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FARMAKOLOŠKA SVOJSTVA I TERAPIJSKA PRIMENA
PREPARATA VEŠTAČKIH SUZA U OPTOMETRIJSKOJ PRAKSI
- završni rad -

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1. Uvod

1.1. Suzni aparat i suzni film

Suzni aparat (Apparatus lacrimalis) je funkcionalni deo oka odgovoran za produkciju i lučenje suza (lakrimacija), čija je osnovna uloga vlaženje i uklanjanje nečistoća sa površine oka. Takođe, zahvaljujući suzama rožnjača oka je uvek vlažna, što obezbeđuje i uslove za njenu providnost.

Suze se sastoje od 99% vode i oko 1% ostalih organskih i neorganskih materija; 0,5% belančevina, plazme, natrijum bikarbonata, magnezijuma, kuhinjske soli i odbrambenog-baktericidnog enzima lizozoma. Suze se tokom dana konstantno luče, ali brzina njihovog lučenja varira. Lučenje suza je pod kontrolom vegetativnog nervnog sistema. Parasimpatički deo ovog sistema deluje stimulatorno i pojačava lakrimaciju. Snažne emocije, kao što su tuga, smeh, radost, kao i zevanje i kijanje, mogu dovesti do pojačanog lučenja suza.

Suze koje su proizvele suzne žlezde dospevaju u spoljašnji ugao oka u prostor između očnih jabučica i unutrašnje strane očnih kapaka, da bi se tokom treptanja, kapcima širile po prednjoj površini rožnjače i vežnjače. Višak suza se preko suznih kanala uklanja iz oka u nosnu šupljinu. Zato se u toku jačeg plakanja može javiti curenje suza iz nosa, u spoljnu sredinu ili ždrelo.

Suzni aparat se sastoji iz dva dela:

1.1.1. Sekretorni deo (proizvodnja suza**)**

- Glavna suzna žlezda (glandula lacrimalis)
- Pomoćna suzna žlezda (glandula lacrimalis accessoriae)

1.1.1.1. **Glavna suzna žlezda**

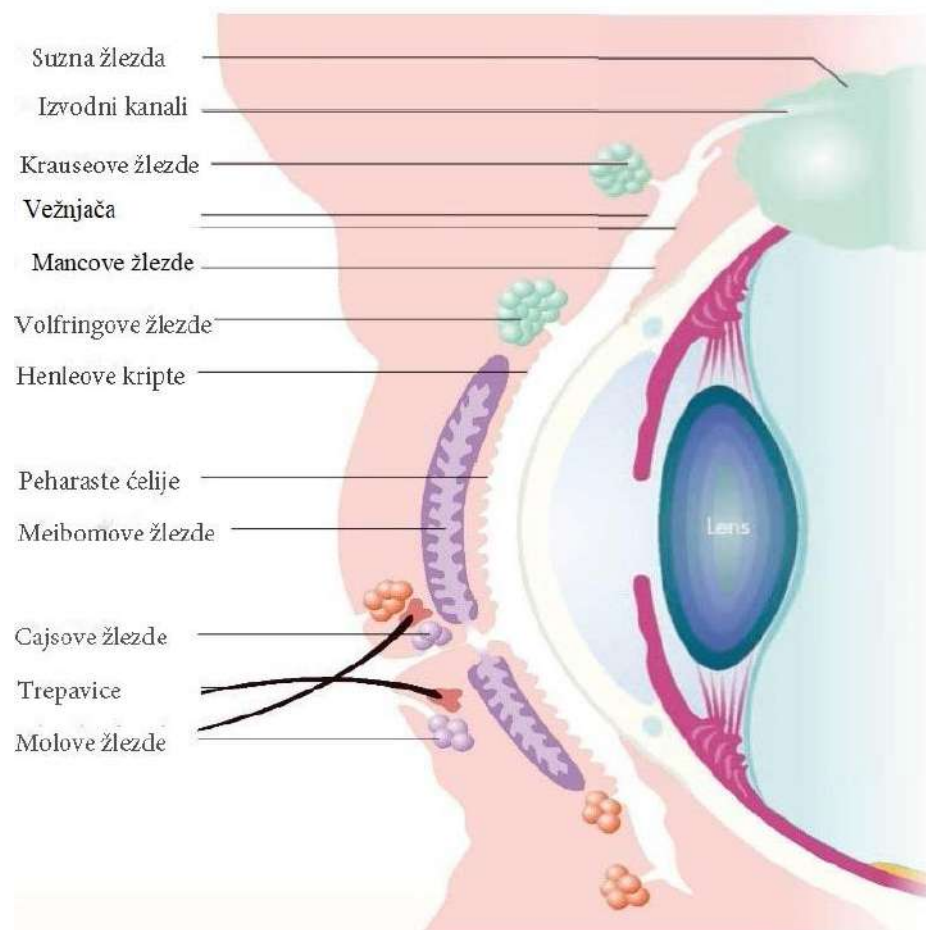
Parna žlezda je smeštena u gornje-lateralnom delu orbite. Delom tetine mišića podizača gornjeg kapka podeljena je na palpebralni i orbitalni deo. Palpebralni deo je klinički dostupan pregledu, dok je orbitalni deo skriven. Iz oba dela polaze izvodni kanalići koji se otvaraju u lateralnom delu gornjeg forniska i kojim se izlučuju proizvedene suze. Orbitalni deo suzne žlezde je znatno veći i kompaktniji deo žlezde. On ima oblik izduženog jajeta, a smešten je u koštanoj jami suzne žlezde, u gornjem spoljašnjem uglu očne duplje. S obzirom na svoj dubok položaj, ovaj deo žlezde nije pristupačan lekarskom pregledu. Kapačni deo suzne žlezde, sastavljen je u 15-30 međusobno slabo povezanih režnjeva, nalazi se iza spoljašnjeg dela gornjeg očnog kapka, a ispod

orbitalnog dela žlezde. Ekskretorni kanalići suzne žlezde, kojih ima oko 8-12, otvaraju se u spoljašnjem delu gornjeg svoda vežnjače, u koji se izlivaju suze. Ovi kanalići su ili zajednički za oba dela žlezde ili ipak posebni za njen kapačni deo. Iz gornjeg svoda vežnjače suze se raspoređuju po čitavoj vežnjačnoj kesici. Inervacija suzne žlezde je vrlo složena, a nadziru je i refleksni i psihogeni mehanizmi.

1.1.1.2.

Pomoćne (akcesorne) suzne žlezde

Nalaze se u vežnjači, ima ih više vrsta, a najbrojnije su Krauseove i Volfringove žlezde. Histološki su slične ili jednake glavnoj, samo što su mnogo manje. Akcesorne suzne žlezde osiguravaju bazalnu sekreciju suza, a njihovo lučenje je pod kontrolom simpatikusa. U stvaranju suznog filma učestvuju još i peharaste ćelije vežnjače, kao i žlezde unutar tkiva kapaka oka (Meibomove, Molove i Cajsove žlezde). Pomoćne suzne žlezde nalaze se unutar fornikalne vežnjače sa unutrašnje strane kapaka oka. Idenični su glavnoj suznoj žlezdi i imaju sličnu inervaciju. Oni luče oko 10% ukupne mase suznog filma. (Slika 1)



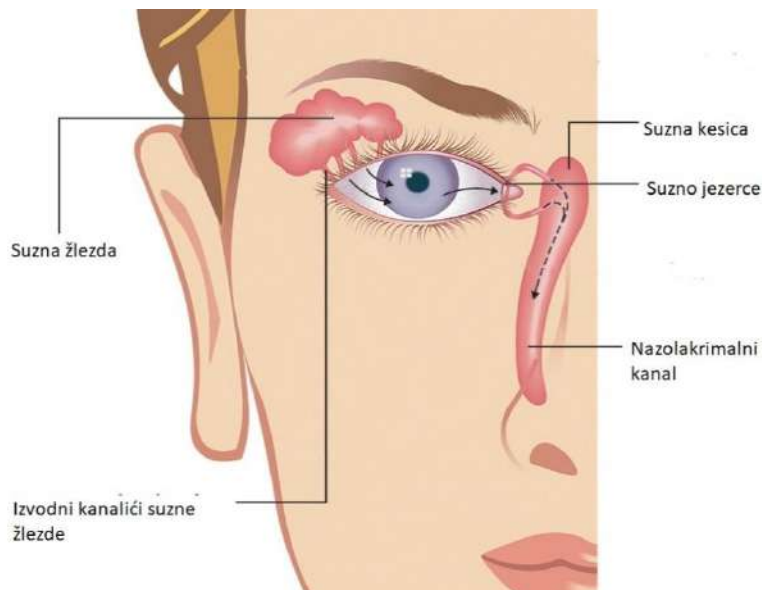
Slika 1. Žlezde koje učestvuju u formiranju suznog filma

(Izvor: <https://vismed.trbchemedica.co.uk/business-professionals/understanding-the-tear-film/the-secretory-system>)

1.1.2. Ekskretorni deo (odvođenje suza)

Izlučene suze se pod dejstvom rada kapaka pokreću prema dole i prema unutra, obrazujući suzni potočić uz rub donjeg kapka, koji se završava sa suznim jezercem u unutrašnjem uglu rime. U suzno jezerce uronjene su gornja i donja suzna tačkica, koje predstavljaju otvore gornjeg i donjeg suznog kanalića smeštenog u tkivu oba kapka. Nakon nekoliko milimetara ovi kanalići se stapaju u zajednički koji se sa druge strane otvara u suznoj kesici. Iz suzne kesice suze se odvode nazolakrimalnim kanalom koji se otvara u nosnoj šupljini (Slika 2).

Suze imaju višestruku ulogu. One vlaže površinu rožnjače, sprečavaju njegovu suvoću, ispiraju površinu rožnjače i vežnjače i otklanjaju sitna strana tela. Na taj način površina oka se održava glatkom i vlažnom. Učestvuju u metabolizmu rožnjače koja kiseonik i određeni deo hranljivih materija dobija rastvorene u suzama, budući da zdrava rožnjača nema sopstvenu vaskularizaciju. Stalni tok suza, sa imunoglobulinima i bakteriostatikomlizozimom, sprečava razmnožavanje bakterija u konjunktivalnoj vrećici, te suze na ovaj način ostvaruju i antiinfektivno dejstvo.



Slika 2. Anatomija suznog aparata

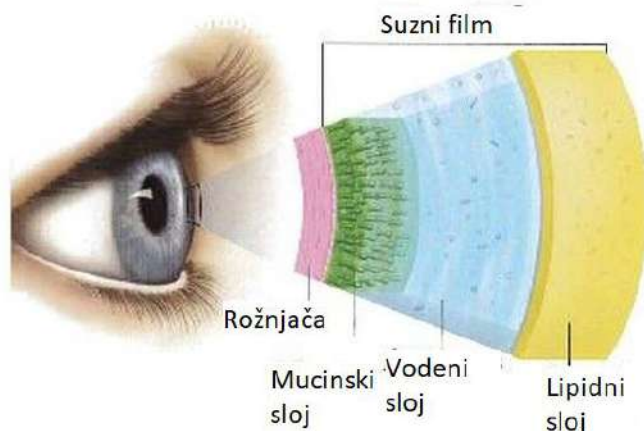
(Izvor:<https://teachmeanatomy.info/head/organs/eye/lacrimal-gland/>)

Postoje dve vrste lučenja suza:

- Bazna sekrecija se vrši akcijom pre svega pomoćnih suznih žlezda i ona je za funkcionisanje oka u fiziološkim uslovima.
- Refleksna sekrecija nastaje pod dejstvom voljnih i nevoljnih nervnih nadražaja, pre svega usled pojačane aktivnosti glavne suzne žlezde.

1.1.3. Suzni film

Unutrašnji, mucinski, središnji voden i spoljašnji lipidni sloj čine trilaminarnu strukturu suznog filma koju je opisao Wolff 1946. godine [1] (Slika 3). Zbog solubilnosti i hidrofilnosti mucina u vodenoj fazi suznog filma, noviji model suznog filma bez jasne je demarkacione granice među mucinskog i vodenog sloja. Predstavlja mešavinu mucina sa vodom, proteinima i elektrolitima glavne i akcesornih suznih žlezda, lipidima tarzalnih žlezda na površini i glikokaliksom uz epitel okularne površine. Sastav suza čine voda (98%) i ostatak: elektroliti, nejonizujuće difuzijske materije, proteini. Od elektrolita u suzama se nalaze: neorganski fosfati (6,7 mg/ dl), mlečna kiselina (1,25 µM/l), magnezijum (12–24 mEq/l), mangan (3,78 ng/ml kod muškaraca i 3,42 ng/ ml kod žena), bakar i gvožđe (nivoi nešto niži od istih u plazmi), hloridi (130-140 mEq/l), kalcijum (2,52 mg/ml), limunska kiselina (0,6 mg/ dl), vitamini: B 12, vitamin A, vitamin E, askorbinska kiselina (0,15 mg/dl). Od nejonizujućih difuzijskih materija u suzama su prisutne urea (0,04mg/dl) i glukoza (2,5 mg/dl), dok ukupna količina proteina iznosi 5g/l, a od toga je 30% albumina, 40%, globulinai 30% lizozima [2].



Slika 3. Struktura suznog filma

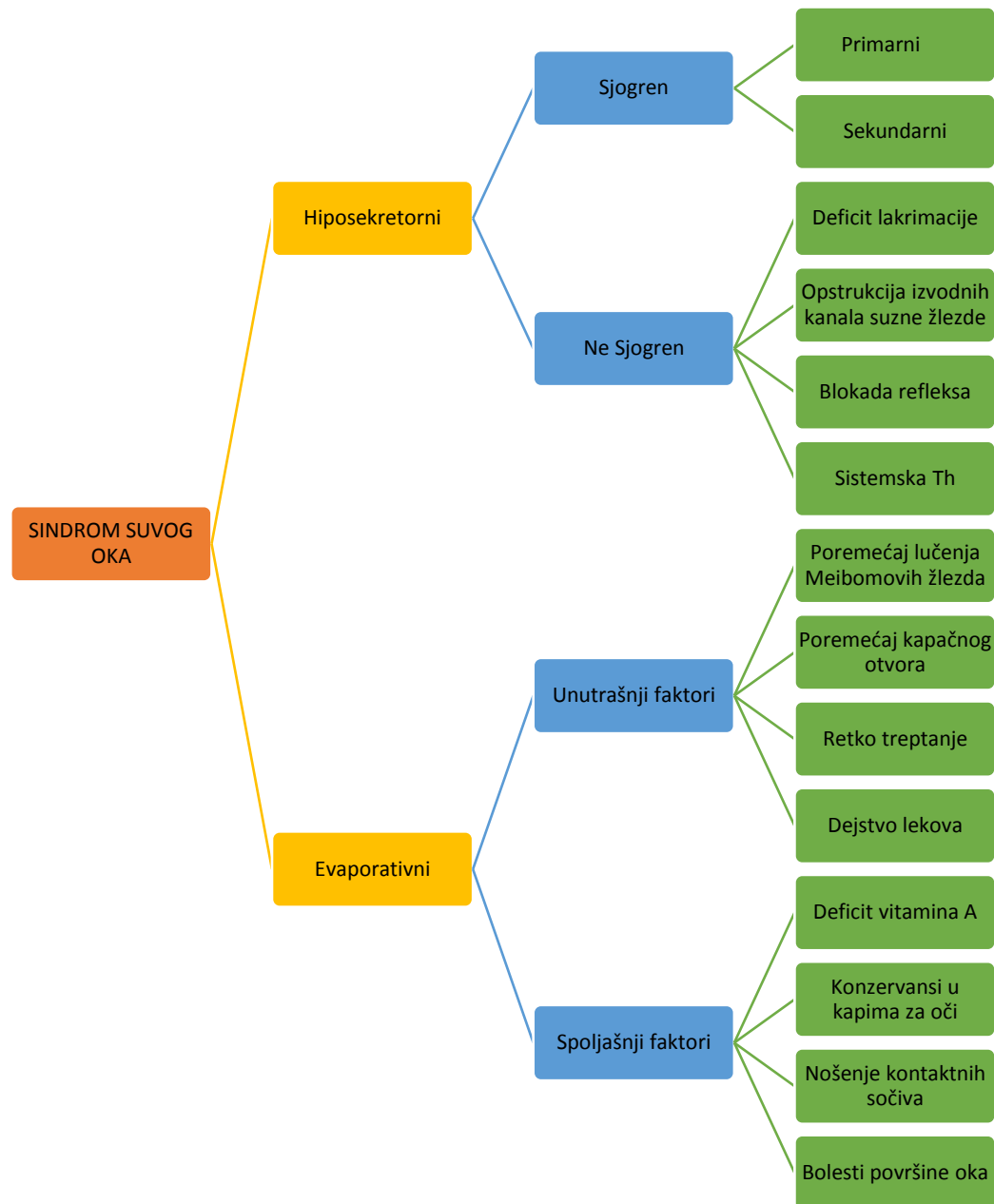
(Izvor: <https://i.pinimg.com/736x/a4/3a/c5/a43ac5050fdbbeed239abfee418cae975.jpg>)

1.2. Sindrom suvog oka (Keratoconjunctivitis sicca)

Najnovija definicija sindroma suvog oka glasi:

„Suvо oko је multifaktorijalна болест површине ока која се одликује губитком хомеостазе суznог filma, praćena očnim simptomima, код које этиолошку улогу имају nestabilnost i hiperosmolarnost suznog filma, zapaljenje i oštećenje povrшине ока, као и neurosenzorne abnormalnosti.“ [3]

Smanjeno lučenje ili povećano isparavanje suza su posledica suvog oka, a suvo oko je poremećaj suznog filma i to može izazvati isušivanje međukapačne površine oka i različite simptome nelagodnosti. Može se reći da je suvo oko inflamatorno oboljenje površine oka i suzne žlezde.



Slika 4. Klasifikacija sindroma suvog oka

(Izvor: <https://www.tearfilm.org/dewsreport/pdfs/TOS-0502-DEWS-noAds.pdf>)

Inflamacija je najznačajniji mehanizam oštećenja kornealnih i konjunktivalnih ćelija, odgovoran za simptome i znake patoloških promena na površini oka [2,4]. Suvo oko se deli na dve osnovne kategorije: hiposekretorno (Sjogrenov sindrom i ne-Sjogrenov deficit suza) i evaporativno suvo oko. (Slika 4)

Hiposekretorni oblik bolesti srećemo u okviru Sjogrenovog sindroma, kada je smanjeno lučenje suza praćeno smanjenom funkcijom i drugih egzokrinih žlezda. Sjogrenov sindrom suvog oka može se javiti u primarnoj i sekundarnoj formi. Sekundarne forme Sjogrenovog sindroma najčešće se javljaju u sklopu sledećih bolesti: reumatoидни artritis, sistemski lupusertematuozus, sistemska skleroza i primarna bilijarna ciroza. Ne-Sjogrenov sindrom se najčešće javlja u primarnoj formi kao urođeni poremećaj lučenja suza ili kao sekundarno stanje udruženo sa drugim sistemskim bolestima (sarkoidoza, AIDS, limfomi). Takođe, nastaje i prilikom opstrukcije izvodnih kanala suznih žlezda i kod određenih neuroloških poremećaja refleksa lučenja suza.

Evaporativni oblik bolesti može biti prouzrokovani unutrašnjim i spoljašnjim faktorima. U unutrašnje faktore spada deficit lučenja Meibomovih žlezda, usporeno treptanje, delovanje određenih lekova. Od spoljašnjih faktora od značaja su nedostatak vitamina A, nošenje kontaktnih sočiva, kao i alergije oka.

1.2.1. Simptomi i klinički znaci sindroma suvog oka

Okularni diskomfor u vidu osećaja stranog tela, peckanja očiju, fotofobije, crvenila i osećaja zamora očiju, kao i oštećenje interpalpebralne površine, nestabilnost suznog filma i hiperosmolarnost suza odlike su suvog oka. Mogući su i poremećaji vidne oštirine poput povremenog zamagljenja vida kod ovih pacijenata. Tegobe se mogu pogoršati u toku dana, zbog porasta evaporacije suznog filma i dekompenzacije na uslove sredine poput smanjene vlažnosti vazduha, klimatizacije radnih prostorija, veštačkog osvetljenja, rada ispred kompjutera.

Kod dijabetičara i pacijenata sa kornealnom neuropatijom drugog porekla, zbog gubitaka kornealne senzitivnosti, objektivni klinički znaci mogu postojati i bez subjektivnih tegoba.

1.2.2. Testovi za procenu funkcionalnog stanja suznog filma

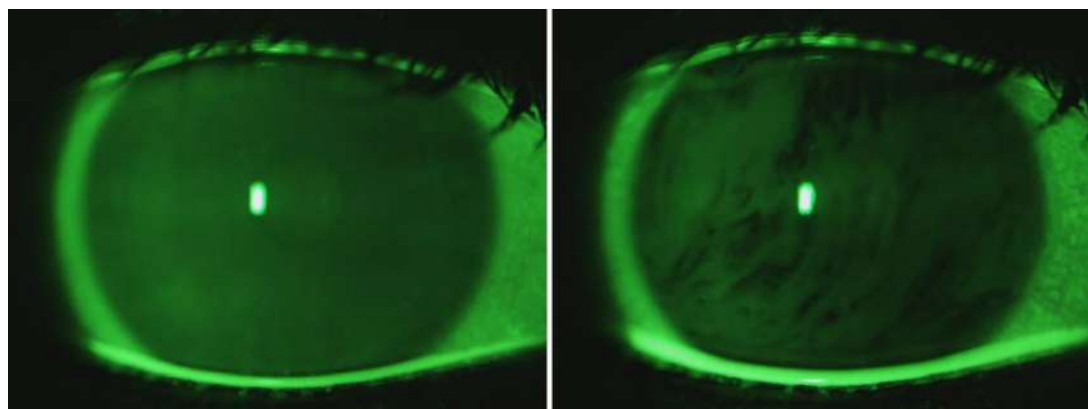
Testovi koji se najčešće koriste za procenu stanja suznog filma su vreme pucanja suznog filma (TBUT), Širmerov test i test bojenja Rose-bengal bojom (RBS) [5].

1.2.2.1. TBUT test (vreme pucanja suznog filma)

Ovaj test procenjuje stabilnost prekornealnog suznog filma.

Fluorescein se postavlja u donji forniks. Od pacijenta se traži da trepne nekoliko puta, zatim da prestane. Suzni film se dalje ispituje sa kobalt plavim svetлом i Vratten #12 žutim filterom na okularu slit lampe (špalt lampe). Nakon nekog vremena, pojavljuju se crne mrlje ili linije koje ukazuju na pucanje suznog filma. Rezultat TBUT testa je zapravo interval između poslednjeg

treptaja i pojave prve, nasumično raspoređene suve tačke ili područja. TBUT test koji je manji od 10 sekundi je van granice normale. (Slika 5)



Slika 5. Pucanje suznog filma

(Izvor: <http://www.varpa.es/research/optics.html>)

1.2.2.2. Širmerov test

Ovaj test služi za merenje količine izlučenih suza, a izvodi se tako što se meri dužina vlaženja papira načinjenog od posebnog materijala čija je širina 5 milimetara, a dužina 35 milimetara. Ispitivanje se može obaviti sa ili bez lokalnog anestetika.



Slika 6. Širmer test

(Izvor: <https://myeasychoices.com/schirmer-test/>)

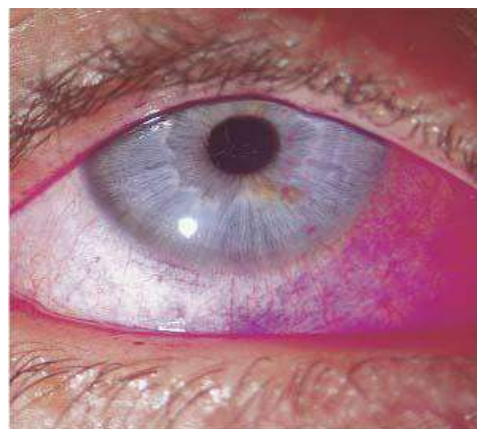
U teoriji, kada se izvodi bez anestetika, tada meri totalnu sekreciju (bazalnu i refleksnu), dok sa anestetikom meri samo bazalnu sekreciju. U praksi, iako lokalna anestezija smanjuje količinu refleksne sekrecije, ona je ipak ne ukida potpuno.

Test se izvodi tako što se papir savijen 5 milimetara sa jednog kraja postavlja u donji forniks, i od pacijenta se traži da ne trepće. Nakon 5 minuta, papir se otklanja i meri se dužina od savijanja papira koji je ovlažen suzama.

Fiziološki rezultat iznosi 15 milimetara bez lokalnog anestetika, a nešto manje sa anestetikom. Između 5 i 10 milimetara je granična vrednost, a manje od 5 milimetara ukazuje na oslabljenu sekreciju. Pojedini stručnjaci smatraju da bi granica između fiziološke i patološke sekrecije trebala da bude 6 milimetara. (Slika 6)

1.2.2.3. Rose-Bengal test

Rose Bengal je ogranska boja iz grupe hidrosolubilnih anilinskih boja, specifična za bojenje devitaliziranih ćelija, zdravih epitelnih ćelija koje nisu adekvatno zaštićene mucinskim slojem suznog filma, lipidima kontaminiranih mucinskih vrpcu i partikula kao i mucinskih filamenata na površini rožnjače. Za izvođenje ovog dijagnostičkog testa, obično se koristi 0,5% ili 1% vodeni rastvor boje koji se ukapava u konjunktivalni sakus, i pošto ispitanik nekoliko puta trepne, oko se pregleda na špalt lampi uz upotrebu belog svetla širokog snopa. Kada je u pitanju suvo oko, dobija se slika zadržavanja boje u oku, i u širini otvora kapaka, vide se dva crveno obojena trougla sa svojim bazama okrenutim prema limbusu. Nedostatak ovog testa je to što može izazvati iritaciju koja može trajati ceo dan, naročito kod suvog oka. Da bi se ta iritacija smanjila, potrebna je mala količina veštačkih suza. (Slika 7)



Slika 7. Upotreba Rose-Bengal testa na konjunktivi
(Izvor: <https://entokey.com/primary-fitting-and-wearing-problems>)

2. Farmakološka svojstva preparata veštačkih suza

Preparati veštačkih suza su izotonični rastvori izbalansirane količine različitih soli, kompatibilni sa suznom tečnošću. Veštačke suze uglavnom deluju povećavajući vreme kontakta prirodnih suza (njihove vodene komponente) sa površinom oka smanjujući njihovu sposobnost oticanja ka suznim kanaličima. Podmazivanje površine oka i ivice kapaka je sekundarni vid njihovog dejstva, a podrška normalnom metabolizmu očne površine je željena konsekvenca prethodna dva opisana dejstva. Kao konsekvenca poboljšanog kontinuiteta suznog filma duže se održava pravilno prelamanje svetlosti i smanjuje zamagljenje vida. Nažalost, najveći broj preparata veštačkih suza zapravo postiže samo podmazivanje [6].

2.1. Preparati koji zamenjuju vodenu bazu suznog filma

Iako formulacije lubrikanata za oči mogu da se razlikuju u osmolarnosti, viskoznosti i pH, većina deli sličnosti u njihovim glavnim komponentama. Najobilnija komponenta u kapima za podmazivanje je vodena baza. Da bi se poboljšalo podmazivanje i produžilo vreme zadržavanja na očnoj površini, različita sredstva za povećanje viskoznosti su vremenom dodavana ovim preparatima.

2.1.1. Supstance koje povećavaju viskoznost

Sredstva koja se koriste u formulacijama veštačkih suza uključuju karbomer 940 (poliakrilna kiselina), karboksimetilceluloza (CMC), dekstran, hijaluronska kiselina (HA), HP-guar, hidroksipropilmethylceluloza (HPMC), polivinil alkohol (PVA), polivinilpirolidon (PVP) i polietilenglikol. Oni utiču na povećanu debljinu suznog filma, povećavaju zaštitu od isušavanja, pospešuju zadržavanje suza na površini oka, štite očnu površinu i održavajući fiziološko funkcionisanje rožnjače, ublažavaju simptome suvog oka. Veštačke suze sa visokom viskoznosću mogu da povećaju vreme zadržavanja na očnoj površini, ali takođe može prouzrokovati zamućenje vida i neželjene naslage na kapcima i trepavicama, što dovodi do smanjene tolerancije pri korišćenju. Upotreba kapi za oči sa visokom viskoznosću se obično preporučuje noću, pred spavanje, a kapi niske viskoznosti tokom dana kako bi na najmanju moguću meru sveli diskomfor prilikom njihovog korišćenja.

2.1.1.1.

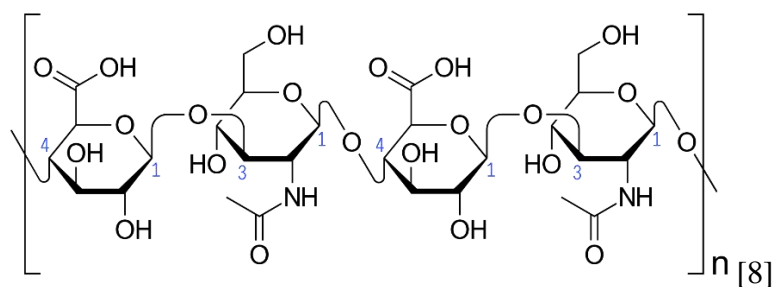
Hidroksipropilmetilceluloza (HPMC)

Celulozni etri su visoko elastični polisaharidi koji povećavaju viskoznost suza. Hidroksipropilmetilceluloza se koristi u veštačkim suzama već duži niz godina i predstavlja jedan od najčešćih viskoznih dodataka. Dostupna je u širokom rasponu koncentracija (od 0,2 do 0,8%) i koristi se u kombinaciji sa mnogim drugim komponentama u očnim lubrikantima. Zbog široke dostupnosti i upotrebe tokom dugog niza godina, brojne studije su pokazale da je to sigurno i efikasno sredstvo za pacijente sa niskim do umerenim simptomima suvog oka.

2.1.1.2.

Hijaluronska kiselina (HA)

Hijaluronska kiselina (HA), koja se takođe naziva hijaluron i natrijum hijaluronat, je anjonski, nesulfatniglikozaminoglikan koji se prirodno javlja i koji je raspoređen u vezivnim, epitelnim i nervnim tkivima. Kao molekul može biti vrlo velik i svojom molekularnom težinom često dostiže nekoliko miliona Daltona. HA je važan sastojak zglobnih hrskavica i nalazi se u staklastom telu i očnoj vodici. Brojne studije su pokazale njenu sposobnost da se veže za ćelije površine oka, a deluje blagotvorno i tokom zarastanja rana [7]. Za rastvore na bazi HA karakteristično je svojstvo pseudoplastičnosti gde se viskoznost smanjuje sa povećanom brzinom smicanja, što se javlja prilikom treptaja. Veliki broj istraživanja pokazuju da hijaluronska kiselina ima dobru podnošljivost i sposobnost poboljšanja simptoma suvog oka.



Slika 8. Hemijska struktura molekula hijaluronske kiseline

2.1.1.3.

Hidroksipropil-guar (HP-guar)

HP-guar je nejonski, polimerni zgušnjivač koji omogućava visoku viskoznost, putem procesa zavisnog od pH rastvora. Pokazalo se da proizvodi na bazi HP-guara poboljšavaju

simptome sindroma suvog oka, povećavaju debljinu mukoznog sloja suznog filma, smanjuju upalu i oštećenje očne površine. Takođe i kombinacija HA i HP-guara koja sadrži demulcentepropilenglikol i polietilenglikol pokazalo se da deluje efikasno u zaštiti od isušivanja očne površine.

2.1.1.4. Hidroksipropilceluloza

Upotreba rastvorljive hidroksipropilceluloze u veštačkim suzama u cilju terapije pacijenata sa sindromom suvog oka, prvo je odobreno od strane uprave za hranu i lekove (FDA) Sjedinjenih Američkih Država pre više od 30 godina, ali je u poslednje vreme napuštena zbog nelagode i relativno slabe efikasnosti. Najčešći neželjeni efekti koje pacijenti prijavljuju su zamućenje vida, nelagodnost ili iritacija, kao i slepljenost trepavica.

2.2. Preparati koji zamenjuju lipidnu bazu suznog filma

Lipidni sloj suznog filma ima važnu ulogu u sprečavanju isparavanja suza. Veštačke suze koje sadrže lipide dostupne su već neko vreme na tržištu i pokazale su se kao dobar izbor, pre svega kod pacijenata sa poremećajem lipidne faze suznog filma. Emulzije su definisane kao nerastvorljive tečnosti koje su u obliku sitnih kapi raspoređene unutar druge tečnosti, poput ulja i vode. Emulzije se ne formiraju lako i mogu se podeliti u tri vrste, prema veličini kapljica. Makroemulzije sadrže kapljice veće od 100 nm, mikroemulzije imaju kapljice između 10 i 100 nm, dok nanoemulzije imaju kapljice manje od 10 nm. Brojni komercijalni proizvodi koriste nestabilne emulzije da bi smanjili vreme zamagljivanja vida i zato se preporučuje da se pakovanje ovakvih veštačkih suza protrese kako bi se poboljšala ujednačenost emulzije pre nanošenja. Pokazano je da emulzije efikasno isporučuju lipofilnelekovite supstance. Noviji pristupi koriste katjonskasubmikronska ulja u vodi, koji iskorišćavaju negativne naboje u mucinskom sloju. Katjonskananoemulzija je dvofazna formulacija koja sadrži nano kapljice sa pozitivnim nanelektrisanjem (uljana faza) koje su dispergovana u vodi (kontinuirana faza) [9].

Tipovi lipida koji se koriste uključuju fosfolipide, zasićene i nezasićene masne kiseline i trigliceride. Mineralno ulje u različitim koncentracijama, ricinusovo ulje, maslinovo ulje, glicerinski karbomeri, kokosovo ulje, sojino ulje i lecitin, u kombinaciji sa različitim emulgatorima. Fosfolipidi mogu biti neutralni (cviterjonski), negativno (anjonski) ili pozitivno (katjonski) nanelektrisani. Postoje mnoge vrste fosfolipida, od kojih se dva nalaze u suzama - fosfatidilholin i fosfatidiletanolamin. Polarni fosfolipidi pomažu u stvaranju stabilnog multimolekularnog lipidnog filma. Dostupne studije ukazuju da su neki polarni fosfolipidi manje prisutni kod osoba sa

poremećajima suznog filma. Višestruka istraživanja pokazala su da kapi na bazi lipida i lipozomalni sprejevi mogu poboljšati znakove i simptome kod pacijenata sa sindromom suvog oka. [6]

2.3. Pomoćne supstance

2.3.1. Osmotski agensi

Različita istraživanja skrenula su pažnju na važnost osmolarnosti suznog filma, pokazujući da je povišena osmolarnost suza povezana sa sindromom suvog oka [10,11]. Danas se smatra da je osmolarnost najtačnija objektivna mera stepena sindroma suvog oka i sve se više koristi u njegovoj dijagnostici i praćenju. U skladu sa tim brojna istraživanja su izvela ispitivanja na uticaj upotrebe hipoosmolarnih lubrikanata na oštećene površine oka kod pacijenata sa suvim okom i pokazala su blagotvorne efekte ovako pripremljenih preparata.

2.3.2. Osmoprotektanti

Osmoprotektanti su grupa kompatibilnih rastvarača koji štite ćelije pod ekstremnim osmotskim stresom uravnotežujući osmotski pritisak bez ometanja ćelijskog metabolizma. Osmoprotektivni efekat zavisi od količine unosa leka i njegovog vremena zadržavanja. Utvrđeno je da kombinacija više osmoprotektanata sa različitom farmakokinetikom daje bolje efekte od pojedinačnih osmoprotektanata [8,12]. Različite studije su pokazale da štite ćelije rožnjače od isušavanja kao i od apoptoze izazvane dejstvom ultraljubičastog (UV) zračenja i oksidativnog oštećenja. Pomažu u obnavljanju osmotske ravnoteže očne površine, kao i sprečavanje denaturacije lipidnih slojeva i proteina ćelijske membrane.

2.3.3. Antioksidanti

Pojedine studije su pokazale da više vrsta antioksidanata mogu imati povoljna dejstva na smanjenje simptoma sindroma suvog oka. Veštačke suze sa vitaminom A (retinolpalmitat), su pokazale značajne efekte u poboljšanju zamagljenog vida, TBUT testa i Širmer testa. Kvercetin, epigalokatechingalat, n-propilgalat i galna kiselina pokazuju dobru bioraspoloživost i efikasnost u neutralisanju reaktivnih vrsta kiseonika i u zaštiti epitela rožnjače od oksidativnog oštećenja.

2.3.4. Konzervansi

Preparati veštačkih suza mogu sadržati konzervanse koji onemogućavaju rast bakterija nakon otvaranja pakovanja. Pod uslovom da ne postoji kontakt između vrha boce i oka tokom ukapanja kapi za oči, konzervans može sprečiti kontaminaciju kapi do jednog meseca ili više. Glavni nedostatak kapi sa konzervansima je u tome što mogu da izazovu oštećenje površine oka, posebno kada se koriste 6 puta dnevno i više tokom dužih perioda [13]. Prezervativi benzalkonijum hlorid i hlorobutanol mogu oštetiti epitel rožnjače, izazivajući simptome slične bolesti suvog oka [14,15].

Konzervansi novije generacije kao što su GenAkua (natrijum-perborat), Purite i polikvad (polikarnijum), manje su štetni za očnu površinu u poređenju sa benzalkonijum-hloridom. Purite se razgrađuje na površini oka na hloridni jon i vodu, dok se GenAkua razgrađuje na kiseonik i vodu nakon ukapavanja [13].

U poslednjih nekoliko godina razvijeni su i preparati veštačkih suza bez konzervanasa. Mogućnost kontaminacije onemogućena je na dva načina: primenom jednodoznih preparata zapremine 0,3 do 0,7 ml ili specijalnim višedoznim sistemima koji onemogućavaju kontakt preparata unutar boćice sa spoljnom sredinom (Comod).

Primena preparata bez konzervansa se preporučuje svim pacijentima sa izrazito oštećenom očnom površinom, kod pacijenata koji koriste i druge kapi za oči koje sadrže konzervanse i kod pacijenata kod kojih se očekuje dugotrajna, ponekad i doživotna primena preparata.

3. Terapijska primena preparata veštačkih suza

Kao što je ranije navedeno, osnovni princip terapijskog dejstva preparata veštačkih suza je u produžavanju vremena kontakta vodene faze prirodnih suza sa površinom oka, usporavanjem njihovog oticanja odvodnim putevima suznog aparata oka. Podmazivanje očne površine je sekundaran u ovom smislu.

Idealne veštačke suze trebalo bi verno da održavaju troslojnu strukturu suznog filma, da su bez konzervansa, da su odgovarajućeg pH, da regulišu porast osmolarnosti poremećenog suznog filma, da se koristi što je ređe moguće i da imaju nisku cenu. Preparat ovakvih svojstava za sada još ne postoji, ali su osobine veštačkih suza sve bliže ovom idealnom obliku.

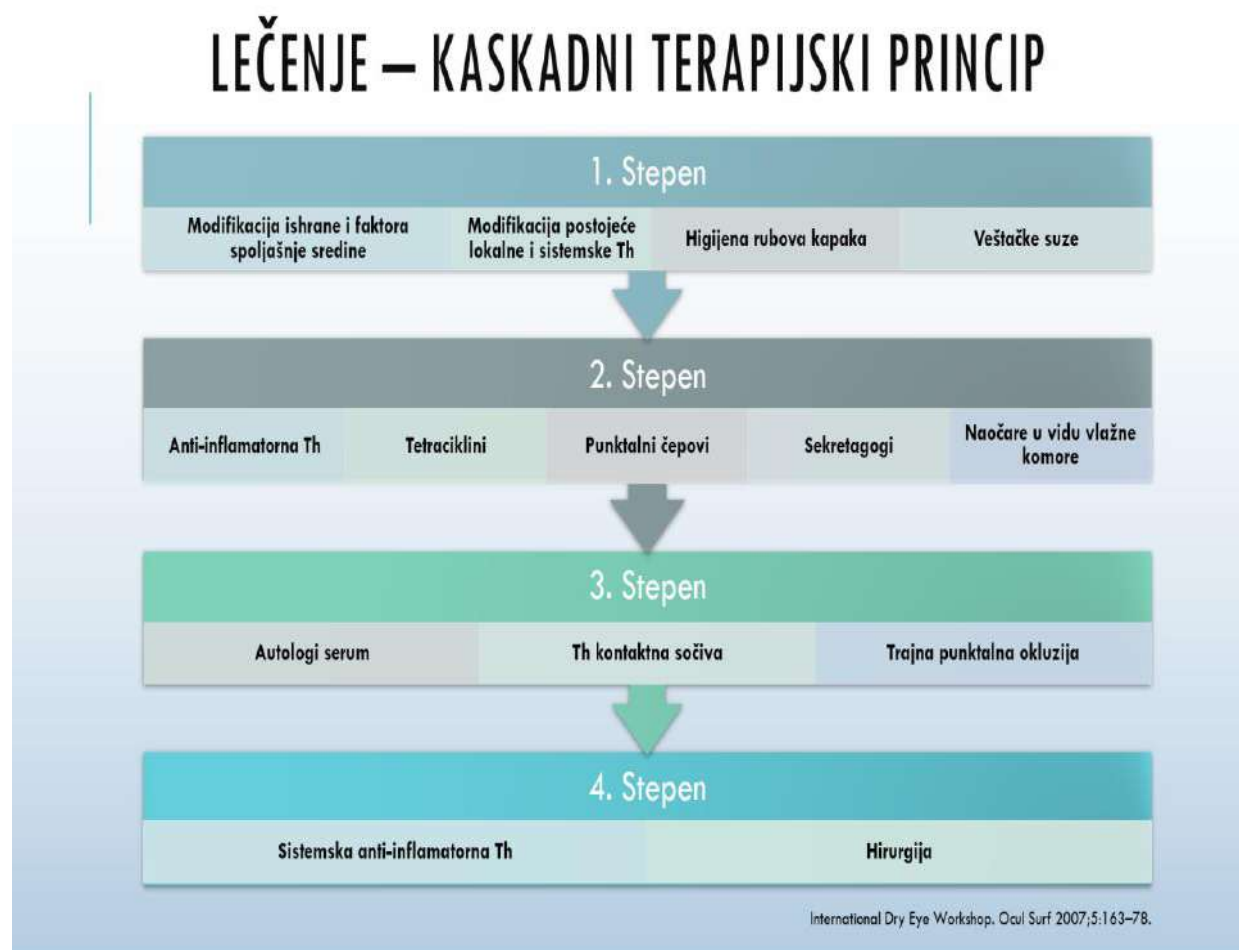
Da bi se postigli željeni efekat, veštačke suze se moraju na odgovarajući način ukapavati u konjunktivalnu vrećicu. Zapremina konjunktivalne vrećice normalno iznosi oko 7-9 µl. Veličina većine kapi koje se koriste u oftalmologiji je od 30 do 75µl. Ovakva disproporcija između kapaciteta konjunktivalne vrećice i veličine kapi objašnjava zašto se veliki deo ukapanih kapi gubi, preliva preko rubova kapaka, dok se manji deo odvodi suznim putevima.

Vreme početka dejstva veštačkih suza kreće se od 2 do 20 minuta i zavisi od vrste veštačkih suza, ali i od lokalnih faktora. Pod normalnim uslovima oko 15% suznog filma otekne preko drenažnog sistema za jedan minut. Ukapanje veštačkih suza dovodi do pojačanog suzenja, što takođe može imati blagotvoran efekat u lečenju. Međutim, aplikacija veštačkih suza kao i drugih kapi za oči izaziva refleksnu kontrakciju orbikularnog mišića i povećanje brzine uklanjanja suza iz oka.

Veštačke suze predstavljaju osnovnu terapiju u sindromu suvog oka. Doziranje veštačkih suza može se kretati od 3-4x na dan do ukapavanja svakih 30 minuta, u zavisnosti od farmakoloških svojstava preparata i težine kliničke slike bolesti. Prema najnovijim preporukama, njihova upotreba je indikovana već kod najblažih oblika bolesti (prvi stadijum) [16,17]. Pri težim stadijumima bolesti uvode se preparati veštačkih suza veće viskoznosti, kao i antiinflamatorna terapija u vidu kortikosteroidnih ili imunomodulatornih kapi. U krajnjim stadijumima bolesti pribegava se hirurškim metodama okluzije suznog kanalića ili hirurškog sužavanja otvora kapaka njihovim međusobnim zašivanjem (tarzorafija).

Brojne studije su pokazale da nosioci kontaktnih sočiva imaju višestruko veći rizik za razvoj sindroma suvog oka od populacije koja ih ne nosi i upotreba kontaktnih sočiva je prepoznata kao nezavisan faktor rizika za razvoj ovog oboljenja [18,19]. Redovna upotreba veštačkih suza savetuje se i prilikom nošenja svih tipova kontaktnih sočiva. Veštačke suze smanjuju mogućnost nastanka infekcije i smanjuju osećaj iritacije nastao nošenjem kontaktnih sočiva. Za ovu namenu,

posebno ako se u vidu ima neophodnost dugotrajne terapije, indikovano je korišćenje veštačkih suza bez prisutnih konzervanasa. U suprotnom može doći do koncentrisanja konzervanasa na površini oka i do oštećenja očne površine u sklopu dugotrajne terapije.



Slika 9. Terapija sindroma suvog oka

(Izvor: <https://utsouthwestern.pure.elsevier.com/en/publications/management-and-therapy-of-dry-eye-disease-report-of-the-management>)

Pored sindroma suvog oka, primena veštačke suze koriste se kao pomoćna terapija u čitavom nizu drugih bolesti i stanja oka kao što su: infektivna i neinfektivna zapaljenja, povrede, poremećaji funkcije kapaka i bolesti orbite sa posledičnom povećanom ekspozicijom površine oka. Njihova primena je preporučena i tokom dugotrajnog rada za računarom ispred monitora, u uslovima zagađenja vazduha (duvanski dim, prašina) ili njegove smanjene vlažnosti (suva klima, vetar, centralno grejanje).

4. Zaključak

U zaključku možemo reći da veštačke suze predstavljaju primarni vid terapije sindroma suvoga oka, stanja sa kojim se savremeni čovek sve češće sreće. One su bezbedne, dokazano efikasne i njihova upotreba je široko rasprostranjena. Tokom vremena one su evoluirale od jednostavnih vodenih rastvora bazičnih mineralnih supstanci, do složenih jedinjenja pripremljenih uz pomoć moderne nanotehnologije, čiji se sastav i osobine i dalje unapređuju kako bi što bolje mogle da ostvare svoju terapijsku funkciju u budućnosti.

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Dr Sci. Med. Sava Barišić

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Nema

U ovom radu objašnjena je funkcija i uloga suznog aparata, suznog filma kao i sindrom suvog oka. Objašnjena je primena i svrha testova za procenu funkcionalnog stanja suznog filma. Navedena su farmakološka svojstva i terapijska primena preparata veštačkih suza.

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None

This paper explains the function and role of the lacrimal apparatus, the tear film as well as the dry eye syndrome. The application and purpose of tests for assessing the functional state of the tear film are explained. The pharmacological properties and therapeutic use of artificial tear preparations are listed.

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| Anamneza SIMPTOMI: istorija očnih bolesti (IOB): Porodična IOB: istorija opštег zdravlja, stanja: Porodična istorija CDS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi Eksterna inspekcija <table border="1"> <tr> <th></th> <th>Daph</th> <th>Dof</th> <th>Axis</th> <th>prizme</th> <th>bez prizme</th> <th>visus oc</th> <th>stanoop. oc</th> <th>Cover test</th> <th>visus sc</th> <th>stanoop. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> <tr> <td>Fotometrija daljina</td> <td>D: -0,75</td> <td>-1,50</td> <td>165</td> <td></td> <td></td> <td>A/0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B.O.</td> </tr> <tr> <td>L:</td> <td>+0,50</td> <td>-1,75</td> <td>5</td> <td></td> <td></td> <td>A/0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>bilzina</td> <td>D: +1,50</td> <td>-1,50</td> <td>165</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B.O.</td> </tr> <tr> <td>L:</td> <td>+2,75</td> <td>-1,75</td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> razmak optičkih centara: dali: _____ bilz: _____ Verškana udalj.: _____ udaljenost testa dali: _____ blz: _____ | | Daph | Dof | Axis | prizme | bez prizme | visus oc | stanoop. oc | Cover test | visus sc | stanoop. sc | bin. sc | Cover test | Fotometrija daljina | D: -0,75 | -1,50 | 165 | | | A/0 | | | | | | B.O. | L: | +0,50 | -1,75 | 5 | | | A/0 | | | | | | | bilzina | D: +1,50 | -1,50 | 165 | | | | | | | | | B.O. | L: | +2,75 | -1,75 | 5 | | | | | | | | | |
| | Daph | Dof | Axis | prizme | bez prizme | visus oc | stanoop. oc | Cover test | visus sc | stanoop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fotometrija daljina | D: -0,75 | -1,50 | 165 | | | A/0 | | | | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | +0,50 | -1,75 | 5 | | | A/0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| bilzina | D: +1,50 | -1,50 | 165 | | | | | | | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | +2,75 | -1,75 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije 6 cm | Funkcija D: <input type="checkbox"/> pupile L: <input type="checkbox"/> diametar: <input type="checkbox"/> direktno <input type="checkbox"/> konvergencijom <input type="checkbox"/> na blzinu <input type="checkbox"/> RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet <table border="1"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | Vidno polje <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Objektivna refrakcija Skijaskopija | Autorefraktometrija <table border="1"> <tr> <th>Daph</th> <th>Dof</th> <th>Axis</th> <th>visus oc</th> <th>stanoop. oc</th> <th>vertikalne distancije</th> <th>PD</th> <th>Daph</th> <th>Dof</th> <th>Axis</th> <th>visus oc</th> <th>stanoop. oc</th> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>PD</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | Daph | Dof | Axis | visus oc | stanoop. oc | vertikalne distancije | PD | Daph | Dof | Axis | visus oc | stanoop. oc | D: | | | | | | PD | D: | | | | | L: | | | | | | | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Dof | Axis | visus oc | stanoop. oc | vertikalne distancije | PD | Daph | Dof | Axis | visus oc | stanoop. oc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | | | PD | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija binokularnog vid Subjektivna refrakcija Daljina | Mišićni balans <input type="checkbox"/> Maddox cilinder <input type="checkbox"/> Fiksacioni disparitet D: _____ L: _____ B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Cover test: <input type="checkbox"/> Amplituda akomo: <input type="checkbox"/> Blizina <input type="checkbox"/> intermedijalna adicija: <input type="checkbox"/> D: _____ L: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | opseg jednog vida (cm) od = redak test. = do <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet Cover test: <input type="checkbox"/> Stereopsija: <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravije | <p><input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/></p> <ul style="list-style-type: none"> -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- -ukrištanje krvnih sudova- -AV- -makula- -periferija fundusa- direktna / indirektna? | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|----------------------|-----------|--------|-------------|---|------------------|-------------|------|------------------|----------|-----------|--|-----------|--|-----------------------|--|--|----|-----------------------|--|--|--|--|-----------------|----------------------|----------------------|--|--|---------------------|--|--|--|--|---------------------|--|--|--|--|------------------|------|---------|---|--|--|--|--|--|---|
| Dodatajni testovi | <p>Prednji komorni ugao tehnika: IOP instrument: vreme merenja:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">OD:</td> <td style="width: 50%;">OS:</td> <td style="width: 50%;">TOD:</td> <td style="width: 50%;">mmHg</td> </tr> <tr> <td></td> <td></td> <td>TOS:</td> <td>mmHg</td> </tr> </table> <p>Kolorni vid <u>уредан вид</u></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th rowspan="2"></th> <th colspan="2">pozitivne</th> <th colspan="2">negativne</th> </tr> <tr> <th>horizontalna, daljina</th> <th></th> <th></th> <th></th> </tr> <tr> <td>horizontalna, blizina</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fuzione rezerve</td> <td>baza gore, desno oko</td> <td>baza dole, desno oko</td> <td></td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Metod gradijenta</td> <td style="width: 50%;">0,00</td> <td>()1,00</td> <td>()2,00</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> | | OD: | OS: | TOD: | mmHg | | | TOS: | mmHg | | pozitivne | | negativne | | horizontalna, daljina | | | | horizontalna, blizina | | | | | Fuzione rezerve | baza gore, desno oko | baza dole, desno oko | | | vertikalna, daljina | | | | | vertikalna, blizina | | | | | Metod gradijenta | 0,00 | ()1,00 | ()2,00 | | | | | | |
| OD: | OS: | TOD: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod gradijenta | 0,00 | ()1,00 | ()2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Sumiranje | <p>NAĐENI PROBLEMI PLAN REŠAVANJA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> </table> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">OD</td> <td style="width: 50%;">Dspf</td> <td style="width: 50%;">Dcyl</td> <td style="width: 50%;">Axis</td> <td style="width: 50%;">prizma</td> <td style="width: 50%;">baza prizme</td> <td style="width: 50%;">PD</td> <td style="width: 50%;">savet pacijentu:</td> </tr> <tr> <td>daljina:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="6"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: </td> <td>materijal: slojevi: potpis studenta i broj indeksa:</td> </tr> </table> | | OD | Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | daljina: | | | | | | | | OS | | | | | | | | blizina: | | | | | | | | OS | | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | | materijal: slojevi: potpis studenta i broj indeksa: |
| OD | Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | | materijal: slojevi: potpis studenta i broj indeksa: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



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Auspeljivega Šta

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|--|---------------------|-------------|------------|-------------|------------------|------------------|-------------|--------------------|-------------|-------------|-------------|-------------|------------|------------|------------|------------|--|--|--|--|--|--|--|--|--|--|------------|------------|------------|------|--------|-------------|----------|-------------|------------|----------|-------------|---------|------------|------------|------------|--|--|--|--|--|--|--|--|--|--|---|---|---|---|---|---|---|---|---|------------|------------|------|----------|-------------|------------------|----|------------|------------|------|----------|-------------|------------|------------|--|--|--|--|--|------------|------------|--|--|--|------------|-------|---|--|-------------|----------|------------------|------------|--------------------|------------|------|-------|----|--|--|--|--|--|
| Generale identif. br.: <input type="text"/> datum pregleda <input type="text"/> ime <input type="text"/> prezime <input type="text"/> pregled br. <input type="text"/> datum rođenja <input type="text"/> god. starosti <input type="text"/> pol <input type="text"/> poštanski broj <input type="text"/> država <input type="text"/> telefon <input type="text"/> mobilni <input checked="" type="checkbox"/> kontrolni pregled zvanje: <u>član jeftinu</u> radi kao: <input type="text"/> hobij: <input type="text"/> <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> vozač s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušica" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje 5 s/Dn <input type="checkbox"/> izobiljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter 7 s/Dn <input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: <input type="text"/> SIMPTOMI: istorija očnih bolesti (IOB): Porodična IOT: istorija optičeg zdrav. stanja: Porodična istorija OZS: | Anamneza | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eksterna inspekcija Preliminarni testovi <table border="1"> <tr> <td rowspan="2">Fokometrija</td> <td>Daljnja D:</td> <td>Daljnja D:</td> <td>Axis</td> <td>prizme</td> <td>baza prizme</td> <td>virus cc</td> <td>stereop. cc</td> <td>Cover test</td> <td>virus sc</td> <td>stereop. sc</td> <td>bin. sc</td> <td>Cover test</td> </tr> <tr> <td>Daljnja L:</td> <td>Daljnja L:</td> <td></td> </tr> <tr> <td rowspan="2">Fokuzacija</td> <td>Daljnja D:</td> <td>Daljnja D:</td> <td>Axis</td> <td>prizme</td> <td>baza prizme</td> <td>virus cc</td> <td>stereop. cc</td> <td>Cover test</td> <td>virus sc</td> <td>stereop. sc</td> <td>bin. sc</td> <td>Cover test</td> </tr> <tr> <td>Daljnja L:</td> <td>Daljnja L:</td> <td></td> </tr> </table> razmak optičkih centara dalj: <input type="text"/> bliz: <input type="text"/> Vertekana udalj: <input type="text"/> udaljenost testa dalj: <input type="text"/> blj: <input type="text"/> RAPD: <input type="checkbox"/> Bliska tačka konvergencije 10 cm <input type="checkbox"/> konfrontacija: <input type="checkbox"/> Motilitet <table border="1"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> Funkcija pupile D: <input type="text"/> pupile L: <input type="text"/> Vidno polje <input type="checkbox"/> Stereopsija <input type="checkbox"/> Objektivna refrakcija Skijaskopija <table border="1"> <tr> <td>Daljnja D:</td> <td>Daljnja D:</td> <td>Axis</td> <td>virus cc</td> <td>stereop. cc</td> <td>verlike distanca</td> <td>PD</td> <td>Daljnja D:</td> <td>Daljnja D:</td> <td>Axis</td> <td>virus cc</td> <td>stereop. cc</td> </tr> <tr> <td>Daljnja L:</td> <td>Daljnja L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Daljnja L:</td> <td>Daljnja L:</td> <td></td> <td></td> <td></td> </tr> </table> Autorefraktometrija Daljnja D: <input type="text"/> bliznja D: <input type="text"/> Daljnja L: <input type="text"/> bliznja L: <input type="text"/> Subjektivna refrakcija Daljina <table border="1"> <tr> <td>Daljnja D:</td> <td>-0,25</td> <td>5</td> <td></td> <td>stereop. cc</td> <td>virus cc</td> <td>verlike distanca</td> <td>+1,00 test</td> <td>binokularni bilans</td> </tr> <tr> <td>Daljnja L:</td> <td>-1,0</td> <td>-0,50</td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Mišićni balans <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet D: <input type="text"/> L: <input type="text"/> opseg jasnog vida (cm) D: <input type="text"/> L: <input type="text"/> od = rednik ud. - do Amplituda akomo. Blizina <input type="text"/> Mišićni balans D: <input type="text"/> D: <input type="text"/> opseg jasnog vida (cm) L: <input type="text"/> L: <input type="text"/> od = rednik ud. - do Amplituda akomo. Blizina <input type="text"/> Mišićni balans D: <input type="text"/> D: <input type="text"/> opseg jasnog vida (cm) L: <input type="text"/> L: <input type="text"/> od = rednik ud. - do Intermedijalna adicije: <input type="text"/> Cover test: <input type="text"/> Stereopsija: <input type="text"/> | | Fokometrija | Daljnja D: | Daljnja D: | Axis | prizme | baza prizme | virus cc | stereop. cc | Cover test | virus sc | stereop. sc | bin. sc | Cover test | Daljnja L: | Daljnja L: | | | | | | | | | | | Fokuzacija | Daljnja D: | Daljnja D: | Axis | prizme | baza prizme | virus cc | stereop. cc | Cover test | virus sc | stereop. sc | bin. sc | Cover test | Daljnja L: | Daljnja L: | | | | | | | | | | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | Daljnja D: | Daljnja D: | Axis | virus cc | stereop. cc | verlike distanca | PD | Daljnja D: | Daljnja D: | Axis | virus cc | stereop. cc | Daljnja L: | Daljnja L: | | | | | | Daljnja L: | Daljnja L: | | | | Daljnja D: | -0,25 | 5 | | stereop. cc | virus cc | verlike distanca | +1,00 test | binokularni bilans | Daljnja L: | -1,0 | -0,50 | 10 | | | | | |
| Fokometrija | Daljnja D: | | Daljnja D: | Axis | prizme | baza prizme | virus cc | stereop. cc | Cover test | virus sc | stereop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Fokuzacija | Daljnja D: | Daljnja D: | Axis | prizme | baza prizme | virus cc | stereop. cc | Cover test | virus sc | stereop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Daljnja L: | Daljnja L: | | | | | | Daljnja L: | Daljnja L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljnja D: | -0,25 | 5 | | stereop. cc | virus cc | verlike distanca | +1,00 test | binokularni bilans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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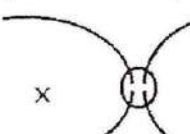
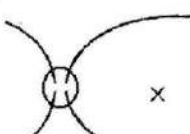
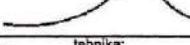
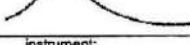
| Očno zdravje | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- -ukrštanje krvnih sudova- | -AV- -makula- -periferija fundusa- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatajni testovi | Prednji komorni ugao | tehnika: OD: OS: | IOP TOD: mmHg TOS: mmHg | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolonični vid | <p><i>ypregan učin</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">pozitivne</th> <th style="text-align: center;">negativne</th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: center;"></td> <td style="text-align: center;">baza gore, desno oko baza dole, desno oko</td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: center;"></td> <td style="text-align: center;"></td> </tr> </tbody> </table> | | | pozitivne | negativne | horizontalna, daljina | | | horizontalna, blizina | | | vertikalna, daljina | | baza gore, desno oko baza dole, desno oko | vertikalna, blizina | | | AC/A Metod gradijenta | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">0,00</td> <td style="text-align: center;">()1,00</td> <td style="text-align: center;">()2,00</td> </tr> <tr> <td style="height: 20px;"></td> <td style="height: 20px;"></td> <td style="height: 20px;"></td> </tr> </table> | 0,00 | ()1,00 | ()2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| horizontalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ostali dodani testovi, npr.: keratometrija, kontrastne osjetljivosti, ... | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI | | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajanji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">daljina:</td> <td style="width: 15%;">Dspf</td> <td style="width: 15%;">Dcyf</td> <td style="width: 15%;">Axis</td> <td style="width: 15%;">prizma</td> <td style="width: 15%;">baza prizme</td> <td style="width: 15%;">PD</td> </tr> <tr> <td>OD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="7"> </td> </tr> <tr> <td>blizina:</td> <td>OD</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="7"> </td> </tr> <tr> <td colspan="7" style="text-align: center;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: </td> </tr> <tr> <td colspan="7" style="text-align: center;"> materijal: slojevi: potpis studenta i broj indeksa: </td> </tr> <tr> <td colspan="7" style="text-align: right;"> savet pacijentu: kontrola za: _____ </td> </tr> </table> | | | daljina: | Dspf | Dcyf | Axis | prizma | baza prizme | PD | OD | | | | | | | OS | | | | | | | | | | | | | | blizina: | OD | | | | | | OS | | | | | | | | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | | | materijal: slojevi: potpis studenta i broj indeksa: | | | | | | | savet pacijentu: kontrola za: _____ | | | | | | | | |
| daljina: | Dspf | Dcyf | Axis | prizma | baza prizme | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| broj zdr. knjizice: _____ LBO: _____ osnov. osigur. _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



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| Generalije | | ime | prezime | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | identif. br. | | prezime | adresa | poštanski broj | država | telefon | mobilni | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | pregled br. | datum rođenja | god. starosti | pol | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | zvanje: <u>čuč ječnji</u> | | | radi kao: | hobi: | <input checked="" type="checkbox"/> kontrolni pregled <input type="checkbox"/> priploženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input checked="" type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>2</u> s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>6</u> s/Dn <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>3</u> s/Dn <input type="checkbox"/> naglo slabivi <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | SIMPTOMI: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Istorija očnih bolesti (IOB): Porodična IOB: Istorija optičkih zdravstvenih stanja: Porodična historija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | | Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Daljina | Deph | Dcyt | Axes | prizme | baza prizme | visus cc | stenop. cc | Cover test | Vizus bez korekcije | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | daljina | D: -1,75 | | | | | 0,8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | daljina | L: -2,0 | | | | | 0,8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | blizina | D: -1,0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | blizina | L: -1,0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | razmak optičkih centara | daj: | bliž.: | Veretešna udalj: | udaljenost testa daj.: bliž.: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | diametar | direktno | konsenzuelno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije <u>10 cm</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet <table border="1"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> | | | | | | | | | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Funkcija pupile D: <u> </u> pupile L: <u> </u> Vidno polje <input type="checkbox"/> konfrontacija Stereopsija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Objektivna refrakcija Skijaskopija <table border="1"> <tr> <td>Deph</td> <td>Dcyt</td> <td>Axes</td> <td>visus cc</td> <td>stenopecni visus cc</td> <td>veretešna distanca</td> <td>PD</td> <td>Dph</td> <td>Dcyt</td> <td>Axes</td> <td>visus cc</td> <td>stenopecni visus cc</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>daj.:</td> <td>63</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>bliž.:</td> <td>61</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Autorefraktometrija | | | | | | | | | | Deph | Dcyt | Axes | visus cc | stenopecni visus cc | veretešna distanca | PD | Dph | Dcyt | Axes | visus cc | stenopecni visus cc | D: | | | | | | daj.: | 63 | | | | | L: | | | | | | bliž.: | 61 | | | | |
| Deph | Dcyt | Axes | visus cc | stenopecni visus cc | veretešna distanca | PD | Dph | Dcyt | Axes | visus cc | stenopecni visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | | | daj.: | 63 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | bliž.: | 61 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija Daljina <table border="1"> <tr> <td>Deph</td> <td>Dcyt</td> <td>Axes</td> <td>visus cc</td> <td>stenopecni visus cc</td> <td>veretešna distanca</td> <td>+1,00 testi</td> <td>binokularni bilans</td> <td>Mišićni balans</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><input type="checkbox"/> Maddox cilindar</td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> </table> | | | | | | | | | | Deph | Dcyt | Axes | visus cc | stenopecni visus cc | veretešna distanca | +1,00 testi | binokularni bilans | Mišićni balans | D: | | | | | | | | <input type="checkbox"/> Maddox cilindar | L: | | | | | | | | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | |
| Deph | Dcyt | Axes | visus cc | stenopecni visus cc | veretešna distanca | +1,00 testi | binokularni bilans | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | | | | | <input type="checkbox"/> Maddox cilindar | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cover test: Amplituda akomo. Blizina visus cc. opseg jednog vide (cm) od - redna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: _____ D: _____ visus cc. opseg jednog vide (cm) L: _____ L: _____ visus cc. opseg jednog vide (cm) Bin: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mišićni balans □ Maddox krilo □ Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|---|--|-----------------------|--|---|---|---------------------|--------------------------|---------------------|--------------------------|-------------------------|------------|----------------------------|----------|------------------------|------------------------------------|--|--|
| Očno zdravje | <p style="text-align: center;">□ Biomikroskopija / Oftalmoskopija □</p> <div style="display: flex; justify-content: space-around; align-items: center;">  -kapci, konjunktiva, sklera, iris-  -komea- </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">  -sočivo-  -vitreus- </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -disk/kupiranje-  B.O. -ivica diska- </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> -C/D- <div style="text-align: center;">  -ukrštanje krvnih sudova- </div> <div style="text-align: center;">  -AV- </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="text-align: center;">  X -makula- </div> <div style="text-align: center;">  X -periferija fundusa- </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> -direktna / indirektna? </div> | | | | | | | | | | | | | | | | |
| Dodatni testovi | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Prednji komorni ugao</td> <td style="padding: 5px;">tehnika:</td> <td style="padding: 5px;">IOP</td> <td style="padding: 5px;">instrument:</td> <td style="padding: 5px;">vreme merenja:</td> </tr> <tr> <td style="padding: 5px;">OD:</td> <td style="padding: 5px;">OS:</td> <td style="padding: 5px;">TOD:</td> <td style="padding: 5px;">mmHg</td> <td></td> </tr> <tr> <td></td> <td></td> <td style="padding: 5px;">TOS:</td> <td style="padding: 5px;">mmHg</td> <td></td> </tr> </table> | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | OD: | OS: | TOD: | mmHg | | | | TOS: | mmHg | | |
| Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | |
| OD: | OS: | TOD: | mmHg | | | | | | | | | | | | | | |
| | | TOS: | mmHg | | | | | | | | | | | | | | |
| Kolorni vid | <p style="text-align: center;"><i>ypegal učin</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px; text-align: center;"> horizontalna, daljina </td> <td style="width: 50%; padding: 5px; text-align: center;"> <input checked="" type="checkbox"/> pozitivna <input type="checkbox"/> negativna </td> </tr> <tr> <td style="width: 50%; padding: 5px; text-align: center;"> horizontalna, blizina </td> <td style="width: 50%; padding: 5px; text-align: center;"> <input type="checkbox"/> baza gore, desno oko <input type="checkbox"/> baza dole, desno oko </td> </tr> <tr> <td style="width: 50%; padding: 5px; text-align: center;"> vertikalna, daljina </td> <td style="width: 50%; padding: 5px; text-align: center;"></td> </tr> <tr> <td style="width: 50%; padding: 5px; text-align: center;"> vertikalna, blizina </td> <td style="width: 50%; padding: 5px; text-align: center;"></td> </tr> </table> <p style="text-align: center;">Metod gradijenta</p> <table border="1" style="margin-left: auto; margin-right: auto; border-collapse: collapse;"> <tr> <td style="width: 33%; padding: 5px; text-align: center;">0,00</td> <td style="width: 33%; padding: 5px; text-align: center;">()1,00</td> <td style="width: 33%; padding: 5px; text-align: center;">()2,00</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> <p style="text-align: center;">AC/A</p> <p style="text-align: center;"><input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</p> | horizontalna, daljina | <input checked="" type="checkbox"/> pozitivna <input type="checkbox"/> negativna | horizontalna, blizina | <input type="checkbox"/> baza gore, desno oko <input type="checkbox"/> baza dole, desno oko | vertikalna, daljina | | vertikalna, blizina | | 0,00 | ()1,00 | ()2,00 | | | | | |
| horizontalna, daljina | <input checked="" type="checkbox"/> pozitivna <input type="checkbox"/> negativna | | | | | | | | | | | | | | | | |
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| vertikalna, daljina | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | | |
| 0,00 | ()1,00 | ()2,00 | | | | | | | | | | | | | | | |
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| Sumiranje | <p style="text-align: center;">NADENI PROBLEMI</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"></td></tr> </table> <p style="text-align: center;">PLAN REŠAVANJA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"></td></tr> </table> | | | | | | | | | | | | | | | | |
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| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> Dsph Dcyl Axis prizma baza prizme PD </td> <td style="width: 50%; padding: 5px; text-align: right;"> savet pacijentu: </td> </tr> <tr> <td style="padding: 5px;"> daljina: OD OS </td> <td style="padding: 5px; text-align: right;"> <input type="checkbox"/> </td> </tr> <tr> <td style="padding: 5px;"> blizina: OD OS </td> <td style="padding: 5px; text-align: right;"> <input type="checkbox"/> </td> </tr> <tr> <td style="padding: 5px; text-align: center;"> bifokal foto _____ </td> <td style="padding: 5px; text-align: right;"> materijal: </td> </tr> <tr> <td style="padding: 5px; text-align: center;"> multifokal boja _____ </td> <td style="padding: 5px; text-align: right;"> slojevi: </td> </tr> <tr> <td style="padding: 5px; text-align: center;"> potpis supervizora: </td> <td style="padding: 5px; text-align: right;"> potpis studenta i broj indeksa: </td> </tr> </table> | | | Dsph Dcyl Axis prizma baza prizme PD | savet pacijentu: | daljina: OD OS | <input type="checkbox"/> | blizina: OD OS | <input type="checkbox"/> | bifokal foto _____ | materijal: | multifokal boja _____ | slojevi: | potpis supervizora: | potpis studenta i broj indeksa: | | |
| Dsph Dcyl Axis prizma baza prizme PD | savet pacijentu: | | | | | | | | | | | | | | | | |
| daljina: OD OS | <input type="checkbox"/> | | | | | | | | | | | | | | | | |
| blizina: OD OS | <input type="checkbox"/> | | | | | | | | | | | | | | | | |
| bifokal foto _____ | materijal: | | | | | | | | | | | | | | | | |
| multifokal boja _____ | slojevi: | | | | | | | | | | | | | | | | |
| potpis supervizora: | potpis studenta i broj indeksa: | | | | | | | | | | | | | | | | |

Broj zdr. knjižice: _____ LBO: _____ osnov. osigur. _____



KI KARTON

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|---|----------|----------|----------|--------------|-------------|---------------------|------------------|---------------------|------------|----|------|--|--|--|--|-----|--|--|----|-------|--|--|--|--|-----|--|--|---------|----|--|--|--|--|--|--|---------------------|----|--|--|--|--|--|--|--|--|-----------|---|---|---|--|---|---|---|--|---|---|---|-------------|--------|----------|----------|--------------|------------|------|----|----|--|--|--|--|--|----------|------|------|-----|----------|-------------|---------------------|----|----|--|--|--|--|--|--|------------------|----|--|--|--|--|--|--|------------------|----------|------|------|-----|----------|-------------|----|--|--|--|--|--|----|--|--|--|--|--|----------|------|------|-----|----------|-------------|---------------------|------------|--------------------|----|--|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|----|----|------|--|--|--|--|----------|
| Generale identif. br. _____ datum pregleda _____ ime _____ prezime _____ pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ poštanski broj _____ država _____ telefon _____ mobilni _____ zvanje: <u>Zdravstveni</u> radi kao: _____ hob: _____ <input checked="" type="checkbox"/> doljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> priloženi na uvid raniji nalazi <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> kont. soč. <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne mrunje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> vozač <u>4</u> s/Dn <input type="checkbox"/> naglo slabji vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> kompjuter <u>2</u> s/Dn <input type="checkbox"/> defekt kolornog v. sport: _____ SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija optičkih zdravstvenih stanja: Porodična IOB: Istorija OZS: Eksterna inspekcija Preliminarni testovi Fokometrija <table border="1"> <tr> <td>Daljnina</td> <td>Daph</td> <td>Deyl</td> <td>Aks</td> <td>prizme</td> <td>baza prizme</td> <td>vizus cc</td> <td>stereop. cc</td> <td>Cover test</td> </tr> <tr> <td>D:</td> <td>-3,0</td> <td></td> <td></td> <td></td> <td></td> <td>A/A</td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>-2,75</td> <td></td> <td></td> <td></td> <td></td> <td>A/A</td> <td></td> <td></td> </tr> </table> <table border="1"> <tr> <td>Blizina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Vizus bez korekcije</td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> razmak optičkih centara dalj.: bliz.: Veridenska udalj.: udaljenost testa dalj.: bl.: Bliska tačka konvergencije Gau <table border="1"> <tr> <td>Motilitet</td> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td></td> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td></td> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> <table border="1"> <tr> <td>Funkcija D:</td> <td>pupile</td> <td>diametar</td> <td>dinkline</td> <td>konsenzualno</td> <td>na blizinu</td> <td>RAPD</td> </tr> <tr> <td>D:</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Vidno polje konfrontacija Stereopsija Objektivna refrakcija Skijaskopija <table border="1"> <tr> <td>Daljnina</td> <td>Daph</td> <td>Deyl</td> <td>Aks</td> <td>vizus cc</td> <td>stereop. cc</td> <td>veridenska distanca</td> <td>PD</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>dalj.: <u>62</u></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>bliz.: <u>59</u></td> </tr> </table> <table border="1"> <tr> <td>Daljnina</td> <td>Daph</td> <td>Deyl</td> <td>Aks</td> <td>vizus cc</td> <td>stereop. cc</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Autorefraktometrija Mišićni balans <input type="checkbox"/> Maddox cilinder <input type="checkbox"/> Fiksacioni disparitet B.O. Refrakcija i binokularni vid Subjektivna refrakcija Daljina <table border="1"> <tr> <td>Daljnina</td> <td>Daph</td> <td>Deyl</td> <td>Aks</td> <td>vizus cc</td> <td>stereop. cc</td> <td>veridenska distanca</td> <td>+1,00 test</td> <td>binokularni balans</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet B.O. Cover test: Amplituda akomo. Blizina <table border="1"> <tr> <td>D:</td> <td>L:</td> <td>Bin:</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>vizus cc</td> </tr> </table> opseg jasanog vide (cm) od - realna ud. - do Intermedijalna adicija: Cover test: Stereopsija: 30 | Daljnina | Daph | Deyl | Aks | prizme | baza prizme | vizus cc | stereop. cc | Cover test | D: | -3,0 | | | | | A/A | | | L: | -2,75 | | | | | A/A | | | Blizina | D: | | | | | | | Vizus bez korekcije | L: | | | | | | | | | Motilitet | ✓ | ✓ | ✓ | | ✓ | * | ✓ | | ✓ | ✓ | ✓ | Funkcija D: | pupile | diametar | dinkline | konsenzualno | na blizinu | RAPD | D: | L: | | | | | | Daljnina | Daph | Deyl | Aks | vizus cc | stereop. cc | veridenska distanca | PD | D: | | | | | | | dalj.: <u>62</u> | L: | | | | | | | bliz.: <u>59</u> | Daljnina | Daph | Deyl | Aks | vizus cc | stereop. cc | D: | | | | | | L: | | | | | | Daljnina | Daph | Deyl | Aks | vizus cc | stereop. cc | veridenska distanca | +1,00 test | binokularni balans | D: | | | | | | | | | L: | | | | | | | | | D: | L: | Bin: | | | | | vizus cc |
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| D: | | | | | | | dalj.: <u>62</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | bliz.: <u>59</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | vizus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | OS | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Prednji komorni ugao</td> <td style="width: 33%;">tehnika:</td> <td style="width: 33%;">IOP</td> </tr> <tr> <td>OD:</td> <td>OS:</td> <td>TOD: mmHg TOS: mmHg</td> </tr> </table> <p>Kolorni vid <i>уређен члан</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">pozitivne</td> <td style="width: 50%; text-align: center;">negativne</td> </tr> <tr> <td>horizontalna, daljina</td> <td></td> </tr> <tr> <td>horizontalna, blizina</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center;">baza gore, desno oko baza dole, desno oko</td> </tr> <tr> <td>vertikalna, daljina</td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td></td> </tr> </table> <p style="text-align: right;">AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</p> <p style="text-align: center;">Metod gradijenta 0,00 () 1,00 () 2,00</p> <p><small>ostali dodatni testovi, npr.: keratometrija, kontaktna osjetljivost...</small></p> | | | Prednji komorni ugao | tehnika: | IOP | OD: | OS: | TOD: mmHg TOS: mmHg | pozitivne | negativne | horizontalna, daljina | | horizontalna, blizina | | baza gore, desno oko baza dole, desno oko | | vertikalna, daljina | | vertikalna, blizina | |
| Prednji komorni ugao | tehnika: | IOP | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | TOD: mmHg TOS: mmHg | | | | | | | | | | | | | | | | | | | |
| pozitivne | negativne | | | | | | | | | | | | | | | | | | | | |
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| Sumiranje | NADENI PROBLEMI PLAN REŠAVANJA <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;"></td><td style="width: 50%;"></td></tr> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> <tr><td></td><td></td></tr> </table> | | | | | | | | | | | | | | | | | | | | |
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| Krajanji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;"> Dsph Dcyl Axis prizma baza prizme PD OD OS </td> <td style="width: 50%; text-align: center;">savet pacijentu:</td> </tr> <tr> <td style="text-align: center;">daljina:</td> <td></td> </tr> <tr> <td style="text-align: center;">blizina:</td> <td></td> </tr> <tr> <td style="text-align: center;"> OD OS </td> <td style="text-align: center;">kontrola za:</td> </tr> <tr> <td colspan="2" style="text-align: center;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: </td> <td style="text-align: center;">materijal: slojevi: potpis studenta i broj indeksa:</td> </tr> </table> | | | Dsph Dcyl Axis prizma baza prizme PD OD OS | savet pacijentu: | daljina: | | blizina: | | OD OS | kontrola za: | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: | | materijal: slojevi: potpis studenta i broj indeksa: | | | | | | | |
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KI KARTON

Amaterija Komutka 72

| Generalne identif. br. _____ datum pregleda _____ pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ poštanski broj _____ država _____ telefon _____ mobilni _____ zvanje: <u>Megyuricza</u> radi kao: _____ hobij: _____ <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input checked="" type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>5</u> s/dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušica" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>5</u> s/dn <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>6</u> s/dn <input type="checkbox"/> naglo slabji vid <input type="checkbox"/> suzjenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: _____ SIMPTOMI: istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdrav. stanja: Porodična istorija CZS: Anamneza | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Preliminarni testovi Eksterna inspekcija <table border="1"> <tr> <th></th> <th>Deph</th> <th>Deyl</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stropoc. cc</th> <th>Cover test</th> <th>visus cc</th> <th>stropoc. cc</th> <th>bin. cc</th> <th>Cover test</th> </tr> <tr> <td>Fokometrija</td> <td>D: +1,50</td> <td></td> <td></td> <td></td> <td></td> <td>A/A</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B.O</td> </tr> <tr> <td></td> <td>L: +1,50</td> <td></td> <td></td> <td></td> <td></td> <td>A/A</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fokometrija</td> <td>D: +3,25</td> <td></td> <td>B.O</td> </tr> <tr> <td></td> <td>L: +3,50</td> <td></td> </tr> </table> razmak optičkih centara: daj.: _____ bliz.: _____ Venekana udalj.: _____ udaljenost testa: daj.: _____ bliz.: _____ Bliská tačka konvergencije 7 cm Motilitet <table border="1"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> Funkcija D: _____ pupile L: _____ Vidno polje <input type="checkbox"/> konfrontacija Stereopsija Objektivna refrakcija Skijaskopija Autorefraktometrija <table border="1"> <tr> <th>Deph</th> <th>Deyl</th> <th>Axis</th> <th>visus cc</th> <th>stropoc. visus cc</th> <th>vertikalna distance</th> <th>PD</th> <th>Deph</th> <th>Deyl</th> <th>Axis</th> <th>visus cc</th> <th>stropoc. visus cc</th> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>daj.: 67</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>bliz.: 65</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Subjektivna refrakcija Daljina Mišićni balans <table border="1"> <tr> <th>Deph</th> <th>Deyl</th> <th>Axis</th> <th>visus cc</th> <th>stropoc. visus cc</th> <th>vertikalna distance</th> <th>+1,00 test</th> <th>binokularni balans</th> <th>Maddox cilindar</th> <th>Fiksacioni disparitet</th> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: _____ Cover test: _____ Refrakcija i binokularni vid Amplituda akom. Blizina Mišićni balans <table border="1"> <tr> <td>D:</td> <td>D:</td> <td>visus cc</td> <td>stropoc. visus cc</td> <td>vertikalna distance</td> <td>+1,00 test</td> <td>binokularni balans</td> <td>Maddox krijo</td> <td>Fiksacioni disparitet</td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>Bin:</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Intermedijalna adicija: _____ Cover test: _____ Stereopsija: _____ B.O | | Deph | Deyl | Axis | prizma | baza prizme | visus cc | stropoc. cc | Cover test | visus cc | stropoc. cc | bin. cc | Cover test | Fokometrija | D: +1,50 | | | | | A/A | | | | | | B.O | | L: +1,50 | | | | | A/A | | | | | | | Fokometrija | D: +3,25 | | | | | | | | | | | B.O | | L: +3,50 | | | | | | | | | | | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | Deph | Deyl | Axis | visus cc | stropoc. visus cc | vertikalna distance | PD | Deph | Deyl | Axis | visus cc | stropoc. visus cc | D: | | | | | | daj.: 67 | D: | | | | | L: | | | | | | bliz.: 65 | L: | | | | | Deph | Deyl | Axis | visus cc | stropoc. visus cc | vertikalna distance | +1,00 test | binokularni balans | Maddox cilindar | Fiksacioni disparitet | D: | | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> | L: | | | | | | | | | | D: | D: | visus cc | stropoc. visus cc | vertikalna distance | +1,00 test | binokularni balans | Maddox krijo | Fiksacioni disparitet | L: | | | | | | | <input type="checkbox"/> | <input type="checkbox"/> | Bin: | L: | | | | | | | |
| | Deph | Deyl | Axis | prizma | baza prizme | visus cc | stropoc. cc | Cover test | visus cc | stropoc. cc | bin. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | D: +1,50 | | | | | A/A | | | | | | B.O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: +1,50 | | | | | A/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | D: +3,25 | | | | | | | | | | | B.O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: +3,50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Deph | Deyl | Axis | visus cc | stropoc. visus cc | vertikalna distance | PD | Deph | Deyl | Axis | visus cc | stropoc. visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | | | daj.: 67 | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | bliz.: 65 | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deph | Deyl | Axis | visus cc | stropoc. visus cc | vertikalna distance | +1,00 test | binokularni balans | Maddox cilindar | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | D: | visus cc | stropoc. visus cc | vertikalna distance | +1,00 test | binokularni balans | Maddox krijo | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Bin: | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | <p style="text-align: center;"> <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> </p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>-kapci, konjunktiva, sklera, iris- -korena- -prednja očna komora-</p> </div> <div style="text-align: center;"> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>B.O.</i> <i>B.O.</i> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> <p>-ukrištanje krvnih sudova-</p> </div> <div style="text-align: center;"> <p>-AV- -makula- -periferija fundusa-</p> </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <p>Prednji komorni ugao tehnička:</p> <p>IOP instrument:</p> <p>vreme merenja:</p> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <p>OD: OS:</p> <p>TOD: mmHg TOS: mmHg</p> </div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|------------------|--|-------------|--------|---------------------------------------|------------------------|-----------------------|----|--|--|--|-----------------------|--|--|-------------|----|--|----------------------|----------------------|--|--|----------------------------|--|----------|------------------|--|--|--|------|---------|---------|----------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|------------------|----------------|--|--|--|--|--|--|--|---------------------------------------|--|
| Dodatajni testovi | <p>Kolorni vid</p> <p><i>Preček učenja</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th style="text-align: center;">pozitivne</th> <th style="text-align: center;">negativne</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td rowspan="2" style="text-align: right; vertical-align: middle;">Fuzione rezerve</td> <td>horizontalna, daljina</td> <td></td> <td></td> <td colspan="2" style="text-align: center;"> <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija </td> </tr> <tr> <td>horizontalna, blizina</td> <td></td> <td></td> <td colspan="2" style="text-align: center;"> AC/A </td> </tr> <tr> <td></td> <td style="text-align: center;">baza gore, desno oko</td> <td style="text-align: center;">baza dole, desno oko</td> <td colspan="2"></td> </tr> <tr> <td rowspan="2" style="text-align: right; vertical-align: middle;">vertikalna, daljina</td> <td></td> <td></td> <td colspan="2" style="text-align: center;"> Metod gradijenta </td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">0,00</td> <td style="text-align: center;">()1,00</td> <td style="text-align: center;">()2,00</td> </tr> <tr> <td rowspan="2" style="text-align: right; vertical-align: middle;">vertikalna, blizina</td> <td></td> <td></td> <td colspan="2"></td> </tr> </tbody> </table> <p>oteli dodatni testovi, npr.: keratometrija, kontrastna ostiforija...</p> | | | pozitivne | negativne | | | Fuzione rezerve | horizontalna, daljina | | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | | horizontalna, blizina | | | AC/A | | | baza gore, desno oko | baza dole, desno oko | | | vertikalna, daljina | | | Metod gradijenta | | | | 0,00 | ()1,00 | ()2,00 | vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | horizontalna, daljina | | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, blizina | | | AC/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | | | Metod gradijenta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 0,00 | ()1,00 | ()2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Sumiranje | <p>NADENI PROBLEMI</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table> <p>PLAN REŠAVANJA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">daljina:</td> <td style="width: 15%;">Dspf</td> <td style="width: 15%;">Deyl</td> <td style="width: 15%;">Axis</td> <td style="width: 15%;">prizma</td> <td style="width: 15%;">baza prizme</td> <td style="width: 15%;">PD</td> <td style="width: 15%;">savet pacijentu:</td> </tr> <tr> <td>OD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="border-top: none;">blizina:</td> <td style="border-top: none;">OD</td> <td style="border-top: none;"></td> </tr> <tr> <td style="border-top: none;">OS</td> <td style="border-top: none;"></td> </tr> <tr> <td colspan="7" style="text-align: center;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: _____ </td> <td style="text-align: center;">materijal: _____</td> <td style="text-align: center;">slojevi: _____</td> </tr> <tr> <td colspan="7"></td> <td style="text-align: center;">potpis studenta i broj indeksa: _____</td> <td></td> </tr> </table> | daljina: | Dspf | Deyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | | | | | | | | OS | | | | | | | | blizina: | OD | | | | | | | OS | | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: _____ | | | | | | | materijal: _____ | slojevi: _____ | | | | | | | | potpis studenta i broj indeksa: _____ | |
| daljina: | Dspf | Deyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: _____ | | | | | | | materijal: _____ | slojevi: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | potpis studenta i broj indeksa: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. osigur.: _____



KI KARTON

Hobu Cog

adresa

061-42-45-669

telefon mobilni

kontrolni pregled

priloženi na uvid raniji nalazi

| Generalije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>ime: prezime: god. rođenja: pol: poštanski broj: država: zvanje: radi kao: hobi: vreme: adres: telefon: mobilni:</p> <p><input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč.</p> <p><input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač s/dn</p> <p><input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje s/dn</p> <p><input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter s/dn</p> <p><input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport:</p> <p>SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštег zdrav. stanja: Porodična istorija OZS:</p> <p>Eksterna inspekcija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Fokometrija</th> <th>Daljnja</th> <th>Daljnji D:</th> <th>Daljnji L:</th> <th>Aksi</th> <th>Prizma</th> <th>Baza prizme</th> <th>Vizus cc</th> <th>Stanopečni</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>Daljnina</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Blizina</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>razmak optičkih centara: dalj.: bliz.: Vereteksna udalj.: udaljenost testa dalj.: blj.: Vizus bez korekcije: 1,0 1,0 F.0</p> <p>Bliska tačka konvergencije Motilitet: ✓ ✓ ✓ ✓ * ✓ ✓ ✓ ✓</p> <p>Funkcija D: pupile L: diameter direktno konzensualno na blizinu RAPD</p> <p>Vidno polje: konfrontacija</p> <p>Stereopsija: rečički 25"</p> <p>Objektivna refrakcija Skijaskopija D: +0,50 D: 56 D: D: -0,50 D: 56 D: L: +0,50 L: 56 L: L: Stanopečni Vizus cc Vizus cc Vizus cc Vizus cc Vizus cc Vizus cc</p> <p>Autorefraktometrija</p> <p>Subjektivna refrakcija Daljina D: -0,75 Aksi: 180° Vizus cc: 1,1 Stanopečni Vizus cc: Vereteksa distanca: +1,00 test: Binokularni balans: Maddox cilindar: Fiksacioni disparitet:</p> <p>D: +0,50 L: +0,50</p> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test <input type="checkbox"/> Drugi testovi: Cover test:</p> <p>Amplituda akom. Blizina D: 200 D: 200 L: 200 L: 200 Vizus cc: upseg jačnog vida (cm) od - radna ud. - do</p> <p>Mišićni balans Maddox kriolo: Fiksacioni disparitet:</p> <p>Intermedijalna adicija: Cover test: Stereopsija:</p> | Fokometrija | Daljnja | Daljnji D: | Daljnji L: | Aksi | Prizma | Baza prizme | Vizus cc | Stanopečni | Cover test | Daljnina | | | | | | | | | | Blizina | | | | | | | | | |
|--|--|-------------|------------|------------|------------|--------|-------------|-------------|------------|------------|------------|----------|--|--|--|--|--|--|--|--|--|---------|--|--|--|--|--|--|--|--|--|
| Fokometrija | Daljnja | | Daljnji D: | Daljnji L: | Aksi | Prizma | Baza prizme | Vizus cc | Stanopečni | Cover test | | | | | | | | | | | | | | | | | | | | | |
| | Daljnina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



KI KARTON

| Generalije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>Lejatt vločevina Hobo Ga</p> <p>identif. br. datum pregleda ime pregled br. datum rođenja god. starosti pol poštanski broj država mobilni</p> <p>zvanje: <u>čuč učenik</u> radi kao: <u>čuč učenik</u> hobi: <u>čuč</u></p> <p><input checked="" type="checkbox"/> konzumacija <input type="checkbox"/> konzumacija pregled</p> <p><input type="checkbox"/> daljina, slabije <input checked="" type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>9</u> s/dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input checked="" type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>4</u> s/dn <input type="checkbox"/> izobiljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes kompjuter <u>6</u> s/dn <input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: <u>čuč</u></p> <p><input type="checkbox"/> priloženi na uvid raniji nalazi</p> <p>SIMPTOMI: istorija očnih bolesti (IOB): <u>čuč</u> Porodična IOB: JOB: istorija opštег zdrav. stanja: Porodična istorija OZS: <u>čuč</u> Kapombackajaptic dolečica</p> <p>Eksterna inspekcija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">Fokometrija</th> <th>Dalj.</th> <th>Dalj.</th> <th>Aksis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stereop. cc</th> <th>Cover test</th> <th>Vizus bez korekcije</th> <th>visus sc</th> <th>stereop. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> <tr> <td>daljina</td> <td>D:</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>daljina</td> <td>1,6</td> <td>1,6</td> <td>-</td> <td>B.O.</td> </tr> <tr> <td>blizina</td> <td>D:</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>blizina</td> <td>1,0</td> <td>1,1</td> <td></td> <td>B.O.</td> </tr> <tr> <td colspan="4">razmak optičkih centara</td> <td>dalj.:</td> <td>bliz.:</td> <td colspan="3">Veritetsna udalj.:</td> <td colspan="4">udaljenost testa dalj.: blz.:</td> </tr> </table> <p>Bliska tačka konvergencije <u>8,4 cm</u></p> <p>Motilitet</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td></td> <td>✓</td> </tr> </table> <p>Funkcija D: <u>diametar</u> direktno konverzualno na blizini RAPD pupile L: <u>✓</u></p> <p>Vidno polje <input type="checkbox"/> konfrontacija</p> <p>Stereopsija <u>nečuč</u> 200</p> <p>Objektivna refrakcija Skijaskopija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">D</th> <th style="text-align: left;">D</th> <th style="text-align: left;">Aksis</th> <th style="text-align: left;">visus cc</th> <th style="text-align: left;">stereop. cc</th> <th style="text-align: left;">vertikalna distanca</th> <th style="text-align: left;">PD</th> <th style="text-align: left;">Autorefraktometrija</th> </tr> <tr> <td>D: <u>+0,25</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td></td> <td></td> <td>dalj. <u>60</u></td> <td>D: <u>+0,50</u></td> </tr> <tr> <td>L: <u>0,00</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td></td> <td></td> <td>bliz. <u>59</u></td> <td>L: <u>+1,25 -0,62 +8</u></td> </tr> </table> <p>Subjektivna refrakcija Daljina</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: left;">D</th> <th style="text-align: left;">D</th> <th style="text-align: left;">Aksis</th> <th style="text-align: left;">visus cc</th> <th style="text-align: left;">stereop. cc</th> <th style="text-align: left;">vertikalna distanca</th> <th style="text-align: left;">+1,00 test</th> <th style="text-align: left;">binokularni balans</th> </tr> <tr> <td>D: <u>0,00</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td></td> <td></td> <td><u>0,5</u></td> <td></td> </tr> <tr> <td>L: <u>0,00</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td></td> <td></td> <td><u>0,5</u></td> <td></td> </tr> </table> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi:</p> <p>Amplituda akomo. Blizina</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">D: <u>9</u></td> <td style="width: 50%;">D: <u>9</u></td> </tr> <tr> <td>L: <u>9</u></td> <td></td> </tr> <tr> <td>Bin: <u>6,5</u></td> <td></td> </tr> </table> <p>visus cc opseg jednog vide (cm) od - radna ud. - do</p> <p>Mišićni balans</p> <p><input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet <u>eso 21</u></p> <p>Cover test:</p> <p>Cover test: <u>B.O.</u> Stereopsija: <u>nečuč</u> 200</p> <p>Intermedijalna adicija:</p> <p>$1/D = 33$</p> | Fokometrija | Dalj. | Dalj. | Aksis | prizma | baza prizme | visus cc | stereop. cc | Cover test | Vizus bez korekcije | visus sc | stereop. sc | bin. sc | Cover test | daljina | D: | L: | | | | | | | daljina | 1,6 | 1,6 | - | B.O. | blizina | D: | L: | | | | | | | blizina | 1,0 | 1,1 | | B.O. | razmak optičkih centara | | | | dalj.: | bliz.: | Veritetsna udalj.: | | | udaljenost testa dalj.: blz.: | | | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | | ✓ | D | D | Aksis | visus cc | stereop. cc | vertikalna distanca | PD | Autorefraktometrija | D: <u>+0,25</u> | | | <u>1,25</u> | | | dalj. <u>60</u> | D: <u>+0,50</u> | L: <u>0,00</u> | | | <u>1,25</u> | | | bliz. <u>59</u> | L: <u>+1,25 -0,62 +8</u> | D | D | Aksis | visus cc | stereop. cc | vertikalna distanca | +1,00 test | binokularni balans | D: <u>0,00</u> | | | <u>1,25</u> | | | <u>0,5</u> | | L: <u>0,00</u> | | | <u>1,25</u> | | | <u>0,5</u> | | D: <u>9</u> | D: <u>9</u> | L: <u>9</u> | | Bin: <u>6,5</u> | |
|--|---|-------------|-------------|-------------|---------------------|--------------------|--------------------------|------------|-------------------------------|------------|---------------------|----------|-------------|---------|------------|---------|----|----|--|--|--|--|--|--|---------|-----|-----|---|------|---------|----|----|--|--|--|--|--|--|---------|-----|-----|--|------|-------------------------|--|--|--|--------|--------|--------------------|--|--|-------------------------------|--|--|--|---|---|---|---|---|---|---|--|---|---|---|-------|----------|-------------|---------------------|----|---------------------|-----------------|--|--|-------------|--|--|-----------------|-----------------|----------------|--|--|-------------|--|--|-----------------|--------------------------|---|---|-------|----------|-------------|---------------------|------------|--------------------|----------------|--|--|-------------|--|--|------------|--|----------------|--|--|-------------|--|--|------------|--|-------------|-------------|-------------|--|-----------------|--|
| Fokometrija | Dalj. | Dalj. | Aksis | prizma | baza prizme | visus cc | stereop. cc | Cover test | Vizus bez korekcije | visus sc | stereop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina | D: | L: | | | | | | | daljina | 1,6 | 1,6 | - | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | D: | L: | | | | | | | blizina | 1,0 | 1,1 | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| razmak optičkih centara | | | | dalj.: | bliz.: | Veritetsna udalj.: | | | udaljenost testa dalj.: blz.: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | D | Aksis | visus cc | stereop. cc | vertikalna distanca | PD | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+0,25</u> | | | <u>1,25</u> | | | dalj. <u>60</u> | D: <u>+0,50</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>0,00</u> | | | <u>1,25</u> | | | bliz. <u>59</u> | L: <u>+1,25 -0,62 +8</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | D | Aksis | visus cc | stereop. cc | vertikalna distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>0,00</u> | | | <u>1,25</u> | | | <u>0,5</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>0,00</u> | | | <u>1,25</u> | | | <u>0,5</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>9</u> | D: <u>9</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>9</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: <u>6,5</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | <div style="text-align: center;"> <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> <i>yp Hać adura</i> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> OD <i>b. o.</i> OS </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> -kapci, konjunktiva, sklera, iris- -kornea- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> -prednja očna komora- <i>b. o.</i> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <i>b. o.</i> <i>b. o.</i> -sočivo- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>b. o.</i> <i>b. o.</i> -vitreus- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>b. o.</i> <i>b. o.</i> -disk/kupiranje- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>b. o.</i> <i>b. o.</i> -ivica diska- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>b. o.</i> <i>b. o.</i> -C/D- </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <i>b. o.</i> <i>b. o.</i> -ukrštanje krvnih sudova- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>b. o.</i> <i>b. o.</i> -AV- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>b. o.</i> <i>b. o.</i> -makula- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>b. o.</i> <i>b. o.</i> -periferija fundusa- </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <i>b. o.</i> <i>b. o.</i> direktna / Indirektna? </div> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|----------------------|--------------|-----------|----------------|-----------------------|--------------------|-------------------------|-----------------------|-------------------|-------------------|------------------|----------------------|----------------------|---------------------|--------------|--------------|---------------------|-----------------|-----------------|----------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------------|--------------------------|--|--|
| Dodatajni testovi | <p>Prednji komorni ugao tehnički:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">OD:</td> <td style="width: 50%;">OS:</td> </tr> </table> <p>IOP instrument:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">TOD:</td> <td style="width: 50%;">mmHg</td> </tr> <tr> <td style="width: 50%;">TOS:</td> <td style="width: 50%;">mmHg</td> </tr> </table> <p>vreme merenja:</p> | | OD: | OS: | TOD: | mmHg | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOD: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolonični vid | <p><i>yp eg cu</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">pozitivne</th> <th style="text-align: center;">negativne</th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td style="text-align: center;"><i>10 / 12 / 8</i></td> <td style="text-align: center;"><i>10 / 12 / 6</i></td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: center;"><i>9 / 10 / 4</i></td> <td style="text-align: center;"><i>9 / 9 / 10</i></td> </tr> <tr> <td></td> <td style="text-align: center;">baza gore, desno oko</td> <td style="text-align: center;">baza dole, desno oko</td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: center;"><i>5 / 3</i></td> <td style="text-align: center;"><i>4 / 2</i></td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: center;"><i>- 15 / 3</i></td> <td style="text-align: center;"><i>- 14 - 2</i></td> </tr> </tbody> </table> <p>AC/A = <i>2,75 D/D</i> <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</p> <p>Metod gradijenta</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">0,00</td> <td style="width: 33%; text-align: center;">(+) 2,00</td> <td style="width: 33%; text-align: center;">(-) 2,00</td> </tr> <tr> <td style="width: 33%; text-align: center;">0</td> <td style="width: 33%; text-align: center;">-4</td> <td style="width: 33%; text-align: center;">5</td> </tr> </table> <p><small>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</small></p> | | | pozitivne | negativne | horizontalna, daljina | <i>10 / 12 / 8</i> | <i>10 / 12 / 6</i> | horizontalna, blizina | <i>9 / 10 / 4</i> | <i>9 / 9 / 10</i> | | baza gore, desno oko | baza dole, desno oko | vertikalna, daljina | <i>5 / 3</i> | <i>4 / 2</i> | vertikalna, blizina | <i>- 15 / 3</i> | <i>- 14 - 2</i> | 0,00 | (+) 2,00 | (-) 2,00 | 0 | -4 | 5 | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | <i>10 / 12 / 8</i> | <i>10 / 12 / 6</i> | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | <i>9 / 10 / 4</i> | <i>9 / 9 / 10</i> | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | <i>5 / 3</i> | <i>4 / 2</i> | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | <i>- 15 / 3</i> | <i>- 14 - 2</i> | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | (+) 2,00 | (-) 2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | -4 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>NAĐENI PROBLEMI</p> <p><i>MUO e</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"><i>MUO e</i></td> <td style="width: 50%;"></td> </tr> <tr> <td><i>MUO e</i></td> <td></td> </tr> <tr> <td><i>MUO e</i></td> <td></td> </tr> <tr> <td><i>MUO e</i></td> <td></td> </tr> </table> <p>PLAN REŠAVANJA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"><i>MUO e</i></td> <td style="width: 50%;"></td> </tr> <tr> <td><i>MUO e</i></td> <td></td> </tr> <tr> <td><i>MUO e</i></td> <td></td> </tr> <tr> <td><i>MUO e</i></td> <td></td> </tr> </table> | | <i>MUO e</i> | | <i>MUO e</i> | | <i>MUO e</i> | | <i>MUO e</i> | | <i>MUO e</i> | | <i>MUO e</i> | | <i>MUO e</i> | | <i>MUO e</i> | | | | | | | | | | | |
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| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Dspf</td> <td style="width: 50%;">Doyl</td> </tr> <tr> <td>OD <i>0,00</i></td> <td>Axis <i>1,25</i></td> </tr> <tr> <td>OS <i>0,00</i></td> <td>prizma baza prizme</td> </tr> <tr> <td>daljina:</td> <td>PD <i>60</i></td> </tr> <tr> <td>blizina:</td> <td>savet pacijentu:</td> </tr> <tr> <td>OD</td> <td></td> </tr> <tr> <td>OS</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> bifokal</td> <td><input type="checkbox"/> foto _____</td> </tr> <tr> <td><input type="checkbox"/> multifokal</td> <td><input type="checkbox"/> boja _____</td> </tr> <tr> <td>potpis supervizora:</td> <td>materijal: slojevi:</td> </tr> <tr> <td colspan="2">potpis studenta i broj indeksa: <i>Ljubinka 760/16</i></td> </tr> </table> <p>kontrola za: <i>1 pogon</i></p> | | Dspf | Doyl | OD <i>0,00</i> | Axis <i>1,25</i> | OS <i>0,00</i> | prizma baza prizme | daljina: | PD <i>60</i> | blizina: | savet pacijentu: | OD | | OS | | | | | | <input type="checkbox"/> bifokal | <input type="checkbox"/> foto _____ | <input type="checkbox"/> multifokal | <input type="checkbox"/> boja _____ | potpis supervizora: | materijal: slojevi: | potpis studenta i broj indeksa: <i>Ljubinka 760/16</i> | |
| Dspf | Doyl | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD <i>0,00</i> | Axis <i>1,25</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS <i>0,00</i> | prizma baza prizme | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: | PD <i>60</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <input type="checkbox"/> bifokal | <input type="checkbox"/> foto _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> multifokal | <input type="checkbox"/> boja _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| potpis supervizora: | materijal: slojevi: | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| potpis studenta i broj indeksa: <i>Ljubinka 760/16</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

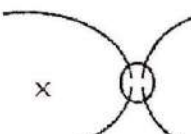
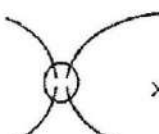
JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. osigur. _____



KI KARTON

Hobu Caa

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| Generalije | identif. br. <input type="text"/> datum pregleda <input type="text"/> pregleđen br. <input type="text"/> datum rođenja <input type="text"/> ime <input type="text"/> prezime god. starosti <input type="text"/> pol <input type="text"/> poštanski broj <input type="text"/> država <input type="text"/> zvanje: <input type="text"/> radi kao: <input type="text"/> hobi: <input type="text"/> <input checked="" type="checkbox"/> daljina, slabije <input checked="" type="checkbox"/> glavobolja <input type="checkbox"/> halof <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> kont. soč. <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input checked="" type="checkbox"/> vozač <input type="text"/> s/Dn <input type="checkbox"/> izobiljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne murje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> čitanje <input type="text"/> s/Dn <input type="checkbox"/> naglo slabivi <input type="checkbox"/> suzenje <input checked="" type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> kompjuter <input type="text"/> s/Dn <input type="checkbox"/> defekt kolornog v. sport: <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza Istorija očnih bolesni (IOB): Porodična IOB: Iskorak opšteg zdrav. stanja: Porodična historija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi Eksterna inspekcija | <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Daph</td><td>Doyl</td><td>Axis</td><td>prizme</td><td>baza prizme</td><td>visus cc</td><td>stano. cc</td><td>Cover test</td></tr> <tr><td>D:</td><td>-0,25</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L:</td><td>-0,50</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Daph</td><td>Doyl</td><td>Axis</td><td>prizme</td><td>baza prizme</td><td>visus cc</td><td>stano. cc</td><td>Cover test</td></tr> <tr><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> razmak optičkih centara dali.: <input type="text"/> bliz.: <input type="text"/> Verteksna udalj.: <input type="text"/> Fokometrija <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Daph</td><td>Doyl</td><td>Axis</td><td>prizme</td><td>baza prizme</td><td>visus cc</td><td>stano. cc</td><td>Cover test</td></tr> <tr><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Vizus ac</td><td>stano. ac</td><td>bin. ac</td><td>Cover test</td></tr> <tr><td>0,70</td><td></td><td></td><td></td></tr> <tr><td>0,25</td><td></td><td></td><td></td></tr> </table> udaljenost testa dali.: <input type="text"/> bl.: <input type="text"/> Bliska tačka konvergencije <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Daph</td><td>Doyl</td><td>Axis</td><td>prizme</td><td>baza prizme</td><td>visus cc</td><td>stano. cc</td><td>Cover test</td></tr> <tr><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> Funkcija D: <input type="checkbox"/> pupile L: <input type="checkbox"/> Motilitet <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Vidna polje <input type="checkbox"/> konfrontacija Stereopsija <input type="checkbox"/> <i>Acuity 100'</i> | | | | | | | | | | Daph | Doyl | Axis | prizme | baza prizme | visus cc | stano. cc | Cover test | D: | -0,25 | | | | | | | L: | -0,50 | | | | | | | Daph | Doyl | Axis | prizme | baza prizme | visus cc | stano. cc | Cover test | D: | | | | | | | | L: | | | | | | | | Daph | Doyl | Axis | prizme | baza prizme | visus cc | stano. cc | Cover test | D: | | | | | | | | L: | | | | | | | | Vizus ac | stano. ac | bin. ac | Cover test | 0,70 | | | | 0,25 | | | | Daph | Doyl | Axis | prizme | baza prizme | visus cc | stano. cc | Cover test | D: | | | | | | | | L: | | | | | | | |
| Daph | Doyl | Axis | prizme | baza prizme | visus cc | stano. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| L: | -0,50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Doyl | Axis | prizme | baza prizme | visus cc | stano. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Vizus ac | stano. ac | bin. ac | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,70 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Doyl | Axis | prizme | baza prizme | visus cc | stano. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Refrakcija i binokularni vid Objektivna refrakcija Skijaskopija Autorefraktometrija <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Daph</td><td>Doyl</td><td>Axis</td><td>visus cc</td><td>stano. cc</td><td>vezens. distanca</td><td>PD</td><td>Daph</td><td>Doyl</td><td>Axis</td><td>visus cc</td><td>stano. cc</td></tr> <tr><td>D:</td><td>-1,00</td><td>-0,25</td><td>1,0</td><td></td><td></td><td>64</td><td>D:</td><td></td><td></td><td></td><td></td></tr> <tr><td>L:</td><td>-1,25</td><td>-0,25</td><td>1,0</td><td></td><td></td><td>61</td><td>L:</td><td></td><td></td><td></td><td></td></tr> </table> Subjektivna refrakcija Daljina Binokularni balans <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Daph</td><td>Doyl</td><td>Axis</td><td>visus cc</td><td>stano. cc</td><td>vezens. distanca</td><td>+1,00 test</td><td>binokularni balans</td></tr> <tr><td>D:</td><td>-0,25</td><td>-0,25</td><td>140°</td><td>1,0</td><td></td><td></td><td></td></tr> <tr><td>L:</td><td>-1,20</td><td>-0,50</td><td>10°</td><td>1,0</td><td></td><td></td><td></td></tr> </table> Mišićni balans <input checked="" type="checkbox"/> Maddox cilinder <input type="checkbox"/> Fiksacioni disparitet vertik. <input type="checkbox"/> hyper <input type="checkbox"/> horiz. <input type="checkbox"/> exo <input type="checkbox"/> Cover test: <input type="checkbox"/> Amplituda akoma. Blizina Mišićni balans <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Daph</td><td>Doyl</td><td>Axis</td><td>visus cc</td><td>stano. cc</td><td>vezens. distanca</td><td>+1,00 test</td><td>binokularni balans</td></tr> <tr><td>D:</td><td>18</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L:</td><td>13</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Bin:</td><td>26,5</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> Mišićni balans <input checked="" type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet 17exo <input type="checkbox"/> Cover test: <input type="checkbox"/> Stereopsija: <input type="checkbox"/> <i>SA kriteric intermedijalna adicija:</i> <input type="checkbox"/> <i>BIN - 15 cm</i> <input type="checkbox"/> | Daph | Doyl | Axis | visus cc | stano. cc | vezens. distanca | PD | Daph | Doyl | Axis | visus cc | stano. cc | D: | -1,00 | -0,25 | 1,0 | | | 64 | D: | | | | | L: | -1,25 | -0,25 | 1,0 | | | 61 | L: | | | | | Daph | Doyl | Axis | visus cc | stano. cc | vezens. distanca | +1,00 test | binokularni balans | D: | -0,25 | -0,25 | 140° | 1,0 | | | | L: | -1,20 | -0,50 | 10° | 1,0 | | | | Daph | Doyl | Axis | visus cc | stano. cc | vezens. distanca | +1,00 test | binokularni balans | D: | 18 | | | | | | | L: | 13 | | | | | | | Bin: | 26,5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Doyl | Axis | visus cc | stano. cc | vezens. distanca | PD | Daph | Doyl | Axis | visus cc | stano. cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -1,00 | -0,25 | 1,0 | | | 64 | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Daph | Doyl | Axis | visus cc | stano. cc | vezens. distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -0,25 | -0,25 | 140° | 1,0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Daph | Doyl | Axis | visus cc | stano. cc | vezens. distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | 18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: | 26,5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravstvo | <p><input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/></p> <p>OD  5.0</p> <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p> <p> 5.0</p> <p>OS  5.0</p> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> <p> 5.0</p> <p>-ukrištanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> <p> 5.0</p> <p> 5.0</p> <p>direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|-------------|---|---|--|--------------------|---|------|------------------|-----------|--------------|-----------------------|--------------|----------------------|----------------------|-----------------|-----------------------|------------|--------------|--|--|---------------------|------------|--------------|--|--|---------------------|------------|--------------|--|
| Dodatajni testovi | <p>Prednji komorni ugao tehnička:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">OD:</td> <td style="width: 50%;">OS:</td> </tr> </table> <p>IOP instrument:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">TOD:</td> <td style="width: 50%;">mmHg</td> </tr> <tr> <td style="width: 50%;">TOS:</td> <td style="width: 50%;">mmHg</td> </tr> </table> <p>vreme merenja:</p> | | OD: | OS: | TOD: | mmHg | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOD: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid <i>uvjeti očiju</i> | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th rowspan="2"></th> <th colspan="2">pozitivne</th> <th colspan="2">negativne</th> <th rowspan="2">AC/A</th> <th rowspan="2">Metod gradijenta</th> <th rowspan="2">gradijent</th> <th rowspan="2">heteroforija</th> </tr> <tr> <th>horizontalna, daljina</th> <th>10 / 12 / 4</th> <th>baza gore, desno oko</th> <th>baza dole, desno oko</th> </tr> <tr> <th>Fuzione rezerve</th> <th>horizontalna, blizina</th> <th>12 / 8 / 2</th> <td colspan="2"><i>desno</i></td> </tr> <tr> <th></th> <th>vertikalna, daljina</th> <th>- / 14 / 2</th> <td colspan="2"><i>desno</i></td> </tr> <tr> <th></th> <th>vertikalna, blizina</th> <th>- / 14 / 3</th> <td colspan="2"><i>desno</i></td> </tr> </table> <p><i>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</i></p> | | | pozitivne | | negativne | | AC/A | Metod gradijenta | gradijent | heteroforija | horizontalna, daljina | 10 / 12 / 4 | baza gore, desno oko | baza dole, desno oko | Fuzione rezerve | horizontalna, blizina | 12 / 8 / 2 | <i>desno</i> | | | vertikalna, daljina | - / 14 / 2 | <i>desno</i> | | | vertikalna, blizina | - / 14 / 3 | <i>desno</i> | |
| | pozitivne | | | negativne | | AC/A | Metod gradijenta | | | | | gradijent | heteroforija | | | | | | | | | | | | | | | | | |
| | horizontalna, daljina | 10 / 12 / 4 | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | horizontalna, blizina | 12 / 8 / 2 | <i>desno</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, daljina | - / 14 / 2 | <i>desno</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, blizina | - / 14 / 3 | <i>desno</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumirvanje | <p>NADENI PROBLEMI</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table> <p>PLAN REŠAVANJA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> <tr><td> </td></tr> </table> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Krajni Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">daljina: OD <input type="text" value="-0,25"/> Dph <input type="text" value="-0,25"/> Dcyl <input type="text" value="140"/> Axis OS <input type="text" value="-1,00"/> Dph <input type="text" value="-0,50"/> Dcyl <input type="text" value="10"/> Axis</td> <td style="width: 50%;">prizma baza prizme PD <input type="text"/> <input type="text"/> <input type="text"/> savet pacijentu: _____</td> </tr> <tr> <td style="height: 40px;">blizina: OD <input type="text"/> OS <input type="text"/></td> <td style="height: 40px;">kontrola za: _____</td> </tr> <tr> <td colspan="2"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis studenta i broj indeksa: <i>Luka</i> polpis supervizora: _____ </td> </tr> </table> | | daljina: OD <input type="text" value="-0,25"/> Dph <input type="text" value="-0,25"/> Dcyl <input type="text" value="140"/> Axis OS <input type="text" value="-1,00"/> Dph <input type="text" value="-0,50"/> Dcyl <input type="text" value="10"/> Axis | prizma baza prizme PD <input type="text"/> <input type="text"/> <input type="text"/> savet pacijentu: _____ | blizina: OD <input type="text"/> OS <input type="text"/> | kontrola za: _____ | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis studenta i broj indeksa: <i>Luka</i> polpis supervizora: _____ | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD <input type="text" value="-0,25"/> Dph <input type="text" value="-0,25"/> Dcyl <input type="text" value="140"/> Axis OS <input type="text" value="-1,00"/> Dph <input type="text" value="-0,50"/> Dcyl <input type="text" value="10"/> Axis | prizma baza prizme PD <input type="text"/> <input type="text"/> <input type="text"/> savet pacijentu: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD <input type="text"/> OS <input type="text"/> | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis studenta i broj indeksa: <i>Luka</i> polpis supervizora: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

JMBG | broj zdr. knjizice | LBO | osnov. osigur.



KARTON

Geopog

adresa

| Generalije | | identif. br. | datum pregleda | ime | prezime | poštanski broj | država | telefon | mobilni | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------|-------------|--|----------------|----------------------|---------------------|---|--------------------|------------|---------|----------------------|-------|-------|----------|----------------------|---------------------|------------|--------------------|------------|------------------------|---------------------|----------|-------|-----|------|--|----------|--|-------|------|-----|----------|----------|-------|----|-----|--|------------------------|----|-------|-------|--|----------------------|--|--|--|--|----|--|--|--|--|--|--|--|----------|-------------|---------|------------|-----|-----|---|------|-----|-----|---|------|--|--|--|--|
| | | | | 21 | M | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | pregled br. | datum rođenja | god. starosti | pol | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | zvanje: <i>čuč getču</i> radi kao: | | | | hobi: <i>čuč pog</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | <input checked="" type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <input type="checkbox"/> daljina, slabije <input type="checkbox"/> blizina, slabije <input type="checkbox"/> dupla slika <input type="checkbox"/> izobličena slika <input type="checkbox"/> naglo slab vid | | | | <input type="checkbox"/> glavobolja <input type="checkbox"/> očni napor <input type="checkbox"/> bol u oku <input type="checkbox"/> fotofobija <input type="checkbox"/> suženje | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <input type="checkbox"/> halo <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> svetlosne munje <input type="checkbox"/> oko je suvo i svrbi | | | | <input type="checkbox"/> ambliopija <input type="checkbox"/> strabizam <input type="checkbox"/> visoka ametropija <input type="checkbox"/> glaukom <input type="checkbox"/> suvo oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | <input type="checkbox"/> AMD <input type="checkbox"/> katarakta <input type="checkbox"/> hiperlenzija <input type="checkbox"/> dijabetes <input type="checkbox"/> defekt kolornog v. sport: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | <input type="checkbox"/> kont. soč. <input checked="" type="checkbox"/> vozač 1 a/Dn <input type="checkbox"/> čitanje 5 a/Dn <input type="checkbox"/> kompjuter 5 a/Dn | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza | | SIMPTOMI: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <small>Istorijski podaci:</small> Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštleg zdravlja, stanja: Porodična istorija OZS: <i>čuč pog kačapakura</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | | Eksterna inspekcija <table border="1"> <tr> <th></th> <th>Dalj.</th> <th>Dalj.</th> <th>Aks.</th> <th>prizma</th> <th>bez prizme</th> <th>Vizus cc</th> <th>stereop. cc</th> <th>Cover test</th> </tr> <tr> <td>Fokometrija daljina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fokometrija blizina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> razmak optičkih centara: dalj.: bliz.: Vertikalna udalj.: <table border="1"> <tr> <th>Vizus sc</th> <th>stereop. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> <tr> <td>1,6</td> <td>1,6</td> <td>-</td> <td>B.O.</td> </tr> <tr> <td>1,6</td> <td>1,6</td> <td>-</td> <td>B.O.</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> udaljenost testa: dalj.: blz.: Bliska tačka konvergencije: 7 cm | | | | | | | | | Dalj. | Dalj. | Aks. | prizma | bez prizme | Vizus cc | stereop. cc | Cover test | Fokometrija daljina | D: | | | | | | | | | L: | | | | | | | | Fokometrija blizina | D: | | | | | | | | | L: | | | | | | | | Vizus sc | stereop. sc | bin. sc | Cover test | 1,6 | 1,6 | - | B.O. | 1,6 | 1,6 | - | B.O. | | | | |
| | Dalj. | Dalj. | Aks. | prizma | bez prizme | Vizus cc | stereop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija daljina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vizus sc | stereop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1,6 | 1,6 | - | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1,6 | 1,6 | - | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Motilitet <table border="1"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> Funkcija D: pupile L: <input type="checkbox"/> disamerlar <input type="checkbox"/> direktno <input type="checkbox"/> konverzualno <input type="checkbox"/> na blizinu <input type="checkbox"/> RAPD Vidno polje <input type="checkbox"/> konfrontacija Stereopsija: <i>nečučuč 25"</i> | | | | | | | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Objektivna refrakcija: Skijaskopija <table border="1"> <tr> <th>Dalj.</th> <th>Dalj.</th> <th>Aks.</th> <th>Vizus cc</th> <th>stereopečni vizus cc</th> <th>vertikalna distanca</th> <th>PD</th> <th>Dalj.</th> <th>Dalj.</th> <th>Dalj.</th> <th>Autorefraktometrija</th> </tr> <tr> <td>D: +0,25</td> <td>-0,25</td> <td>180</td> <td>1,25</td> <td></td> <td></td> <td></td> <td>+0,50</td> <td>0,37</td> <td>106</td> <td>Vizus cc</td> </tr> <tr> <td>L: +0,50</td> <td>-0,25</td> <td>50</td> <td>1,6</td> <td></td> <td></td> <td></td> <td>bliz.</td> <td>+0,12</td> <td></td> <td>stereopečni vizus cc</td> </tr> </table> | | | | | | | | Dalj. | Dalj. | Aks. | Vizus cc | stereopečni vizus cc | vertikalna distanca | PD | Dalj. | Dalj. | Dalj. | Autorefraktometrija | D: +0,25 | -0,25 | 180 | 1,25 | | | | +0,50 | 0,37 | 106 | Vizus cc | L: +0,50 | -0,25 | 50 | 1,6 | | | | bliz. | +0,12 | | stereopečni vizus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dalj. | Dalj. | Aks. | Vizus cc | stereopečni vizus cc | vertikalna distanca | PD | Dalj. | Dalj. | Dalj. | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: +0,25 | -0,25 | 180 | 1,25 | | | | +0,50 | 0,37 | 106 | Vizus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: +0,50 | -0,25 | 50 | 1,6 | | | | bliz. | +0,12 | | stereopečni vizus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Subjektivna refrakcija: Daljina <table border="1"> <tr> <th>Dalj.</th> <th>Dalj.</th> <th>Aks.</th> <th>Vizus cc</th> <th>stereopečni vizus cc</th> <th>vertikalna distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D: 10,50</td> <td></td> <td></td> <td>1,6</td> <td></td> <td></td> <td>1,6</td> <td></td> </tr> <tr> <td>L: -0,50</td> <td></td> <td></td> <td>1,6</td> <td></td> <td></td> <td>1,6</td> <td></td> </tr> </table> <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: <input type="checkbox"/> Cover test: <i>L.O. 0,00</i> <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet Amplituda akomo. Blizina <input type="checkbox"/> opseg jezgare vise (cm) D: <i>9,5 cm</i> D: <input type="checkbox"/> od - retine ud. - do L: <i>10 cm</i> L: <input type="checkbox"/> Bin: <i>9 cm</i> L: <input type="checkbox"/> ND = 49 cm <input type="checkbox"/> intermedijalna adicija: <input type="checkbox"/> Cover test: <i>D.O. 0,00</i> add < 0 <input type="checkbox"/> Stereopsija: <i>exo 2Δ</i> | | | | | | | | Dalj. | Dalj. | Aks. | Vizus cc | stereopečni vizus cc | vertikalna distanca | +1,00 test | binokularni balans | D: 10,50 | | | 1,6 | | | 1,6 | | L: -0,50 | | | 1,6 | | | 1,6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dalj. | Dalj. | Aks. | Vizus cc | stereopečni vizus cc | vertikalna distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 10,50 | | | 1,6 | | | 1,6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0,50 | | | 1,6 | | | 1,6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet add < 0 <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

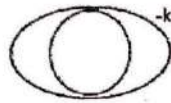
Očno zdravje

OD

 Biomikroskopija / Oftalmoskopija

OS

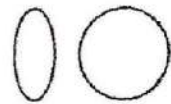
B.O



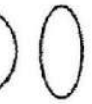
- kapci, konjunktiva, sklera, iris-
- kornea-
- prednja očna komora-

B.O

B.O



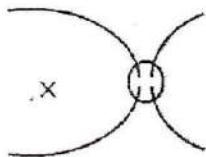
-sočivo-



- vitreus-
- disk/kupiranje-
- ivica diska-
- C/D-

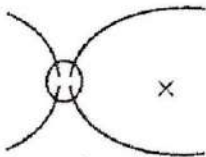
B.O

B.O



-ukrštanje krvnih sudova-

-AV-



- makula-
- periferija fundusa-

B.O

direktna / indirektna?

Prednji komorni ugao

tehnika:

IOP

instrument:

vreme merenja:

OD:

OS:

TOD:

mmHg

TOS:

mmHg

Kolorni vid

tečaj upozorenje

| | pozitivne | negativne | | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija |
|-----------------------|-----------------------|-----------|----------------------|------------------------------------|---------------------------------------|
| horizontalna, daljina | 14/20/6 | 2/10/6 | | | |
| Fuzione rezerve | horizontalna, blizine | 12/20/9 | 8/14/8 | AC/A = 4 | 4/0 |
| | baza gore, desno oko | | baza dole, desno oko | | |
| vertikalna, daljina | -13/1 | -1/2 | | Metod gradijenta | 0,00 +1,00 +2,00 |
| vertikalna, blizina | -14/3 | -1/2/1 | | | 2 -10 6 |

ostali dodani testovi, npr.: keratometrija, tonometrijska osjetljivost...

Sumiranje

NAĐENI PROBLEMI

PLAN REŠAVANJA

Krajnji Rx

| Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: |
|---|------|------|--------|-------------|---|-----------------------------------|
| OD +9,50 | | 1,6 | | | 62 | |
| OS +0,30 | | 1,6 | | | | |
| OD | | | | | | |
| OS | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: _____ | | | | | materijal: slojevi: potpis studenta i broj indeksa: <i>Bruno Stojanović 760216</i> | kontrola za: <i>170 g mesečno</i> |

JMBG | | | | | | | |

broj zdr.
krnjice

LBO | | | | | | | |

osnov
osigur.



KARTON

Hobu Cog

| Generalije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>Identif. br. _____ im. _____ prezime _____</p> <p>pregled br. _____ datum rođenja <u>20</u> god. strosili <u>HT</u> pol _____</p> <p>poštanski broj _____ država _____</p> <p>zvanje: <u>čuč getu</u> radi kao: _____ hobij: _____</p> <p><input checked="" type="checkbox"/> daljina, slabije <input checked="" type="checkbox"/> glavobolja <input type="checkbox"/> halci <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. _____ <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>v/Dn</u> <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>v/Dn</u> <input type="checkbox"/> izobiljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>v/Dn</u> <input type="checkbox"/> naglo slabvi vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolomog v. sport: _____</p> <p><input checked="" type="checkbox"/> priloženi na uvid raniji nalazi</p> <p>SIMPTOMI:</p> <p>Istorijski podaci: Istorija očnih bolesti (IOB): Porodična IOB: Istorija crteža: zdrav. stanje: Porodična istorija OZS: Istorija očnih bolesti (IOB): Porodična IOB: Istorija crteža: zdrav. stanje: Porodična istorija OZS:</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|-------------|------------|------------------------|-------------------|---------------|-----------------|------------|------------------|----------|------------------------|------|------|--------|-------------|----------|---------------|------------|----------|------------------|---------|------------|-------------------|--|--|--|--|--|--|--|------------|--|--|------------|-------------------|--|--|--|--|--|--|--|------------|--|--|--|-------------------|--|--|--|--|--|--|--|--|--|--|------------|-------------------|--|--|--|--|--|--|--|--|--|--|--|----------|----------|----------|----------|---|----------|----------|----------|----------|------|------|------|----------|------------------------|-------------------|----|------|------|------|----------|------------------------|-----------------|--|--|------------|--|--|-----------|--------------|--|--|--|--|-----------------|--|--|------------|--|--|-----------|--------------|--|--|--|--|------|------|------|----------|------------------------|------|------|------|----------|------------------------|-------------------|------------|-----------------|-----------------|--------------|-------------|------------|--|--|--|--|-----------------|--------------|-------------|------------|--|--|--|
| | Eksterna inspekcija <table border="1" style="width: 100%;"> <tr> <th>Diph</th><th>Doyl</th><th>Axis</th><th>prizma</th><th>baza prizme</th><th>visus cc</th><th>stanopecijski</th><th>Cover test</th><th>visus sc</th><th>stanopecijski sc</th><th>bin. sc</th><th>Cover test</th></tr> <tr> <td>D: <u>daljina</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u>1,0</u></td><td></td><td></td><td><u>F-0</u></td></tr> <tr> <td>L: <u>daljina</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u>1,0</u></td><td></td><td></td><td></td></tr> <tr> <td>D: <u>blizina</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><u>F-0</u></td></tr> <tr> <td>L: <u>blizina</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> <p>razmak optičkih centara: dalj.: bliz.: Verteksna udalj.: udaljenost testa: dalj.: blz.: </p> <p>Bliska tačka konvergencije <u>9 cm</u></p> <p>Motilitet</p> <table border="1" style="width: 100%;"> <tr> <td><u>✓</u></td><td><u>✓</u></td><td><u>✓</u></td></tr> <tr> <td><u>✓</u></td><td>*</td><td><u>✓</u></td></tr> <tr> <td><u>✓</u></td><td><u>✓</u></td><td><u>✓</u></td></tr> </table> <p>Funkcija D: pupile L: <u>diametar direktno konzensualno na blizinu RAPD</u></p> <p>Vidno polje: <u>konfrontacija</u></p> <p>Stereopsija: <u>rečišće 25"</u></p> <p>Objektivna refrakcija Skijaskopija</p> <table border="1" style="width: 100%;"> <tr> <th>Diph</th><th>Doyl</th><th>Axis</th><th>visus cc</th><th>stanopecijski visus cc</th><th>veratska distanca</th><th>PD</th><th>Diph</th><th>Doyl</th><th>Axis</th><th>visus cc</th><th>stanopecijski visus cc</th></tr> <tr> <td>D: <u>+0,50</u></td><td></td><td></td><td><u>1,1</u></td><td></td><td></td><td><u>56</u></td><td>D: <u>56</u></td><td></td><td></td><td></td><td></td></tr> <tr> <td>L: <u>+0,50</u></td><td></td><td></td><td><u>1,0</u></td><td></td><td></td><td><u>54</u></td><td>L: <u>54</u></td><td></td><td></td><td></td><td></td></tr> </table> <p>Autorefraktometrija</p> <table border="1" style="width: 100%;"> <tr> <th>Diph</th><th>Doyl</th><th>Axis</th><th>visus cc</th><th>stanopecijski visus cc</th></tr> </table> <p>Subjektivna refrakcija Daljina</p> <table border="1" style="width: 100%;"> <tr> <th>Diph</th><th>Doyl</th><th>Axis</th><th>visus cc</th><th>stanopecijski visus cc</th><th>veratska distanca</th><th>+1,00 test</th><th>blokovan balans</th></tr> <tr> <td>D: <u>+0,50</u></td><td><u>-0,75</u></td><td><u>180°</u></td><td><u>1,1</u></td><td></td><td></td><td></td><td></td></tr> <tr> <td>L: <u>+0,50</u></td><td><u>-0,50</u></td><td><u>160°</u></td><td><u>1,1</u></td><td></td><td></td><td></td><td></td></tr> </table> <p>Mišićni balans</p> <p><input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet</p> <p>Refrakcija i binokularni vid</p> <p>Amplituda akomo. D: <u>20</u> L: <u>10</u> Blizina D: <u>20</u> L: <u>10</u> visus cc opseg jasnog vida (cm) od - redna ud. - do</p> <p>Cover test: <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: _____</p> <p>Cover test: <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet</p> <p>Intermedijalna adicija: <input type="checkbox"/> Stereopsija: _____</p> | | | | | | | | | | Diph | Doyl | Axis | prizma | baza prizme | visus cc | stanopecijski | Cover test | visus sc | stanopecijski sc | bin. sc | Cover test | D: <u>daljina</u> | | | | | | | | <u>1,0</u> | | | <u>F-0</u> | L: <u>daljina</u> | | | | | | | | <u>1,0</u> | | | | D: <u>blizina</u> | | | | | | | | | | | <u>F-0</u> | L: <u>blizina</u> | | | | | | | | | | | | <u>✓</u> | <u>✓</u> | <u>✓</u> | <u>✓</u> | * | <u>✓</u> | <u>✓</u> | <u>✓</u> | <u>✓</u> | Diph | Doyl | Axis | visus cc | stanopecijski visus cc | veratska distanca | PD | Diph | Doyl | Axis | visus cc | stanopecijski visus cc | D: <u>+0,50</u> | | | <u>1,1</u> | | | <u>56</u> | D: <u>56</u> | | | | | L: <u>+0,50</u> | | | <u>1,0</u> | | | <u>54</u> | L: <u>54</u> | | | | | Diph | Doyl | Axis | visus cc | stanopecijski visus cc | Diph | Doyl | Axis | visus cc | stanopecijski visus cc | veratska distanca | +1,00 test | blokovan balans | D: <u>+0,50</u> | <u>-0,75</u> | <u>180°</u> | <u>1,1</u> | | | | | L: <u>+0,50</u> | <u>-0,50</u> | <u>160°</u> | <u>1,1</u> | | | |
| Diph | Doyl | Axis | prizma | baza prizme | visus cc | stanopecijski | Cover test | visus sc | stanopecijski sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>daljina</u> | | | | | | | | <u>1,0</u> | | | <u>F-0</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>daljina</u> | | | | | | | | <u>1,0</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>blizina</u> | | | | | | | | | | | <u>F-0</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>blizina</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>✓</u> | <u>✓</u> | <u>✓</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>✓</u> | * | <u>✓</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>✓</u> | <u>✓</u> | <u>✓</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diph | Doyl | Axis | visus cc | stanopecijski visus cc | veratska distanca | PD | Diph | Doyl | Axis | visus cc | stanopecijski visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+0,50</u> | | | <u>1,1</u> | | | <u>56</u> | D: <u>56</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>+0,50</u> | | | <u>1,0</u> | | | <u>54</u> | L: <u>54</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diph | Doyl | Axis | visus cc | stanopecijski visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Diph | Doyl | Axis | visus cc | stanopecijski visus cc | veratska distanca | +1,00 test | blokovan balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+0,50</u> | <u>-0,75</u> | <u>180°</u> | <u>1,1</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>+0,50</u> | <u>-0,50</u> | <u>160°</u> | <u>1,1</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | <p style="text-align: center;"><input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <i>b.o</i> <div style="text-align: center;"> <p>-kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora-</p> </div> <i>b.o</i> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <i>b.o</i> <div style="text-align: center;"> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> </div> <i>b.o</i> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <i>b.o</i> <div style="text-align: center;"> <p>-ukrištanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> </div> <i>b.o</i> </div> <hr/> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Prednji komorni ugao</td> <td style="padding: 5px;">tehnika:</td> <td style="padding: 5px;">IOP</td> <td style="padding: 5px;">instrument:</td> <td style="padding: 5px;">vreme merenja:</td> </tr> <tr> <td style="padding: 5px;">OD:</td> <td style="padding: 5px;">OS:</td> <td style="padding: 5px;">TOD:</td> <td style="padding: 5px;">mmHg</td> <td style="padding: 5px;">mmHg</td> </tr> <tr> <td style="padding: 5px;"> </td> <td style="padding: 5px;"> </td> <td style="padding: 5px;">TOS:</td> <td style="padding: 5px;">mmHg</td> <td style="padding: 5px;">mmHg</td> </tr> </table> <hr/> <p>Kolorni vid <i>u ecu yregut</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2"></th> <th style="text-align: center;">pozitivne</th> <th style="text-align: center;">negativne</th> <th colspan="2"></th> </tr> <tr> <td colspan="2">horizontalna, daljina</td> <td style="text-align: center;"><i>3/8/-2</i></td> <td style="text-align: center;"><i>6/10/4</i></td> <td colspan="2"></td> </tr> <tr> <td rowspan="2">Fuzione rezerve</td> <td>horizontalna, blizina</td> <td style="text-align: center;"><i>6/10/8</i></td> <td style="text-align: center;"><i>2/4/10</i></td> <td colspan="2"></td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: center;"><i>-1/3/1</i></td> <td style="text-align: center;"><i>-1/3/2</i></td> <td colspan="2"></td> </tr> <tr> <td colspan="2">vertikalna, blizina</td> <td style="text-align: center;"><i>-1/5/3</i></td> <td style="text-align: center;"><i>-1/3/1</i></td> <td colspan="2"></td> </tr> </table> <div style="display: flex; justify-content: space-between; align-items: center;"> <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija AC/A </div> <table border="1" style="margin-top: 10px; border-collapse: collapse;"> <tr> <td style="text-align: center; padding: 5px;">Metod</td> <td style="text-align: center; padding: 5px;">gradijenta</td> <td style="text-align: center; padding: 5px;">0</td> <td style="text-align: center; padding: 5px;">-1,00</td> <td style="text-align: center; padding: 5px;">+2,00</td> </tr> <tr> <td style="text-align: center; padding: 5px;">0,00</td> <td style="text-align: center; padding: 5px;">()1,00</td> <td style="text-align: center; padding: 5px;">()2,00</td> <td style="text-align: center; padding: 5px;">0</td> <td style="text-align: center; padding: 5px;">5</td> </tr> <tr> <td style="text-align: center; padding: 5px;">Metod</td> <td style="text-align: center; padding: 5px;">gradijenta</td> <td style="text-align: center; padding: 5px;">0</td> <td style="text-align: center; padding: 5px;">5</td> <td style="text-align: center; padding: 5px;">6</td> </tr> </table> <p><small>ostali dodani testovi, npr.: keratometrija, kontrastna osjetljivost...</small></p> <hr/> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;">NAĐENI PROBLEMI</td> <td style="width: 50%; padding: 5px;">PLAN REŠAVANJA</td> </tr> <tr> <td style="height: 100px;"></td> <td style="height: 100px;"></td> </tr> </table> <hr/> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; vertical-align: top; padding: 5px;">daljina:</td> <td style="width: 15%; padding: 5px;">Dph</td> <td style="width: 15%; padding: 5px;">Dcyt</td> <td style="width: 15%; padding: 5px;">Ads</td> <td style="width: 15%; padding: 5px;">prizma</td> <td style="width: 15%; padding: 5px;">baza prizme</td> <td style="width: 10%; padding: 5px;">PD</td> <td style="width: 10%; padding: 5px;">savet pacijentu:</td> </tr> <tr> <td style="padding: 5px;">OD</td> <td style="padding: 5px;"><i>+0,50</i></td> <td style="padding: 5px;"><i>-0,75</i></td> <td style="padding: 5px;"><i>180</i></td> <td style="padding: 5px;"> </td> <td style="padding: 5px;"> </td> <td style="padding: 5px;"><i>56</i></td> <td style="padding: 5px;"> </td> </tr> <tr> <td style="padding: 5px;">OS</td> <td style="padding: 5px;"><i>+0,50</i></td> <td style="padding: 5px;"><i>-0,50</i></td> <td style="padding: 5px;"><i>160</i></td> <td style="padding: 5px;"> </td> <td style="padding: 5px;"> </td> <td style="padding: 5px;"> </td> <td style="padding: 5px;"> </td> </tr> <tr> <td style="padding: 5px;">blizina:</td> <td style="padding: 5px;"> </td> <td style="padding: 5px;"><i>54</i></td> <td style="padding: 5px;">kontrola za: _____</td> </tr> <tr> <td style="padding: 5px;">OD</td> <td style="padding: 5px;"> </td> </tr> <tr> <td style="padding: 5px;">OS</td> <td style="padding: 5px;"> </td> </tr> <tr> <td colspan="6" style="text-align: center; padding: 5px;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: _____ </td> <td style="padding: 5px;">materijal: _____</td> <td style="padding: 5px;">stoljevi: _____</td> </tr> <tr> <td colspan="6" style="text-align: center; padding: 5px;"> potpis studenta i broj indeksa: _____ </td> <td style="padding: 5px;">potpis studenta i broj indeksa: _____</td> <td style="padding: 5px;">osnov osigur. _____</td> </tr> </table> | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | OD: | OS: | TOD: | mmHg | mmHg | | | TOS: | mmHg | mmHg | | | pozitivne | negativne | | | horizontalna, daljina | | <i>3/8/-2</i> | <i>6/10/4</i> | | | Fuzione rezerve | horizontalna, blizina | <i>6/10/8</i> | <i>2/4/10</i> | | | vertikalna, daljina | <i>-1/3/1</i> | <i>-1/3/2</i> | | | vertikalna, blizina | | <i>-1/5/3</i> | <i>-1/3/1</i> | | | Metod | gradijenta | 0 | -1,00 | +2,00 | 0,00 | ()1,00 | ()2,00 | 0 | 5 | Metod | gradijenta | 0 | 5 | 6 | NAĐENI PROBLEMI | PLAN REŠAVANJA | | | daljina: | Dph | Dcyt | Ads | prizma | baza prizme | PD | savet pacijentu: | OD | <i>+0,50</i> | <i>-0,75</i> | <i>180</i> | | | <i>56</i> | | OS | <i>+0,50</i> | <i>-0,50</i> | <i>160</i> | | | | | blizina: | | | | | | <i>54</i> | kontrola za: _____ | OD | | | | | | | | OS | | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: _____ | | | | | | materijal: _____ | stoljevi: _____ | potpis studenta i broj indeksa: _____ | | | | | | potpis studenta i broj indeksa: _____ | osnov osigur. _____ |
|--|---|----------------------|---------------|----------------|-------------|---------------------------------------|---------------------|-----|------|------|------|--|--|------|------|------|--|--|-----------|-----------|--|--|-----------------------|--|---------------|---------------|--|--|------------------------|-----------------------|---------------|---------------|--|--|---------------------|---------------|---------------|--|--|---------------------|--|---------------|---------------|--|--|-------|------------|---|-------|-------|------|---------|---------|---|---|-------|------------|---|---|---|-----------------|----------------|--|--|----------|-----|------|-----|--------|-------------|----|------------------|----|--------------|--------------|------------|--|--|-----------|--|----|--------------|--------------|------------|--|--|--|--|----------|--|--|--|--|--|-----------|--------------------|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|--|--|--|--|--|------------------|-----------------|---------------------------------------|--|--|--|--|--|---------------------------------------|---------------------|
| Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | TOD: | mmHg | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOS: | mmHg | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | | <i>3/8/-2</i> | <i>6/10/4</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | horizontalna, blizina | <i>6/10/8</i> | <i>2/4/10</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, daljina | <i>-1/3/1</i> | <i>-1/3/2</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | <i>-1/5/3</i> | <i>-1/3/1</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod | gradijenta | 0 | -1,00 | +2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | ()1,00 | ()2,00 | 0 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod | gradijenta | 0 | 5 | 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NAĐENI PROBLEMI | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| daljina: | Dph | Dcyt | Ads | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | <i>+0,50</i> | <i>-0,75</i> | <i>180</i> | | | <i>56</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | <i>+0,50</i> | <i>-0,50</i> | <i>160</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | | | | | | <i>54</i> | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: _____ | | | | | | materijal: _____ | stoljevi: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| potpis studenta i broj indeksa: _____ | | | | | | potpis studenta i broj indeksa: _____ | osnov osigur. _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

JMBG: _____ broj zdr. knjizice: _____ LBO: _____ osnov osigur. _____



SKI KARTON

Tomačić Branislav

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|--|----------------------------|----------------------------|--|--|--|--|---|----------------------------|------------|--|--|----------------|-------------------------|----------|---|----------------|---------------------|-------------------------|------|--|--|-----------------------|-----|--|-------------|----------|-------|-----|------|--|-----|----|----------|-------|-----|--|------|-------------|---------|--|--|--|--|--|--|--|--|--|--|---------|----|--|--|--|--|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|--|--|-------------------------|--|--|--|----------------------------|----------------------------|--|---|----------------------------|--|--|--|
| Generalije ik pregleđ br. <input type="text"/> datum rođenja <input type="text"/> god. stanosti <input type="text"/> pol <input type="text"/> zvanje: <u>student</u> radi kao: <input type="text"/> hobi: <u>atlet</u> kom. <input type="text"/> pogled <input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input checked="" type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač 2 s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje 1 s/Dn <input type="checkbox"/> izobljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter 6 s/Dn <input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input checked="" type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: <u>atlet</u> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdravstva: Porodična istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eksterna inspekcija <table border="1"> <tr> <td>Dspf</td> <td>Doyf</td> <td>Aks</td> <td>prizme</td> <td>bez prizme</td> <td>virus sc</td> <td>steno. sc</td> <td>Cover test</td> <td>virus sc</td> <td>steno. sc</td> <td>bin. sc</td> <td>Cover test</td> </tr> <tr> <td>D: +0,25</td> <td>-0,75</td> <td>180</td> <td></td> <td></td> <td>1,25</td> <td></td> <td></td> <td>0,6</td> <td>1,0</td> <td></td> <td></td> </tr> <tr> <td>L: +0,25</td> <td>-1,75</td> <td>180</td> <td></td> <td></td> <td>1,0</td> <td></td> <td></td> <td>0,5</td> <td>0,8</td> <td></td> <td>b.o.</td> </tr> <tr> <td>Fokometrija</td> <td>daljina</td> <td></td> </tr> <tr> <td>bлизина</td> <td>D:</td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> </tr> <tr> <td colspan="4">razmak optičkih centara</td> <td>daj.: <input type="text"/></td> <td>blz.: <input type="text"/></td> <td>Verteksna udalj.: <input type="text"/></td> <td>udaljenost testa daj.: <input type="text"/></td> <td>blz.: <input type="text"/></td> <td></td> <td></td> <td></td> </tr> </table> | | Dspf | Doyf | Aks | prizme | bez prizme | virus sc | steno. sc | Cover test | virus sc | steno. sc | bin. sc | Cover test | D: +0,25 | -0,75 | 180 | | | 1,25 | | | 0,6 | 1,0 | | | L: +0,25 | -1,75 | 180 | | | 1,0 | | | 0,5 | 0,8 | | b.o. | Fokometrija | daljina | | | | | | | | | | | bлизина | D: | | | | | | | | | | | | L: | | | | | | | | | | | razmak optičkih centara | | | | daj.: <input type="text"/> | blz.: <input type="text"/> | Verteksna udalj.: <input type="text"/> | udaljenost testa daj.: <input type="text"/> | blz.: <input type="text"/> | | | |
| Dspf | Doyf | Aks | prizme | bez prizme | virus sc | steno. sc | Cover test | virus sc | steno. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: +0,25 | -0,75 | 180 | | | 1,25 | | | 0,6 | 1,0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: +0,25 | -1,75 | 180 | | | 1,0 | | | 0,5 | 0,8 | | b.o. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| bлизина | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| razmak optičkih centara | | | | daj.: <input type="text"/> | blz.: <input type="text"/> | Verteksna udalj.: <input type="text"/> | udaljenost testa daj.: <input type="text"/> | blz.: <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi <table border="1"> <tr> <td colspan="3">Bliska tačka konvergencije</td> <td>5 cm</td> <td>Funkcija D: <input type="checkbox"/> pupile L: <input type="checkbox"/> dijametar <input type="checkbox"/> direktno <input checked="" type="checkbox"/> konzensualno <input type="checkbox"/> na blizinu <input type="checkbox"/> RAPD</td> </tr> <tr> <td colspan="3">Motilitet</td> <td><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></td> <td><input type="checkbox"/> Vidno polje <input type="checkbox"/> konfrontacija</td> </tr> <tr> <td colspan="3"></td> <td><input type="checkbox"/> <input type="checkbox"/> *</td> <td></td> </tr> <tr> <td colspan="3"></td> <td><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></td> <td>Stereopsija <i>nečišć 20"</i></td> </tr> </table> | | Bliska tačka konvergencije | | | 5 cm | Funkcija D: <input type="checkbox"/> pupile L: <input type="checkbox"/> dijametar <input type="checkbox"/> direktno <input checked="" type="checkbox"/> konzensualno <input type="checkbox"/> na blizinu <input type="checkbox"/> RAPD | Motilitet | | | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | <input type="checkbox"/> Vidno polje <input type="checkbox"/> konfrontacija | | | | <input type="checkbox"/> <input type="checkbox"/> * | | | | | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | Stereopsija <i>nečišć 20"</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije | | | 5 cm | Funkcija D: <input type="checkbox"/> pupile L: <input type="checkbox"/> dijametar <input type="checkbox"/> direktno <input checked="" type="checkbox"/> konzensualno <input type="checkbox"/> na blizinu <input type="checkbox"/> RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | | | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | <input type="checkbox"/> Vidno polje <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <input type="checkbox"/> <input type="checkbox"/> * | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> | Stereopsija <i>nečišć 20"</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Objektivna refrakcija Skijaskopija <table border="1"> <tr> <td>Dspf</td> <td>Doyf</td> <td>Aks</td> <td>virus sc</td> <td>steno. sc</td> <td>verteks distanca</td> <td>PD</td> <td>Dspf</td> <td>Doyf</td> <td>Aks</td> <td>virus sc</td> <td>steno. sc</td> </tr> <tr> <td>D: +0,25</td> <td>-1,75</td> <td>90</td> <td>0,1</td> <td></td> <td></td> <td>57</td> <td>D: -0,50</td> <td>-0,87</td> <td>172</td> <td></td> <td></td> </tr> <tr> <td>L: +1,00</td> <td>-1,75</td> <td>90</td> <td>0,05</td> <td></td> <td></td> <td>56</td> <td>L: +0,62</td> <td>-2,37</td> <td>5</td> <td></td> <td></td> </tr> </table> | | Dspf | Doyf | Aks | virus sc | steno. sc | verteks distanca | PD | Dspf | Doyf | Aks | virus sc | steno. sc | D: +0,25 | -1,75 | 90 | 0,1 | | | 57 | D: -0,50 | -0,87 | 172 | | | L: +1,00 | -1,75 | 90 | 0,05 | | | 56 | L: +0,62 | -2,37 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Doyf | Aks | virus sc | steno. sc | verteks distanca | PD | Dspf | Doyf | Aks | virus sc | steno. sc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: +0,25 | -1,75 | 90 | 0,1 | | | 57 | D: -0,50 | -0,87 | 172 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: +1,00 | -1,75 | 90 | 0,05 | | | 56 | L: +0,62 | -2,37 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Autorefraktometrija <table border="1"> <tr> <td>daj.: <input type="text"/></td> <td>blz.: <input type="text"/></td> <td></td> </tr> </table> | | daj.: <input type="text"/> | blz.: <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daj.: <input type="text"/> | blz.: <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija <table border="1"> <tr> <td colspan="3">Daljina</td> <td>binokularni balans</td> <td>Mišićni balans</td> </tr> <tr> <td>Dspf</td> <td>Doyf</td> <td>Aks</td> <td>virus sc</td> <td>steno. sc</td> <td>virus sc</td> </tr> <tr> <td>D: +0,25</td> <td>-1,25</td> <td>180</td> <td>1,0</td> <td></td> <td>0,3</td> <td></td> </tr> <tr> <td>L: +0,25</td> <td>-1,50</td> <td>180</td> <td>1,0</td> <td></td> <td>0,3</td> <td></td> </tr> </table> | | Daljina | | | binokularni balans | Mišićni balans | Dspf | Doyf | Aks | virus sc | steno. sc | virus sc | D: +0,25 | -1,25 | 180 | 1,0 | | 0,3 | | L: +0,25 | -1,50 | 180 | 1,0 | | 0,3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljina | | | binokularni balans | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Doyf | Aks | virus sc | steno. sc | virus sc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: +0,25 | -1,25 | 180 | 1,0 | | 0,3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: +0,25 | -1,50 | 180 | 1,0 | | 0,3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid <table border="1"> <tr> <td>Amplituda akomo.</td> <td>Blizina</td> <td>virus sc</td> <td>opseg ječanog vida (cm) od - međna ud. - do</td> <td>Mišićni balans</td> </tr> <tr> <td>D: <u>11 cm</u></td> <td>D: <input type="text"/></td> <td></td> <td></td> <td><input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet</td> </tr> <tr> <td>L: <u>9 cm</u></td> <td>L: <input type="text"/></td> <td></td> <td></td> <td><i>1 Δ esq</i></td> </tr> <tr> <td>Bin: <u>12,5 cm</u></td> <td>L: <input type="text"/></td> <td></td> <td></td> <td><i>Jurkovićević +0,15° Golombok +0,15°</i></td> </tr> <tr> <td colspan="2">intermedialna adikcia</td> <td></td> <td>Cover test:</td> <td></td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2"></td> <td></td> <td></td> <td></td> </tr> </table> | | Amplituda akomo. | Blizina | virus sc | opseg ječanog vida (cm) od - međna ud. - do | Mišićni balans | D: <u>11 cm</u> | D: <input type="text"/> | | | <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet | L: <u>9 cm</u> | L: <input type="text"/> | | | <i>1 Δ esq</i> | Bin: <u>12,5 cm</u> | L: <input type="text"/> | | | <i>Jurkovićević +0,15° Golombok +0,15°</i> | intermedialna adikcia | | | Cover test: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. | Blizina | virus sc | opseg ječanog vida (cm) od - međna ud. - do | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>11 cm</u> | D: <input type="text"/> | | | <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>9 cm</u> | L: <input type="text"/> | | | <i>1 Δ esq</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: <u>12,5 cm</u> | L: <input type="text"/> | | | <i>Jurkovićević +0,15° Golombok +0,15°</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| intermedialna adikcia | | | Cover test: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Amplitude akom. Blizina virus sc opseg ječanog vida (cm) od - međna ud. - do Mišićni balans D: <u>11 cm</u> D: <input type="text"/> Cover test: Stenopelma: L: <u>9 cm</u> L: <input type="text"/> Bin: <u>12,5 cm</u> L: <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|----------------------|-------------|--|---|----------------|-------------|
| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | OS | |
| | <i>B.O.</i> | | -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | | <i>B.O.</i> |
| Dodatni testovi | <i>B.O.</i> | | -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- | | <i>B.O.</i> |
| | <i>B.O.</i> | | -ukrištanje krvnih sudova- -AV- -makula- -periferija fundusa- | | <i>B.O.</i> |
| Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | |
| OD: | OS: | TOD: | mmHg | | |
| | | TOS: | mmHg | | |

| Kolorni vid | <i>zvogat i među</i> | | | | | | | | | | | | | | | |
|---|--|---------------|-----------|-----------|-----------------------|---------------|---------------|-----------------------|----------------|---------------|---------------------|--------------|--------------|---------------------|---------------|--------------|
| Fuzione rezerve | <table border="1"> <thead> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td><i>8+12+6</i></td> <td><i>6+10+2</i></td> </tr> <tr> <td>horizontalna, blizina</td> <td><i>AO+16+8</i></td> <td><i>8-16-4</i></td> </tr> <tr> <td>vertikalna, daljina</td> <td><i>-12+9</i></td> <td><i>-13-1</i></td> </tr> <tr> <td>vertikalna, blizina</td> <td><i>-12-14</i></td> <td><i>-13-1</i></td> </tr> </tbody> </table> | | pozitivne | negativne | horizontalna, daljina | <i>8+12+6</i> | <i>6+10+2</i> | horizontalna, blizina | <i>AO+16+8</i> | <i>8-16-4</i> | vertikalna, daljina | <i>-12+9</i> | <i>-13-1</i> | vertikalna, blizina | <i>-12-14</i> | <i>-13-1</i> |
| | pozitivne | negativne | | | | | | | | | | | | | | |
| horizontalna, daljina | <i>8+12+6</i> | <i>6+10+2</i> | | | | | | | | | | | | | | |
| horizontalna, blizina | <i>AO+16+8</i> | <i>8-16-4</i> | | | | | | | | | | | | | | |
| vertikalna, daljina | <i>-12+9</i> | <i>-13-1</i> | | | | | | | | | | | | | | |
| vertikalna, blizina | <i>-12-14</i> | <i>-13-1</i> | | | | | | | | | | | | | | |
| | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija $AC/A = 2,5 \text{ e/D}$ | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Metod</th> <th>0,00</th> <th>()1,00</th> <th>()2,00</th> </tr> </thead> <tbody> <tr> <td>gradijenta</td> <td><i>4</i></td> <td><i>-8</i></td> <td><i>2</i></td> </tr> </tbody> </table> | Metod | 0,00 | ()1,00 | ()2,00 | gradijenta | <i>4</i> | <i>-8</i> | <i>2</i> | | | | | | | |
| Metod | 0,00 | ()1,00 | ()2,00 | | | | | | | | | | | | | |
| gradijenta | <i>4</i> | <i>-8</i> | <i>2</i> | | | | | | | | | | | | | |
| ostali dodatni testovi, npr.: tonometrija, kontrastna osjetljivost... | | | | | | | | | | | | | | | | |

| | | |
|-----------|-----------------|----------------|
| Sumiranje | NADENI PROBLEMI | PLAN REŠAVANJA |
| | <i>levo je</i> | <i>/</i> |

| | | | | | | |
|---|------|------|--------|-------------|-----------------|-------------------------|
| Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: |
| daljina: OD: <i>-1,0</i> | | | | | <i>57</i> | |
| OS: <i>-1,0 -0,25 170</i> | | | | | | |
| blizina: OD: | | | | | | |
| OS: | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | materijal: | slojevi: |
| | | | | | potpis studenta | <i>Bojan Mihajlović</i> |
| | | | | | i broj indeksa: | <i>1234567890</i> |



KARTON

Tanzebu

| Generalije Anamneza | <p>Identif. br. _____ datum pregleda _____ Ime _____ pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ poštanski broj _____ država _____ zvanje: <u>anđelčić</u> radi kao: _____ hobij: _____ egled: _____ <input type="checkbox"/> dajina, slabije <input checked="" type="checkbox"/> glavobolja <input type="checkbox"/> halci <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač 2 s/Do <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje 2 s/Do <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter 8 s/Do <input type="checkbox"/> naglo slabivid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: _____ SIMPTOMI: <small>Istorijski podaci:</small> Istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdravlja, stanja: Porodična istorija OZS: Eksterna inspekcija Preliminarni testovi </p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|------------|---------|------------|------------|------------------|------------------------|--------------------|--------------------|------------|----------|-------|-------|------|--|--|-----------|-----|-------|-----------|-------|-------|------|--|-----------|-----|-------|-------|------|----------|------------|------------------|------------|----------|-------|-------|----|--|-----------|------|-----------------------|---|-------|-------|-----|--|--|------|------------------------|
| Refrakcija i binokularni vid | <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>Dalj.</th> <th>Dalj.</th> <th>Aks.</th> <th>prizma</th> <th>bez prizme</th> <th>Vizus cc</th> <th>stenop. cc</th> <th>Cover test</th> </tr> <tr> <td>Daljnica</td> <td>+0,25</td> <td>-0,50</td> <td>30</td> <td></td> <td></td> <td>1,25</td> <td></td> <td></td> </tr> <tr> <td>Ljubičica</td> <td>+0,25</td> <td>-0,50</td> <td>30</td> <td></td> <td></td> <td>1,9</td> <td></td> <td></td> </tr> </table> <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>Vizus</th> <th>stenop. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> <tr> <td>Daljnica</td> <td>1,25</td> <td>1,17</td> <td></td> <td></td> </tr> <tr> <td>Ljubičica</td> <td>1,25</td> <td>0,8</td> <td></td> <td>B.O.</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>B.O.</td> </tr> </table> <p>razmak optičkih centara dalj.: _____ bliz.: _____ Verteksna udalj.: _____ udaljenost testa dalj.: _____ blj.: _____</p> | | Dalj. | Dalj. | Aks. | prizma | bez prizme | Vizus cc | stenop. cc | Cover test | Daljnica | +0,25 | -0,50 | 30 | | | 1,25 | | | Ljubičica | +0,25 | -0,50 | 30 | | | 1,9 | | | | Vizus | stenop. sc | bin. sc | Cover test | Daljnica | 1,25 | 1,17 | | | Ljubičica | 1,25 | 0,8 | | B.O. | | | | | B.O. | |
| | | Dalj. | Dalj. | Aks. | prizma | bez prizme | Vizus cc | stenop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljnica | +0,25 | -0,50 | 30 | | | 1,25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ljubičica | +0,25 | -0,50 | 30 | | | 1,9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Vizus | stenop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljnica | 1,25 | 1,17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Ljubičica | 1,25 | 0,8 | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije <u>9 cm</u> Motilitet <table border="1" style="margin-bottom: 10px;"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> <p>Funkcija D: <u>Dijometar</u> direktno <u>konverzualno</u> na blizinu <u>RAPD</u> pupile L: _____</p> <p>Vidno polje <input type="checkbox"/> konfrontacija</p> <p>Stereopsija <u>rečišće 32"</u></p> | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Objektivna refrakcija | <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>Dalj.</th> <th>Dalj.</th> <th>Aks.</th> <th>Vizus cc</th> <th>stenop. cc</th> <th>verteks distanca</th> <th>PD</th> </tr> <tr> <td>D</td> <td>+0,50</td> <td>-0,25</td> <td>140°</td> <td>1,25</td> <td></td> <td></td> <td>dalj.: 62</td> </tr> <tr> <td>L</td> <td>+0,50</td> <td></td> <td></td> <td>1,25</td> <td></td> <td></td> <td>bliz.: 60</td> </tr> </table> <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>Dalj.</th> <th>Dalj.</th> <th>Aks.</th> <th>Vizus cc</th> <th>stenop. cc</th> <th>verteks distanca</th> <th>PD</th> </tr> <tr> <td>D</td> <td>+0,25</td> <td>-0,15</td> <td>76</td> <td></td> <td></td> <td></td> <td>Dalj.: +0,25 -0,15 76</td> </tr> <tr> <td>L</td> <td>+0,37</td> <td>-0,37</td> <td>142</td> <td></td> <td></td> <td></td> <td>bliz.: +0,37 -0,37 142</td> </tr> </table> | | Dalj. | Dalj. | Aks. | Vizus cc | stenop. cc | verteks distanca | PD | D | +0,50 | -0,25 | 140° | 1,25 | | | dalj.: 62 | L | +0,50 | | | 1,25 | | | bliz.: 60 | | Dalj. | Dalj. | Aks. | Vizus cc | stenop. cc | verteks distanca | PD | D | +0,25 | -0,15 | 76 | | | | Dalj.: +0,25 -0,15 76 | L | +0,37 | -0,37 | 142 | | | | bliz.: +0,37 -0,37 142 |
| | | Dalj. | Dalj. | Aks. | Vizus cc | stenop. cc | verteks distanca | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | +0,50 | -0,25 | 140° | 1,25 | | | dalj.: 62 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L | +0,50 | | | 1,25 | | | bliz.: 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Dalj. | Dalj. | Aks. | Vizus cc | stenop. cc | verteks distanca | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | +0,25 | -0,15 | 76 | | | | Dalj.: +0,25 -0,15 76 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L | +0,37 | -0,37 | 142 | | | | bliz.: +0,37 -0,37 142 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Autorefraktometrija Subjektivna refrakcija <u>Daljina</u> <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>Dalj.</th> <th>Dalj.</th> <th>Aks.</th> <th>Vizus cc</th> <th>stenop. cc</th> <th>verteks distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D</td> <td>+0,25</td> <td></td> <td>110</td> <td>1,25</td> <td></td> <td></td> <td></td> <td>0,3</td> </tr> <tr> <td>L</td> <td>+0,25</td> <td>-0,25</td> <td>110</td> <td>1,16</td> <td></td> <td></td> <td></td> <td>0,3</td> </tr> </table> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: _____</p> <p>Cover test: _____</p> <p>Amplituda akomo. <u>Daljina</u> <u>Blizina</u> <u>vizus cc</u> opseg jasnog vide (cm) od - redna ud. - do D: <u>9 cm</u> D: _____ L: <u>6 cm</u> L: _____ Bin: <u>5 cm</u> L: _____ PD = 35 cm Intermedijalna adicija: _____</p> <p>Mišićni balans <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet <u>B.P.</u></p> <p>Mišićni balans <input checked="" type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet <u>4-2 do za gospo</u> <u>2A</u></p> <p>Cover test: _____ Stereopsija: _____</p> | | Dalj. | Dalj. | Aks. | Vizus cc | stenop. cc | verteks distanca | +1,00 test | binokularni balans | D | +0,25 | | 110 | 1,25 | | | | 0,3 | L | +0,25 | -0,25 | 110 | 1,16 | | | | 0,3 | | | | | | | | | | | | | | | | | | | | | | |
| | Dalj. | Dalj. | Aks. | Vizus cc | stenop. cc | verteks distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | +0,25 | | 110 | 1,25 | | | | 0,3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L | +0,25 | -0,25 | 110 | 1,16 | | | | 0,3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

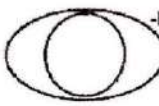
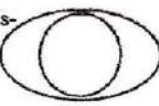
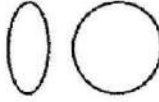
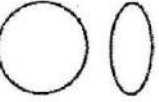
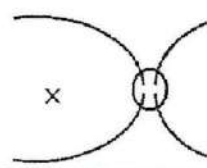
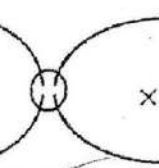
| Očno zdravstvo | OD | OS | | | | | | | | | | | | | | | | | | | |
|---|--|----------------------|----------------|--|-----------|-----------|-----------------------|----------|--------|-----------------------|----------|--------|-----------------|----------------------|----------------------|---------------------|--------|--------|---------------------|--------|--------|
| | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | |
| | B.O | B.O | | | | | | | | | | | | | | | | | | | |
| | <p>-kapci, konjunktiva, sklera, iris-</p> <p>-komea-</p> <p>-prednja očna komora-</p> B.O -sočivo- B.O | | | | | | | | | | | | | | | | | | | | |
| <p>-vitreus-</p> <p>-disk/kupiranje-</p> <p>-ivica diska-</p> <p>-C/D-</p> B.O -ukrštanje krvnih sudova- B.O | | | | | | | | | | | | | | | | | | | | | |
| <p>-makula-</p> <p>-periferija fundusa-</p> <p>-direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | |
| Dodatajni testovi | Prednji komorni ugao tehnička: OD: OS: IOP instrument: TOD: mmHg TOS: mmHg | | vreme merenja: | | | | | | | | | | | | | | | | | | |
| Kolorni vid | <i>gregat učen</i> <table border="1"> <thead> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td>12/30/20</td> <td>6/12/8</td> </tr> <tr> <td>horizontalna, blizina</td> <td>12/25/20</td> <td>8/14/8</td> </tr> <tr> <td>Fuzione rezerve</td> <td>baza gore, desno oko</td> <td>baza dole, desno oko</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-1/4/3</td> <td>-1/3/2</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-1/4/3</td> <td>-1/2/1</td> </tr> </tbody> </table> | | | | pozitivne | negativne | horizontalna, daljina | 12/30/20 | 6/12/8 | horizontalna, blizina | 12/25/20 | 8/14/8 | Fuzione rezerve | baza gore, desno oko | baza dole, desno oko | vertikalna, daljina | -1/4/3 | -1/3/2 | vertikalna, blizina | -1/4/3 | -1/2/1 |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 12/30/20 | 6/12/8 | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 12/25/20 | 8/14/8 | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -1/4/3 | -1/3/2 | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -1/4/3 | -1/2/1 | | | | | | | | | | | | | | | | | | | |
| | $AC/A = 1,5 \text{ } ^\circ/\text{D}$ <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija Metod gradijenta 0,00 +2,00 (-)2,00 0 -4 2 | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI PLAN REŠAVANJA <hr/> <hr/> <hr/> <hr/> <hr/> | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | OD: -0,75 -0,25 1,00 PD: 60 savet pacijentu: OS: -1,00 materijel: OD: slojevi: OS: kontrola za: <i>1. sagreb</i> daljina: broj zdr. knjizice LBO osnov. osigur. blizina: broj indeksa: <input type="checkbox"/> bilokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervisora: <i>Pravaclost i korišćenja optike</i> potpis studenta: <i>Čarissa H. Kruščić</i> i broj indeksa: <i>1234567890</i> | | | | | | | | | | | | | | | | | | | | |



KI KARTON

Tatjana Kogutkova

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---------|----------|---|---|--|---------------------|--------------------|---------------------|---------------------|-------------|-------------|-------------|------------|----------|--|-----|--|--|--|----------|-------|--------|-----|--|----------|------|----------|------|-----|--|-------|----------|-------|-----|--------|-----|-------|-------|------|----------|-------------|----------|--------|-------------|----------|-------------|------------|---------------------|----------|-------------|---------|------------|-------|------|----------|-------------|---------------------|------------|--------------------|---------|--------|-----|-----|--|------|---------|--|---------|-------|-----|-----|--|--|--------|-----|---------|----|----------|---|---|--|------------|---|---|---|-----------|---|-----------|----|--|--|--|--|
| Generalije <pre>id: 1234567890 ime: Tatjana prezime: Kogutkova</pre> <p>pregled br. 20 god. starosti H pol poštanski broj država</p> <p>zvanje: lečiljka radi kao: hob: <input checked="" type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi</p> <p><input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> vozač / s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje 2 s/Dn <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter 5 s/Dn <input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolomog v. sport:</p> <p>SIMPTOMI: istorija očnih bolesti (IOB): Porodična IOB: istorija optičeg zdrav. stanja: Porodična istorija OZS:</p> <p><i>Atropozna katarakta Xeropatija, gradićevac</i></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza <p>Eksterna inspekcija</p> <table border="1"> <tr> <td>Daljina</td> <td>Dalj.</td> <td>Aksi</td> <td>prizma</td> <td>baza prizme</td> <td>Vizus ac</td> <td>stereop. ac</td> <td>Cover test</td> <td>Vizus bez korekcije</td> <td>Vizus ac</td> <td>stereop. ac</td> <td>bin. ac</td> <td>Cover test</td> </tr> <tr> <td>D: -1,25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D: 0,6</td> <td>0,7</td> <td></td> <td></td> <td>B.O.</td> </tr> <tr> <td>L: -0,75</td> <td>-0,5</td> <td>180</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>L: 0,3</td> <td>0,2</td> <td></td> <td></td> <td>B.O.</td> </tr> </table> <p>Fokometrija</p> <table border="1"> <tr> <td>Daljina</td> <td>Dalj.</td> <td>Aksi</td> <td>prizma</td> <td>baza prizme</td> <td>Vizus ac</td> <td>stereop. ac</td> <td>Cover test</td> <td>Vizus bez korekcije</td> <td>Vizus ac</td> <td>stereop. ac</td> <td>bin. ac</td> <td>Cover test</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D: 0,6</td> <td>0,7</td> <td></td> <td></td> <td>B.O.</td> </tr> <tr> <td>blizina</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>L: 0,3</td> <td>0,2</td> <td></td> <td></td> <td>B.O.</td> </tr> </table> <p>razmak optičkih centara dalj.: bliz.: Veretešna udalj.: udaljenost testa dalj.: blz.: udaljenost testa dalj.: blz.: RAPD</p> <p>Bliska tačka konvergencije 17 cm</p> <p>Motilitet</p> <table border="1"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> <p>Funkcija pupile D: diametar direktno konverzualno na blizinu RAPD</p> <p>Vidno polje <input type="checkbox"/> konfrontacija</p> <p>Stereopsija redup 32"</p> | Daljina | Dalj. | Aksi | prizma | baza prizme | Vizus ac | stereop. ac | Cover test | Vizus bez korekcije | Vizus ac | stereop. ac | bin. ac | Cover test | D: -1,25 | | | | | | | | D: 0,6 | 0,7 | | | B.O. | L: -0,75 | -0,5 | 180 | | | | | | L: 0,3 | 0,2 | | | B.O. | Daljina | Dalj. | Aksi | prizma | baza prizme | Vizus ac | stereop. ac | Cover test | Vizus bez korekcije | Vizus ac | stereop. ac | bin. ac | Cover test | D: | | | | | | | | D: 0,6 | 0,7 | | | B.O. | blizina | | | | | | | | L: 0,3 | 0,2 | | | B.O. | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | | | | | | |
| Daljina | Dalj. | Aksi | prizma | baza prizme | Vizus ac | stereop. ac | Cover test | Vizus bez korekcije | Vizus ac | stereop. ac | bin. ac | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -1,25 | | | | | | | | D: 0,6 | 0,7 | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0,75 | -0,5 | 180 | | | | | | L: 0,3 | 0,2 | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljina | Dalj. | Aksi | prizma | baza prizme | Vizus ac | stereop. ac | Cover test | Vizus bez korekcije | Vizus ac | stereop. ac | bin. ac | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | | | | | D: 0,6 | 0,7 | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | | | | | | | | L: 0,3 | 0,2 | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi <p>Objektivna refrakcija Skijaskopija</p> <table border="1"> <tr> <td>Dalj.</td> <td>Dalj.</td> <td>Aksi</td> <td>Vizus ac</td> <td>stereop. ac</td> <td>vertikalna distanca</td> <td>PD</td> <td>Dalj.</td> <td>Dalj.</td> <td>Aksi</td> <td>Vizus ac</td> <td>stereop. ac</td> </tr> <tr> <td>D: -1,25</td> <td></td> <td></td> <td>1,6</td> <td></td> <td></td> <td></td> <td>D: -0,87</td> <td>-0,37</td> <td>179</td> <td></td> <td></td> </tr> <tr> <td>L: -0,75</td> <td>-0,5</td> <td>30</td> <td>0,9</td> <td></td> <td></td> <td>bliz.</td> <td>L: -0,75</td> <td>-0,50</td> <td>149</td> <td></td> <td></td> </tr> </table> <p>Autorefraktometrija</p> <table border="1"> <tr> <td>Dalj.</td> <td>Dalj.</td> <td>Aksi</td> <td>Vizus ac</td> <td>stereop. ac</td> </tr> <tr> <td>D: -0,87</td> <td>-0,37</td> <td>179</td> <td></td> <td></td> </tr> <tr> <td>L: -0,75</td> <td>-0,50</td> <td>149</td> <td></td> <td></td> </tr> </table> <p>Subjektivna refrakcija</p> <table border="1"> <tr> <td>Daljina</td> <td>Dalj.</td> <td>Aksi</td> <td>Vizus ac</td> <td>stereop. ac</td> <td>vertikalna distanca</td> <td>+1,00 test</td> <td>binokularni balans</td> </tr> <tr> <td>D: -1,0</td> <td>-0,25</td> <td>20</td> <td>1,0</td> <td></td> <td></td> <td>0,3</td> <td></td> </tr> <tr> <td>L: -1,0</td> <td>-0,25</td> <td>170</td> <td>1,0</td> <td></td> <td></td> <td>0,3</td> <td></td> </tr> </table> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: Cover test: B.O.</p> <p>Refrakcija i binokularni vid</p> <p>Amplituda akomo. Blizina Mišićni balans</p> <table border="1"> <tr> <td>D: 8 ac</td> <td>D: </td> <td>visus ac</td> <td>opseg jednog vida (cm) od -redna ud. -do</td> <td><input checked="" type="checkbox"/> Maddox cilindar</td> <td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> <tr> <td>L: 12,5 ac</td> <td> </td> <td></td> <td></td> <td colspan="2">EXO 1 - 2</td> </tr> <tr> <td>Bin: 8 ac</td> <td>L: </td> <td></td> <td></td> <td colspan="2"></td> </tr> </table> <p>WD = 31,5 cm intermedijalna adicija: Cover test: Stereopsija: B.O. 0</p> | Dalj. | Dalj. | Aksi | Vizus ac | stereop. ac | vertikalna distanca | PD | Dalj. | Dalj. | Aksi | Vizus ac | stereop. ac | D: -1,25 | | | 1,6 | | | | D: -0,87 | -0,37 | 179 | | | L: -0,75 | -0,5 | 30 | 0,9 | | | bliz. | L: -0,75 | -0,50 | 149 | | | Dalj. | Dalj. | Aksi | Vizus ac | stereop. ac | D: -0,87 | -0,37 | 179 | | | L: -0,75 | -0,50 | 149 | | | Daljina | Dalj. | Aksi | Vizus ac | stereop. ac | vertikalna distanca | +1,00 test | binokularni balans | D: -1,0 | -0,25 | 20 | 1,0 | | | 0,3 | | L: -1,0 | -0,25 | 170 | 1,0 | | | 0,3 | | D: 8 ac | D: | visus ac | opseg jednog vida (cm) od -redna ud. -do | <input checked="" type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | L: 12,5 ac | | | | EXO 1 - 2 | | Bin: 8 ac | L: | | | | |
| Dalj. | Dalj. | Aksi | Vizus ac | stereop. ac | vertikalna distanca | PD | Dalj. | Dalj. | Aksi | Vizus ac | stereop. ac | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -1,25 | | | 1,6 | | | | D: -0,87 | -0,37 | 179 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0,75 | -0,5 | 30 | 0,9 | | | bliz. | L: -0,75 | -0,50 | 149 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dalj. | Dalj. | Aksi | Vizus ac | stereop. ac | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -0,87 | -0,37 | 179 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0,75 | -0,50 | 149 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljina | Dalj. | Aksi | Vizus ac | stereop. ac | vertikalna distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -1,0 | -0,25 | 20 | 1,0 | | | 0,3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -1,0 | -0,25 | 170 | 1,0 | | | 0,3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 8 ac | D: | visus ac | opseg jednog vida (cm) od -redna ud. -do | <input checked="" type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 12,5 ac | | | | EXO 1 - 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: 8 ac | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

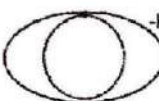
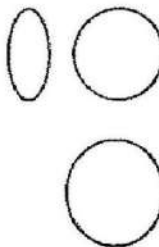
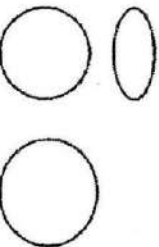
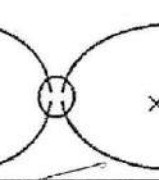
| | | | | | | | |
|-----------------|--|--|--|--|--|----|------------------|
| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | OS | | | |
| | B. O |  | -kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora- |  | B. O | | |
| Dodatni testovi | B. O |  | -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- |  | B. O | | |
| | B. O |  | -ukrštanje krvnih sudova- -AV- -makula- -periferija fundusa- |  | B. O | | |
| | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | |
| | OD: | OS: | TOD: | TOS: | mmHg mmHg | | |
| Kolorni vid | gregari učici | | | | | | |
| Fuzione rezerve | horizontalna, daljina | 6/16/8 | 6/12/8 | AC/A | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija 2,25 $\frac{A}{D}$ | | |
| | horizontalna, blizina | 4/10/6 | 6/12/6 | Metod gradijenta | 0,00 (+)0,00 (-)2,00 0-2 -8 1 | | |
| | vertikalna, daljina | -16/2 | -15/1 | | | | |
| | vertikalna, blizina | -13/1 | -14/2 | | | | |
| | ostali dodatni testovi, nor.: keratometrija, kontrastna cepljivost.. | | | | | | |
| Sumiranje | NAĐENI PROBLEMI | | | PLAN REŠAVANJA | | | |
| | muo5 | | | | | | |
| Krajnji Rx | Dsh | D cyl | Axis | prizma | baza prizme | PD | savet pacijentu: |
| | daljina: OD 10,25 | | | | | 62 | |
| | OS 10,25 | -0,15 | 110 | | | | |
| blizina: OD | | | | | | | |
| | OS | | | | | | |
| | <input type="checkbox"/> bifokal | <input type="checkbox"/> foto _____ | | materijal: | | | |
| | <input type="checkbox"/> multifokal | <input type="checkbox"/> boja _____ | | | | | |
| | potpis supervizora: | | kontrola za: 1 razred | | | | |
| | potpis studenta i broj indeksa: Petar Mavrojević 95046 | | | | | | |
| | JMBG | broj zdr. knjizice | LBO | osnov osigur. | | | |



KI KARTON

Grenara Kavernuya

| Generalije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>Identif. br. _____ datum pregleda _____ Ime _____ prezime _____ pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ poštanski broj _____ država _____ zvanje: <i>ciggettus</i> radi kao: <i>očnjarac</i> hob: _____ <input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <i>2 s/Dn</i> <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <i>3 s/Dn</i> <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <i>7 s/Dn</i> <input type="checkbox"/> naglo slab viđ <input type="checkbox"/> suznenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštih zdravstvenih stanja: Porodična historija OZS: Eksterna inspekcija <table border="1" style="width: 100%;"> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axes</th> <th>prizma</th> <th>base prizme</th> <th>visus cc</th> <th>stereop. cc</th> <th>Cover test</th> </tr> <tr> <td>Fokometrija</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>daljina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>daljina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2">razmak optičkih centara</td> <td>dalj.:</td> <td>bliz.:</td> <td colspan="2">Verteksna udalj.</td> <td colspan="2">udaljenost testa dalj.:</td> <td>blj.</td> </tr> </table> <table border="1" style="width: 100%;"> <tr> <td>Bliska tačka konvergencije <i>10 cm</i></td> <td>Funkcija D: diametar</td> <td>direktno</td> <td>konsenzualno</td> <td>na blizini</td> <td>RAPD</td> </tr> <tr> <td></td> <td>pupile</td> <td>L:</td> <td></td> <td></td> <td></td> </tr> </table> <table border="1" style="width: 100%;"> <tr> <td>Motilitet</td> <td>✓</td> <td></td> <td>✓</td> <td colspan="2"></td> <td colspan="2"></td> <td>konfrontacija</td> </tr> <tr> <td></td> <td>✓</td> <td>*</td> <td>✓</td> <td colspan="2"></td> <td colspan="2"></td> <td></td> </tr> <tr> <td></td> <td>✓</td> <td></td> <td>✓</td> <td colspan="2"></td> <td colspan="2"></td> <td></td> </tr> </table> <table border="1" style="width: 100%;"> <tr> <td>Objektivna refrakcija</td> <td>Skijaskopija</td> <td>Autorefraktometrija</td> </tr> <tr> <td>Daph</td> <td>Deyl</td> <td>Axes</td> <td>visus cc</td> <td>stereop. cc</td> <td>visus cc</td> <td>stereop. cc</td> <td>visus cc</td> <td>stereop. cc</td> </tr> <tr> <td>D: <i>+0,50</i></td> <td></td> <td></td> <td><i>1,25</i></td> <td></td> <td></td> <td><i>PD</i></td> <td>D: <i>+0,75</i></td> <td>-0,32</td> <td><i>64</i></td> </tr> <tr> <td>L: <i>+1,00</i></td> <td></td> <td></td> <td><i>1,25</i></td> <td></td> <td></td> <td></td> <td>bliž.: <i>63</i></td> <td></td> <td><i>100</i></td> </tr> </table> <table border="1" style="width: 100%;"> <tr> <td>Subjektivna refrakcija</td> <td>Daljina</td> <td>Mišićni balans</td> </tr> <tr> <td>Daph</td> <td>Deyl</td> <td>Axes</td> <td>visus cc</td> <td>stereop. cc</td> <td>varijanta</td> <td>distance</td> <td>+1,00 test</td> <td>binokularni balans</td> <td><input checked="" type="checkbox"/> Maddox cilindar</td> <td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> <tr> <td>D: <i>+0,50</i> 0,00</td> <td></td> <td></td> <td><i>1,25</i></td> <td></td> <td></td> <td></td> <td><i>1,25</i></td> <td><i>+0,75</i></td> <td>B-P</td> </tr> <tr> <td>L: <i>1,25</i> 0,00</td> <td></td> <td></td> <td><i>1,00</i></td> <td></td> <td></td> <td></td> <td><i>1,00</i></td> <td></td> <td></td> </tr> </table> <table border="1" style="width: 100%;"> <tr> <td><input type="checkbox"/> Snellen</td> <td><input type="checkbox"/> LogMAR</td> <td><input type="checkbox"/> E test</td> <td>Drugi testovi:</td> <td>Cover test:</td> <td>Mišićni balans</td> </tr> <tr> <td>Amplituda akoma.</td> <td>Blizina</td> <td>Mišićni balans</td> </tr> <tr> <td>D: <i>16 cm</i></td> <td>D: <i>16 cm</i></td> <td><input checked="" type="checkbox"/> Maddox krilo</td> <td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> <tr> <td>L: <i>20 cm</i></td> <td>L: <i>16 cm</i></td> <td></td> <td></td> </tr> <tr> <td>Bin: <i>15 cm</i></td> <td></td> <td></td> <td></td> </tr> <tr> <td>VWD = <i>4 cm</i></td> <td>intermedijalna adioza:</td> <td>Cover test:</td> <td>Stereopsija:</td> </tr> </table> </p> | | Daph | Deyl | Axes | prizma | base prizme | visus cc | stereop. cc | Cover test | Fokometrija | D: | | | | | | | | daljina | D: | | | | | | | | L: | | | | | | | | | daljina | D: | | | | | | | | L: | | | | | | | | | razmak optičkih centara | | dalj.: | bliz.: | Verteksna udalj. | | udaljenost testa dalj.: | | blj. | Bliska tačka konvergencije <i>10 cm</i> | Funkcija D: diametar | direktno | konsenzualno | na blizini | RAPD | | pupile | L: | | | | Motilitet | ✓ | | ✓ | | | | | konfrontacija | | ✓ | * | ✓ | | | | | | | ✓ | | ✓ | | | | | | Objektivna refrakcija | Skijaskopija | Autorefraktometrija | Daph | Deyl | Axes | visus cc | stereop. cc | visus cc | stereop. cc | visus cc | stereop. cc | D: <i>+0,50</i> | | | <i>1,25</i> | | | <i>PD</i> | D: <i>+0,75</i> | -0,32 | <i>64</i> | L: <i>+1,00</i> | | | <i>1,25</i> | | | | bliž.: <i>63</i> | | <i>100</i> | Subjektivna refrakcija | Daljina | Mišićni balans | Daph | Deyl | Axes | visus cc | stereop. cc | varijanta | distance | +1,00 test | binokularni balans | <input checked="" type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | D: <i>+0,50</i> 0,00 | | | <i>1,25</i> | | | | <i>1,25</i> | <i>+0,75</i> | B-P | L: <i>1,25</i> 0,00 | | | <i>1,00</i> | | | | <i>1,00</i> | | | <input type="checkbox"/> Snellen | <input type="checkbox"/> LogMAR | <input type="checkbox"/> E test | Drugi testovi: | Cover test: | Mišićni balans | Amplituda akoma. | Blizina | Mišićni balans | D: <i>16 cm</i> | D: <i>16 cm</i> | <input checked="" type="checkbox"/> Maddox krilo | <input type="checkbox"/> Fiksacioni disparitet | L: <i>20 cm</i> | L: <i>16 cm</i> | | | Bin: <i>15 cm</i> | | | | VWD = <i>4 cm</i> | intermedijalna adioza: | Cover test: | Stereopsija: |
|--|---|--|--|------------------|----------------|-------------------------|------------------|--------------------|---|--|--------------------|----|--|--|--|--|--|--|--|---------|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|----------------|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|-------------------------|--|--------|--------|------------------|--|-------------------------|--|------|--|-----------------------------|----------|--------------|------------|------|--|--------|----|--|--|--|------------------|---|--|---|--|--|--|--|---------------|--|---|---|---|--|--|--|--|--|--|---|--|---|--|--|--|--|--|------------------------------|---------------------|----------------------------|------|------|------|----------|-------------|----------|-------------|----------|-------------|-----------------|--|--|-------------|--|--|-----------|-----------------|-------|-----------|-----------------|--|--|-------------|--|--|--|------------------|--|------------|-------------------------------|----------------|-----------------------|------|------|------|----------|-------------|-----------|----------|------------|--------------------|---|--|----------------------|--|--|-------------|--|--|--|-------------|--------------|-----|---------------------|--|--|-------------|--|--|--|-------------|--|--|----------------------------------|---------------------------------|---------------------------------|----------------|-------------|----------------|-------------------------|----------------|-----------------------|-----------------|-----------------|--|--|-----------------|-----------------|--|--|-------------------|--|--|--|-------------------|------------------------|-------------|--------------|
| | Daph | Deyl | Axes | prizma | base prizme | visus cc | stereop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| razmak optičkih centara | | dalj.: | bliz.: | Verteksna udalj. | | udaljenost testa dalj.: | | blj. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije <i>10 cm</i> | Funkcija D: diametar | direktno | konsenzualno | na blizini | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pupile | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | ✓ | | ✓ | | | | | konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ✓ | | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Objektivna refrakcija | Skijaskopija | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Deyl | Axes | visus cc | stereop. cc | visus cc | stereop. cc | visus cc | stereop. cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <i>+0,50</i> | | | <i>1,25</i> | | | <i>PD</i> | D: <i>+0,75</i> | -0,32 | <i>64</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <i>+1,00</i> | | | <i>1,25</i> | | | | bliž.: <i>63</i> | | <i>100</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija | Daljina | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Deyl | Axes | visus cc | stereop. cc | varijanta | distance | +1,00 test | binokularni balans | <input checked="" type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <i>+0,50</i> 0,00 | | | <i>1,25</i> | | | | <i>1,25</i> | <i>+0,75</i> | B-P | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <i>1,25</i> 0,00 | | | <i>1,00</i> | | | | <i>1,00</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> Snellen | <input type="checkbox"/> LogMAR | <input type="checkbox"/> E test | Drugi testovi: | Cover test: | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akoma. | Blizina | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <i>16 cm</i> | D: <i>16 cm</i> | <input checked="" type="checkbox"/> Maddox krilo | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <i>20 cm</i> | L: <i>16 cm</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: <i>15 cm</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| VWD = <i>4 cm</i> | intermedijalna adioza: | Cover test: | Stereopsija: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

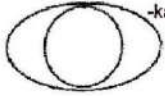
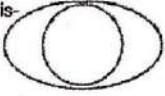
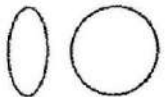
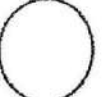
| | | | | | |
|-------------------|---|--|---|---|---------------------------------------|
| Očno zdravstvo | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | OS | | |
| | BO |  |  | Ha geotom oči ugačka | |
| Dodatajni testovi | BO |  | BO | | |
| | B.O |  | B.O | | |
| | B.D |  | B.O | | |
| | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: |
| | OD: | OS: | TOD: | TOS: | mmHg mmHg |
| Kolonični vid | <i>yegeli vecen</i> | | | | |
| Fuzione rezerve | horizontalna, daljina | 6/16/8 | 6/12/8 | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija |
| | horizontalna, blizina | 4/10/6 | 6/12/6 | AC/A = 4 9/D | |
| | vertikalna, daljina | 6/2 | 5/1 | Metod gradijenta | |
| | vertikalna, blizina | -13/1 | -14/2 | 0,00 | (+/-) 2,00 |
| | ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost... | | | | |
| Sumiranje | NADENI PROBLEMI <i>kontaktni viseći</i> | | | PLAN REŠAVANJA | |
| Kraćni Rx | Dspk daljina: OD OS blizina: OD OS | Deyl Axis prizma baza prizme PD 65 | materijal: slojevi: potpis supervizore: potpis studenta i broj indeksa: <i>Ceca Hrvatinic 93/16</i> | savet pacijentu: kontrola za: 6 meseci | |
| | JMBG | broj zdr. knjižice | LBO | osnov osigur. | |

KI KARTON

Кобић



| Generalije <input type="text"/> id. <input type="text"/> pregled br. <input type="text"/> datum rođenja 21 <input type="text"/> god. starosti A1 <input type="text"/> pol Anamneza Istorija očnih bolesti (OB): Povodična OB: Istorija opšteg zdrav. stanja: Povodična historija OZS: | <p style="text-align: center;">adresa</p> <p style="text-align: right;">regled</p> <p>zvanje: <u>av./gen.</u> radi kao: <u>/</u> hobi: <u>upravljače</u> <input checked="" type="checkbox"/> regled <input type="checkbox"/> daljina, slabije <input checked="" type="checkbox"/> glavobolja <input type="checkbox"/> halo <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> bлизина, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>1 s/Dn</u> <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input checked="" type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija čitanje <u>2 s/Dn</u> <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes kompjuter <u>5 s/Dn</u> <input type="checkbox"/> naglo slabivi <input type="checkbox"/> suzenje <input checked="" type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: <u>/</u> SIMPTOMI: <u>погрешна магадолса</u> </p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Preliminarni testovi Fokometrija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>prizme</th> <th>base prime</th> <th>visus cc</th> <th>stereop. cc</th> <th>Cover test</th> </tr> <tr> <td>daljina</td> <td>D: <u>-0,25</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Fokometrija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>daljina</td> <td>D: <u></u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> razmak optičkih centara daf.: blz.: Vereteana udjel.: udaljenost testa dalj.: bl.: Bliska tačka konvergencije <u>8,5 cm</u> Motilitet <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>*</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> </table> Vidno polje Stereopsija <u>10 cm / 32"</u> Objektivna refrakcija Skijaskopija Autorefraktometrija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Daph</th> <th>Deyl</th> <th>Avis</th> <th>visus cc</th> <th>stereopečni visus cc</th> <th>vertikal. distanca</th> <th>PD</th> <th>Daph</th> <th>Deyl</th> <th>Avis</th> <th>visus cc</th> <th>stereopečni visus cc</th> </tr> <tr> <td>D: <u>-0,25</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td></td> <td></td> <td><u>65</u></td> <td>D: <u></u></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: <u>-0,50</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td></td> <td></td> <td><u>63</u></td> <td>L: <u></u></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Subjektivna refrakcija Daljina Autorefraktometrija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>visus cc</th> <th>stereopečni visus cc</th> <th>vertikal. distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> <th>Daph</th> <th>Deyl</th> <th>Avis</th> <th>visus cc</th> <th>stereopečni visus cc</th> </tr> <tr> <td>D: <u>0,00</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>D: <u></u></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: <u>-0,50</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>L: <u></u></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Refrakcija i binokularni vid Snellen LogMAR E test Drugi testovi: Amplituda akomo. Blizina visus cc opseg jačine vida (cm) D: <u>8 cm</u> D: <u></u> visus cc: <u></u> od - redna ud. - do L: <u>8 cm</u> L: <u></u> visus cc: <u></u> Bin: <u>3 cm</u> L: <u></u> visus cc: <u></u> $MD = 34 \text{ cm}$ intermedijalna adicija: <u>0</u> Cover test: <u>B. 0</u> Mišićni balans Maddox cilinder Fiksacioni disparitet <u>10 cm/0</u> Cover test: <u>B. 0</u> Mišićni balans Maddox krilo Fiksacioni disparitet Cover test: <u>B. 0</u> Stereopsija: <u>10 cm / 32"</u> | | Daph | Deyl | Axis | prizme | base prime | visus cc | stereop. cc | Cover test | daljina | D: <u>-0,25</u> | | | | | | | | L: | | | | | | | | | daljina | D: <u></u> | | | | | | | | L: | | | | | | | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | * | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | Daph | Deyl | Avis | visus cc | stereopečni visus cc | vertikal. distanca | PD | Daph | Deyl | Avis | visus cc | stereopečni visus cc | D: <u>-0,25</u> | | | <u>1,25</u> | | | <u>65</u> | D: <u></u> | | | | | L: <u>-0,50</u> | | | <u>1,25</u> | | | <u>63</u> | L: <u></u> | | | | | Daph | Deyl | Axis | visus cc | stereopečni visus cc | vertikal. distanca | +1,00 test | binokularni balans | Daph | Deyl | Avis | visus cc | stereopečni visus cc | D: <u>0,00</u> | | | | | | | | D: <u></u> | | | | | L: <u>-0,50</u> | | | | | | | | L: <u></u> | | | | |
| | Daph | Deyl | Axis | prizme | base prime | visus cc | stereop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| L: <u>-0,50</u> | | | <u>1,25</u> | | | <u>63</u> | L: <u></u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Deyl | Axis | visus cc | stereopečni visus cc | vertikal. distanca | +1,00 test | binokularni balans | Daph | Deyl | Avis | visus cc | stereopečni visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | OD B.O  | <p>-kapci, konjunktiva, sklera, iris-</p> <p>-komea-</p> <p>-prednja očna komora-</p> <p>OS B.O </p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | B.O  | <p>-sočivo-</p> <p>-vitreus-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O  | <p>-disk/kupiranje-</p> <p>-ivica diska-</p> <p>-C/D-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  | <p>-ukrštanje krvnih sudova-</p> <p>-A/V-</p> <p>-makula-</p> <p>-periferija fundusa-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>Prednji komorni ugao tehnika:</p> <p>OD: OS:</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>IOP instrument:</p> <p>TOD: TOS: mmHg mmHg</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>vreme merenja:</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Sumiranje | Kolorni vid <i>y reg att</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">pozitivne</th> <th style="text-align: center;">negativne</th> <th></th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td style="text-align: center;">6/10 f/4</td> <td style="text-align: center;">4/10 f/6</td> <td rowspan="4" style="vertical-align: middle;"> AC/A $\frac{\Delta C}{A} = 1 \frac{4}{D}$ Metod gradijenta <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">0,00</td> <td style="text-align: center;">(-) 1,00</td> <td style="text-align: center;">+ 2,00</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">- 3</td> <td style="text-align: center;">+ 1</td> </tr> </table> </td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: center;">4/9 f/2</td> <td style="text-align: center;">4/12 f/4</td> </tr> <tr> <td></td> <td style="text-align: center;">baza gore, desno oko</td> <td style="text-align: center;">baza dole, desno oko</td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: center;">15 f/2</td> <td style="text-align: center;">- 14 f/2</td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: center;">- 1/3 - 1</td> <td style="text-align: center;">- 1/4 - 2</td> </tr> </tbody> </table> | | | pozitivne | negativne | | horizontalna, daljina | 6/10 f/4 | 4/10 f/6 | AC/A $\frac{\Delta C}{A} = 1 \frac{4}{D}$ Metod gradijenta <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">0,00</td> <td style="text-align: center;">(-) 1,00</td> <td style="text-align: center;">+ 2,00</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">- 3</td> <td style="text-align: center;">+ 1</td> </tr> </table> | 0,00 | (-) 1,00 | + 2,00 | 0 | - 3 | + 1 | horizontalna, blizina | 4/9 f/2 | 4/12 f/4 | | baza gore, desno oko | baza dole, desno oko | vertikalna, daljina | 15 f/2 | - 14 f/2 | vertikalna, blizina | - 1/3 - 1 | - 1/4 - 2 | | | | | | | | |
| | | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, daljina | 6/10 f/4 | 4/10 f/6 | AC/A $\frac{\Delta C}{A} = 1 \frac{4}{D}$ Metod gradijenta <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">0,00</td> <td style="text-align: center;">(-) 1,00</td> <td style="text-align: center;">+ 2,00</td> </tr> <tr> <td style="text-align: center;">0</td> <td style="text-align: center;">- 3</td> <td style="text-align: center;">+ 1</td> </tr> </table> | 0,00 | (-) 1,00 | + 2,00 | 0 | - 3 | | + 1 | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | 15 f/2 | - 14 f/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <small>ostali dodatni testovi, npr.: keratometrija, kontaktna optika.</small> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Kraćnji Rx | NADENI PROBLEMI <i>XUČEPANJE</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Dph</th> <th style="width: 10%;">Dcyl</th> <th style="width: 10%;">Axis</th> <th style="width: 10%;">prizma</th> <th style="width: 10%;">baza prizme</th> <th style="width: 10%;">PD</th> <th style="width: 10%;">savet pacijentu:</th> </tr> </thead> <tbody> <tr> <td>daljina: OD <i>elouy</i></td> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;"><i>65</i></td> <td></td> </tr> <tr> <td>OS <i>19,50</i></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina: OD</td> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;"><input type="text"/></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | Dph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | daljina: OD <i>elouy</i> | | | | | <i>65</i> | | OS <i>19,50</i> | | | | | | | blizina: OD | | | | | <input type="text"/> | | OS | | | | | | |
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| <small>materijal:</small> <small>slojevi:</small> <small>polpis studenta:</small> <i>2. anamf. lečenja</i> <small>i broj indeksa:</small> <i>760/16</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdrav. stanja: Porodična historija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>Asocijacija Kardiopatologa</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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Blizina visus cc D: <u>8,5 cm</u> D: <u> </u> L: <u>8 cm</u> L: <u> </u> Bin: <u>9,5 cm</u> L: <u> </u> </td> <td></td> </tr> <tr> <td colspan="10"></td> <td></td> </tr> <tr> <td colspan="10"> opseg jednog vide (cm) od - redna ud. - do </td> <td></td> </tr> <tr> <td colspan="10"></td> <td></td> </tr> <tr> <td colspan="10"> Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet </td> <td></td> </tr> <tr> <td colspan="10"></td> <td></td> </tr> <tr> <td colspan="10"> B.O. revers 160" </td> <td></td> </tr> <tr> <td colspan="10"></td> <td></td> </tr> </tbody></table> | | | | | | | | | | Daljn. | Dalj. | Aksi | prizma | bez prizme | visus cc | stereop. cc | Cover test | visus sc | stereop. sc | bin. sc | Cover test | D: -0,75 | | | | | | | | 1,11 | 0,8 | | | L: -1,00 | | | | | | | | 1,25 | 1,0 | | B.O. | | | | | | | | | | | | <table border="1"> <thead> <tr> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>prizma</th> <th>bez prizme</th> <th>visus cc</th> <th>stereop. cc</th> <th>Cover test</th> <th>visus sc</th> <th>stereop. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>D: </td> <td></td> </tr> <tr> <td>L: </td> <td></td> </tr> </tbody> </table> | | | | | | | | | | Daljn. | Dalj. | Aksi | prizma | bez prizme | visus cc | stereop. cc | Cover test | visus sc | stereop. sc | bin. sc | Cover test | D: | | | | | | | | | | | | L: | | | | | | | | | | | | | | | | | | | | | | | | razmak optičkih centara dalj.: bliz.: Verlekana udalj.: | | | | | | | | | | | Bliska tačka konvergencije <u>6 cm</u> | | | | | | | | | | | Motilitet <u>✓</u> <u>✓</u> <u>✓</u> <u>✓</u> <u>*</u> <u>✓</u> <u>✓</u> <u>✓</u> <u>✓</u> | | | | | | | | | | | Funkcija D: <u> </u> pupile L: <u> </u> Vidno polje <input type="checkbox"/> konfrontacija | | | | | | | | | | | Stereopsija <u>revers 160"</u> | | | | | | | | | | | Refrakcija i binokularni vid | Objektivna refrakcija Skijaskopija | | | | | | | | | | | <table border="1"> <thead> <tr> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> <th>visus cc</th> <th>verleka distanca</th> <th>PD</th> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> </tr> </thead> <tbody> <tr> <td>D: -0,50</td> <td>-0,75</td> <td>140</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>D: +0,25</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: -0,50</td> <td>-0,75</td> <td>10</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>L: +0,62</td> <td>0,57</td> <td>85</td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | | | | | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | visus cc | verleka distanca | PD | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | D: -0,50 | -0,75 | 140 | 1,25 | | | | | D: +0,25 | | | | | L: -0,50 | -0,75 | 10 | 1,25 | | | | | L: +0,62 | 0,57 | 85 | | | | | | | | | | | | | | | <table border="1"> <thead> <tr> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> <th>visus cc</th> <th>verleka distanca</th> <th>PD</th> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> </tr> </thead> <tbody> <tr> <td>D: +0,50</td> <td>-0,50</td> <td>135</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>D: +0,25</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: +0,50</td> <td>-0,25</td> <td>50</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>L: +0,62</td> <td>0,57</td> <td>85</td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | | | | | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | visus cc | verleka distanca | PD | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | D: +0,50 | -0,50 | 135 | 1,25 | | | | | D: +0,25 | | | | | L: +0,50 | -0,25 | 50 | 1,25 | | | | | L: +0,62 | 0,57 | 85 | | | | | | | | | | | | | | | Subjektivna refrakcija Daljina <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: | | | | | | | | | | | <table border="1"> <thead> <tr> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> <th>visus cc</th> <th>verleka distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> </tr> </thead> <tbody> <tr> <td>D: +0,50</td> <td>-0,50</td> <td>135</td> <td>1,25</td> <td></td> <td></td> <td></td> <td>1,25</td> <td>/</td> </tr> <tr> <td>L: +0,50</td> <td>-0,25</td> <td>50</td> <td>1,25</td> <td></td> <td></td> <td></td> <td>1,25</td> <td>/</td> </tr> </tbody> </table> | | | | | | | | | | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | visus cc | verleka distanca | +1,00 test | binokularni balans | D: +0,50 | -0,50 | 135 | 1,25 | | | | 1,25 | / | L: +0,50 | -0,25 | 50 | 1,25 | | | | 1,25 | / | | | | | | | | | | | | | Cover test: <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | Amplituda akoma. Blizina visus cc D: <u>8,5 cm</u> D: <u> </u> L: <u>8 cm</u> L: <u> </u> Bin: <u>9,5 cm</u> L: <u> </u> | | | | | | | | | | | | | | | | | | | | | | opseg jednog vide (cm) od - redna ud. - do | | | | | | | | | | | | | | | | | | | | | | Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | B.O. revers 160" | | | | | | | | | | | | | | | | | | | | | |
| | Daljn. | Dalj. | Aksi | prizma | bez prizme | visus cc | stereop. cc | Cover test | visus sc | stereop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | L: -1,00 | | | | | | | | 1,25 | 1,0 | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | <table border="1"> <thead> <tr> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> <th>visus cc</th> <th>verleka distanca</th> <th>PD</th> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> </tr> </thead> <tbody> <tr> <td>D: -0,50</td> <td>-0,75</td> <td>140</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>D: +0,25</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: -0,50</td> <td>-0,75</td> <td>10</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>L: +0,62</td> <td>0,57</td> <td>85</td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | | | | | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | visus cc | verleka distanca | PD | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | D: -0,50 | -0,75 | 140 | 1,25 | | | | | D: +0,25 | | | | | L: -0,50 | -0,75 | 10 | 1,25 | | | | | L: +0,62 | 0,57 | 85 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | L: -0,50 | -0,75 | 10 | 1,25 | | | | | L: +0,62 | 0,57 | 85 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | <table border="1"> <thead> <tr> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> <th>visus cc</th> <th>verleka distanca</th> <th>PD</th> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> </tr> </thead> <tbody> <tr> <td>D: +0,50</td> <td>-0,50</td> <td>135</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>D: +0,25</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: +0,50</td> <td>-0,25</td> <td>50</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>L: +0,62</td> <td>0,57</td> <td>85</td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | | | | | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | visus cc | verleka distanca | PD | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | D: +0,50 | -0,50 | 135 | 1,25 | | | | | D: +0,25 | | | | | L: +0,50 | -0,25 | 50 | 1,25 | | | | | L: +0,62 | 0,57 | 85 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | L: +0,50 | -0,25 | 50 | 1,25 | | | | | L: +0,62 | 0,57 | 85 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Subjektivna refrakcija Daljina <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th>Daljn.</th> <th>Dalj.</th> <th>Aksi</th> <th>visus cc</th> <th>stereop. cc</th> <th>visus cc</th> <th>verleka distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> </tr> </thead> <tbody> <tr> <td>D: +0,50</td> <td>-0,50</td> <td>135</td> <td>1,25</td> <td></td> <td></td> <td></td> <td>1,25</td> <td>/</td> </tr> <tr> <td>L: +0,50</td> <td>-0,25</td> <td>50</td> <td>1,25</td> <td></td> <td></td> <td></td> <td>1,25</td> <td>/</td> </tr> </tbody> </table> | | | | | | | | | | Daljn. | Dalj. | Aksi | visus cc | stereop. cc | visus cc | verleka distanca | +1,00 test | binokularni balans | D: +0,50 | -0,50 | 135 | 1,25 | | | | 1,25 | / | L: +0,50 | -0,25 | 50 | 1,25 | | | | 1,25 | / | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljn. | Dalj. | Aksi | visus cc | stereop. cc | visus cc | verleka distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Cover test: <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Amplituda akoma. Blizina visus cc D: <u>8,5 cm</u> D: <u> </u> L: <u>8 cm</u> L: <u> </u> Bin: <u>9,5 cm</u> L: <u> </u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| B.O. revers 160" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Očno zdravlje | <p style="text-align: center;">□ Blomikroskopija / Oftalmoskopija □</p> <p style="text-align: center;">OD OS</p> <p>-kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora-</p> <p>B.O B.O</p> <p>B.O B.O -sočivo- B.O</p> <p>B.O B.O -vitreus- B.O</p> <p>B.O B.O -disk/kupiranje- B.O</p> <p>B.O B.O -ivica diska- B.O</p> <p>B.O B.O -C/D- B.O</p> <p>B.O B.O -ukrštanje krvnih sudova- B.O</p> <p>B.O B.O -AV- B.O</p> <p>B.O B.O -makula- B.O</p> <p>B.O B.O -periferija fundusa- B.O</p> <p><i>direktna / indirektna?</i></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Prednji komorni ugao</td> <td style="width: 50%;">tehnika:</td> </tr> <tr> <td>OD:</td> <td>OS:</td> </tr> <tr> <td colspan="2" style="text-align: right; padding-right: 10px;">IOP</td> <td style="width: 50%;">Instrument:</td> </tr> <tr> <td colspan="2"></td> <td>TOD: mmHg</td> </tr> <tr> <td colspan="2"></td> <td>TOS: mmHg</td> </tr> </table> | Prednji komorni ugao | tehnika: | OD: | OS: | IOP | | Instrument: | | | TOD: mmHg | | | TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Prednji komorni ugao | tehnika: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IOP | | Instrument: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOD: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | <p><i>yfegatt</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">pozitivne</td> <td style="width: 50%; text-align: center;">negativne</td> </tr> <tr> <td>horizontalna, daljina</td> <td><i>6/10/-4 4/10/6</i></td> </tr> <tr> <td>horizontalna, blizina</td> <td><i>4/10/6 6/12/6</i></td> </tr> <tr> <td>vertikalna, daljina</td> <td><i>5/2 4/2</i></td> </tr> <tr> <td>vertikalna, blizina</td> <td><i>-1.3/-1 -1.4/-1</i></td> </tr> </table> <p style="text-align: center;">AC/A</p> <p style="text-align: center;"><input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</p> <p style="text-align: center;">$\frac{AC}{A} = 1,25 D$</p> <p style="text-align: center;">Metod gradijenta</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>0,00</td> <td><i>(+)-1,00</i></td> <td><i>(-)2,00</i></td> </tr> <tr> <td>0</td> <td>-4</td> <td>1</td> </tr> </table> <p><i>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</i></p> | pozitivne | negativne | horizontalna, daljina | <i>6/10/-4 4/10/6</i> | horizontalna, blizina | <i>4/10/6 6/12/6</i> | vertikalna, daljina | <i>5/2 4/2</i> | vertikalna, blizina | <i>-1.3/-1 -1.4/-1</i> | 0,00 | <i>(+)-1,00</i> | <i>(-)2,00</i> | 0 | -4 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | <i>6/10/-4 4/10/6</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | <i>4/10/6 6/12/6</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| vertikalna, blizina | <i>-1.3/-1 -1.4/-1</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | <i>(+)-1,00</i> | <i>(-)2,00</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Sumiranje | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">NADENI PROBLEMI</td> <td colspan="2" style="text-align: center;">PLAN REŠAVANJA</td> </tr> <tr> <td colspan="2"><i>Mno 6</i></td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> </tr> </table> | NADENI PROBLEMI | | PLAN REŠAVANJA | | <i>Mno 6</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NADENI PROBLEMI | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <i>Mno 6</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Krajni Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">daljina:</td> <td style="width: 15%;">Dspn</td> <td style="width: 15%;">Dcyf</td> <td style="width: 15%;">Axis</td> <td style="width: 15%;">prizma</td> <td style="width: 15%;">baza prizme</td> <td style="width: 15%;">PD</td> <td style="width: 15%;">savet pacijentu:</td> </tr> <tr> <td>OD</td> <td><i>+0,90</i></td> <td><i>-0,50</i></td> <td><i>135</i></td> <td></td> <td></td> <td><i>62</i></td> <td></td> </tr> <tr> <td>OS</td> <td><i>+0,50</i></td> <td><i>-0,25</i></td> <td><i>90</i></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="width: 15%;">blizina:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="7" style="text-align: center;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: _____ </td> <td style="text-align: center;">materijal: slojevi: polpis studenta i broj indeksa: <i>Pavle Hrenec 260/16</i></td> </tr> </table> <p style="text-align: center;">broj zdr. knjizice LBO osnov osigur.</p> | daljina: | Dspn | Dcyf | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | <i>+0,90</i> | <i>-0,50</i> | <i>135</i> | | | <i>62</i> | | OS | <i>+0,50</i> | <i>-0,25</i> | <i>90</i> | | | | | blizina: | | | | | | | | OD | | | | | | | | OS | | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: _____ | | | | | | | materijal: slojevi: polpis studenta i broj indeksa: <i>Pavle Hrenec 260/16</i> |
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KI KARTON

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| Generalije | ident. broj: | pregled br. | datum rođenja: | god. starosti: | pol: | poštanski broj: | država: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | <input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. _____ <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> vozač <i>s/Dn</i> <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušica" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <i>s/Dn</i> <input type="checkbox"/> izobiljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <i>s/Dn</i> <input type="checkbox"/> naglo slabivid <input type="checkbox"/> suzenje <input checked="" type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolomog v. sport: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SIMPTOMI: <i>zadnjem etapom raste i nekadašnja</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza | Istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdravstva: Porodična historija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | Eksterna inspekcija <table border="1"> <tr> <th></th> <th>Deph</th> <th>Deyl</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stencijs. cc</th> <th>Cover test</th> </tr> <tr> <td>Fokonetrirja</td> <td>daljnja daljna</td> <td>D: <i>-0,75</i></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td><i>-0,25 - 0,25 180</i></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fokonetrirja</td> <td>blizina blizina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="3">razmak optičkih centara</td> <td>dalj.: <i></i></td> <td>bliz.: <i></i></td> <td colspan="3">Vertikana udalj.</td> <td>udaljenost testa dalj.: <i></i> blz.: <i></i></td> </tr> </table> Bliska tačka konvergencije <i>10 cm</i> <table border="1"> <tr> <td>Motilitet</td> <td><i>✓</i></td> <td><i>✓</i></td> <td><i>✓</i></td> </tr> <tr> <td></td> <td><i>✓</i></td> <td><i>*</i></td> <td><i>✓</i></td> </tr> <tr> <td></td> <td><i>✓</i></td> <td><i>✓</i></td> <td><i>✓</i></td> </tr> </table> Objektivna refrakcija Skijaskopija <table border="1"> <tr> <th>D</th> <th>L</th> <th>Deyl</th> <th>Axes</th> <th>visus cc</th> <th>stencijs. cc</th> <th>vertiks. distanca</th> <th>PD</th> </tr> <tr> <td><i>-0,25</i></td> <td><i>+0,25</i></td> <td><i>-0,25</i></td> <td><i>180</i></td> <td><i>1,25</i></td> <td></td> <td></td> <td><i>58</i></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><i>56</i></td> </tr> </table> Vidno polje <input type="checkbox"/> konfrontacija Stereopsija <i>rečnik 100"</i> Autorefraktometrija <table border="1"> <tr> <th>D</th> <th>L</th> <th>Deyl</th> <th>Axes</th> <th>visus cc</th> <th>stencijs. cc</th> <th>PD</th> </tr> <tr> <td><i>/</i></td> <td><i>+0,57</i></td> <td><i>-0,50</i></td> <td><i>103</i></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Subjektivna refrakcija Daljina <table border="1"> <tr> <th>D</th> <th>L</th> <th>Deyl</th> <th>Axes</th> <th>visus cc</th> <th>stencijs. cc</th> <th>vertiks. distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> </tr> <tr> <td><i>-0,25</i></td> <td><i>plan</i></td> <td><i>-0,25</i></td> <td><i>90</i></td> <td><i>1,3</i></td> <td></td> <td></td> <td><i>0,4</i></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Refrakcija i binokularni vid Mišićni balans <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet <i>3D 5S</i> Amplituda akomo. <i>D:</i> <i>16,5</i> <i>L:</i> <i>16 cm</i> <i>Bin:</i> <i>10 cm</i> Cover test: <i>B.0</i> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: Amplituda akomo. <i>D:</i> <i>16,5</i> <i>L:</i> <i>16 cm</i> <i>Bin:</i> <i>10 cm</i> Cover test: <i>B.0</i> <i>WD = 42 m</i> intermedijalna adicija: <i></i> Cover test: <i></i> Stereopsija: <i></i> | | | | | | | | | Deph | Deyl | Axis | prizma | baza prizme | visus cc | stencijs. cc | Cover test | Fokonetrirja | daljnja daljna | D: <i>-0,75</i> | | | | | | | | L: | <i>-0,25 - 0,25 180</i> | | | | | | | Fokonetrirja | blizina blizina | D: | | | | | | | | L: | | | | | | | | razmak optičkih centara | | | dalj.: <i></i> | bliz.: <i></i> | Vertikana udalj. | | | udaljenost testa dalj.: <i></i> blz.: <i></i> | Motilitet | <i>✓</i> | <i>✓</i> | <i>✓</i> | | <i>✓</i> | <i>*</i> | <i>✓</i> | | <i>✓</i> | <i>✓</i> | <i>✓</i> | D | L | Deyl | Axes | visus cc | stencijs. cc | vertiks. distanca | PD | <i>-0,25</i> | <i>+0,25</i> | <i>-0,25</i> | <i>180</i> | <i>1,25</i> | | | <i>58</i> | | | | | | | | <i>56</i> | D | L | Deyl | Axes | visus cc | stencijs. cc | PD | <i>/</i> | <i>+0,57</i> | <i>-0,50</i> | <i>103</i> | | | | | | | | | | | D | L | Deyl | Axes | visus cc | stencijs. cc | vertiks. distanca | +1,00 test | binokularni balans | <i>-0,25</i> | <i>plan</i> | <i>-0,25</i> | <i>90</i> | <i>1,3</i> | | | <i>0,4</i> | | | | | | | | | | |
| | Deph | Deyl | Axis | prizma | baza prizme | visus cc | stencijs. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokonetrirja | daljnja daljna | D: <i>-0,75</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: | <i>-0,25 - 0,25 180</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokonetrirja | blizina blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| razmak optičkih centara | | | dalj.: <i></i> | bliz.: <i></i> | Vertikana udalj. | | | udaljenost testa dalj.: <i></i> blz.: <i></i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | <i>✓</i> | <i>✓</i> | <i>✓</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <i>✓</i> | <i>*</i> | <i>✓</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <i>✓</i> | <i>✓</i> | <i>✓</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | L | Deyl | Axes | visus cc | stencijs. cc | vertiks. distanca | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <i>-0,25</i> | <i>+0,25</i> | <i>-0,25</i> | <i>180</i> | <i>1,25</i> | | | <i>58</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | <i>56</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | L | Deyl | Axes | visus cc | stencijs. cc | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <i>/</i> | <i>+0,57</i> | <i>-0,50</i> | <i>103</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| D | L | Deyl | Axes | visus cc | stencijs. cc | vertiks. distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <i>-0,25</i> | <i>plan</i> | <i>-0,25</i> | <i>90</i> | <i>1,3</i> | | | <i>0,4</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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$$2,38 \cdot \frac{10}{2} = -2,69 D$$

| | | | |
|----------------------|-------------|--------------------------------------|----------------|
| Očno zdravje | OD | □ Biomikroskopija / Oftalmoskopija □ | OS |
| | <i>B.O.</i> | | <i>B.O.</i> |
| Dodatajni testovi | <i>B.O.</i> | <i>B.O.</i> | <i>B.O.</i> |
| | <i>B.O.</i> | | <i>B.O.</i> |
| Prednji komorni ugao | tehnika: | IOP | vreme merenja: |
| OD: | OS: | TOD: mmHg | TOS: mmHg |

| Kolorni vid | <i>ypegoat uvecen</i> | | | | | | | | | | | | | | | | | | | | |
|--|--|-----------------|---------------------------------------|-----------|--|-----------------------|-----------------|-----------------|------------------------------------|-----------------------|-----------------|-----------------|---------------------------------------|---------------------|---------------|--------------|---------------------|---------------------|---------------|--------------|--|
| Fuzione rezerve | <table border="1"> <thead> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> <th></th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td><i>12/25/10</i></td> <td><i>12/14/10</i></td> <td><input type="checkbox"/> gradijent</td> </tr> <tr> <td>horizontalna, blizina</td> <td><i>10/20/12</i></td> <td><i>10/16/14</i></td> <td><input type="checkbox"/> heteroforija</td> </tr> <tr> <td>vertikalna, daljina</td> <td><i>-15/-1</i></td> <td><i>-15/2</i></td> <td>AC/A = 0,5 D</td> </tr> <tr> <td>vertikalna, blizina</td> <td><i>-14/-2</i></td> <td><i>-14/3</i></td> <td></td> </tr> </tbody> </table> | | pozitivne | negativne | | horizontalna, daljina | <i>12/25/10</i> | <i>12/14/10</i> | <input type="checkbox"/> gradijent | horizontalna, blizina | <i>10/20/12</i> | <i>10/16/14</i> | <input type="checkbox"/> heteroforija | vertikalna, daljina | <i>-15/-1</i> | <i>-15/2</i> | AC/A = 0,5 D | vertikalna, blizina | <i>-14/-2</i> | <i>-14/3</i> | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | <i>12/25/10</i> | <i>12/14/10</i> | <input type="checkbox"/> gradijent | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | <i>10/20/12</i> | <i>10/16/14</i> | <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | <i>-15/-1</i> | <i>-15/2</i> | AC/A = 0,5 D | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | <i>-14/-2</i> | <i>-14/3</i> | | | | | | | | | | | | | | | | | | | |
| detali dodatni testovi, opr.: keratometrije, kontaktna osjetljivost. | | | | | | | | | | | | | | | | | | | | | |

| | |
|-------------------------|----------------|
| NAĐENI PROBLEMI | PLAN REŠAVANJA |
| <i>elvezija (prava)</i> | |
| | |
| | |
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| | | | | | | | |
|---|-----------------------------|--------------|-----------|--------|-------------|-----------|--|
| Krajnji Rx | Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: |
| | daljina: OD <i>-9,25</i> | <i>-0,75</i> | <i>30</i> | | | <i>58</i> | |
| blizina: OD OS | | | | | | | |
| | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: _____ | | | | | | | materijal: slojevi: kontrola za: <i>6 mesecu</i> |
| | | | | | | | potpis studenta i broj indeksa: <i>Pavle Hunicija 96916</i> |

JMBG: _____ broj zdr. knjižice: _____ LBO: _____ očev osigur. _____



KI KARTON

Pospac

| Generalije ideni: _____ pregled br. _____ datum rođenja: _____ god. starosti: _____ imen: _____ prezime: _____ pol: _____ poštanski broj: _____ država: _____ mobilni: _____ zvanje: <i>dr. j. gretar</i> radi kao: _____ hobij: _____ <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glovobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač 1 m/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje 2 m/Dn <input type="checkbox"/> izobilnena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter 6 m/Dn <input type="checkbox"/> naglo slabivid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: / Anamneza SIMPTOMI: istorija očnih bolesti (IOB): Porodična IOB: Istorija opštleg zdravstvenog stanja: Porodična istorija OZS: Preliminarni testovi Eksterna inspekcija <table border="1"> <thead> <tr> <th>Daljnja</th> <th>Daljnja</th> <th>Aksi</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stopenje cc</th> <th>Cover test</th> <th>visus sc</th> <th>stopenje sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>D: -0,75</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0,63</td> <td>0,9</td> <td></td> <td>B.O.</td> </tr> <tr> <td>L: -0,75</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,0</td> <td>1,0</td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Fokomatrija</th> <th>Daljnja</th> <th>Daljnja</th> <th>Blizina</th> <th>Blizina</th> <th>Vidljevanje udalj.</th> <th>udaljenost testa dalj.: blj.: RAPD</th> </tr> </thead> <tbody> <tr> <td>daljnja</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>-0,75</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>razmak optičkih centara</td> <td>dalj.: blz.: Veretešna udalj.: udaljenost testa dalj.: blj.: RAPD</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Bliska tačka konvergencije</th> <th>4,5 cm</th> <th>Funkcija D: pupile</th> <th>dijametar</th> <th>direktno</th> <th>konsenzualno</th> <th>na blizinu</th> <th>RAPD</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>D: L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Motilitet</th> <th>✓</th> <th>✓</th> <th>✓</th> <th>Vidno polje</th> <th>konfrontacija</th> </tr> </thead> <tbody> <tr> <td></td> <td>✓</td> <td>*</td> <td>—</td> <td></td> <td></td> </tr> <tr> <td></td> <td>✓</td> <td>✓</td> <td>✓</td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Objektivna refrakcija</th> <th>Skijaskopija</th> <th>Autorefraktometrija</th> </tr> <tr> <th>Daljnja</th> <th>Daljnja</th> <th>Daljnja</th> <th>Aksi</th> <th>visus cc</th> <th>stopenje cc</th> <th>visus cc</th> <th>stopenje cc</th> </tr> </thead> <tbody> <tr> <td>D: /</td> <td></td> <td>D: -0,75</td> <td>-0,50</td> <td>149</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: -0,25</td> <td>-0,25</td> <td>L: 58</td> <td>1,00</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Subjektivna refrakcija</th> <th>Daljina</th> <th>Autorefraktometrija</th> </tr> <tr> <th>Daljnja</th> <th>Daljnja</th> <th>Daljnja</th> <th>Aksi</th> <th>visus cc</th> <th>stopenje cc</th> <th>visus cc</th> <th>stopenje cc</th> </tr> </thead> <tbody> <tr> <td>D: -0,75</td> <td>-0,75</td> <td>D: -0,75</td> <td>-0,50</td> <td>149</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: -1,0</td> <td></td> <td>L: 58</td> <td>1,00</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Mistični balans</th> <th>Maddox cilindar</th> <th>Fiksacioni disparitet</th> </tr> </thead> <tbody> <tr> <td>ESO farfa</td> <td></td> <td></td> </tr> <tr> <td>20/155</td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Snellen</th> <th>LogMAR</th> <th>E test</th> <th>Drugi testovi:</th> <th>Cover test:</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Amplituda akom.</th> <th>Blizina</th> <th>visus cc</th> <th>opseg jezgrovida (cm)</th> <th>Mistični balans</th> </tr> <tr> <th>D:</th> <td></td> <td></td> <td>od - redova ud. - do</td> <th>Maddox krilo</th> </tr> <tr> <th>L:</th> <td></td> <td></td> <td></td> <th>Fiksacioni disparitet</th> </tr> <tr> <th>Bin:</th> <td></td> <td></td> <td></td> <td></td> </tr> </thead> <tbody> <tr> <td>3 cm</td> <td></td> <td></td> <td></td> <td>6-0</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>WD = 39 cm</th> <th>intermedijalna adiocija:</th> <th>Cover test:</th> <th>Stereopsija:</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | Daljnja | Daljnja | Aksi | prizma | baza prizme | visus cc | stopenje cc | Cover test | visus sc | stopenje sc | bin. sc | Cover test | D: -0,75 | | | | | | | | 0,63 | 0,9 | | B.O. | L: -0,75 | | | | | | | | 1,0 | 1,0 | | | Fokomatrija | Daljnja | Daljnja | Blizina | Blizina | Vidljevanje udalj. | udaljenost testa dalj.: blj.: RAPD | daljnja | D: | | | | | | L: | -0,75 | | | | | | razmak optičkih centara | dalj.: blz.: Veretešna udalj.: udaljenost testa dalj.: blj.: RAPD | | | | | | Bliska tačka konvergencije | 4,5 cm | Funkcija D: pupile | dijametar | direktno | konsenzualno | na blizinu | RAPD | | | D: L: | | | | | | Motilitet | ✓ | ✓ | ✓ | Vidno polje | konfrontacija | | ✓ | * | — | | | | ✓ | ✓ | ✓ | | | Objektivna refrakcija | Skijaskopija | Autorefraktometrija | Daljnja | Daljnja | Daljnja | Aksi | visus cc | stopenje cc | visus cc | stopenje cc | D: / | | D: -0,75 | -0,50 | 149 | | | | L: -0,25 | -0,25 | L: 58 | 1,00 | | | | | Subjektivna refrakcija | Daljina | Autorefraktometrija | Daljnja | Daljnja | Daljnja | Aksi | visus cc | stopenje cc | visus cc | stopenje cc | D: -0,75 | -0,75 | D: -0,75 | -0,50 | 149 | | | | L: -1,0 | | L: 58 | 1,00 | | | | | Mistični balans | Maddox cilindar | Fiksacioni disparitet | ESO farfa | | | 20/155 | | | Snellen | LogMAR | E test | Drugi testovi: | Cover test: | | | | | | Amplituda akom. | Blizina | visus cc | opseg jezgrovida (cm) | Mistični balans | D: | | | od - redova ud. - do | Maddox krilo | L: | | | | Fiksacioni disparitet | Bin: | | | | | 3 cm | | | | 6-0 | WD = 39 cm | intermedijalna adiocija: | Cover test: | Stereopsija: | | | | |
|--|--|-----------------------|-----------------------|-----------------------|--------------------|--|-------------|------------|-------------|-------------|------------|------------|----------|--|--|--|--|--|--|--|------|-----|--|------|----------|--|--|--|--|--|--|--|-----|-----|--|--|-------------|---------|---------|---------|---------|--------------------|--|---------|----|--|--|--|--|--|----|-------|--|--|--|--|--|-------------------------|--|--|--|--|--|--|----------------------------|--------|--------------------|-----------|----------|--------------|------------|------|--|--|------------|--|--|--|--|--|-----------|---|---|---|-------------|---------------|--|---|---|---|--|--|--|---|---|---|--|--|-----------------------|--------------|---------------------|---------|---------|---------|------|----------|-------------|----------|-------------|------|--|----------|-------|-----|--|--|--|----------|-------|-------|------|--|--|--|--|------------------------|---------|---------------------|---------|---------|---------|------|----------|-------------|----------|-------------|----------|-------|----------|-------|-----|--|--|--|---------|--|-------|------|--|--|--|--|-----------------|-----------------|-----------------------|-----------|--|--|--------|--|--|---------|--------|--------|----------------|-------------|--|--|--|--|--|-----------------|---------|----------|-----------------------|-----------------|----|--|--|----------------------|--------------|----|--|--|--|-----------------------|------|--|--|--|--|------|--|--|--|-----|------------|--------------------------|-------------|--------------|--|--|--|--|
| Daljnja | Daljnja | Aksi | prizma | baza prizme | visus cc | stopenje cc | Cover test | visus sc | stopenje sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -0,75 | | | | | | | | 0,63 | 0,9 | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0,75 | | | | | | | | 1,0 | 1,0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokomatrija | Daljnja | Daljnja | Blizina | Blizina | Vidljevanje udalj. | udaljenost testa dalj.: blj.: RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| L: | -0,75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| razmak optičkih centara | dalj.: blz.: Veretešna udalj.: udaljenost testa dalj.: blj.: RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije | 4,5 cm | Funkcija D: pupile | dijametar | direktno | konsenzualno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Motilitet | ✓ | ✓ | ✓ | Vidno polje | konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Objektivna refrakcija | Skijaskopija | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljnja | Daljnja | Daljnja | Aksi | visus cc | stopenje cc | visus cc | stopenje cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: / | | D: -0,75 | -0,50 | 149 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0,25 | -0,25 | L: 58 | 1,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija | Daljina | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljnja | Daljnja | Daljnja | Aksi | visus cc | stopenje cc | visus cc | stopenje cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| L: -1,0 | | L: 58 | 1,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mistični balans | Maddox cilindar | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ESO farfa | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20/155 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Snellen | LogMAR | E test | Drugi testovi: | Cover test: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Amplituda akom. | Blizina | visus cc | opseg jezgrovida (cm) | Mistični balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | od - redova ud. - do | Maddox krilo | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 cm | | | | 6-0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WD = 39 cm | intermedijalna adiocija: | Cover test: | Stereopsija: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Očno zdravlje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Dodatni testovi | Prednji komorni ugao tehnika: <input type="checkbox"/> IOP <input type="checkbox"/> vreme merenja: OD: <input type="checkbox"/> OS: <input type="checkbox"/> TOD: mmHg <input type="checkbox"/> TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | ypcetn wra <table border="1"> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> <tr> <td>horizontalna, daljina</td> <td>12/25/16</td> <td>12/14/10</td> </tr> <tr> <td>horizontalna, blizina</td> <td>10/20/12</td> <td>10/16/14</td> </tr> <tr> <td></td> <td>baza gore, desno oko</td> <td>baza dole, desno oko</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-14/1</td> <td>-15/2</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-14/2</td> <td>-17/3</td> </tr> </table> osnovni dodatni testovi, npr.: keratometrija, kontrastna testirajmo... | | | | pozitivne | negativne | horizontalna, daljina | 12/25/16 | 12/14/10 | horizontalna, blizina | 10/20/12 | 10/16/14 | | baza gore, desno oko | baza dole, desno oko | vertikalna, daljina | -14/1 | -15/2 | vertikalna, blizina | -14/2 | -17/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 12/25/16 | 12/14/10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 10/20/12 | 10/16/14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -14/1 | -15/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -14/2 | -17/3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI muon acnikacma | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | PLAN REŠAVANJA <table border="1"> <tr> <td colspan="4"></td> <td colspan="2"></td> </tr> </table> <table border="1"> <tr> <td>Dash</td> <td>Doyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizma</td> <td>PD</td> </tr> <tr> <td>daljina:</td> <td>OD: 0,25</td> <td>-0,25</td> <td>50</td> <td></td> <td>58</td> </tr> <tr> <td></td> <td>OS: plan</td> <td>-0,25</td> <td>120</td> <td></td> <td></td> </tr> <tr> <td>blizina:</td> <td>OD:</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>OS:</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>savet pacijentu: _____</p> <p>kontrola za: _____</p> <p>potpis studenta i broj indeksa: <i>Bravalt Hanačić 2546</i></p> <p>osnov osigur.</p> <p>broj zdr. knjizice: _____ LBO: _____</p> <p>JMBG: _____</p> <p><input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ materijat: _____ slojevi: _____</p> <p><input type="checkbox"/> multifokal <input type="checkbox"/> boja _____</p> <p>potpis supervizora: _____</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Dash | Doyl | Axis | prizma | baza prizma | PD | daljina: | OD: 0,25 | -0,25 | 50 | | 58 | | OS: plan | -0,25 | 120 | | | blizina: | OD: | | | | | | OS: | | | | |
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| Dash | Doyl | Axis | prizma | baza prizma | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: | OD: 0,25 | -0,25 | 50 | | 58 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OS: plan | -0,25 | 120 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | OD: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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KI KARTON

Српска Медијскуа



| Generacije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>id... pregled br. datum rođenja god. starosti pol poštanski broj država adresa zvanje: <u>čučić gledač</u> radi kao: hobii: <input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>3</u> s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušica" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>2</u> s/Dn <input type="checkbox"/> izobljena slika <input type="checkbox"/> fotofobijsa <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>3</u> s/Dn <input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input checked="" type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: <u>ne primenjujem</u> SIMPTOMI: istorija očnih bolesti (IOB): Porodična IOB: istorija opšteg zdrav. stanja: Porodična istorija OZS: <u>čučić polje kapić polje</u> </p> <p>Eksterna inspekcija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th>Daph</th> <th>Doyl</th> <th>Axix</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stancov.cc</th> <th>Cover test</th> <th rowspan="2">Vizus bez korekcije</th> <th rowspan="2">Cover test</th> </tr> <tr> <th>D:</th> <th>L:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Fokometrija</td> <td>D: daljina L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,25 1,25</td> <td>B.O.</td> </tr> <tr> <td></td> <td>D: blizina L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,25 1,00</td> <td>B.O.</td> </tr> <tr> <td></td> <td colspan="2">razmak optičkih centara</td> <td>dalj.: bliz.:</td> <td colspan="2">Verteksna udalj.:</td> <td colspan="2">udaljenost testa dalj.: bl.:</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bliska tačka konvergencije</td> <td colspan="2">8 cm</td> <td></td> <td colspan="2"></td> <td>dijameter</td> <td>diskking</td> <td>konsenzualno</td> <td>na blizinu</td> <td>RAPD</td> </tr> <tr> <td>Motilitet</td> <td>✓</td> <td>✓</td> <td>✓</td> <td></td> <td></td> <td>pupile</td> <td>L:</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>✓</td> <td>*</td> <td>✓</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>konfrontacija</td> </tr> <tr> <td></td> <td>✓</td> <td>✓</td> <td>✓</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Stereopsija <u>metap 20"</u></td> </tr> </tbody> </table> <p>Objektivna refrakcija Skijaskopija Autorefraktometrija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th>Daph</th> <th>Doyl</th> <th>Axix</th> <th>visus cc</th> <th>stancov.cc</th> <th>verteks distanca</th> <th>PD</th> <th>Daph</th> <th>Doyl</th> <th>Axix</th> <th>visus cc</th> <th>stancov.cc</th> </tr> <tr> <th>D:</th> <th>L:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>D:</th> <th>L:</th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>plan</td> <td>-0,25</td> <td>90</td> <td>1,25</td> <td></td> <td></td> <td></td> <td>dalj.: 63</td> <td>D: +0,25 -0,37 176</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>plan</td> <td>-0,25</td> <td>90</td> <td>0,9</td> <td></td> <td></td> <td></td> <td>bliz.: 62</td> <td>L: +0,25 -0,25 178</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Subjektivna refrakcija Daljina Mišićni balans</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th>Daph</th> <th>Doyl</th> <th>Axix</th> <th>visus cc</th> <th>stancov.cc</th> <th>verteks distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> <th rowspan="2">Maddox cilinder</th> <th rowspan="2">Fiksacioni disparitet</th> </tr> <tr> <th>D:</th> <th>L:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>10,25</td> <td></td> <td></td> <td>1,6</td> <td></td> <td></td> <td>0,6</td> <td>/</td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>10,25</td> <td>-0,50</td> <td>180</td> <td>1,6</td> <td></td> <td></td> <td>0,6</td> <td>/</td> <td></td> <td></td> </tr> </tbody> </table> <p>Cover test: <u>eSO/AD</u></p> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test <input type="checkbox"/> Drugi testovi:</p> <p>Amplituda akomo. Blizina Mišićni balans</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th>Amplituda akomo.</th> <th>Blizina</th> <th>visus cc</th> <th>opseg jednog vide (cm) od - redna ud. - do</th> <th rowspan="2">Maddox krilo</th> <th rowspan="2">Fiksacioni disparitet</th> </tr> <tr> <th>D:</th> <th>D:</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>9,5 cm</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>9 cm</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bin:</td> <td>7 cm</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Cover test: <u>B.P</u></p> <p>W.B. = 76 cm intermedijalna adicija: Cover test: Stereopsija: <u>add 50</u></p> | | Daph | Doyl | Axix | prizma | baza prizme | visus cc | stancov.cc | Cover test | Vizus bez korekcije | Cover test | D: | L: | | | | | | | Fokometrija | D: daljina L: | | | | | | | | 1,25 1,25 | B.O. | | D: blizina L: | | | | | | | | 1,25 1,00 | B.O. | | razmak optičkih centara | | dalj.: bliz.: | Verteksna udalj.: | | udaljenost testa dalj.: bl.: | | | | | Bliska tačka konvergencije | 8 cm | | | | | dijameter | diskking | konsenzualno | na blizinu | RAPD | Motilitet | ✓ | ✓ | ✓ | | | pupile | L: | | | | | ✓ | * | ✓ | | | | | | | konfrontacija | | ✓ | ✓ | ✓ | | | | | | | Stereopsija <u>metap 20"</u> | | Daph | Doyl | Axix | visus cc | stancov.cc | verteks distanca | PD | Daph | Doyl | Axix | visus cc | stancov.cc | D: | L: | | | | | | D: | L: | | | | D: | plan | -0,25 | 90 | 1,25 | | | | dalj.: 63 | D: +0,25 -0,37 176 | | | | L: | plan | -0,25 | 90 | 0,9 | | | | bliz.: 62 | L: +0,25 -0,25 178 | | | | | Daph | Doyl | Axix | visus cc | stancov.cc | verteks distanca | +1,00 test | binokularni balans | Maddox cilinder | Fiksacioni disparitet | D: | L: | | | | | | | D: | 10,25 | | | 1,6 | | | 0,6 | / | | | L: | 10,25 | -0,50 | 180 | 1,6 | | | 0,6 | / | | | | Amplituda akomo. | Blizina | visus cc | opseg jednog vide (cm) od - redna ud. - do | Maddox krilo | Fiksacioni disparitet | D: | D: | | | D: | 9,5 cm | D: | | | | | L: | 9 cm | | | | | | Bin: | 7 cm | L: | | | | |
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| | Daph | | Doyl | Axix | prizma | baza prizme | visus cc | stancov.cc | Cover test | Vizus bez korekcije | | | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | D: daljina L: | | | | | | | | 1,25 1,25 | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: blizina L: | | | | | | | | 1,25 1,00 | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | razmak optičkih centara | | dalj.: bliz.: | Verteksna udalj.: | | udaljenost testa dalj.: bl.: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije | 8 cm | | | | | dijameter | diskking | konsenzualno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | ✓ | ✓ | ✓ | | | pupile | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ✓ | * | ✓ | | | | | | | konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ✓ | ✓ | ✓ | | | | | | | Stereopsija <u>metap 20"</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Daph | Doyl | Axix | visus cc | stancov.cc | verteks distanca | PD | Daph | Doyl | Axix | visus cc | stancov.cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: | L: | | | | | | D: | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | plan | -0,25 | 90 | 1,25 | | | | dalj.: 63 | D: +0,25 -0,37 176 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | plan | -0,25 | 90 | 0,9 | | | | bliz.: 62 | L: +0,25 -0,25 178 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Daph | Doyl | Axix | visus cc | stancov.cc | verteks distanca | +1,00 test | binokularni balans | Maddox cilinder | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| D: | 10,25 | | | 1,6 | | | 0,6 | / | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | 10,25 | -0,50 | 180 | 1,6 | | | 0,6 | / | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Amplituda akomo. | Blizina | visus cc | opseg jednog vide (cm) od - redna ud. - do | Maddox krilo | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| D: | 9,5 cm | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | 9 cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: | 7 cm | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

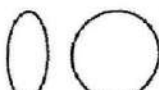
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Očno zdravstvo | □ Biomikroskopija / Oftalmoskopija □ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p> -kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora- -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- -ukrištanje krvnih sudova- -A/V- -makula- -periferija fundusa- </p> <p>B.O B.O B.O B.O</p> | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatajni testovi | <p>Prednji komorni ugao tehnička:</p> <table border="1" style="width: 100%;"> <tr> <td>OD:</td> <td>OS:</td> <td>IOP</td> <td>Instrument:</td> <td>vreme merenja:</td> </tr> <tr> <td></td> <td></td> <td>TOD:</td> <td></td> <td>mmHg</td> </tr> <tr> <td></td> <td></td> <td>TOS:</td> <td></td> <td>mmHg</td> </tr> </table> | | | OD: | OS: | IOP | Instrument: | vreme merenja: | | | TOD: | | mmHg | | | TOS: | | mmHg | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | IOP | Instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOD: | | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOS: | | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | <p><i>4/10/1000m</i></p> <table border="1" style="width: 100%;"> <tr> <td rowspan="2">Fuzione rezerve</td> <td colspan="2">pozitivne</td> <td colspan="2">negativne</td> </tr> <tr> <td>horizontalna, daljina</td> <td>6/10 f8</td> <td>4/6 -f4</td> <td>AC/A = 24/0</td> <td>gradijent heteroforija</td> </tr> <tr> <td>horizontalna, blizina</td> <td>4/8 f6</td> <td>6/12 f6</td> <td></td> <td></td> </tr> <tr> <td></td> <td>base gore, desno oko</td> <td>base dole, desno oko</td> <td></td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td>4/1</td> <td>-13 f1</td> <td>Metod gradijenta</td> <td>0,00 +7,00 -2,00</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-13 f1</td> <td>-14 f2</td> <td></td> <td>2 -8 0</td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> | | | Fuzione rezerve | pozitivne | | negativne | | horizontalna, daljina | 6/10 f8 | 4/6 -f4 | AC/A = 24/0 | gradijent heteroforija | horizontalna, blizina | 4/8 f6 | 6/12 f6 | | | | base gore, desno oko | base dole, desno oko | | | vertikalna, daljina | 4/1 | -13 f1 | Metod gradijenta | 0,00 +7,00 -2,00 | vertikalna, blizina | -13 f1 | -14 f2 | | 2 -8 0 | | | | | |
| Fuzione rezerve | pozitivne | | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, daljina | 6/10 f8 | 4/6 -f4 | AC/A = 24/0 | gradijent heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 4/8 f6 | 6/12 f6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | base gore, desno oko | base dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | 4/1 | -13 f1 | Metod gradijenta | 0,00 +7,00 -2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -13 f1 | -14 f2 | | 2 -8 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>NADENI PROBLEMI</p> <p><i>4/10/1000m</i></p> <p>PLAN REŠAVANJA</p> <table border="1" style="width: 100%; height: 100px;"></table> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajanji Rx | <table border="1" style="width: 100%;"> <tr> <td>Dspf</td> <td>Dcyf</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> <td>savet pacijentu:</td> </tr> <tr> <td>daljina: OD 10,25</td> <td></td> <td></td> <td></td> <td></td> <td>63</td> <td></td> </tr> <tr> <td>OS 10,25 -0,50 180</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina: OD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervisora: _____ </p> <p>materijal: slojevi: kontrola za: <i>1 pogled</i></p> <p>potpis studenta i broj indeksa: <i>Bojan Hrvošević 23715</i></p> <p>JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. sigur.: _____</p> | | | Dspf | Dcyf | Axis | prizma | baza prizme | PD | savet pacijentu: | daljina: OD 10,25 | | | | | 63 | | OS 10,25 -0,50 180 | | | | | | | blizina: OD | | | | | | | OS | | | | | | |
| Dspf | Dcyf | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD 10,25 | | | | | 63 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS 10,25 -0,50 180 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



KI KARTON

Jlogopiju

| Generalija | Šte: _____ pregled br. _____ datum rođenja: <u>90</u> god. starosti: <u>M</u> pol: _____ poštanski broj: _____ država: _____ mobilni: _____ zvanje: <u>čuč ječu</u> radi kao: <u>čuč ječu</u> hob: <u>čuč ječu</u> <input checked="" type="checkbox"/> Komunalni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------|---|------|-----|-------------|---------------------|------------------|-------------|--------------------------|--|--|--|------|------|-----|--------|-------------|----------|------------|------------|--|-------------|--------------------------|--|--|--|--|--|--|--|--|--|-----------------|--|--|--|--|--|--|--|--|-------------|------------|--|--|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|--|------|------|-----|----------|---------------------|------------------|----|--|----|--------------|--|--|-------------|--|--|-----------|--------------------------|----|--------------|--|--|-------------|--|--|-----------|-----------------|--|------|------|-----|----------|---------------------|----|--|--|--|--|--|----|--|--|--|--|--|--|------|------|-----|----------|---------------------|------------------|------------|--------------------|----|--------------|--|--|-------------|--|--|-------------|---|----|--------------|--|--|-------------|--|--|-------------|---|---|--|
| Anamneza | SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštleg zdravstvenog stanja: Porodična istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | Eksterna inspekcija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th></th> <th>Dash</th> <th>Deyl</th> <th>Aks</th> <th>prizme</th> <th>baze prizme</th> <th>visus cc</th> <th>stopen. cc</th> <th>Cover test</th> <th></th> </tr> <tr> <td>Fokomatrija</td> <td>daljina: D: <u>-0,75</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L: <u>-1,00</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fokomatrija</td> <td>biljna: D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> razmak optičkih centara: dalj.: _____ bliz.: _____ Verševana udalj.: _____ udaljenost testa dalj.: _____ blj.: _____ Bliska tačka konvergencije: <u>8 cm</u> Funkcija pupile: D: <u>0,2</u> 1,0 <u>0,63</u> B.O. Motilitet: <u>✓</u> <u>✓</u> <u>✓</u> Vidno polje: <input type="checkbox"/> konfrontacija <u>✓</u> <u>*</u> <u>✓</u> <u>✓</u> <u>✓</u> <u>✓</u> Stereopsija: <u>ročnjak 20"</u> Objektivna refrakcija Skijaskopija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th></th> <th>Dash</th> <th>Deyl</th> <th>Aks</th> <th>visus cc</th> <th>stopenični visus cc</th> <th>verteks distanca</th> <th>PD</th> <th></th> </tr> <tr> <td>D:</td> <td><u>-1,25</u></td> <td></td> <td></td> <td><u>1,00</u></td> <td></td> <td></td> <td><u>65</u></td> <td>D: <u>-1,12</u> -0,62 90</td> </tr> <tr> <td>L:</td> <td><u>-1,25</u></td> <td></td> <td></td> <td><u>1,00</u></td> <td></td> <td></td> <td><u>63</u></td> <td>L: <u>-1,50</u></td> </tr> </table> Autorefraktometrija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th></th> <th>Dash</th> <th>Deyl</th> <th>Aks</th> <th>visus cc</th> <th>stopenični visus cc</th> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Refrakcija i binokularni vid Subjektivna refrakcija <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th></th> <th>Dash</th> <th>Deyl</th> <th>Aks</th> <th>visus cc</th> <th>stopenični visus cc</th> <th>verteks distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D:</td> <td><u>-1,50</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td>/</td> </tr> <tr> <td>L:</td> <td><u>-1,50</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td></td> <td></td> <td><u>1,25</u></td> <td>/</td> </tr> </table> <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: Cover test: Amplituda akomo. Daljina Blizina visus cc opseg jednog vida (cm) od - redna ud. - do D: <u>12 cm</u> D: _____ L: <u>15 cm</u> L: _____ Bin: <u>13 cm</u> Bin: _____ UD = 40 cm intermedijalna adicija: Cover test: Stereopsija: add < 0 | | | | | | | | | | | Dash | Deyl | Aks | prizme | baze prizme | visus cc | stopen. cc | Cover test | | Fokomatrija | daljina: D: <u>-0,75</u> | | | | | | | | | | L: <u>-1,00</u> | | | | | | | | | Fokomatrija | biljna: D: | | | | | | | | | | L: | | | | | | | | | | Dash | Deyl | Aks | visus cc | stopenični visus cc | verteks distanca | PD | | D: | <u>-1,25</u> | | | <u>1,00</u> | | | <u>65</u> | D: <u>-1,12</u> -0,62 90 | L: | <u>-1,25</u> | | | <u>1,00</u> | | | <u>63</u> | L: <u>-1,50</u> | | Dash | Deyl | Aks | visus cc | stopenični visus cc | D: | | | | | | L: | | | | | | | Dash | Deyl | Aks | visus cc | stopenični visus cc | verteks distanca | +1,00 test | binokularni balans | D: | <u>-1,50</u> | | | <u>1,25</u> | | | <u>1,25</u> | / | L: | <u>-1,50</u> | | | <u>1,25</u> | | | <u>1,25</u> | / | Mišićni balans <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet <u>B.P</u> | |
| | Dash | Deyl | Aks | prizme | baze prizme | visus cc | stopen. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokomatrija | daljina: D: <u>-0,75</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: <u>-1,00</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Dash | Deyl | Aks | visus cc | stopenični visus cc | verteks distanca | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | <u>-1,25</u> | | | <u>1,00</u> | | | <u>65</u> | D: <u>-1,12</u> -0,62 90 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <u>-1,25</u> | | | <u>1,00</u> | | | <u>63</u> | L: <u>-1,50</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Dash | Deyl | Aks | visus cc | stopenični visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Dash | Deyl | Aks | visus cc | stopenični visus cc | verteks distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | <u>-1,50</u> | | | <u>1,25</u> | | | <u>1,25</u> | / | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <u>-1,50</u> | | | <u>1,25</u> | | | <u>1,25</u> | / | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Amplituda akomo. Daljina Blizina visus cc opseg jednog vida (cm) od - redna ud. - do D: _____ D: _____ L: _____ L: _____ Mišićni balans <input checked="" type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet <u>D.P</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravstvo | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|---|---|----------------|---|-----------------------|---------|--------|-----------------------|----------|-------------|---------------------|------------------------------|-------|---------------------|---------|-------|--|------------------|--|--|--|--|--|-----------------|--|--|--|--|--|-----|--|--|--|--|--|---|--|--|--|--|--|--|--|--|--|--|--|
| | |  <p>-kapci, konjunktiva, sklera, iris-</p> <p>-komea-</p> <p>-prednja očna komora-</p> |  <p>-sočivo-</p> <p>-vitreus-</p> <p>-disk/kupiranje-</p> <p>-ivica diska-</p> <p>-C/D-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | |  <p>-ukrštanje krvnih sudova-</p> |  <p>-A/V-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | |  <p>-makula-</p> <p>-periferija fundusa-</p> |  <p>-direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OD: | OS: | TOD: | TOS: | mmHg mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Kolorni vid <i>yegoci učenj</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1" style="margin-bottom: 5px;"> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> <tr> <td>horizontalna, daljina</td> <td>12/16f8</td> <td>8/12f6</td> </tr> <tr> <td>horizontalna, blizina</td> <td>10 f20f8</td> <td>6 f16f10</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-15/2</td> <td>-15/2</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-1-4/f1</td> <td>14/f3</td> </tr> </table> | | | pozitivne | negativne | horizontalna, daljina | 12/16f8 | 8/12f6 | horizontalna, blizina | 10 f20f8 | 6 f16f10 | vertikalna, daljina | -15/2 | -15/2 | vertikalna, blizina | -1-4/f1 | 14/f3 | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija $AC/A = 35 \Delta/D$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 12/16f8 | 8/12f6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 10 f20f8 | 6 f16f10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -15/2 | -15/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -1-4/f1 | 14/f3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Fuzione rezerve | | <input type="checkbox"/> Melod gradijenta | | <table border="1" style="margin-top: 5px;"> <tr> <td>0,00</td> <td>42,00</td> <td>→2,00</td> </tr> <tr> <td>3</td> <td>-1</td> <td>13</td> </tr> </table> | 0,00 | 42,00 | →2,00 | 3 | -1 | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | 42,00 | →2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | -1 | 13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost... | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NADENI PROBLEMI <i>muoč</i> | | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kraćiji Rx | <table border="1" style="width: 100%;"> <tr> <td>Dspn</td> <td>Dcyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> </tr> <tr> <td>daljina: OD: <i>-1,50</i></td> <td></td> <td></td> <td></td> <td></td> <td><i>65</i></td> </tr> <tr> <td>OS: <i>-1,50</i></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina: OD:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="6"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: _____ </td> </tr> <tr> <td colspan="6"> materijal: _____ slojevi: _____ polpis studenta: _____ i broj indeksa: <i>Radekko St. Kavčič 9606</i> </td> </tr> </table> | | | | | | Dspn | Dcyl | Axis | prizma | baza prizme | PD | daljina: OD: <i>-1,50</i> | | | | | <i>65</i> | OS: <i>-1,50</i> | | | | | | blizina: OD: | | | | | | OS: | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: _____ | | | | | | materijal: _____ slojevi: _____ polpis studenta: _____ i broj indeksa: <i>Radekko St. Kavčič 9606</i> | | | | | |
| Dspn | Dcyl | Axis | prizma | baza prizme | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD: <i>-1,50</i> | | | | | <i>65</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS: <i>-1,50</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| materijal: _____ slojevi: _____ polpis studenta: _____ i broj indeksa: <i>Radekko St. Kavčič 9606</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | broj zdr. knjizice: _____ | | | LBO: _____ | osnov. osigur. _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



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|---|--|----------|---|--|-------------|------------|-------------|-------------|------------|---|--|--------------|---------|------------|-------------|----------|-------|------|--|--|------|--|--|-----|-----|--|--|---------|----------|-------|------|--|--|-----|--|--|-----|-----|--|------|---------|----|--|--|--|--|--|--|--|--|--|--|--|---------|----|--|--|--|--|--|--|--|--|--|--|------|------|------|------|----------|------------|----------|----|------|------|------|----------|------------|----------|----------|-------|------|------|--|--|-----------|----------|-------|-------|-------|-------|-------|----------|-------|------|------|--|--|-----------|----------|-------|-------|-------|-------|-------|------|------|------|----------|------------|----------|------------|------------|-------------|--------|---|--|----------|-------|------|------|--|--|--|--|-----|--|------|--|----------|-------|------|------|--|--|--|--|-----|--|--|--|------------------|---------|----------|---|----------------|----------------|----------|--|--|---------------------------------------|-----------------|----------|--|--|--|------------------|------------|--|--|------|
| Generališ Identif. br. _____ datum pregleda _____ Ime _____ prezime _____ pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ postanski broj _____ država _____ zvanje: <u>Ovaj jelek</u> radi kao: _____ hobij: _____ <input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloji <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. _____ <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>s/Dn</u> <input type="checkbox"/> dupla stika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>s/Dn</u> <input type="checkbox"/> izoblješena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>s/Dn</u> <input type="checkbox"/> naglo slablje vidi <input type="checkbox"/> suženje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: _____ SIMPTOMI: Istorija očnih bolesti (IOB): Ponodolčna IOB: Istorija opšteg zdrav. stanja: Ponodolčna IOB: Istorija OZS: Eksterna inspekcija | <input type="checkbox"/> priloženi na uvid raniji nalazi Preliminarni testovi <table border="1"> <tr> <td style="width: 50px; height: 50px;"></td> <td>Daph</td> <td>Doyl</td> <td>Axis</td> <td>prizme</td> <td>baza prizme</td> <td>vokus cc</td> <td>stopenični</td> <td>Cover test</td> <td>vokus sc</td> <td>stopenič. sc</td> <td>bin. sc</td> <td>Cover test</td> </tr> <tr> <td>Fokometrija</td> <td>D: -2,25</td> <td>-0,25</td> <td>180°</td> <td></td> <td></td> <td>1,25</td> <td></td> <td></td> <td>0,3</td> <td>0,5</td> <td></td> <td></td> </tr> <tr> <td>daljina</td> <td>L: -2,50</td> <td>-0,25</td> <td>100°</td> <td></td> <td></td> <td>1,5</td> <td></td> <td></td> <td>0,3</td> <td>0,5</td> <td></td> <td>B.O.</td> </tr> <tr> <td>blizina</td> <td>D:</td> <td></td> </tr> <tr> <td>blizina</td> <td>L:</td> <td></td> <td>B.O.</td> </tr> </table> razmak optičkih centara dalj.: bliz.: Veneksan udalj.: udaljenost testa: dalj.: blz.: Bliska tačka konvergencije <u>7 cm</u> Funkcija pupile D: <u>dijametar</u> direktno konzensualno na blizinu RAPD Motilitet <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> * <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Vidno polje <input type="checkbox"/> konfrontacija Stereopsija <u>rečnik 42</u> Objektivna refrakcija Skijaskopija Autorefraktometrija <table border="1"> <tr> <td>Daph</td> <td>Doyl</td> <td>Axis</td> <td>vokus cc</td> <td>stopenični</td> <td>vokus cc</td> <td>PD</td> <td>Daph</td> <td>Doyl</td> <td>Axis</td> <td>vokus cc</td> <td>stopenični</td> <td>vokus cc</td> </tr> <tr> <td>D: -2,25</td> <td>-0,25</td> <td>180°</td> <td>1,00</td> <td></td> <td></td> <td>dalj.: 63</td> <td>D: _____</td> <td>_____</td> <td>_____</td> <td>_____</td> <td>_____</td> <td>_____</td> </tr> <tr> <td>L: -2,25</td> <td>-0,50</td> <td>180°</td> <td>1,25</td> <td></td> <td></td> <td>bliz.: 61</td> <td>L: _____</td> <td>_____</td> <td>_____</td> <td>_____</td> <td>_____</td> <td>_____</td> </tr> </table> Refrakcija i binokularni vid Subjektivna refrakcija Daljina Mišićni balans <table border="1"> <tr> <td>Daph</td> <td>Doyl</td> <td>Axis</td> <td>vokus cc</td> <td>stopenični</td> <td>vokus cc</td> <td>vertikalna</td> <td>+1,00 test</td> <td>binokularni</td> <td>balans</td> <td><input checked="" type="checkbox"/> Maddox cilindar</td> <td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> <tr> <td>D: -2,25</td> <td>-0,50</td> <td>180°</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>0,3</td> <td></td> <td>B.O.</td> <td></td> </tr> <tr> <td>L: -2,50</td> <td>-0,25</td> <td>105°</td> <td>1,25</td> <td></td> <td></td> <td></td> <td></td> <td>0,3</td> <td></td> <td></td> <td></td> </tr> </table> <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: Cover test: <table border="1"> <tr> <td>Amplituda akom.:</td> <td>Blizina</td> <td>vokus cc</td> <td>opseg jasnog vida (cm) od - redna ud. - do</td> <td>Mišićni balans</td> </tr> <tr> <td>D: <u>9 cm</u></td> <td>D: _____</td> <td></td> <td></td> <td><input type="checkbox"/> Maddox krilo</td> </tr> <tr> <td>L: <u>10 cm</u></td> <td>L: _____</td> <td></td> <td></td> <td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> <tr> <td>Bin: <u>9 cm</u></td> <td>Bin: _____</td> <td></td> <td></td> <td>B.O.</td> </tr> </table> <u>10 cm - 40 cm</u> Intermedijalna adicija: Cover test: Stereopsija: | | Daph | Doyl | Axis | prizme | baza prizme | vokus cc | stopenični | Cover test | vokus sc | stopenič. sc | bin. sc | Cover test | Fokometrija | D: -2,25 | -0,25 | 180° | | | 1,25 | | | 0,3 | 0,5 | | | daljina | L: -2,50 | -0,25 | 100° | | | 1,5 | | | 0,3 | 0,5 | | B.O. | blizina | D: | | | | | | | | | | | | blizina | L: | | | | | | | | | | | B.O. | Daph | Doyl | Axis | vokus cc | stopenični | vokus cc | PD | Daph | Doyl | Axis | vokus cc | stopenični | vokus cc | D: -2,25 | -0,25 | 180° | 1,00 | | | dalj.: 63 | D: _____ | _____ | _____ | _____ | _____ | _____ | L: -2,25 | -0,50 | 180° | 1,25 | | | bliz.: 61 | L: _____ | _____ | _____ | _____ | _____ | _____ | Daph | Doyl | Axis | vokus cc | stopenični | vokus cc | vertikalna | +1,00 test | binokularni | balans | <input checked="" type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | D: -2,25 | -0,50 | 180° | 1,25 | | | | | 0,3 | | B.O. | | L: -2,50 | -0,25 | 105° | 1,25 | | | | | 0,3 | | | | Amplituda akom.: | Blizina | vokus cc | opseg jasnog vida (cm) od - redna ud. - do | Mišićni balans | D: <u>9 cm</u> | D: _____ | | | <input type="checkbox"/> Maddox krilo | L: <u>10 cm</u> | L: _____ | | | <input type="checkbox"/> Fiksacioni disparitet | Bin: <u>9 cm</u> | Bin: _____ | | | B.O. |
| | Daph | Doyl | Axis | prizme | baza prizme | vokus cc | stopenični | Cover test | vokus sc | stopenič. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | D: -2,25 | -0,25 | 180° | | | 1,25 | | | 0,3 | 0,5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina | L: -2,50 | -0,25 | 100° | | | 1,5 | | | 0,3 | 0,5 | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | L: | | | | | | | | | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Doyl | Axis | vokus cc | stopenični | vokus cc | PD | Daph | Doyl | Axis | vokus cc | stopenični | vokus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -2,25 | -0,25 | 180° | 1,00 | | | dalj.: 63 | D: _____ | _____ | _____ | _____ | _____ | _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -2,25 | -0,50 | 180° | 1,25 | | | bliz.: 61 | L: _____ | _____ | _____ | _____ | _____ | _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Doyl | Axis | vokus cc | stopenični | vokus cc | vertikalna | +1,00 test | binokularni | balans | <input checked="" type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -2,25 | -0,50 | 180° | 1,25 | | | | | 0,3 | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -2,50 | -0,25 | 105° | 1,25 | | | | | 0,3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akom.: | Blizina | vokus cc | opseg jasnog vida (cm) od - redna ud. - do | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>9 cm</u> | D: _____ | | | <input type="checkbox"/> Maddox krilo | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>10 cm</u> | L: _____ | | | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: <u>9 cm</u> | Bin: _____ | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | <div style="text-align: center;"> <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> OD <i>B.O.</i> OS <i>B.O.</i> <i>B.O.</i> <i>B.O.</i> </div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------|---|-----------------------------|-----------------------|-----------|--|------|--------------|-----------------------|----------------|----------------|-----------------------|--|--|-----------------|---------------|---------------|--|--|--|--|-----------------------------|-----------------------------|--|--|--|---------------------|------------|--------------|------------------|--|--|------|--------------|--------------|---|-----------|---|---------------------|--------------|--------------|--|--|--|
| Dodatajni testovi | <p>Prednji komorni ugao tehnička:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">OD:</td> <td style="width: 50%;">OS:</td> </tr> <tr> <td colspan="2" style="text-align: center;">IOP</td> </tr> <tr> <td>TOD:</td> <td>mmHg</td> </tr> <tr> <td>TOS:</td> <td>mmHg</td> </tr> </table> <p>vreme merenja:</p> | OD: | OS: | IOP | | TOD: | mmHg | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IOP | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOD: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>Kolorni vid <i>uvjeti</i> <i>ypcga</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2"></th> <th style="text-align: center;">pozitivne</th> <th style="text-align: center;">negativne</th> <th colspan="2"></th> </tr> <tr> <td style="width: 50%;">horizontalna, daljina</td> <td style="width: 50%;"><i>10f12/8</i></td> <td style="text-align: center;"><i>10f12/6</i></td> <td colspan="2" style="text-align: center;">AC/A = <i>-2,25/3</i></td> <td style="width: 50%;"><input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</td> </tr> <tr> <td>Fuzione rezerve</td> <td style="width: 50%;"><i>9f10/4</i></td> <td style="text-align: center;"><i>2f3/10</i></td> <td colspan="2" style="text-align: center;"></td> <td></td> </tr> <tr> <td></td> <td style="width: 50%;"><i>baza gore, desno oko</i></td> <td style="text-align: center;"><i>baza dole, desno oko</i></td> <td colspan="2" style="text-align: center;"></td> <td></td> </tr> <tr> <td style="width: 50%;">verticalna, daljina</td> <td style="width: 50%;"><i>5/3</i></td> <td style="text-align: center;"><i>-14f2</i></td> <td colspan="2" style="text-align: center;">Metod gradijenta</td> <td style="width: 50%;"><table border="1" style="margin-left: auto; margin-right: auto;"><tr><td>0,00</td><td><i>+2,00</i></td><td><i>+2,00</i></td></tr><tr><td>0</td><td><i>-4</i></td><td>5</td></tr></table></td> </tr> <tr> <td>verticalna, blizina</td> <td><i>-15/3</i></td> <td style="text-align: center;"><i>-14f2</i></td> <td colspan="2" style="text-align: center;"></td> <td></td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> | | | pozitivne | negativne | | | horizontalna, daljina | <i>10f12/8</i> | <i>10f12/6</i> | AC/A = <i>-2,25/3</i> | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | Fuzione rezerve | <i>9f10/4</i> | <i>2f3/10</i> | | | | | <i>baza gore, desno oko</i> | <i>baza dole, desno oko</i> | | | | verticalna, daljina | <i>5/3</i> | <i>-14f2</i> | Metod gradijenta | | <table border="1" style="margin-left: auto; margin-right: auto;"><tr><td>0,00</td><td><i>+2,00</i></td><td><i>+2,00</i></td></tr><tr><td>0</td><td><i>-4</i></td><td>5</td></tr></table> | 0,00 | <i>+2,00</i> | <i>+2,00</i> | 0 | <i>-4</i> | 5 | verticalna, blizina | <i>-15/3</i> | <i>-14f2</i> | | | |
| | | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | <i>10f12/8</i> | <i>10f12/6</i> | AC/A = <i>-2,25/3</i> | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | <i>9f10/4</i> | <i>2f3/10</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <i>baza gore, desno oko</i> | <i>baza dole, desno oko</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| verticalna, daljina | <i>5/3</i> | <i>-14f2</i> | Metod gradijenta | | <table border="1" style="margin-left: auto; margin-right: auto;"><tr><td>0,00</td><td><i>+2,00</i></td><td><i>+2,00</i></td></tr><tr><td>0</td><td><i>-4</i></td><td>5</td></tr></table> | 0,00 | <i>+2,00</i> | <i>+2,00</i> | 0 | <i>-4</i> | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | <i>+2,00</i> | <i>+2,00</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | <i>-4</i> | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| verticalna, blizina | <i>-15/3</i> | <i>-14f2</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji RX | <p>NAĐENI PROBLEMI</p> <p><i>muoč</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%;"></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table> <p>PLAN REŠAVANJA</p> <p><i>Naorečje</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%;"></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table> <p>Daph D cyl Axis prizma baza prizme PD</p> <p>daljina: OD <i>-2,25 -0,50 180</i> OS <i>-2,25 -0,50 180</i> PD <i>63</i> savet pacijentu: <i>kontrola za: 6 mesec</i></p> <p>blizina: OD OS slojevi: <i>potpis studenta i broj indeksa: Petar Hruščić 85%</i></p> <p><input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ materijal: _____</p> <p><input type="checkbox"/> multifokal <input type="checkbox"/> boja _____</p> <p>potpis supervizora: <i>R. Hruščić</i></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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I KARTON

Bpwac

| Generalije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>identif. br. _____ datum pregleda _____ ime _____ prezime _____</p> <p>pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ poštanski broj _____ država _____ telefon _____</p> <p>zvanje: <u>čuč getku</u> radi kao: _____ hobij: <u>in atm hoperke</u></p> <p><input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloji <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. _____ <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>1</u> s/dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>1</u> s/dn <input type="checkbox"/> izobiljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>1</u> s/dn <input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: _____</p> <p>SIMPTOMI:</p> <p>Istorijski podaci: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdrav. stanja: Porodična istorija OZS:</p> <p>Eksterna inspekcija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2"></th> <th>Daph</th> <th>Doyl</th> <th>Axis</th> <th>prizme</th> <th>base prizme</th> <th>visus cc</th> <th>stenoepic. cc</th> <th>Cover test</th> <th>visus sc</th> <th>stenoepic. ac</th> <th>bin. ac</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Fokometrija</td> <td>daljina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u>0,8</u></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u>0,8</u></td> <td></td> <td></td> <td><u>0,0</u></td> </tr> <tr> <td rowspan="2">Fokometrija</td> <td>blizina</td> <td>D:</td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td><u>0,0</u></td> </tr> </tbody> </table> <p>razmak optičkih centara dalj.: blz.: Verlečana udalj.: udaljenost testa dalj.: blz.:</p> <p>Bliska tačka konvergencije <u>5 cm</u></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2">Motilitet</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>Funkcija pupile D:</td> <td>diametar</td> <td>direktno</td> <td>konvergenčno</td> <td>na blizinu</td> <td>RAPD</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="2">Vidno polje</td> <td colspan="3"></td> <td colspan="6"></td> <td><input type="checkbox"/> konfrontacija</td> </tr> <tr> <td colspan="3"></td> <td colspan="6"></td> <td></td> </tr> <tr> <td rowspan="2">Stereopsija</td> <td colspan="3"></td> <td colspan="6"><u>metrop 63°</u></td> <td></td> </tr> <tr> <td colspan="3"></td> <td colspan="6"></td> <td></td> </tr> </table> <p>Objektivna refrakcija Skioskopija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Daph</td> <td>Doyl</td> <td>Axis</td> <td>visus cc</td> <td>stenoepic. visus cc</td> <td>verlečka distanca</td> <td>PD</td> <td colspan="3">Autorefraktometrija</td> </tr> <tr> <td>D: <u>+1,00</u></td> <td><u>-1,25</u></td> <td><u>180</u></td> <td><u>1,0</u></td> <td></td> <td></td> <td><u>70</u></td> <td>D: <u>-0,12</u></td> <td><u>-1,75</u></td> <td><u>1</u></td> <td>visus cc</td> </tr> <tr> <td>L: <u>-0,75</u></td> <td><u>-1,00</u></td> <td><u>180</u></td> <td><u>1,0</u></td> <td></td> <td></td> <td><u>68</u></td> <td>L: <u>0,00</u></td> <td><u>-1,37</u></td> <td><u>3</u></td> <td>stenoepic. visus cc</td> </tr> </table> <p>Subjektivna refrakcija</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="4">Daljnina</td> <td colspan="4">Binokularni balans</td> </tr> <tr> <td>Daph</td> <td>Doyl</td> <td>Axis</td> <td>visus cc</td> <td>stenoepic. visus cc</td> <td>verlečka distanca</td> <td>+1,00 test</td> <td>binokularni balans</td> </tr> <tr> <td>D: <u>+0,50</u></td> <td><u>-1,00</u></td> <td><u>180</u></td> <td><u>1,10</u></td> <td></td> <td></td> <td><u>0,5</u></td> <td></td> </tr> <tr> <td>L: <u>+0,50</u></td> <td><u>-1,25</u></td> <td><u>180</u></td> <td><u>1,25</u></td> <td></td> <td></td> <td><u>0,5</u></td> <td></td> </tr> </table> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: Cover test: <u>B. 0</u></p> <p>Amplituda akom. Blizina</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>D: <u>7 cm</u></td> <td>D:</td> <td>visus cc</td> <td>opseg jednog vide (cm) od - radna ud. - do</td> </tr> <tr> <td>L: <u>7,5 cm</u></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bin: <u>8 cm</u></td> <td>L:</td> <td></td> <td></td> </tr> </table> <p><u>UD = 30 cm</u> intermedijalna adicija: Cover test: Stereopsija:</p> <p>Mišićni balans</p> <p><input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet <u>B.P.</u></p> <p><input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet <u>B.C.</u></p> | | | Daph | Doyl | Axis | prizme | base prizme | visus cc | stenoepic. cc | Cover test | visus sc | stenoepic. ac | bin. ac | Cover test | Fokometrija | daljina | D: | | | | | | | | <u>0,8</u> | | | | L: | | | | | | | | | <u>0,8</u> | | | <u>0,0</u> | Fokometrija | blizina | D: | | | | | | | | | | | | L: | | | | | | | | | | | | <u>0,0</u> | Motilitet | ✓ | ✓ | ✓ | Funkcija pupile D: | diametar | direktno | konvergenčno | na blizinu | RAPD | ✓ | * | ✓ | L: | | | | | | Vidno polje | | | | | | | | | | <input type="checkbox"/> konfrontacija | | | | | | | | | | | Stereopsija | | | | <u>metrop 63°</u> | | | | | | | | | | | | | | | | | Daph | Doyl | Axis | visus cc | stenoepic. visus cc | verlečka distanca | PD | Autorefraktometrija | | | D: <u>+1,00</u> | <u>-1,25</u> | <u>180</u> | <u>1,0</u> | | | <u>70</u> | D: <u>-0,12</u> | <u>-1,75</u> | <u>1</u> | visus cc | L: <u>-0,75</u> | <u>-1,00</u> | <u>180</u> | <u>1,0</u> | | | <u>68</u> | L: <u>0,00</u> | <u>-1,37</u> | <u>3</u> | stenoepic. visus cc | Daljnina | | | | Binokularni balans | | | | Daph | Doyl | Axis | visus cc | stenoepic. visus cc | verlečka distanca | +1,00 test | binokularni balans | D: <u>+0,50</u> | <u>-1,00</u> | <u>180</u> | <u>1,10</u> | | | <u>0,5</u> | | L: <u>+0,50</u> | <u>-1,25</u> | <u>180</u> | <u>1,25</u> | | | <u>0,5</u> | | D: <u>7 cm</u> | D: | visus cc | opseg jednog vide (cm) od - radna ud. - do | L: <u>7,5 cm</u> | | | | Bin: <u>8 cm</u> | L: | | |
|--|--|------------|---|---------------------|-------------------|-------------|---------------------|---------------|------------|--|---------------|----------|---------------|---------|------------|-------------|---------|----|--|--|--|--|--|--|--|------------|--|--|--|----|--|--|--|--|--|--|--|--|------------|--|--|------------|-------------|---------|----|--|--|--|--|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|--|--|--|------------|-----------|---|---|---|--------------------|----------|----------|--------------|------------|------|---|---|---|----|--|--|--|--|--|-------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|-------------|--|--|--|-------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|------|------|------|----------|---------------------|-------------------|----|---------------------|--|--|-----------------|--------------|------------|------------|--|--|-----------|-----------------|--------------|----------|----------|-----------------|--------------|------------|------------|--|--|-----------|----------------|--------------|----------|---------------------|----------|--|--|--|--------------------|--|--|--|------|------|------|----------|---------------------|-------------------|------------|--------------------|-----------------|--------------|------------|-------------|--|--|------------|--|-----------------|--------------|------------|-------------|--|--|------------|--|----------------|----|----------|---|------------------|--|--|--|------------------|----|--|--|
| | | Daph | Doyl | Axis | prizme | base prizme | visus cc | stenoepic. cc | Cover test | visus sc | stenoepic. ac | bin. ac | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | daljina | D: | | | | | | | | <u>0,8</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: | | | | | | | | | <u>0,8</u> | | | <u>0,0</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: | | | | | | | | | | | | <u>0,0</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | ✓ | ✓ | ✓ | Funkcija pupile D: | diametar | direktno | konvergenčno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ✓ | * | ✓ | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vidno polje | | | | | | | | | | <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Stereopsija | | | | <u>metrop 63°</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Daph | Doyl | Axis | visus cc | stenoepic. visus cc | verlečka distanca | PD | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+1,00</u> | <u>-1,25</u> | <u>180</u> | <u>1,0</u> | | | <u>70</u> | D: <u>-0,12</u> | <u>-1,75</u> | <u>1</u> | visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>-0,75</u> | <u>-1,00</u> | <u>180</u> | <u>1,0</u> | | | <u>68</u> | L: <u>0,00</u> | <u>-1,37</u> | <u>3</u> | stenoepic. visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljnina | | | | Binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Doyl | Axis | visus cc | stenoepic. visus cc | verlečka distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+0,50</u> | <u>-1,00</u> | <u>180</u> | <u>1,10</u> | | | <u>0,5</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>+0,50</u> | <u>-1,25</u> | <u>180</u> | <u>1,25</u> | | | <u>0,5</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>7 cm</u> | D: | visus cc | opseg jednog vide (cm) od - radna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>7,5 cm</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: <u>8 cm</u> | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|--|---|--|--|--|-----------|-----------|--|--|-----------------------|--------------|----------------|--|--|-----------------|--|--|---------------------|--|-----------------------|---------------|----------------|--|--|--|----------------------|----------------------|--|--|---------------------|------------|------------|--|--|---------------------|------------|------------|--|--|
| | OD | -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O | | B.O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | B.O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O | | B.O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | -ukrištanje krvnih sudova- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O | | -A/V- -makula- -periferija fundusa- | B.O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | direktna / indirektna? | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | Prednji komorni ugao tehnika: OD: OS: | | IOP Instrument: TOD: TOS: | vreme merenja: mmHg mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolonični vid | <i>weči u pregači</i> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">pozitivne</th> <th style="text-align: center;">negativne</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td style="text-align: center;"><u>-10/6</u></td> <td style="text-align: center;"><u>12/15/4</u></td> <td colspan="2" style="text-align: center;"><input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</td> </tr> <tr> <td>Fuzione rezerve</td> <td colspan="2"></td> <td colspan="2" style="text-align: center;">$AC/A = 1,25 \pm 0$</td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: center;"><u>8/12/6</u></td> <td style="text-align: center;"><u>10/16/6</u></td> <td colspan="2"></td> </tr> <tr> <td></td> <td style="text-align: center;">baza gore, desno oko</td> <td style="text-align: center;">baza dole, desno oko</td> <td colspan="2"></td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: center;"><u>8/3</u></td> <td style="text-align: center;"><u>6/2</u></td> <td colspan="2"></td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: center;"><u>4/2</u></td> <td style="text-align: center;"><u>3/1</u></td> <td colspan="2"></td> </tr> </tbody> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost..</p> | | | | | pozitivne | negativne | | | horizontalna, daljina | <u>-10/6</u> | <u>12/15/4</u> | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | | Fuzione rezerve | | | $AC/A = 1,25 \pm 0$ | | horizontalna, blizina | <u>8/12/6</u> | <u>10/16/6</u> | | | | baza gore, desno oko | baza dole, desno oko | | | vertikalna, daljina | <u>8/3</u> | <u>6/2</u> | | | vertikalna, blizina | <u>4/2</u> | <u>3/1</u> | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | <u>-10/6</u> | <u>12/15/4</u> | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | | | $AC/A = 1,25 \pm 0$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | <u>8/12/6</u> | <u>10/16/6</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | <u>8/3</u> | <u>6/2</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | <u>4/2</u> | <u>3/1</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI <i>Acustičnom kurcima od Gdje su u oči učinkovitiji</i> | | PLAN REŠAVANJA <i>Hodocentralni lećenje</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajni Rx | daljina: OD: <u>46,5</u> <u>-1,00</u> <u>A86</u> OS: <u>40,5</u> <u>-1,25</u> <u>A80</u> | | PD <u>70</u> | savet pacijentu: blizina: OD: <u> </u> <u> </u> <u> </u> OS: <u> </u> <u> </u> <u> </u> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | materijal: _____ slojevi: _____ | kontrola za: <u>1. pregled</u> potpis studenta i broj indeksa: <u>Čedomil Hrđanović 26075</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | broj zdr. knjizice: _____ | | LBO: _____ | osnov. osigur. _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

II KARTON

Znaj: Јована Јовановић



Generalije

| | |
|--|---------------|
| ime | prezime |
| pregled br. | |
| datum rođenja | god. starosti |
| 31 | 11 |
| pol | |
| poštanski broj | država |
| | |
| telefon | mobilni |
| <input checked="" type="checkbox"/> kontrolni pregled | |
| <input type="checkbox"/> priloženi na uvid raniji nalazi | |
| zvanje: Југослав | |
| radi kao: | |
| hobi: | |

Anamneza

- daljina, slabije glavobolja haloi ambliopija AMD kont. soč. _____
 blizina, slabije očni napor slabije vidi noću strabizam katarakta vozač 4 s/Dn
 dupla slika bol u oku vidi "mušice" visoka ametropija hipertenzija čitanje 5 s/Dn
 izobljena slika fotofobija svetlosne munje glaukom dijabetes kompjuter 2 s/Dn
 naglo slab vid suzenje oko je suvo i svrbi suvo oko defekt kolornog v. sport: _____

SIMPTOMI:

Istorijski podaci:
 Istorija očnih bolesti (IOB):
 Porođajna IOB:
 Istorijski podaci o opštem zdravstvenom stanju:
 Porođajna istorijski podaci OZS:

Eksterna inspekcija

| Daph | Doyl | Axis | prizme | bez prizme | vius cc | steno. cc | Cover test | vius cc | steno. cc | bin. cc | Cover test |
|-------------------------|------|--------------|--------------|------------------------|---------|-----------|------------|-------------------------------|-----------|------------|------------|
| D: -3,0 | | | | | 111 | | | | | | B.O. |
| L: -2,75 | | | | | 111 | | | | | | |
| D: _____ | | | | | | | | | | | B.O. |
| L: _____ | | | | | | | | | | | |
| razmak optičkih centara | | dalj.: _____ | bliz.: _____ | Vertikalna učaj: _____ | | | | udaljenost testa dalj.: _____ | | bl.: _____ | |

Bliska tačka konvergencije

| | | | | | | | | | |
|-----------|---|---|--------------------------------------|------------------------------------|--|-----------------------------------|---------------------------------------|-------------------------------------|-------------------------------|
| Jau | | | Funkcija D: <input type="checkbox"/> | pupile L: <input type="checkbox"/> | diagonalno <input checked="" type="checkbox"/> | direktno <input type="checkbox"/> | konsenzualno <input type="checkbox"/> | na blizinu <input type="checkbox"/> | RAPD <input type="checkbox"/> |
| Motilitet | ✓ | ✓ | ✓ | | | | | | |
| | ✓ | * | ✓ | | | | | | |
| | ✓ | ✓ | ✓ | | | | | | |
| | | | | | konfrontacija <input type="checkbox"/> | | | | |

Objektivna refrakcija Skijaskopija

| | | | | | | | | | |
|-------------------|------|------|---------|-----------|------------------|-----------|---------------------|------|------|
| Daph | Doyl | Axis | vius cc | steno. cc | verteks distanca | PD | Autorefraktometrija | | |
| D: _____ | | | | | | dalj.: 62 | Daph | Doyl | Axis |
| L: _____ | | | | | | bliz.: 59 | L: | | |
| manopelni vius cc | | | | | | | | | |

Subjektivna refrakcija

| | | | | | | | |
|----------|------|------|---------|-----------|------------------|------------|--------------------|
| Daph | Doyl | Axis | vius cc | steno. cc | verteks distanca | +1,00 test | binokularni balans |
| D: _____ | | | | | | | |
| L: _____ | | | | | | | |

| | |
|--|--|
| Mišićni balans | |
| <input type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet |

B.O.

Snellen LogMAR E test Drugi testovi:

Cover test:

Refrakcija i binokularni vid

| | | | |
|------------------|----------|---------|------------------------|
| Amplituda akomo. | Blizina | vius cc | opseg jasnog vida (cm) |
| D: _____ | D: _____ | | od - redakcija - do |
| L: _____ | L: _____ | | |

| | |
|---------------------------------------|--|
| Mišićni balans | |
| <input type="checkbox"/> Maddox krilo | <input type="checkbox"/> Fiksacioni disparitet |

B.O.

intermedijalna adicija:

Cover test:

Stereopsija:

| | | | | | | | | |
|-----------------|---|--|----------|----------|--|--|--|--|
| Očno zdravje | □ OD □ OS | □ Biomikroskopija / Oftalmoskopija □ | | | | | | |
| | <p>-kapci, konjunktiva, sklera, iris -komea- -prednja očna komora-</p> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> <p>b.o b.o</p> <p>-ukrštanje krvnih sudova- -AV- -makula- -periferija fundusa-</p> <p>direktna / indirektna?</p> | | | | | | | |
| Dodatni testovi | Prednji komorni ugao tehnika: OD: OS: IOP instrument: TOD: mmHg TOS: mmHg | vreme merenja: | | | | | | |
| Kolorni vid | <u>уРЕЧУЧИ ЧЕСАК</u> pozitivne negativne horizontalna, daljina horizontalna, blizina Fuzione rezerve baza gore, desno oko baza dole, desno oko verticalna, daljina verticalna, blizina | | | | | | | |
| | AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija Metod gradijenta <table border="1"> <tr> <td>0,00</td> <td>() 1,00</td> <td>() 2,00</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> | 0,00 | () 1,00 | () 2,00 | | | | |
| 0,00 | () 1,00 | () 2,00 | | | | | | |
| | | | | | | | | |
| Sumiranje | ostali dodatni testovi, npr.: tonometrija, kontrastna osjetljivost... | | | | | | | |
| NABENI PROBLEMI | PLAN REŠAVANJA | | | | | | | |
| Krajnji Rx | Dspf Dcyt Axis prizma baza prizme PD OD OS daljina: OS OD OS blizina: OS | savet pacijentu: materijat: slojevi: <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: potpis studenta i broj indeksa: | | | | | | |

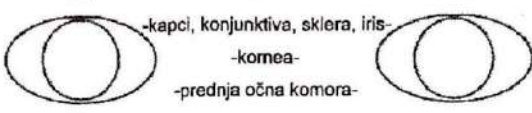
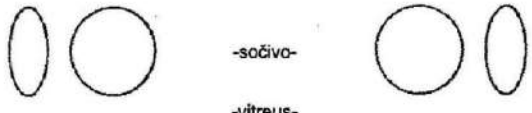
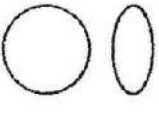
JMBG | broj zdr. knjizice | LBO | osnov. osigur.



I KARTON

Amurija Komutka 72

| Generalije | identif. br. <input type="text"/> datum pregleda <input type="text"/> ime <input type="text"/> prezime pregled br. <input type="text"/> datum rođenja <input type="text"/> god. starosti <input type="text"/> pol <input type="text"/> zvanje: <u>Preglednik</u> radi kao: <input type="text"/> hobi: <input type="text"/> <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kontrolni pregled <input checked="" type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> priloženi na uvid raniji nalazi <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> vozač <u>5</u> s/DN <input type="checkbox"/> izobiljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosna munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>6</u> s/DN <input type="checkbox"/> naglo slabljenje <input type="checkbox"/> suznenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: <input type="text"/> SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštег zdravlja, stanja: Porodična historija CZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Anamneza | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | Eksterna inspekcija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>prizme</th> <th>baza prizme</th> <th>visus cc</th> <th>stereop. cc</th> <th>Cover test</th> <th>visus ac</th> <th>stereop. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>daljina</td> <td>D: +1,50</td> <td></td> <td></td> <td></td> <td></td> <td>1,1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>B.O</td> </tr> <tr> <td>L:</td> <td>+1,75</td> <td></td> <td></td> <td></td> <td></td> <td>1,1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina</td> <td>D: +3,25</td> <td></td> <td>B.O</td> </tr> <tr> <td>L:</td> <td>+3,50</td> <td></td> </tr> </tbody> </table> razmak optičkih centara: daf.: <input type="text"/> blz.: <input type="text"/> verteksna udalj.: <input type="text"/> udaljenost testa dalj.: <input type="text"/> blz.: <input type="text"/> Bliska tačka konvergencije <i>7 cm</i> Motilitet: <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <i>*</i> Funkcija pupile D: <input type="text"/> L: <input type="text"/> diametar: <input type="text"/> direktno: <input type="checkbox"/> konzensualno: <input type="checkbox"/> na blzinu: <input type="checkbox"/> RAPD: <input type="checkbox"/> Vidno polje <input type="checkbox"/> konfrontacija Stereopsija Objektivna refrakcija Skijaskopija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>visus cc</th> <th>stereop. cc</th> <th>vertikalna distanca</th> <th>PD</th> <th>Daf.</th> <th>Deyl</th> <th>Axis</th> <th>visus cc</th> <th>stereop. cc</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><input type="text"/></td> <td>Daf.: <input type="text"/></td> <td>Deyl: <input type="text"/></td> <td>Axis: <input type="text"/></td> <td>visus cc: <input type="text"/></td> <td>stereop. cc: <input type="text"/></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><input type="text"/></td> <td>blz.: <input type="text"/></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> Autorefraktometrija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>visus cc</th> <th>stereop. cc</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> Subjektivna refrakcija Daljina <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>visus cc</th> <th>stereop. cc</th> <th>vertikalna distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> Mišićni balans <input type="checkbox"/> Maddox cilinder <input type="checkbox"/> Fiksacioni disparitet <i>B.O.</i> Cover test: Amplituda akomo. Blizina visus cc: opseg jednog vida (cm) od - redak uc. - do D: <input type="text"/> D: <input type="text"/> L: <input type="text"/> L: <input type="text"/> L: <input type="text"/> intermedijalna adicija: Cover test: Stereopsija: <i>B.O.</i> | | | | | | | | | | | Daph | Deyl | Axis | prizme | baza prizme | visus cc | stereop. cc | Cover test | visus ac | stereop. sc | bin. sc | Cover test | daljina | D: +1,50 | | | | | 1,1 | | | | | | B.O | L: | +1,75 | | | | | 1,1 | | | | | | | blizina | D: +3,25 | | | | | | | | | | | B.O | L: | +3,50 | | | | | | | | | | | | | Daph | Deyl | Axis | visus cc | stereop. cc | vertikalna distanca | PD | Daf. | Deyl | Axis | visus cc | stereop. cc | D: | | | | | | | <input type="text"/> | Daf.: <input type="text"/> | Deyl: <input type="text"/> | Axis: <input type="text"/> | visus cc: <input type="text"/> | stereop. cc: <input type="text"/> | L: | | | | | | | <input type="text"/> | blz.: <input type="text"/> | | | | | | Daph | Deyl | Axis | visus cc | stereop. cc | D: | | | | | | L: | | | | | | | Daph | Deyl | Axis | visus cc | stereop. cc | vertikalna distanca | +1,00 test | binokularni balans | D: | | | | | | | | | L: | | | | | | | | |
| | Daph | Deyl | Axis | prizme | baza prizme | visus cc | stereop. cc | Cover test | visus ac | stereop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| L: | +1,75 | | | | | 1,1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | D: +3,25 | | | | | | | | | | | B.O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Daph | Deyl | Axis | visus cc | stereop. cc | vertikalna distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | |  <p>-kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B.O. |  | <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  | <p>-ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | Prednji komorni ugao tehnika: OD: OS: | IOP TOD: TOS: instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | <p><u>y Pegam weet</u></p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>pozitivne</th> <th>negativne</th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td></td> </tr> <tr> <td>horizontalna, blizina</td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td></td> </tr> </tbody> </table> <p>AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Metod gradijenta</td> <td>0,00</td> <td>() 1,00</td> <td>() 2,00</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | pozitivne | negativne | horizontalna, daljina | | horizontalna, blizina | | vertikalna, daljina | | vertikalna, blizina | | Metod gradijenta | 0,00 | () 1,00 | () 2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod gradijenta | 0,00 | () 1,00 | () 2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Sumiranje | <p>ostali dodatni testovi, npr.: keratometrije, kontrastna osjetljivost...</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">NAĐENI PROBLEMI</td> <td style="width: 50%;">PLAN REŠAVANJA</td> </tr> <tr> <td> </td> <td> </td> </tr> </table> | | | NAĐENI PROBLEMI | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NAĐENI PROBLEMI | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Krajanj Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;">daljina:</td> <td style="width: 10%;">Dph</td> <td style="width: 10%;">Deyl</td> <td style="width: 10%;">Axis</td> <td style="width: 10%;">prizma</td> <td style="width: 10%;">baza prizme</td> <td style="width: 10%;">PD</td> <td style="width: 10%;">savet pacijentu:</td> </tr> <tr> <td>OD</td> <td> </td> </tr> <tr> <td>OS</td> <td> </td> </tr> <tr> <td>blizina:</td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td>kontrola za: _____</td> </tr> <tr> <td>OD</td> <td> </td> </tr> <tr> <td>OS</td> <td> </td> </tr> </table> <p> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: _____ </p> <p> materijal: _____ slojevi: _____ potpis studenta i broj indeksa: _____ </p> | | | daljina: | Dph | Deyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | | | | | | | | OS | | | | | | | | blizina: | | | | | | | kontrola za: _____ | OD | | | | | | | | OS | | | | | | | |
| daljina: | Dph | Deyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | | | | | | | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

JMBG: _____ broj zdr. knjizice: _____ LBO: _____ osnov. osigur. _____

JSKI KARTON

Zámeč Mykotváře 2

| Generalijs | identif. br. <input type="text"/> datum pregleda <input type="text"/> imen. <input type="text"/> prezime <input type="text"/> pregled br. <input type="text"/> datum rođenja <input type="text"/> god. starosti <input type="text"/> pol <input type="text"/> poštanski broj <input type="text"/> država <input type="text"/> telefon <input type="text"/> mobilni <input type="text"/> zvanje: <u>MPTOČ</u> radi kao: <input type="text"/> hobii: <input type="text"/> <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> vozač <input type="checkbox"/> s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <input type="checkbox"/> s/Dn <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <input type="checkbox"/> s/Dn <input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Anamneza | SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštег zdrav. stanja: Porodična istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | Eksterna inspekcija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Degl.</th> <th>Deyl.</th> <th>Aksi</th> <th>prizma</th> <th>bez prizme</th> <th>visus cc</th> <th>stanoč. cc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>Fokometrija</td> <td>daljina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fokometrija</td> <td>blizina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>razmak optičkih centara</th> <th>daj.:</th> <th>blz.:</th> <th>Verteksna udalj.:</th> <th>udaljenost testa daj.:</th> <th>bl.:</th> </tr> </thead> <tbody> <tr> <td colspan="3">10 cm</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Bliska tačka konvergencije</th> <th>Funkcija D:</th> <th>dioptrijski</th> <th>direktno</th> <th>konsenzuelno</th> <th>na-blizinu</th> <th>RAPD</th> </tr> </thead> <tbody> <tr> <td colspan="3"></td> <td>pupile L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Motilitet</th> <th>Vidno polje</th> <th colspan="5">konfrontacija</th> </tr> </thead> <tbody> <tr> <td colspan="3"></td> <td></td> <td colspan="5"></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Objektivna refrakcija</th> <th colspan="2">Skijaskopija</th> <th colspan="5">Autorefraktometrija</th> </tr> <tr> <th>Degl.</th> <th>Deyl.</th> <th>Aksi</th> <th>visus cc</th> <th>stanoč. cc</th> <th>visus cc</th> <th>stanoč. cc</th> <th>visus cc</th> <th>stanoč. cc</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td>D:</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td>L:</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Subjektivna refrakcija</th> <th>Daljina</th> <th>stanočni</th> <th>vertikalna</th> <th>+1,00 test</th> <th colspan="2">Mišićni balans</th> </tr> <tr> <th>Degl.</th> <th>Deyl.</th> <th>Aksi</th> <th>visus cc</th> <th>visus cc</th> <th>distanca</th> <th></th> <th>Maddox cilindar</th> <th>Fiksacioni disparitet</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>-1,0</td> <td>-0,25</td> <td>100</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>-0,75</td> <td>-0,25</td> <td>90</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Refrakcija i binokularni vid</th> <th colspan="2">Cover test:</th> </tr> </thead> <tbody> <tr> <td colspan="3">Amplituda akomo. Blizina</td> <td colspan="2"></td> </tr> <tr> <td>D:</td> <td>D:</td> <td></td> <td colspan="2"></td> </tr> <tr> <td>L:</td> <td>L:</td> <td></td> <td colspan="2"></td> </tr> <tr> <td>Bin:</td> <td></td> <td></td> <td colspan="2"></td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Intermedijalna adicija:</th> <th colspan="2">Cover test:</th> </tr> </thead> <tbody> <tr> <td colspan="3"></td> <td colspan="2"></td> </tr> </tbody> </table> | | Degl. | Deyl. | Aksi | prizma | bez prizme | visus cc | stanoč. cc | Cover test | Fokometrija | daljina | D: | | | | | | | | L: | | | | | | | | Fokometrija | blizina | D: | | | | | | | | L: | | | | | | | | razmak optičkih centara | daj.: | blz.: | Verteksna udalj.: | udaljenost testa daj.: | bl.: | 10 cm | | | | | | Bliska tačka konvergencije | | | Funkcija D: | dioptrijski | direktno | konsenzuelno | na-blizinu | RAPD | | | | pupile L: | | | | | | Motilitet | | | Vidno polje | konfrontacija | | | | | | | | | | | | | | Objektivna refrakcija | | | Skijaskopija | | Autorefraktometrija | | | | | Degl. | Deyl. | Aksi | visus cc | stanoč. cc | visus cc | stanoč. cc | visus cc | stanoč. cc | D: | | | | | D: | | | | L: | | | | | L: | | | | Subjektivna refrakcija | | | Daljina | stanočni | vertikalna | +1,00 test | Mišićni balans | | Degl. | Deyl. | Aksi | visus cc | visus cc | distanca | | Maddox cilindar | Fiksacioni disparitet | D: | -1,0 | -0,25 | 100 | | | | | | L: | -0,75 | -0,25 | 90 | | | | | | Refrakcija i binokularni vid | | | Cover test: | | Amplituda akomo. Blizina | | | | | D: | D: | | | | L: | L: | | | | Bin: | | | | | Intermedijalna adicija: | | | Cover test: | | | | | | |
| | Degl. | Deyl. | Aksi | prizma | bez prizme | visus cc | stanoč. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | pupile L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | | | Vidno polje | konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Objektivna refrakcija | | | Skijaskopija | | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Subjektivna refrakcija | | | Daljina | stanočni | vertikalna | +1,00 test | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Degl. | Deyl. | Aksi | visus cc | visus cc | distanca | | Maddox cilindar | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -1,0 | -0,25 | 100 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | -0,75 | -0,25 | 90 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | | | Cover test: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. Blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Bin: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Intermedijalna adicija: | | | Cover test: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Očno zdravje | <p style="text-align: center;"> <input type="checkbox"/> Blomikroskopija / Oftalmoskopija <input type="checkbox"/> </p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>-kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora-</p> </div> <div style="text-align: center;"> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diskasa- -C/D-</p> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="text-align: center;"> <p>-ukrištanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> </div> <div style="text-align: center;"> <p>-ukrištanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> </div> </div> <p>Prednji komorni ugao tehnika: IOP instrument: vreme merenja:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">OD:</td> <td style="width: 50%;">OS:</td> <td style="width: 50%;">TOD: mmHg</td> </tr> <tr> <td></td> <td></td> <td>TOS: mmHg</td> </tr> </table> | OD: | OS: | TOD: mmHg | | | TOS: mmHg | | | | | | | | | |
| OD: | OS: | TOD: mmHg | | | | | | | | | | | | | | |
| | | TOS: mmHg | | | | | | | | | | | | | | |
| Dodatni testovi | <p>Kolorni vid <i>upozoriti način</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">pozitivne</td> <td style="width: 50%; text-align: center;">negativne</td> </tr> <tr> <td>horizontalna, daljina</td> <td></td> </tr> <tr> <td>horizontalna, blizina</td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td></td> </tr> </table> <p style="text-align: right;">AC/A</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">Metod gradijenta</td> <td style="width: 50%; text-align: center;">gradijent heteroforija</td> </tr> <tr> <td></td> <td>0,00 ()1,00 ()2,00</td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> | | pozitivne | negativne | horizontalna, daljina | | horizontalna, blizina | | vertikalna, daljina | | vertikalna, blizina | | Metod gradijenta | gradijent heteroforija | | 0,00 ()1,00 ()2,00 |
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| vertikalna, daljina | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | |
| Metod gradijenta | gradijent heteroforija | | | | | | | | | | | | | | | |
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| Sumiranje | <p style="text-align: center;">NADENI PROBLEMI</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 40px;"></td></tr> <tr><td style="height: 40px;"></td></tr> <tr><td style="height: 40px;"></td></tr> <tr><td style="height: 40px;"></td></tr> </table> <p style="text-align: center;">PLAN REŠAVANJA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 40px;"></td></tr> <tr><td style="height: 40px;"></td></tr> <tr><td style="height: 40px;"></td></tr> <tr><td style="height: 40px;"></td></tr> </table> | | | | | | | | | | | | | | | |
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| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;">daljina: OD OS</td> <td style="width: 50%; padding: 5px;">Dph Deyl Axis prizma baza prizme</td> <td style="padding: 5px;">PD</td> <td style="padding: 5px;">savet pacijentu:</td> </tr> <tr> <td style="padding: 5px;">blizina: OD OS</td> <td style="padding: 5px;"></td> <td style="padding: 5px;"></td> <td style="padding: 5px;">kontrola za: _____</td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: </td> <td style="padding: 5px;">materijal: slojevi: potpis studenta i broj indeksa:</td> <td style="padding: 5px;"></td> </tr> </table> | | daljina: OD OS | Dph Deyl Axis prizma baza prizme | PD | savet pacijentu: | blizina: OD OS | | | kontrola za: _____ | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | materijal: slojevi: potpis studenta i broj indeksa: | | | |
| daljina: OD OS | Dph Deyl Axis prizma baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | |
| blizina: OD OS | | | kontrola za: _____ | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | materijal: slojevi: potpis studenta i broj indeksa: | | | | | | | | | | | | | | |

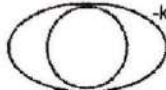
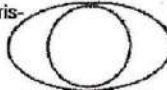
broj zdr. knjižice LBO osnov osigur.



KI KARTON

Noyde Byzmečića 32

| Generalije Anamneza | identif. br. _____ datum pregleda _____ ime _____ prezime _____ pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ poštanski broj _____ država _____ telefon _____ mobilni _____ zvanje: <u>Ivy Cap</u> radi kao: _____ hobi: _____ <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. _____ <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input checked="" type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>2</u> s/dn <input type="checkbox"/> dupla slika <input checked="" type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>2</u> s/dn <input type="checkbox"/> izobljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svelosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>6</u> s/dn <input type="checkbox"/> naglo slab vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--------------|------------------------|------------------------|---------------------|---|-----------------------|------------|------------------------|------------------------|---------------------|---------------------|-----------------------|------------|--|--|---------------|--|--|------------------|----|----|--------------|--|--|----|------------------|--|------|------|------|------------------------|----------|-------------|---------------|--|--|--|----|--|--|--|--|----|--|--|--|--|--|--|--|---|--|----------|------------|---------|------------|---------------------|--|--|--|------------|---------------------|--|--|--|------------|
| | SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdravstvenog stanja: Porodična istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | Eksterna inspekcija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axes</th> <th>prizma</th> <th>baza prizme</th> <th>visus oc</th> <th>stenop. cc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>Fokometrija</td> <td>daljnja D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fokometrija</td> <td>bližnja D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> razmak optičkih centara: dalj.: _____ bлиз.: _____ Verteksna udalj.: _____ udaljenost testa: dalj.: _____ blj.: _____ | | | | | | | Daph | Deyl | Axes | prizma | baza prizme | visus oc | stenop. cc | Cover test | Fokometrija | daljnja D: | | | | | | | | | L: | | | | | | | | Fokometrija | bližnja D: | | | | | | | | | L: | | | | | | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>visus sc</th> <th>stenop. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>Vizus bez korekcije</td> <td></td> <td></td> <td></td> <td><u>B.O</u></td> </tr> <tr> <td>Vizus sa korekcijom</td> <td></td> <td></td> <td></td> <td><u>B.O</u></td> </tr> </tbody> </table> | | visus sc | stenop. sc | bin. sc | Cover test | Vizus bez korekcije | | | | <u>B.O</u> | Vizus sa korekcijom | | | | <u>B.O</u> |
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| Vizus bez korekcije | | | | <u>B.O</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Bliska tačka konvergencije <u>9 cm</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | Motilitet <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> | | | | | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | Funkcija D: pupile L: Vidno polje Stereopsija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| dijametar: _____ direktno: _____ konzensualno: _____ na blizinu: _____ RAPD: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | Objektivna refrakcija Skijaskopija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Daph</th> <th>Deyl</th> <th>Axes</th> <th>stenopecni visus cc</th> <th>visus oc</th> <th>verteks distanca</th> <th>PD</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>dalj.: <u>63</u></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>bliž.: <u>61</u></td> </tr> </tbody> </table> | | | | | | Daph | Deyl | Axes | stenopecni visus cc | visus oc | verteks distanca | PD | D: | | | | | | dalj.: <u>63</u> | L: | | | | | | bliž.: <u>61</u> | Autorefraktometrija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Daph</th> <th>Deyl</th> <th>Axes</th> <th>stenopecni visus cc</th> <th>visus oc</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | Daph | Deyl | Axes | stenopecni visus cc | visus oc | D: | | | | | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Daph | Deyl | Axes | stenopecni visus cc | visus oc | verteks distanca | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | | | dalj.: <u>63</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | bliž.: <u>61</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Deyl | Axes | stenopecni visus cc | visus oc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Subjektivna refrakcija Daljina <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Daph</th> <th>Deyl</th> <th>Axes</th> <th>stenopecni visus cc</th> <th>visus oc</th> <th>verteks distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td><u>+2,0</u></td> <td><u>-0,75</u></td> <td><u>30</u></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td><u>+2,25</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | Daph | Deyl | Axes | stenopecni visus cc | visus oc | verteks distanca | +1,00 test | binokularni balans | D: | <u>+2,0</u> | <u>-0,75</u> | <u>30</u> | | | | | L: | <u>+2,25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daph | Deyl | Axes | stenopecni visus cc | visus oc | verteks distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | <u>+2,0</u> | <u>-0,75</u> | <u>30</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <u>+2,25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: | | | | | | Cover test: <u>B.O</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akoma. Blizina <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>D:</td> <td></td> <td>visus cc</td> </tr> <tr> <td>L:</td> <td></td> <td></td> </tr> <tr> <td>Bin:</td> <td></td> <td></td> </tr> </table> | | | | | | D: | | visus cc | L: | | | Bin: | | | Mišićni balans <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Očno zdravje | <div style="text-align: center;"> <p>OD</p> <p><input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/></p>  <p>-kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora-</p>  <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> <p>b. O</p>  <p>-ukrištanje krvnih sudova- -AV- -makula- -periferija fundusa-</p> <p>b. O</p>  <p>direktna / indirektna?</p> </div> | <p>OS</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatajni testovi | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Prednji komorni ugao</td> <td style="width: 50%;">tehnika:</td> </tr> <tr> <td>OD:</td> <td>OS:</td> </tr> <tr> <td colspan="2"></td> <td style="width: 50%;">IOP</td> <td style="width: 50%;">instrument:</td> </tr> <tr> <td colspan="2"></td> <td>TOD: mmHg</td> <td>TOS: mmHg</td> </tr> <tr> <td colspan="4" style="text-align: center;">vreme merenja:</td> </tr> </table> | Prednji komorni ugao | tehnika: | OD: | OS: | | | IOP | instrument: | | | TOD: mmHg | TOS: mmHg | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Prednji komorni ugao | tehnika: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | IOP | instrument: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOD: mmHg | TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: left; padding-bottom: 5px;">Kolorni vid <u>Pređen</u> <u>ne</u></td> </tr> <tr> <td style="width: 50%; text-align: center; padding-bottom: 5px;">pozitivne</td> <td style="width: 50%; text-align: center; padding-bottom: 5px;">negativne</td> </tr> <tr> <td>horizontalna, daljina</td> <td></td> </tr> <tr> <td>horizontalna, blizina</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center; padding-bottom: 5px;">Fuzione rezerve</td> </tr> <tr> <td style="width: 50%; text-align: center; padding-bottom: 5px;">baza gore, desno oko</td> <td style="width: 50%; text-align: center; padding-bottom: 5px;">baza dole, desno oko</td> </tr> <tr> <td>vertikalna, daljina</td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center; padding-bottom: 5px;">AC/A</td> </tr> <tr> <td colspan="2" style="text-align: center; padding-bottom: 5px;">Metod gradijenta</td> </tr> <tr> <td style="width: 50%; text-align: center; padding-bottom: 5px;">0,00</td> <td style="width: 50%; text-align: center; padding-bottom: 5px;">()1,00</td> </tr> <tr> <td style="width: 50%; text-align: center; padding-bottom: 5px;">()2,00</td> <td style="width: 50%; text-align: center; padding-bottom: 5px;"></td> </tr> </table> <p>detali dodatnih testova, npr.: keratometrija, kontrastne ostifove...</p> | | Kolorni vid <u>Pređen</u> <u>ne</u> | | pozitivne | negativne | horizontalna, daljina | | horizontalna, blizina | | Fuzione rezerve | | baza gore, desno oko | baza dole, desno oko | vertikalna, daljina | | vertikalna, blizina | | AC/A | | Metod gradijenta | | 0,00 | ()1,00 | ()2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid <u>Pređen</u> <u>ne</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Fuzione rezerve | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AC/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod gradijenta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Kraćnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="5" style="text-align: center;">NAĐENI PROBLEMI</td> <td style="width: 50%; text-align: center;">PLAN REŠAVANJA</td> </tr> <tr> <td colspan="5" style="height: 100px;"></td> <td></td> </tr> <tr> <td style="width: 15%;">daljina:</td> <td style="width: 10%;">Dspf</td> <td style="width: 10%;">Dcyl</td> <td style="width: 10%;">Axis</td> <td style="width: 10%;">prizma</td> <td style="width: 10%;">baza prizme</td> <td style="width: 10%;">PD</td> <td style="width: 10%;">savet pacijentu:</td> </tr> <tr> <td>OD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="width: 15%;">blizina:</td> <td style="width: 10%;">OD</td> <td style="width: 10%;">OS</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;">kontrola za:</td> </tr> <tr> <td>OD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="7" style="text-align: center; font-size: small;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: </td> <td style="text-align: center; font-size: small;">materijal: slojevi: potpis studenta i broj indeksa:</td> </tr> </table> | | NAĐENI PROBLEMI | | | | | PLAN REŠAVANJA | | | | | | | daljina: | Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | | | | | | | | OS | | | | | | | | blizina: | OD | OS | | | | | kontrola za: | OD | | | | | | | | OS | | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | | | materijal: slojevi: potpis studenta i broj indeksa: | |
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Maj gospodarica Živčevya 17

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| Generalije identif. br. <input type="text"/> datum pregleda <input type="text"/> preime <input type="text"/> prezime <input type="text"/> pregled br. <input type="text"/> datum rođenja <input type="text"/> god. starosti <input type="text"/> pol <input type="text"/> zvanje: <input type="text"/> radi kao: <input type="text"/> hobi: <input type="text"/> <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <input type="text"/> s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <input type="text"/> s/Dn <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <input type="text"/> s/Dn <input type="checkbox"/> naglo slabvi vid <input type="checkbox"/> suženje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza SIMPTOMI: istorija očnih bolesti (IOB): Porodična IOB: istorija optičkih zdravstvenih stanja: Porodična istorija OZS: Eksterna inspekcija Preliminarni testovi <table border="1"> <tr> <td>Daljina</td> <td>Dph:</td> <td>Doyl:</td> <td>Ads:</td> <td>prizme</td> <td>baza prizme</td> <td>visus cc</td> <td>stanoval. cc</td> <td>Cover test</td> <td>visus sc</td> <td>stanoval. sc</td> <td>bin. sc</td> <td>Cover test</td> </tr> <tr> <td>D:</td> <td><input type="text"/></td> </tr> <tr> <td>L:</td> <td><input type="text"/></td> </tr> </table> <table border="1"> <tr> <td>Fokometrija</td> <td>Daljina</td> <td>Dph: <input type="text"/></td> <td>Doyl: <input type="text"/></td> <td>Ads: <input type="text"/></td> <td>prizme: <input type="text"/></td> <td>baza prizme: <input type="text"/></td> <td>visus cc: <input type="text"/></td> <td>stanoval. cc: <input type="text"/></td> <td>Cover test: <input type="text"/></td> <td>visus sc: <input type="text"/></td> <td>stanoval. sc: <input type="text"/></td> <td>bin. sc: <input type="text"/></td> <td>Cover test: <input type="text"/></td> </tr> <tr> <td>D:</td> <td><input type="text"/></td> </tr> <tr> <td>L:</td> <td><input type="text"/></td> </tr> </table> razmak optičkih centara: <input type="text"/> delj.: <input type="text"/> bliz.: <input type="text"/> Verševana udalj.: <input type="text"/> udaljenost testa: dalj.: <input type="text"/> blz.: <input type="text"/> Bliska tačka konvergencije 8 cm | Daljina | Dph: | Doyl: | Ads: | prizme | baza prizme | visus cc | stanoval. cc | Cover test | visus sc | stanoval. sc | bin. sc | Cover test | D: | <input type="text"/> | L: | <input type="text"/> | Fokometrija | Daljina | Dph: <input type="text"/> | Doyl: <input type="text"/> | Ads: <input type="text"/> | prizme: <input type="text"/> | baza prizme: <input type="text"/> | visus cc: <input type="text"/> | stanoval. cc: <input type="text"/> | Cover test: <input type="text"/> | visus sc: <input type="text"/> | stanoval. sc: <input type="text"/> | bin. sc: <input type="text"/> | Cover test: <input type="text"/> | D: | <input type="text"/> | L: | <input type="text"/> | Vizus bez korekcije: <input type="text"/> b.o. <input type="text"/> b.o. Funkcija pupile D: <input type="text"/> pupile L: <input type="text"/> udaljenost testa: <input type="text"/> diametar: <input type="text"/> direktno: <input type="checkbox"/> konverzualno: <input type="checkbox"/> na blizinu: <input type="checkbox"/> RAPD: <input type="checkbox"/> Vidno polje <input type="checkbox"/> konfrontacija Stereopsija <input type="checkbox"/> | | | | |
| Daljina | Dph: | Doyl: | Ads: | prizme | baza prizme | visus cc | stanoval. cc | Cover test | visus sc | stanoval. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | Daljina | Dph: <input type="text"/> | Doyl: <input type="text"/> | Ads: <input type="text"/> | prizme: <input type="text"/> | baza prizme: <input type="text"/> | visus cc: <input type="text"/> | stanoval. cc: <input type="text"/> | Cover test: <input type="text"/> | visus sc: <input type="text"/> | stanoval. sc: <input type="text"/> | bin. sc: <input type="text"/> | Cover test: <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid Objektivna refrakcija Skijaskopija <table border="1"> <tr> <td>Dph:</td> <td>Doyl:</td> <td>Ads:</td> <td>visus cc:</td> <td>stanoval. cc:</td> <td>vertikalna distanca:</td> <td>PD:</td> <td>Daljina</td> <td>Dph:</td> <td>Doyl:</td> <td>Ads:</td> <td>visus cc:</td> <td>stanoval. cc:</td> </tr> <tr> <td>D:</td> <td><input type="text"/></td> </tr> <tr> <td>L:</td> <td><input type="text"/></td> </tr> </table> Autorefraktometrija <table border="1"> <tr> <td>Daljina</td> <td>Dph:</td> <td>Doyl:</td> <td>Ads:</td> <td>visus cc:</td> <td>stanoval. cc:</td> </tr> <tr> <td>D:</td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>L:</td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </table> Subjektivna refrakcija Daljina <table border="1"> <tr> <td>Dph:</td> <td>Doyl:</td> <td>Ads:</td> <td>visus cc:</td> <td>stanoval. cc:</td> <td>vertikalna distanca:</td> <td>+1,00 last:</td> <td>diokuleri:</td> <td>balans:</td> </tr> <tr> <td>D:</td> <td>-0,75</td> <td>-0,50</td> <td>30</td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>L:</td> <td>-1,25</td> <td>-0,50</td> <td>80</td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </table> <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: Cover test: <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet Mišićni balans | Dph: | Doyl: | Ads: | visus cc: | stanoval. cc: | vertikalna distanca: | PD: | Daljina | Dph: | Doyl: | Ads: | visus cc: | stanoval. cc: | D: | <input type="text"/> | L: | <input type="text"/> | Daljina | Dph: | Doyl: | Ads: | visus cc: | stanoval. cc: | D: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | L: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | Dph: | Doyl: | Ads: | visus cc: | stanoval. cc: | vertikalna distanca: | +1,00 last: | diokuleri: | balans: | D: | -0,75 | -0,50 | 30 | <input type="text"/> | L: | -1,25 | -0,50 | 80 | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| Dph: | Doyl: | Ads: | visus cc: | stanoval. cc: | vertikalna distanca: | PD: | Daljina | Dph: | Doyl: | Ads: | visus cc: | stanoval. cc: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljina | Dph: | Doyl: | Ads: | visus cc: | stanoval. cc: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dph: | Doyl: | Ads: | visus cc: | stanoval. cc: | vertikalna distanca: | +1,00 last: | diokuleri: | balans: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -0,75 | -0,50 | 30 | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | -1,25 | -0,50 | 80 | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akom. Daljina <input type="text"/> Blizina <input type="text"/> D: <input type="text"/> D: <input type="text"/> L: <input type="text"/> L: <input type="text"/> Bin: <input type="text"/> Bin: <input type="text"/> intermedijalna adicija: <input type="text"/> | opseg jasnog vida (cm) col = redok. vid. - do Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet D: <input type="text"/> D: <input type="text"/> L: <input type="text"/> L: <input type="text"/> Cover test: <input type="checkbox"/> Stereopsija: <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | OD | □ Biomikroskopija / Oftalmoskopija □ | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|---|--------------------------------------|-------------------------------|------------------|------------------------|-----------|-----------|-----------------------|--|--|--|-----------------------|--|--|--|-----------------|----------------------|----------------------|--|---------------------|--|--|--|---------------------|--|--|--|-----------|--------------|------|---------|---------|--|
| | <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p> <p>-sočivo-</p> <p>-vitreus-</p> <p>-disk/kupiranje- -ivica diska- -C/D-</p> <p>-ukrištanje krvnih sudova-</p> <p>-A/V-</p> <p>-makula-</p> <p>-periferija fundusa-</p> <p>direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatajni testovi | Prednji komorni ugao OD: OS: | IOP TOD: mmHg TOS: mmHg | tehnika: vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | <p><i>uspoređujte s Šablonom</i></p> <table border="1"> <thead> <tr> <th colspan="2"></th> <th>pozitivne</th> <th>negativne</th> </tr> </thead> <tbody> <tr> <td colspan="2">horizontalna, daljina</td> <td></td> <td></td> </tr> <tr> <td colspan="2">horizontalna, blizina</td> <td></td> <td></td> </tr> <tr> <td>Fuzione rezerve</td> <td>baza gore, desno oko</td> <td>baza dole, desno oko</td> <td></td> </tr> <tr> <td colspan="2">vertikalna, daljina</td> <td></td> <td></td> </tr> <tr> <td colspan="2">vertikalna, blizina</td> <td></td> <td></td> </tr> </tbody> </table> <p>AC/A</p> <table border="1"> <tr> <td>gradijent</td> <td>heteroforija</td> </tr> <tr> <td>0,00</td> <td>()1,00</td> </tr> <tr> <td>()2,00</td> <td></td> </tr> </table> <p>Metod gradijenta</p> | | | | | pozitivne | negativne | horizontalna, daljina | | | | horizontalna, blizina | | | | Fuzione rezerve | baza gore, desno oko | baza dole, desno oko | | vertikalna, daljina | | | | vertikalna, blizina | | | | gradijent | heteroforija | 0,00 | ()1,00 | ()2,00 | |
| | | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| gradijent | heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | ()1,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ()2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>ostali dodatni testovi, npr.: tonometrija, kontrastna osjetljivost...</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajanji Rx | <p>NAĐENI PROBLEMI</p> <table border="1"> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table> <p>PLAN REŠAVANJA</p> <table border="1"> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table> | | | | | | | | | | <p>savet pacijentu:</p> <p>kontrola za:</p> <p>potpis studenta i broj indeksa:</p> | | | | | | | | | | | | | | | | | | | | | | |
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| | Dspf daljina: OD OS | Dcyl blizina: OD OS | Axis prizma baza prizme | PD | materijal: slojevi: | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <input type="checkbox"/> bifokal | <input type="checkbox"/> foto _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <input type="checkbox"/> multifokal | <input type="checkbox"/> boja _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | polpis supervizora: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | JMBG | broj zdr. knjizice | LBO | čenov osigur. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | |
|---|---|
| Generalije identif. br. _____ datum pregleda _____ prezime _____ pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ poštanski broj _____ država _____ telefon _____ mobilni _____ zvanje: _____ radi kao: _____ hob: _____ <input checked="" type="checkbox"/> daljina, slabije <input checked="" type="checkbox"/> glavobolja <input type="checkbox"/> haloji <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. _____ <input checked="" type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>3</u> s/dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>2</u> s/dn <input type="checkbox"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne mrunje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>4</u> s/dn <input type="checkbox"/> naglo slabivi vid <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: _____ | Mirela Črnec Muzejna 11c, Ljubljana 80 adresa: _____ |
| Anamneza SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: lečenja opažeg zdrav. stanja: Porodična istorija CWS: | |
| Preliminarni testovi Eksterna inspekcija Fokometrija daljina: D: _____ L: _____ blizina: D: _____ L: _____ razmak optičkih centara dalj.: _____ bliz.: _____ Vertečno udalj.: _____ udaljenost testa dalj.: _____ blz.: _____ | Cover test visus sc astenop. sc bin. sc Cover test visus sc astenop. sc bin. sc Cover test Vizus bez korekcije B.O. B.O. |
| Refrakcija i binokularni vid Bliska tačka konvergencije J an Motilitet ✓ ✓ ✓ ✓ * ✓ ✓ ✓ ✓ | Funkcija D: pupile L: _____ diametar direkto konverzualno na blizinu RAPD Vidno polje konfrontacija Stereopsija |
| Objektivna refrakcija Skijaskopija D: _____ L: _____ | Autorefraktometrija D: _____ L: _____ |
| Subjektivna refrakcija Daljina D: <u>-11,50</u> -2,0 160 L: <u>-12,0</u> -1,50 110 | Mišični balans Maddox cilindar Fiksacioni disparitet B.O. |
| <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: _____ | |
| Cover test: _____ Mišični balans Maddox krilo Fiksacioni disparitet B.O. | |
| Amplituda akomo. Blizina D: _____ D: _____ L: _____ L: _____ Bin: _____ | |
| Intermedijalna adicija: _____ Cover test: _____ Stereopsija: _____ | |

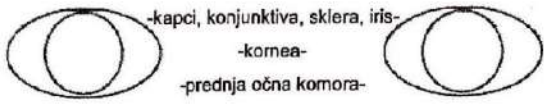
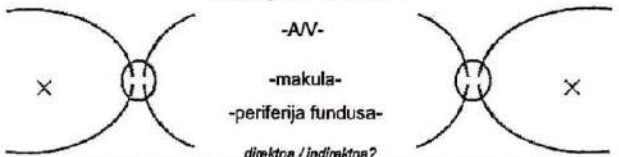


KI KARTON

Tetepana Boška M

adresa

| Generalije | identif. br. | | datum pregleda | | ime | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | pregled br. | | datum rođenja | | god. starosti | M | poštanski broj | država | telefon | mobilni | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Anamneza | zvanje: <u>student</u> radi kao: <u></u> hobi: <u></u> <input checked="" type="checkbox"/> kontrolni pregled <input type="checkbox"/> daljina, slabije <input checked="" type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. _____ <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input checked="" type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> vozač <u>s/Dn</u> <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>5</u> <u>s/Dn</u> <input type="checkbox"/> izobljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>4</u> <u>s/Dn</u> <input type="checkbox"/> naglo slab viđ <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suva oko <input type="checkbox"/> defekt kolornog v. sport: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SIMPTOMI: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdrav. stanja: Porodična historija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | Eksterna inspekcija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>prisme</th> <th>base prisme</th> <th>vius cc</th> <th>stano. cc</th> <th>Cover test</th> <th>vius ac</th> <th>stano. sc</th> <th>bin. ac</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>Efekometrija</td> <td>D: daljina L: blizina</td> <td colspan="6"></td> <td colspan="4"></td> <td>B.O.</td> </tr> <tr> <td></td> <td>D: daljina L: blizina</td> <td colspan="6"></td> <td colspan="4"></td> <td>B.O.</td> </tr> <tr> <td></td> <td colspan="6">razmak optičkih centara</td> <td>daj.: <u></u></td> <td>bliž.: <u></u></td> <td>Vertikalna udalj.: <u></u></td> <td>udaljenost testa daj.: <u></u></td> <td>bliž.: <u></u></td> <td>RAPD</td> </tr> </tbody> </table> Bliska tačka konvergencije <u>8 cm</u> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Motilitet</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td></td> <td><input checked="" type="checkbox"/></td> <td>*</td> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> </tr> </table> Vidno polje <input type="checkbox"/> konfrontacija Stereopsija <input checked="" type="checkbox"/> | | | | | | | | | | | Daph | Deyl | Axis | prisme | base prisme | vius cc | stano. cc | Cover test | vius ac | stano. sc | bin. ac | Cover test | Efekometrija | D: daljina L: blizina | | | | | | | | | | | B.O. | | D: daljina L: blizina | | | | | | | | | | | B.O. | | razmak optičkih centara | | | | | | daj.: <u></u> | bliž.: <u></u> | Vertikalna udalj.: <u></u> | udaljenost testa daj.: <u></u> | bliž.: <u></u> | RAPD | Motilitet | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | <input checked="" type="checkbox"/> | * | <input checked="" type="checkbox"/> | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Daph | Deyl | Axis | prisme | base prisme | vius cc | stano. cc | Cover test | vius ac | stano. sc | bin. ac | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | D: daljina L: blizina | | | | | | | | | | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | razmak optičkih centara | | | | | | daj.: <u></u> | bliž.: <u></u> | Vertikalna udalj.: <u></u> | udaljenost testa daj.: <u></u> | bliž.: <u></u> | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Refrakcija i binokularni vid | Objektivna refrakcija Skijaskopija Autorefraktometrija <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>vius cc</th> <th>stano. cc</th> <th>vertikalna distanca</th> <th>PD</th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>vius cc</th> <th>stano. cc</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>-1,75</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>dalj.: <u>64</u></td> <td>D:</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>bliž.: <u>59</u></td> <td>L:</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> Subjektivna refrakcija Daljina Mišićni balans <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th></th> <th>Daph</th> <th>Deyl</th> <th>Axis</th> <th>vius cc</th> <th>stano. cc</th> <th>vertikalna distanca</th> <th>+1,00 test</th> <th>binokularni balans</th> <th>Maddox cilindar</th> <th>Fiksacioni disparitet</th> </tr> <tr> <td>D:</td> <td>-1,75</td> <td>-0,50</td> <td>60</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>-1,75</td> <td>-0,75</td> <td>140</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Cover test: <u>B.O.</u> Amplituda akomo. Blizina Mišićni balans <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>D:</td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td>stano. cc</td> <td>opseg jednog vidia (cm) od - redne ud. - do</td> <td>Maddox cilj.</td> <td>Fiksacioni disparitet</td> </tr> <tr> <td>L:</td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bin:</td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> intermedijalna adicija: <u></u> Cover test: <u></u> Stereopsija: <u></u> | | | | | | | | | | | Daph | Deyl | Axis | vius cc | stano. cc | vertikalna distanca | PD | Daph | Deyl | Axis | vius cc | stano. cc | D: | -1,75 | - | | | | | | dalj.: <u>64</u> | D: | | | | L: | | | | | | | | bliž.: <u>59</u> | L: | | | | | Daph | Deyl | Axis | vius cc | stano. cc | vertikalna distanca | +1,00 test | binokularni balans | Maddox cilindar | Fiksacioni disparitet | D: | -1,75 | -0,50 | 60 | | | | | | | | L: | -1,75 | -0,75 | 140 | | | | | | | | D: | <input type="text"/> | <input type="text"/> | <input type="text"/> | stano. cc | opseg jednog vidia (cm) od - redne ud. - do | Maddox cilj. | Fiksacioni disparitet | L: | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | Bin: | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | |
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| D: | -1,75 | - | | | | | | dalj.: <u>64</u> | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | bliž.: <u>59</u> | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Daph | Deyl | Axis | vius cc | stano. cc | vertikalna distanca | +1,00 test | binokularni balans | Maddox cilindar | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -1,75 | -0,50 | 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | -1,75 | -0,75 | 140 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | <input type="text"/> | <input type="text"/> | <input type="text"/> | stano. cc | opseg jednog vidia (cm) od - redne ud. - do | Maddox cilj. | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Bin: | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| Očno zdravlje | <div style="text-align: center;"> <input type="checkbox"/> OD <input type="checkbox"/> OS  <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p>  <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p>  <p>-ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa- direktna /indirektna?</p> </div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Prednji komorni ugao</td> <td style="width: 50%;">tehnika:</td> </tr> <tr> <td>OD:</td> <td>OS:</td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">IOP</td> <td style="text-align: center;">instrument:</td> <td style="text-align: right;">vreme merenja:</td> </tr> <tr> <td>TOD:</td> <td></td> <td style="text-align: center;">mmHg</td> <td></td> <td></td> </tr> <tr> <td>TOS:</td> <td></td> <td style="text-align: center;">mmHg</td> <td></td> <td></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="padding: 5px;">Kolorni vid</td> <td colspan="2" style="padding: 5px;"><i>hypersensitivity</i></td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">pozitivne</td> <td style="text-align: center;">negativne</td> </tr> <tr> <td colspan="2">horizontalna, daljina</td> <td></td> <td></td> </tr> <tr> <td colspan="2">Fuzione rezerve horizontalna, blizina</td> <td></td> <td></td> </tr> <tr> <td colspan="2">vertikalna, daljina</td> <td style="text-align: center;">baza gore, desno oko</td> <td style="text-align: center;">baza dole, desno oko</td> </tr> <tr> <td colspan="2">vertikalna, blizina</td> <td></td> <td></td> </tr> <tr> <td colspan="2"></td> <td colspan="2" style="text-align: center;">AC/A</td> </tr> <tr> <td colspan="2"></td> <td colspan="2" style="text-align: center;"><input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</td> </tr> <tr> <td colspan="2"></td> <td colspan="2" style="text-align: center;">Metod gradijenta</td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">0,00</td> <td style="text-align: center;">() 1,00</td> <td style="text-align: center;">() 2,00</td> </tr> </table> <p style="font-size: small;">ostali dodatni testovi, npr.: keratometrija, kontrastna sensitivnost...</p> | Prednji komorni ugao | tehnika: | OD: | OS: | | | IOP | instrument: | vreme merenja: | TOD: | | mmHg | | | TOS: | | mmHg | | | Kolorni vid | | <i>hypersensitivity</i> | | | | pozitivne | negativne | horizontalna, daljina | | | | Fuzione rezerve horizontalna, blizina | | | | vertikalna, daljina | | baza gore, desno oko | baza dole, desno oko | vertikalna, blizina | | | | | | AC/A | | | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | | | | Metod gradijenta | | | | 0,00 | () 1,00 | () 2,00 |
| Prednji komorni ugao | tehnika: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOD: | | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOS: | | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | | <i>hypersensitivity</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve horizontalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | AC/A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Metod gradijenta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Sumiranje | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">NADENI PROBLEMI</td> <td style="width: 50%;">PLAN REŠAVANJA</td> </tr> <tr> <td colspan="2"> <hr/><hr/><hr/><hr/><hr/> </td> </tr> </table> | NADENI PROBLEMI | PLAN REŠAVANJA | <hr/> <hr/> <hr/> <hr/> <hr/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NADENI PROBLEMI | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <hr/> <hr/> <hr/> <hr/> <hr/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%; padding: 5px;"> Dspf Dcyl Axis prizma baza prizme PD OD OS </td> <td style="width: 30%; padding: 5px; text-align: center;">savet pacijentu:</td> </tr> <tr> <td style="padding: 5px;"> daljina: OD OS </td> <td style="padding: 5px; text-align: center;">kontrola za: _____</td> </tr> <tr> <td style="padding: 5px;"> blizina: OD OS </td> <td style="padding: 5px; text-align: center;">potpis studenta i broj indeksa:</td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: </td> </tr> <tr> <td colspan="2" style="text-align: center; padding: 5px;">materijal: slojevi:</td> </tr> </table> | Dspf Dcyl Axis prizma baza prizme PD OD OS | savet pacijentu: | daljina: OD OS | kontrola za: _____ | blizina: OD OS | potpis studenta i broj indeksa: | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: | | materijal: slojevi: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf Dcyl Axis prizma baza prizme PD OD OS | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD OS | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD OS | potpis studenta i broj indeksa: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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JMBG _____ broj zdr. knjizice _____ LBO _____ osnov. osigur. _____

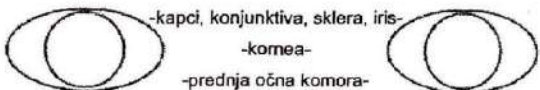
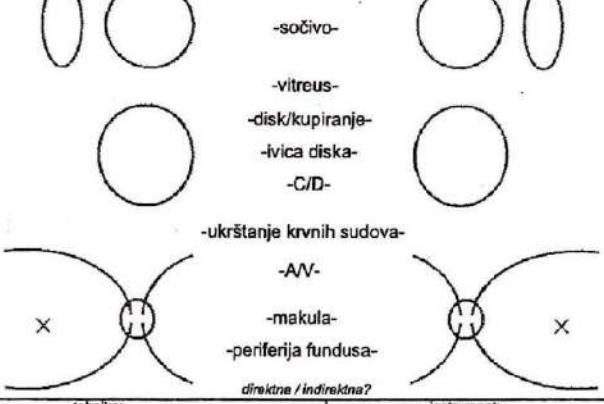
SKI KARTON

Bace Jelenčić 9

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Generalije Identif. br. _____ datum pregleda _____ ime _____ prezime _____ pregled br. _____ datum rođenja _____ god. starosti _____ pol _____ poštanski broj _____ država _____ telefon _____ mobilni _____ zvanje: <u>WPZČLJUJ</u> radi kao: _____ hobij: _____ <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input checked="" type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>6</u> s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija čitanje <u>3</u> s/Dn <input type="checkbox"/> izobljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes kompjuter <u>2</u> s/Dn <input type="checkbox"/> naglo slab vid <input checked="" type="checkbox"/> suzenje <input checked="" type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: _____ Anamneza SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštег zdrav. stanja: Porodična istorija OZS: Eksterna inspekcija Preliminarni testovi <table border="1"> <tr> <td rowspan="2">Fokomatrija</td> <td>Dph:</td> <td>Doyl:</td> <td>Axes:</td> <td>prizme:</td> <td>base prizme:</td> <td>visus cc:</td> <td>stenop. cc:</td> <td>Cover test</td> </tr> <tr> <td>daljina D:</td> <td>-2,75</td> <td>-0,50</td> <td>80</td> <td></td> <td>1,0</td> <td></td> <td></td> </tr> <tr> <td rowspan="2"></td> <td>L:</td> <td>-2,75</td> <td>-0,50</td> <td>90</td> <td></td> <td>1,0</td> <td></td> <td></td> </tr> <tr> <td>bлизина biljina</td> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="2"></td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> razmak optičkih centara dalj.: blz.: Verileksna udalj.: udaljenost testa: dalj.: blz.: Bliska tačka konvergencije <u>9 cm</u> Motilitet <table border="1"> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </table> Funkcija D: pupile L: <input type="checkbox"/> diametar <input type="checkbox"/> direktno <input type="checkbox"/> konsenzualno <input type="checkbox"/> na blizinu <input type="checkbox"/> RAPD Vidno polje <input type="checkbox"/> konfrontacija Stereopsija Objektivna refrakcija Skijaskopija <table border="1"> <tr> <td>Dph:</td> <td>Doyl:</td> <td>Axes:</td> <td>visus cc:</td> <td>stenop. visus cc:</td> <td>verileks distanca:</td> <td>PD:</td> <td>Daljina</td> <td>Daljina</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>dalj.: <u>58</u></td> <td>Dph:</td> <td>Doyl:</td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>blz.: <u>56</u></td> <td>L:</td> <td>Axes:</td> </tr> </table> Autorefraktometrija <table border="1"> <tr> <td>Dph:</td> <td>Doyl:</td> <td>Axes:</td> <td>visus cc:</td> <td>stenop. visus cc:</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Refrakcija i binokularni vid Subjektivna refrakcija Daljina <table border="1"> <tr> <td>Dph:</td> <td>Doyl:</td> <td>Axes:</td> <td>visus cc:</td> <td>stenop. visus cc:</td> <td>verileks distanca:</td> <td>+1,00 test:</td> <td>binokularni balans:</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Mišićni balans <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet <u>B.O.</u> Cover test: Amplituda akomo. Blizina <table border="1"> <tr> <td>D:</td> <td>D:</td> <td>visus cc:</td> <td>opseg jednog vide (cm) od - redna ud. - do</td> </tr> <tr> <td>L:</td> <td>L:</td> <td></td> <td></td> </tr> <tr> <td>Bin:</td> <td></td> <td></td> <td></td> </tr> </table> Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet <u>B.O.</u> Cover test: Stereopsija: Intermedijalna adicija: | Fokomatrija | Dph: | Doyl: | Axes: | prizme: | base prizme: | visus cc: | stenop. cc: | Cover test | daljina D: | -2,75 | -0,50 | 80 | | 1,0 | | | | L: | -2,75 | -0,50 | 90 | | 1,0 | | | bлизина biljina | D: | | | | | | | | L: | | | | | | | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | Dph: | Doyl: | Axes: | visus cc: | stenop. visus cc: | verileks distanca: | PD: | Daljina | Daljina | D: | | | | | | dalj.: <u>58</u> | Dph: | Doyl: | L: | | | | | | blz.: <u>56</u> | L: | Axes: | Dph: | Doyl: | Axes: | visus cc: | stenop. visus cc: | D: | | | | | L: | | | | | Dph: | Doyl: | Axes: | visus cc: | stenop. visus cc: | verileks distanca: | +1,00 test: | binokularni balans: | D: | | | | | | | | L: | | | | | | | | D: | D: | visus cc: | opseg jednog vide (cm) od - redna ud. - do | L: | L: | | | Bin: | | | |
| Fokomatrija | | Dph: | Doyl: | Axes: | prizme: | base prizme: | visus cc: | stenop. cc: | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | daljina D: | -2,75 | -0,50 | 80 | | 1,0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: | -2,75 | -0,50 | 90 | | 1,0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | bлизина biljina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Dph: | Doyl: | Axes: | visus cc: | stenop. visus cc: | verileks distanca: | PD: | Daljina | Daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | | | dalj.: <u>58</u> | Dph: | Doyl: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | blz.: <u>56</u> | L: | Axes: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Dph: | Doyl: | Axes: | visus cc: | stenop. visus cc: | verileks distanca: | +1,00 test: | binokularni balans: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| D: | D: | visus cc: | opseg jednog vide (cm) od - redna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Bin: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|-----------------|--|---|--|-------------------------------|------|--|--------------------|--|--|--|
| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> -kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora- | | OS | | | | | | |
| | B.O. | -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- -ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa- direktna / indirektna? | | B.O. | | | | | | |
| Dodatni testovi | Prednji komorni ugao | tehnika: | IOP | instrument: vreme merenja: | | | | | | |
| | OD: OS: | | TOD: mmHg TOS: mmHg | | | | | | | |
| Kolorni vid | <u>ypeycut wečin</u> | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija AC/A Metod gradijenta <table border="1"> <tr> <td>0,00</td> <td>()1,00</td> <td>()2,00</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> | | 0,00 | ()1,00 | ()2,00 | | | |
| 0,00 | ()1,00 | ()2,00 | | | | | | | | |
| | | | | | | | | | | |
| | ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost... | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI | | PLAN REŠAVANJA | | | | | | | |
| | | | | | | | | | | |
| Krajnji Rx | Dsph Dcyl Axis prizma baza prizme PD daljina: OD OS blizina: OD OS | | | | | savet pacijentu: | | | | |
| | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ polpis supervizora: _____ | | | | | materijal: slojevi: potpis studenta i broj indeksa: _____ | kontrola za: _____ | | | |

JMBG | _____ broj zdr. knjizice | _____ LBO | _____ osnov. osigur. | _____

| Očno zdravje | OD | □ Biomikroskopija / Oftalmoskopija □ | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|---|---|--|-----------|--|-----------|--|-----------------------|--|--|--|-----------------------|--|--|--|-----------------|----------------------|----------------------|--|---------------------|--|--|--|---------------------|--|--|--|------------------|------|---------|---------|--|--|--|--|
| |  <p>-kapci, konjunktiva, sklera, iris- -komea- -prednja očna komora-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatajni testovi | B.O | -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- | B.O | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  <p>-ukrištanje krvnih sudova- -AV- -makula- -periferija fundusa-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Prednji komorni ugao teknika: | IOP instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OD: OS: | TOD: mmHg TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | <p><u>Уређен чланак</u></p> <table border="1"> <thead> <tr> <th colspan="2">pozitivne</th> <th colspan="2">negativne</th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td></td> <td></td> <td></td> </tr> <tr> <td>horizontalna, blizina</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fuzione rezerve</td> <td>base gore, desno oko</td> <td>base dole, desno oko</td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td></td> <td></td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</p> <table border="1"> <tr> <td>Metod gradijenta</td> <td>0,00</td> <td>()1,00</td> <td>()2,00</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | pozitivne | | negativne | | horizontalna, daljina | | | | horizontalna, blizina | | | | Fuzione rezerve | base gore, desno oko | base dole, desno oko | | vertikalna, daljina | | | | vertikalna, blizina | | | | Metod gradijenta | 0,00 | ()1,00 | ()2,00 | | | | |
| pozitivne | | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | base gore, desno oko | base dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod gradijenta | 0,00 | ()1,00 | ()2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <small>ostali dodatni testovi, npr.: tonometrija, kontrastna osjetljivost...</small> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajanji Rx | Dspf daljina: OD OS | Dcyl blizina: OD OS | Axis prizma baza prizme PD savet pacijentu: materijal: slojevi: potpis studenta i broj indeksa: kontrola za: potpis supervizora: broj zdr. knjizice LBO osnov osigur. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

JMBG | _____ | Knj. | _____ | LEO | _____ | OSNOV | _____ | OSIGUR. | _____ |

II KARTON

Znaj: Јована Јовановић



Generalije

| | |
|--|---------------|
| ime | prezime |
| pregled br. | |
| datum rođenja | god. starosti |
| zvanje: <u>Spogr-lacay</u> | radi kao: |
| pol: <u>M</u> | |
| poštanski broj | država |
| telefon | mobilni |
| <input checked="" type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | |
| <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloi <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> kont. soč. <input type="checkbox"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input checked="" type="checkbox"/> vozač <u>4</u> s/Dn <input type="checkbox"/> dupla slika <input type="checkbox"/> bol u oku <input type="checkbox"/> vidi "mušice" <input type="checkbox"/> visoka ametropija <input type="checkbox"/> hipertenzija <input type="checkbox"/> čitanje <u>5</u> s/Dn <input type="checkbox"/> izobljena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>2</u> s/Dn <input type="checkbox"/> naglo slab viđ <input type="checkbox"/> suzenje <input type="checkbox"/> oko je suvo i svrbi <input type="checkbox"/> suvo oko <input type="checkbox"/> defekt kolornog v. sport: | |

Anamneza

Istorijski podaci:
 Istorija očnih bolesti (IOB):
 Porođajna IOB:
 Istorijski podaci o opštem zdravstvenom stanju:
 Porođajna istorijski OZS:

Preliminarni testovi

Eksterna inspekcija

| | | | | | | | | | | | |
|-------------------------|------|------|--------|----------------|----------------|------------------------|------------|--|-----------|---------|------------|
| Daph | Doyl | Axis | prizme | bez prizme | vius cc | steno. cc | Cover test | vius cc | steno. cc | bin. cc | Cover test |
| D: <u>-3,0</u> | | | | | <u>A/A</u> | | | | | | <u>B.O</u> |
| L: <u>-2,75</u> | | | | | <u>A/A</u> | | | | | | |
| D: <u>-</u> | | | | | | | | | | | <u>B.O</u> |
| L: <u>-</u> | | | | | | | | | | | |
| razmak optičkih centara | | | | dalj.: <u></u> | bliz.: <u></u> | Vertikalna udaljenost: | | Udaljenost testa: dalj.: <u></u> blz.: <u></u> | | | |

Bliska tačka konvergencije

| | | | | | | | | | |
|-----------|---|---|---|---------------------|--|----------|--------------|------------|------|
| Motilitet | ✓ | ✓ | ✓ | Funkcija D: <u></u> | diagonal | direktno | konverzualno | na blizinu | RAPD |
| D: | | | | pupile L: <u></u> | | | | | |
| L: | | | | | | | | | |
| | | | | Vidno polje | <input type="checkbox"/> konfrontacija | | | | |
| | | | | Stereoopsija | | | | | |

Refrakcija i binokularni vid

Objektivna refrakcija Skijaskopija

| | | | | | | |
|------------|------|------|---------|-----------|------------------|------------|
| Daph | Doyl | Axis | vius cc | steno. cc | vertikalna | PD |
| D: <u></u> | | | | | dalj.: <u>62</u> | D: <u></u> |
| L: <u></u> | | | | | bliz.: <u>59</u> | L: <u></u> |

Autorefraktometrija

| | | | | |
|------------|------|------|---------|-----------|
| Daph | Doyl | Axis | vius cc | steno. cc |
| D: <u></u> | | | | |
| L: <u></u> | | | | |

Subjektivna refrakcija

| | | | | | | | |
|------------|------|------|---------|-----------|------------|------------|-------------|
| Daph | Doyl | Axis | vius cc | steno. cc | vertikalna | +1,00 test | binokularni |
| D: <u></u> | | | | | distanca | | balans |
| L: <u></u> | | | | | | | |

Mišićni balans

Maddox cilindar Fiksacioni disparitet

B.O

Daljina Blizina

| | | | | | | | |
|------------|------|------|---------|-----------|------------|------------|-------------|
| Daph | Doyl | Axis | vius cc | steno. cc | vertikalna | +1,00 test | binokularni |
| D: <u></u> | | | | | distanca | | balans |
| L: <u></u> | | | | | | | |

opseg jasnog vida (cm)
od - redak - id - do

Mišićni balans

Maddox krilo Fiksacioni disparitet

B.O

intermedijalna adicija:

Cover test:

Stereopsija: