



Univerzitet u Novom Sadu
Prirodno-matematički fakultet
Departman za fiziku



STRABIZAM – OTKRIVANJE I LEĆENJE

-diplomski rad-

Mentor:

Prof. dr Vladimir Čanadanović

Student:

Severina Dobrijević

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1. UVOD

Ljudsko oko je najvažnije ljudsko čulo jer preko njega dobijamo čak 80% informacija iz okruženja. Oko nam omogućava prenos svetlosti sa svim bojama, pa samim tim omogućava i percepciju dubine (stereopsija). Ljudsko oko može razlikovati 10 miliona nijansi boja i ima vidno polje od 200°.

Kako ljudsko oko funkcioniše?

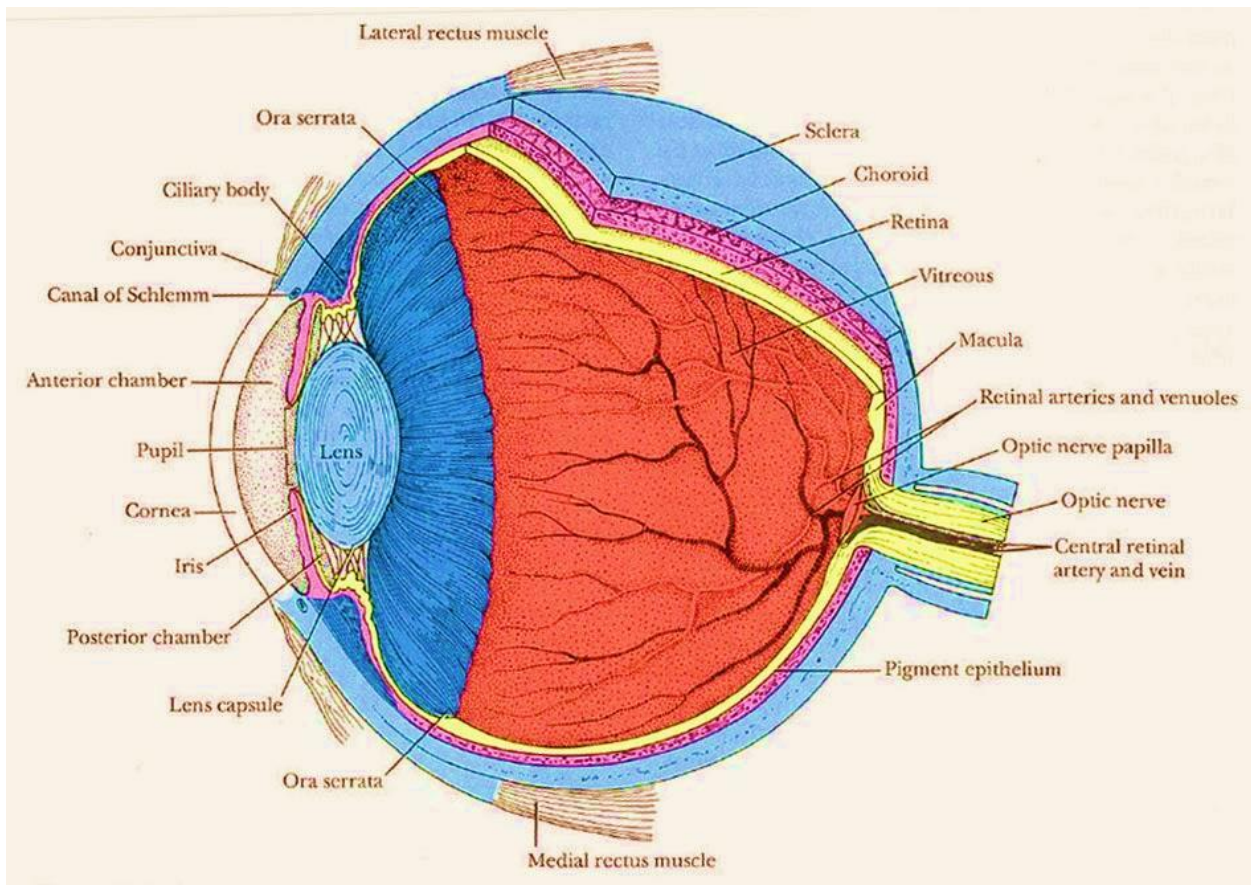
Svetlost kroz rožnjaču ulazi u oko. Rožnjača je oblika 1/5 lopte, prozirna je i možemo je uporediti sa stakлом na otvoru fotoaparata. Količina svetlosti koja ulazi u oko se kontroliše pupilom. Njen otvor se menja kontrakcijama mišića dužice, što je poznato i kao refleks zenice. Na svetlosti se ona smanji do čak 1,5 mm. Prelamanje svetlosti potpomaže i sočivo koje ima moć akomodacije od 40D. Prelomljena svetlost se fokusira na mrežnjači koja sadrži niz fotoreceptora, koji primljenu svetlost putem vidnog živca šalju do mozga na dalje obradjivanje.

Od rodjena su oči najviše zaslužne za naše istraživanje sveta i sve naše aktivnosti, i na žalost, osobe oštećenog vida najbolje znaju koliko je ovaj organ važan

2. ANATOMIJA I FIZIOLOGIJA OKA

Ljudsko oko [1] je sastavljeno od tri opne:

1. Tunica fibrosa bulbi – spoljašnja opna
2. Tunica vasculosa bulbi (uvea) – središnja opna
3. Tunica interna bulbi (retina) – unutrašnja opna



Slika 1. Anatomija oka

- Spoljašnju opnu čine vežnjača, rožnjača i beonjača.

Vežnjača je tanka sluzokoža koja spaja zadnji deo kapaka sa očnom jabučicom. Sastoji se od vežnjače kapaka, gornje i donje prelazne bore, vežnjače očne jabučice, polumesečaste bore i suzne bradavice. Građenja je iz tri sloja: epitela, strome i supkonjuktivnog sloja.

Rožnjaču možemo objasniti kao odsečak lopte, podjednako zakrivljen sa svake strane, providna je i učestvuje u propuštanju i prelamanju svetlosti. Čini prednju petinu spoljašnjeg omotača i usađena je svojim limbusom u prednji otvoreni deo beonjače (kao staklo na satu).

Limbus je važan deo rožnjače, predstavlja zonu koja je ulazna tačka u hirurgiji. Rožnjača na limbusu postepeno gubi svoje anatomske osobine i poprima karakteristike beonjače.

Osnovna funkcija rožnjače je prelamanje i propuštanje svetlosti.

Beonjača sa rožnjačom čini čvrsti omotač očne jabučice. Predstavlja 4/5 strukture spoljašnje opne. Na prednjem delu se nastavlja u tkivo rožnjače, od kojeg je odvojena limbusom rožnjače i otvorom sklere.

Beonjača oku daje čvrstinu zahvaljujući acelularnim snopovima vezivnih vlakana, a njihov raspored i pakovanje beonjači daje beličastu boju.

Osnovna uloga joj je zaštitna, ali takođe predstavlja i mesto na kojem se pripajaju svi mišići pokretači očne jabučice o kojima će više govoriti u nastavku.

- Sudovna opna ili uvea, zauzima središnji položaj u odnosu na retinu koja se nalazi sa unutrašnje strane i skleru koja čini spoljašnji omotač oka.

Uvea svojim oblikom i tamnom bojom podseća na zrno grožđa, te zbog toga i nosi ovakvo ime (uvea – grozd, grč.). Njena boja potiče od krvnih sudova od kojih je pretežno i sačinjena.

Sastoji se iz tri dela: 1) Prednjeg: dužica – *iris*

2) Srednjeg: cilijarno telo – *corpus ciliare*

3) Zadnjeg: sudovnjača – *choroidea*

Dužica je prednji vidljivi deo središnje opne. Oblika je okrugle pločice prečnika 10-12mm. Dužica je spojena sa cilijarnim telom preko korena (radix iridis). Pored korena, sadrži i pupilarni rub koji ograničava pupilarni otvor u kojem se nalazi zenica – *pupila*.

Uloga dužice je regulacija količine svetlosti koja ulazi u oko.

Zenica predstavlja deo dužice koji reguliše količinu svetlosti koja ulazi u oko. U normalnim uslovima ona predstavlja centar rožnjače.

Normalna širina zenice je 2-5mm, simetrično na oba oka, zavisno od osvetljenja.

Cilijarno telo u svojoj osnovi ima cilijarni mišić, koji zahvaljujući zonulama Zinni utiče na akt akomodacije.

Zonule Zinni su pripojene na perifernim delovima sočiva i predstavljaju suspenzorni aparat sočiva.

Pored učestvovanja u akomodaciji, cilijarno telo ima još jednu ulogu, a to je produkcija očne vodice.

Sudovnjača je zadnji deo uvee. Sačinjena je od velikog broja krvnih sudova i rastresitog veziva.

Razlikujemo četiri sloja sudovnjače idući od površine ka unutra:

- 1) Suprahoroidni prostor unutar kojeg se nalaze veliki krvni sudovi i cilijarni nervi
- 2) Sloj srednje velikih krvnih sudova
- 3) Sloj sačinjen od klupka kapilara
- 4) Lamina basalis ili membrane Bruch, veoma tanka, sačinjena od elastičnih vlakana i čvrsto spojena sa slojem RPE.

Uloga sudovnjače je ishrana optickog dela retine zahvaljujući svom sastavu koji čine veći krvni sudovi.

Očno sočivo [2] je smešteno iza dužice, u zadnjoj očnoj komori, u udubljenju staklastog tela. Providna struktura, bikonveksnog oblika, prečnika 9-10mm i debeline 4-5mm koja opada idući ka periferiji.

Voda i proteini su osnovni sastavni delovi sočiva. Avaskularno je, te sve metaboličke procese obavlja preko očne vodice. Sočivo se zahvaljujući propustljivoj membrane, koja ga obavlja, ponaša kao intaktan organ, što je presudno za njegovu providnost.

Sočivo predstavlja dioptrijski deo oka i samim tim mu je osnovna uloga prelamanje i fokusiranje svetlosti. Može da menja svoju dioptrijsku moć, za razliku od rožnjače.

Staklasto telo [1] je sačinjeno od 99% vode i 1% kolagenih vlakana. Njegovu strukturu možemo uporediti sa belancetom jajeta. Predstavlja skoro praznu, providnu strukturu koja ispunjava očnu jabučicu. S obzirom da je u kontaktu sa retinom i papilom vidnog živca, učestvuje u metabolizmu retine.

- Unutrašnja opna

Retina je najdublje postavljena, prozirna membrana, mada prilikom oftalmoskopije ima crvenu boju zbog krvotoka u horoidei. Svojim unutrašnjim delom je u kontaktu sa staklastim telom, a spoljašnjim sa uveom, preko retinalnog pigmentnog sloja.

Mrežnjača se sastoji iz deset slojeva, te usled nagle redukcije u slojevima, nastaje orra serata (zupčasta linija) koja odvaja slepi deo od optičkog dela retine.

Svetlost se na retini fokusira na žutoj mrlji (macula lutea). Žuta mrlja je ovalni prostor u kojem se nalazi fovea, promera oko 1,5mm. Žuta mrlja ili macula lutea se tako naziva zbog žućkaste boje koja potiče od luteina, a vidimo je prilikom oftalmoskopiranja. U središtu fovee se nalazi pupak, najniža tačka žute mrlje koja se zove foveola centralis. To je mesto gde su svi slojevi retine smaknuti i svetlost pada direktno na čepiće.

Svetlosni zraci moraju proći kroz sve prelomne površine oka, prozirne structure i kroz sve slojeve retine, kako bi u čepićima i štapićima bila registrovana.

3. ANATOMIJA BULBOMOTORA

Mišići pokretači očne jabučice [1] pokreću u svim pravcima čime povećavaju opseg pogleda.

Ukupno šest mišića pomaže oku da vrši pokrete – četiri prava i dva kosa.

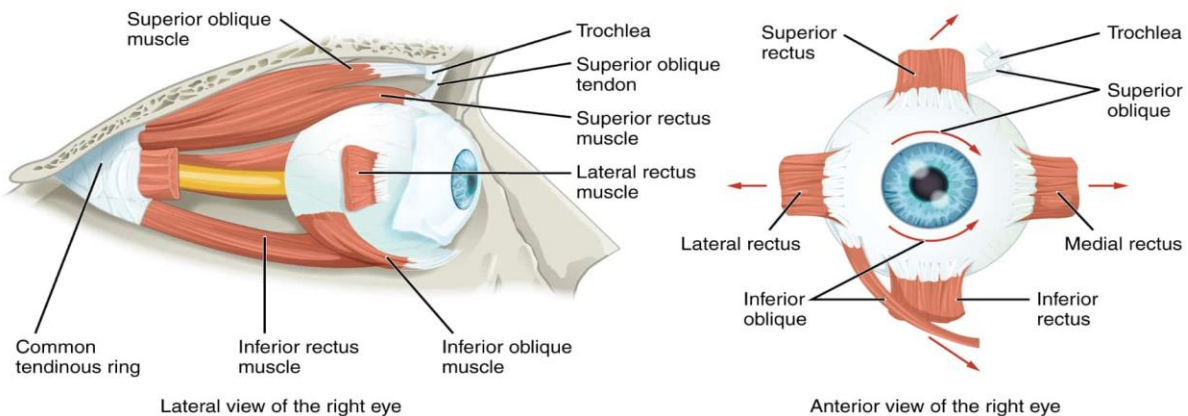
Pravi mišići:

1. m. rectus superior – gornji pravi mišić
2. m. rectus inferior – donji pravi mišić
3. m. rectus lateralis – spoljašnji pravi mišić
4. m. rectus medialis – unutrašnji pravi mišić

Sva četiri prava mišića se pripajaju na tetivnom prstenu u vrhu orbite. Takodje, ovi mišići formiraju nepotpuno ograničen mišićni konus, koji obuhvata očnu jabučicu i tetivama se završavaju na beonjači.

Kosi mišići:

1. m. obliquus superior – gornji kosi mišić
2. m. obliquus inferior – donji kosi mišić



Slika 2. Mišići pokretači očne jabučice

Svi ovi mišići vrte se oko tri zamišljene osovina oka koje se seku u tački rotacije: horizontalna (spuštanje i podizanje), vertikalna (adukcija i abdukcija), sagitalna osovinica (rotacija: intorzija i ekstorzija).

Mišiće pokretače inervišu kranijalni nervi nervus oculomotoris (III), nervus trochlearis(IV) nervus abducens (VI).

III Kranijalni nerv inerviše gornji, donji i unutrašnji pravi mišić, donji kosi mišić i mišić podizač gornjeg kapka.

IV kranijalni nerv je isključivo motorni nerv koji inerviše kontralateralni gornji kosi mišić oka (m. obliquus superior) koji pomaže rotaciju očne jabučice ka dole i unutra.

VI kranijalni nerv inerviše ipsilateralni spoljašnji pravi mišić (m. rectus lateralis) cija je funkcija abdukcija očne jabučice.

4. REFRAKCIJA

Refraktivna greška [3] je stanje oka u kojem oko ne uspeva da fokusira sliku na retini, što rezultira zamućenim vidom.

Oštar vid dobija se prepisivanjem određenih pomagala kojima se pomaže fokusiranje slike na retini. Proces određivanja vidne oštine naziva se refrakcija.

Optometrijski pregled počinje onog momenta kada pacijent udje u ordinaciju i pre same refrakcije. Samim posmatranjem možemo dobiti neke osnovne informacije o pacijentu kako bismo našli odgovarajući način da pristupimo pregledu.

Sam pregled započinjemo uzimanjem generalija i anamneze koji će nam nešto više reći o opštem zdravlju pacijenta.

Nakon ovih podataka prelazimo na preliminarne testove koji mogu otkriti različite anomalije poput visoke refraktivne greške, problema binokularnog vida, motilitet.

U ove testove spadaju cover/uncover test, test motiliteta, vidna oština sa i bez korekcije, bliska tačka konvergencije, stereopsija i dr.

Nakon preliminarnih testova prelazimo na refraktivni pregled.

Ovaj deo pregleda možemo podeliti u dve metode rada. Prva je objektivna u koju spada autorefraktometrija i skijaskopija kod kojih odgovor pacijenta nije bitan.

Druga metoda jeste subjektivna i u ovom delu odgovor pacijenta ima veliku ulogu. U ovaj deo pregleda spada određivanje vida na daljinu i blizinu. Kod vida na daljinu provera se prvo radi monokularno određivanjem najbolje sfere, zatim ukršteni cilindar. Provera se radi uvek prvo na desnom oku pa potom na levom (osim ukoliko postoji razlog da se kreće od levog oka).

Nakon postizanja maksimalne vidne oštrine monokularno, prelazimo na testove za binokularnu proveru kako bismo došli do rešenja koje zadovoljava i vidnu oštrinu i komfor.

Binokularna provera vida na daljinu obuhvata binokularno izjednačavanje, binokularni dodatak i mišićni balans.

Provera vida na blizinu se uvek radi binokularno i obuhvata dodavanje odgovarajuće adicije u zavisnosti od godina kao i različitih potreba pacijenata i iz tog razloga je vrlo važno pitati u koju svrhu se te naočare koriste. U ovom delu se takođe proverava mišićni balans.

Na kraju pregleda radimo oftalmoskopiju. Oftalmoskopija može da se radi i na početku pregleda ali svetlost će smetati pacijentu, te odmah nakon oftalmoskopije nećemo moći da odredimo vidnu oštrinu.

Nakon odradjenih svih prethodno navedenih testova dolazimo do konačne odluke o dioptriji koju propisujemo.

5. BNOKULARNI VID I NJEGOVE KOMPONENTE

Binokularni vid [4] predstavlja sposobnost stvaranja jedinstvene slike objekta vidjenog sa oba oka istovremeno, odnosno percipiranje dve monokularne slike u jedinstvenu.

Svaki predmet koji se fokusira, mora padati na foveu centralis u oba oka. Pored ovoga moraju biti zadovoljeni i ostali kriterijumi za nastanak binokularnog vida, a to su: prozirnost svih optičkih slojeva oka, normalna gradja mrežnjače, normalni rezultati refrakcije kao i motorna i senzorna komponenta binokularnog vida.

Značajne prednosti binokularnog vida u odnosu na monokularni su povećanje vidnog polja i bolja oštrina vida, i pre svega mogućnost trodimenzionalnog vida.

Binokularni vid se razvija u ranom detinjstvu (par sedmica po rodjenju), te se kod odojčadi do šestog meseca može primetiti povremeno lutanje očiju, jer binokularni vid još nije potpuno formiran.

5.1. Motorna komponenta binokularnog vida

- Motilitet očne jabučice

Svi pokreti očnih jabučica se odvijaju zahvaljujući mišićima pokretačima očne jabučice i zavise od anatomske osobine samih mišića i njihovog nameštanja. Funkcija bulbomotora [5] može biti primarna, sekundarna ili tercijarna. Primarna funkcija je najjače dejstvo mišića kada je oko u primarnom položaju, a to je položaj u kojem oči fiksiraju predmet pravo ispred njih u njihovoj visini, na udaljenosti većoj od 6m.

Ispitivanje pokretljivosti očne jabučice vrši se ispitivanjem svakog oka pojedinačno.

Pokreti jednog oka (monokularni pokreti) nazivaju se dukcije. One mogu biti:

1. abdukcija – horizontalni pokret temporalno
2. adukcija – horizontalni pokret nazalno
3. elevacija – vertikalni i pokret na gore
4. depresija – vertikalni pokret na dole
5. eksciklodukcija – rotacija temporalno
6. inciklodukcija – rotacija nazalno



Slika 3. Devet pravaca pogleda pri ispitivanju motiliteta

Ispitivanje monokularnih pokreta [3] se vrši tako što jedno oko zatvaramo, a od pacijenta tražimo da pogledom prati objekat u svim dijagnostičkim pravcima.

Binokularni pokreti se nazivaju verzije, ukoliko su pri pokretima vidne osovine paralelne.

To su sinhroni pokreti oba oka u istom pravcu, pri kojima postoji stalni ugao izmedju vidnih osovina.

Ukoliko vidne osovine zauzimaju promenljiv ugao, binokularni pokreti se nazivaju vergencije.

To su simultani pokreti očiju u suprotnim pravcima.

Razlikujemo konvergentne i divergentne pokrete.

1. Konvergencija – istovremena adukcija očiju. Linije vida zaklapaju ugao koji zavisi od udaljenosti posmatranog predmeta. Može biti voljna ili refleksna.

2. Divergencija – usmeravanje očnih jabučuca upolje. Divergentni pokreti su oni pri kojima se linije vida razilaze u vertikalnom pravcu.

Dijagnostički položaji [5] su oni u koje bulbus dolazi akcijom pojedinih mišića, u pravcu akcije mišića i pri maksimalnoj kontrakciji, to je položaj u kojem se poklapaju vidna linija i akciona osovina mišića.

Kod pravih mišića najlakše ispitujemo funkciju u pokretima abdukcije, kod gornjeg mišića je najizraženije dejstvo u položaju abdukcije elevacija, dok je kod donjeg depresija.

Kod kosih mišića se funkcija najlakše ispituje u položaju adukcije. Najizraženije dejstvo gornjeg išća je depresija, a donjeg elevacija.

- Okulomotorna ravnoteža

Okulomotorna ravnoteža [5] nastaje kada su linije vida medjusobno paralelne pri pogledu u daljinu ili ukrštene pri pogledu na blizinu, čak i u slučaju da je jedno oko zatvoreno.

Kada jedno oko isključimo iz procesa fiksiranja, a okulomotorna ravnoteža se ne remeti to se naziva ortoforija, odnosno pravilan položaj očiju bez napora.

Sa druge strane postoje poremećaji okulomotorne ravnoteže koji dovode do razrokosti. Mogu biti latentni ili manifestni.

Latentna razrokost – heteroforija, predstavlja poremećaj binokularnog vida u kojem on ipak ostaje očuvan zahvaljujući fuzionom mehanizmu.

Manifestna razrokost – heterotropija, predstavlja poremećaj binokularnog vida koji refleks fuzije ne može da savlada, te postoji okulomotorna neravnotea bez uspostavljanja binokularnog vida.

Najjednostavnija metoda za utvrđivanje ovih poremećaja jeste test pokrivanja o kojem više govorimo u delu otkrivanja i lečenja

5.2. Senzorna komponenta binokularnog vida

Osnovu senzorne komponente [5] čini stanje pri kojem slike sa oba oka padaju na obe fovee istovremeno, tj. na korespondentne tačke obe retine koje imaju zajednički vidni pravac. Taj process naziva se normalna retinokortikalna korespondenza.

Anormalna retinokortikalna korespondenza nastaje kada dve nekorespondentne tačke imaju isti ili sličan vidni pravac. Stimulacijom dve fovee slikama različitih objekata dolazi do prihvatanja dve složene, ali različite slike.

U slučaju kada dve slike jednog objekta padaju na dve nekorespondirajuće tačke, javljaju se diplopije, tj. slika objekta je vidjena dvostruko.

Osnovne komponente binokularnog vida su [4]:

1. Simultana percepcija – predstavlja samo preklapanje slika sa dve mrežnjače.
2. Fuzija – predstavlja spajanje primljenih slika (senzorna fuzija) i sposobnost da se održi senzorna fuzija (motorna fuzija).
3. Stereopsija – sposobnost vidjenja dubine, odnosno trodimenzionalna percepcija.

6. NEUROMATSKE ANOMALIJE BINOKULARNOG VIDA

Binokularni vid [6] nam pre svega omogućava percepciju dubine i uslov je za normalno funkcionsanje u svakodnevnom životu. Bez mogućnosti uspostavljanja binokularnog vida, onemogućava se i percepcija treće dimenzije. Poremećaji binokularnog vida mogu da predstavljaju devijaciju i neusaglašenost vidnih osa koje su pri pogledu u daljinu, u fiziološkim uslovima paralelne.

Na položaj vidnih osovina utiče više faktora [5] koje delimo na anatomske i inervacione.

U anatomske faktore svrstavamo veličinu i oblik bulbusa, veličinu orbita, normalnu funkciju mišića pokretača očne jabučice, anatomske strukture lica i ligamenata i dr.

U inervacione faktore spadaju oni faktori koji utiču na inervaciju mišića pokretača očne jabučice, prisutnost psihooptičkih refleksa, uticaj nuklearnih i supranuklearnih centara.

Postoji više različitih tipova devijacija koji se mogu podeliti na više načina: prema poreklu, pravcu devijacije, vremenu javljanja, vremenu nastanka, i dr.

Prema pravcu devijacije razlikujemo:

- horizontalno odstupanje – ezoforije i ezotropije, gde su vidne ose u položaju konvergencije, kao i egzoforije i egzotropije, kada su oči u položaju divergencije.
- vertikalno odstupanje – hipertrofije i hiperforije kada je vidna osovina jednog oka iznad drugog, kao i hipoforije i hipotropije, kada je vidna osovina jednog oka ispod drugog oka.
- rotaciono odstupanje – cikloforije i ciklotropije, ukoliko je vertikalni deo meridijana nagnut ka nosu, govorimo u inciklotropiji ili incikloforiji, a ukoliko je okrenut u polje, reč je o eksciklotropiji ili ekscikloforiji.

U zavisnosti od vremena kada se javljaju postoje stalne devijacije, odnosno one u kojima fuzioni mehanizam iz bilo kojeg razloga ne može da održi oči u paralelnom položaju i intermitentne devijacije, one koje se javljaju povremeno, u određenim situacijama, odnosno u slučaju kada je fuzija slaba.

U odnosu na promenu veličine devijacije u različitim pravcima pogleda, razlikuju se komitantne i inkomitantne devijacije. Komitantne su one kod kojih se ugao devijacije ne menja nezavisno od pravca pogleda, dok se kod inkomitantnih menja ugao koji prave vidne osovine, u zavisnosti od pravca pogleda. Inkomitantne devijacije nastaju usled paraliza ekstraokularnih mišića ili dejstva mehaničko-restriktivnih faktora.

Devijacije možemo deliti i po tipovima fiksacije gde ih u slučajevima kada pacijent fiksira samo jednim okom dok je drugo najčešće slabovidno, nazivamo monokularne heterotropije ili alternirajuće heterotropije kada je fiksacija moguća na oba oka naizmenično, a vidna oštrina u glavnom podjednaka.

Poremećaji binokularnog [6] vida se mogu javiti u bilo kojem momentu života iz mnogo različitih razloga. U odnosu vreme kada se javе delimo ih na kongenitalne, odnosno one koji nastaju na rođenju i stečene. U ranom uzrastu je teško prepoznati prisustvo strabizma, pa iz tog razloga postoji termin infantilna devijacija koja se odnosi samo na one koje su nastale u prvih šest meseci. Sve devijacije nastale nakon tog perioda nazivamo stečenim.

Delimo ih i na primarne i sekundarne. Kod primarnih razlog nastanka nije poznat, dok kod sekundarnih postoji više različitih stanja i poremećaja koje do njih mogu dovesti.

7. STRABIZAM

Strabizam [7] je poremećaj binokularnog vida pri kojem vidne linije ne stoje paralelno, već postoje odredjena odstupanja vidne linije jednog oka u odnosu na drugo. Za normalan položaj vidnih linija zadužene su motorna i senzorna fuzija.

Strabizam možemo deliti na latentni i manifestni.

7.1. Latentni strabizam

U situaciji kada isključimo jedno oko iz funkcije gledanja [6], onemogućavamo senzornu fuziju što dovodi do odredjene devijacije jer se remeti i motorna fuzija. Međutim, ponovnim omogućavanjem senzorne fuzije, motorna fuzija se opet osposobljava, i dolazi do uspostavljanja normalnog položaja vidnih linija. Na slabljenje fuzionog mehanizma utiču: zamor, naporan rad na blizu, bolest, slabo opšte stanje.

Na ovaj način nastala devijacija se naziva latentni strabizam ili heteroforija koji se ispoljava samo raskidanjem fuzionog mehanizma.

Heteroforije se najčešće javljaju kod odraslih ljudi. Veliki broj ljudi sa malim odstupanjima nije ni svestan da ima latentni strabizam zbog nepostojanja subjektivnih tegoba. Da li će se tegobe pojaviti ili ne zavisi od širine fuzije koja kompenzuje devijaciju.

Simptomi koji se ipak mogu pojaviti kod određenog broja ljudi nazivaju se astenopijske smetnje, a predstavljaju problem sa čitanjem, zamor u očima, osećaj pečenja, vrtoglavice i duple slike.

7.2. Manifestni strabizam

Manifestni strabizam [7] ili razrokost je poremećaj vida kod kojeg je devijacija jednog ili oba oka uvek prisutna i ne može se kontrolisati snagom fuzije.

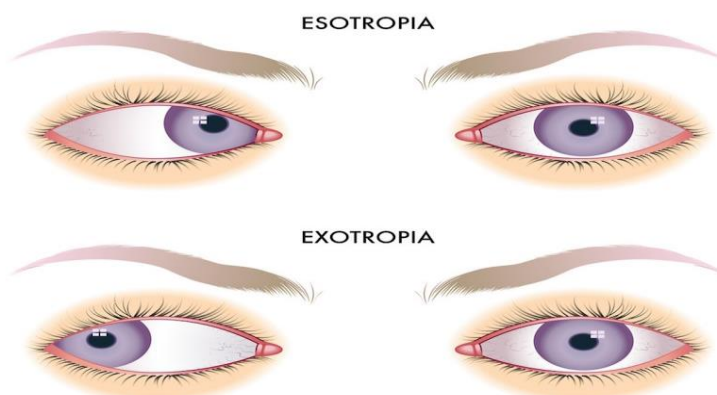
Manifestni strabizam može biti komitantni ili inkomitantni.

- Komitantni

Komitantni ili prateći strabizam je poremećaj položaja vidnih linija, samim tim i binokularnog vida, odnosno predstavlja i motorni i senzorni poremećaj. Pokreti oba oka su u okviru fizioloških opsega, tako da bolesno oko prati zdravo, a ugao koji prave vidne osovine se ne menja bez obzira na pravac pogleda.

Komitantni strabizam može biti monokularan ili alternirajući. Monokularne karakteriše devijacija jednog oka koja je uvek prisutna, i to oko je u većini slučajeva slabovidno, dok je kod alternirajućih vidna oštrina oba oka jednak, čak i normalna. Oba oka naizmenično fiksiraju, zauzimajući razroki položaj. Bulbomotori nisu primarno oštećeni, te se retko javljaju simptomi, za razliku od nekomitantnog strabizma.

Komitantne strabizme prema pravcu devijacije delimo na: konvergentne, divergentne, vertikalne, rotacione kao i kombinovane devijacije.

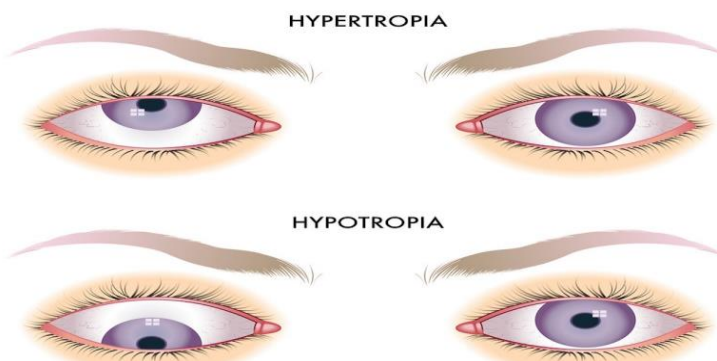


Slika 4. Horizontalna odstupanja kod strabizma

Ezotropije karakteriše konstantna, manifestna devijacija, u velikom broju slučajeva i slabovidost, samim tim i teški uslovi za uspostavljanje binokularnog vida. Najčešće se javljaju u najranijem uzrastu.

Egzotropije su najčešće intermitentne, mada kasnije mogu postati konstantne. Javlju se u glavnom izmedju pete i desete godine, medjutim, rane, konstantne egzotropije mogu se udružiti sa nekim neurološkim oboljenjima. Ortoptičke vežbe su mnogo efikasnije kod egzotropija zbog postojanja bolje fuzione kontrole. Slabovidost je retka, ali i ako se javi, slabijeg je stepena.

Vertikalni strabizmi su retki kao zasebni poremećaj. U glavnom se javljaju u kombinaciji sa nekom horizontalnom devijacijom. Na prvi pogled su im kliničke slike identične kao kod drugih tipova, pa su zbog toga teški za identifikovanje.



Slika 5. Vertikalna odstupanja kod strabizma

- Inkomitantni

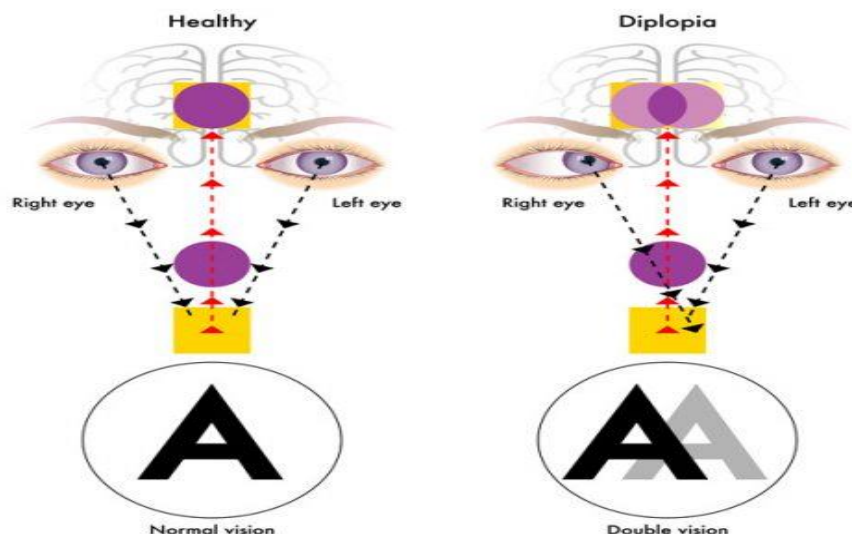
Inkomitantni strabizmi mogu biti paralitički i neparalitički.

Oštećenja mišića pokretača očne jabučice [8] i njihove inervacije su uzrok nastanka inkomitantnih, paralitičkih strabizama. Mogu se javiti nakon operacije i raznih trauma, a mogu biti i urodjeni, u glavnom propraćeni nekim drugim oboljenjem. Najčešći uzrok paralitičkog strabizma su inervacioni faktori, jer oštećenjem neuromuskularnog mehanizma dolazi do slabljenja motornih funkcija. Karakteristični su po iznenadnom nastanku i promeni kliničke slike u nekoliko dana jer ne pogadja samo bolesno, već i zdravo oko pod određenim okolnostima.

Paraliza [5] može biti kompletna i parcijalna u zavisnosti od mišića koji su zahvaćeni. Ako su zahvaćeni ekstraokularni mišići, radi se o spoljnoj oftalmoplegiji, ako su paralizovani samo intraokularni, radi se o internoj, odnosno ako su paralisani i jedni i drugi mišići, radi se o totalnoj oftalmoplegiji.

Moguće je zadržati binokularni vid u pravcu pogleda koji je suprotan pravcu delovanja oštećenog mišića.

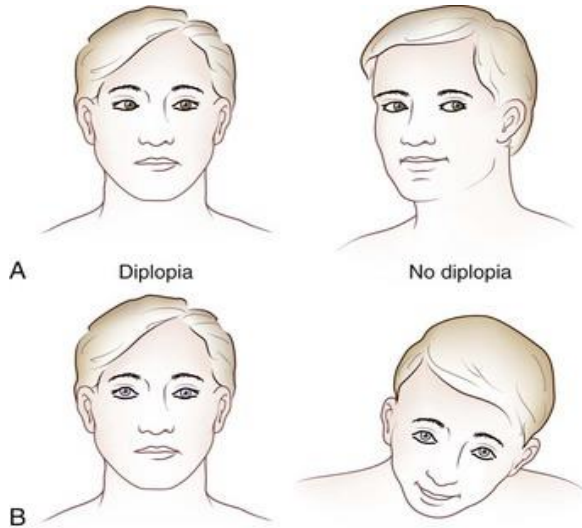
Pojava diplopije je česta pojava kod paralitičkog strabizma. Razlog tome jeste to što slika pada na dve nekorespondirajuće tačke, a od njihove udaljenosti zavisi stepen diplopije. Ukoliko su u pitanju luke paraze, ne dolazi do pojave diplopije, ali su im krajevi zamućeni kao da padaju jedna preko druge, te se vide nejasno



Slika 6. Diplopije

Pojava dvoslika kod obolelih osoba izaziva mnoge tegobe. S obzirom da se one konstantno kreću, može doći do vrtoglavica, povraćanja, glavobolje.

Da bi se ova pojava izgubila i zadržao binokularni vid, osoba će promeniti položaj glave u tzv. prinudni položaj ili okularni tortikolis. Na ovaj način se bar u određenom pravcu pogleda zadržava binokularni vid.



Slika 7. Prinudni položaj glave – okularni tortikolis

Kod ovog stanja, glava je okrenuta u pravcu maksimalnog delovanja oštećenog mišića. Svi mišići imaju torzionalno delovanje tako da položaj glave može biti trojak: lice desno (pogled levo) ili levo (pogled desno), brada podignuta (pogled dole) ili spuštena (pogled gore), glava nagnuta ka desnom ili ka levom ramenu (kompenzacija torzije). Prinudni položaj glave nestaje kada se jedno oko zatvori i u snu.

Postoje dva najčešća uzroka koja dovode do ove pojave. Nistagmus, odnosno ritmički, nevoljni trzaji oka i neki tipovi strabizma kod kojih je poravnjanje očiju bolje u nekim pravcima ili pozicijama glave.

8. AMBLIOPIJA

Ambliopija [6] ili slabovidost predstavlja smanjenje najbolje korigovane oštrine vida kada ne postoji nikakva anatomska promena na oku ili vidnom putu. Može da se javi na jednom ili na oba oka.

Ambliopija se javlja u nekim slučajevima razrokosti, usled pojave diplopija, kako bi eliminisala sliku razrokog oka.

Pored strabizma, ambliopiju izaziva i anizometropija, odnosno velika razlika u dioptrijama izmedju dva oka. Ambliopiju koja nastaje na ova dva načina nazivamo ambliopija supresije jer nastaje kao posledica supresije jednog oka.

Nekorišćenje oka je takodje jedan od razloga nastanka ambliopije. Do ove pojave mogu dovesti organska oboljenja kao što su zamućenja optičkih struktura oka, , oboljenja retine i slično, a može nastati i usled nekontrolisane okluzije u ranom detinjstvu. Na ovaj način nastalu ambliopiju nazivamo deprivaciona ambliopija.

Ambliopija može nastati i u slučaju visoke hipermetropije (ametropična ambliopija), veće od 5D, obično je bilateralna, kao i usled nedovoljno korigovanog astigmatizma, preko 2,5D, što dovodi do nejasnih slika u jednom meridijanu (meridiona ambliopija).

Ambliopiju je moguće lečiti u ranim uzrastima (6-7 god), ali je pre početka lečenja neophodno isključiti organska oboljenja. Sa lečenjem treba početi što ranije, jer od toga u najvećoj meri zavisi koliko će trajati i koliko će biti uspešno lečenje.

9. UZROK STRABIZMA I OTKRIVANJE

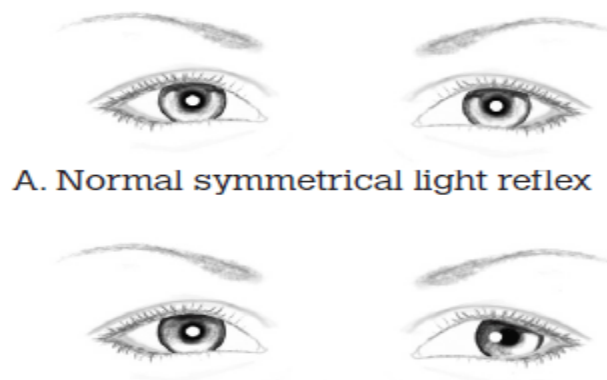
Tačan uzrok strabizma [8] u ranom uzrasu još uvek nije poznat. Uzroci su mnogobrojni kao i njegove vrste. Međutim, poznato je da se češće javlja kod dece koja imaju genetsku predispoziciju.

U glavnom se ispoljava u najranijem uzrastu. Njegova pojava karakteristična je kod dece sa neurološkim poremećajima kao što su cerebralna paraliza, hidrocefalus, tumori mozga, Downov sindrom, takodje se javlja i kod prevremeno rodjene dece.

Drugi uzroci su stečeni tokom života, javljaju se kod odraslih usled različitih vrsta traumatskih povreda glave, kao i posledica operativnih zahvata. Neke bolesti oka takođe mogu izazvati strabizam (npr. kongenitalna katarakta), kao i sistemske bolesti poput botulizma, dijabetesa, Grejvsove bolesti.

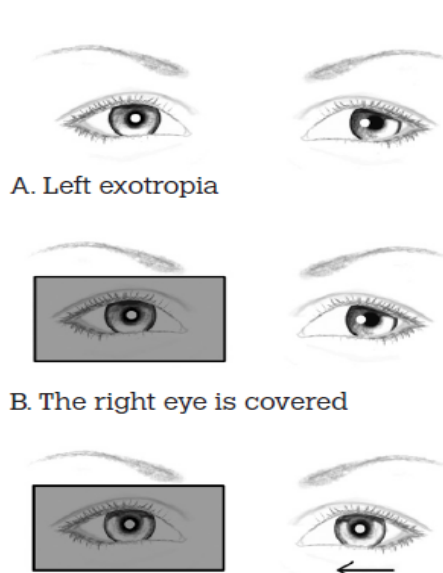
Strabizam [3] se može otkriti prilikom redovnih pregleda. Dobar test je test refleksije svetlosti sa rožnjače odnosno, Hirsbergov test, ali nije dovoljno osetljiv za otkrivanje malih devijacija.

Pacijent gleda u svetlosni izvor, a lekar procenjuje refleks kroz zenicu. Refleks se čini simetrično na početku, mada će kod bolesnog oka u odnosu na centar zenice biti smešten na suprotnoj strani od pravca devijacije (npr. kod egzotropije, refleks je nazalno od centra zenice).

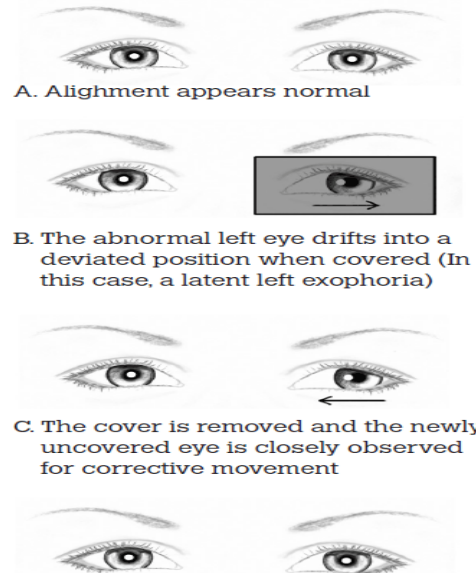


Slika 8. Test refleksije svetlosti sa rožnjače.

Cover test [3] (test pokrivanja i otkrivanja) je takođe jedan od načina na koje možemo otkriti razrokost. Test se izvodi u dva koraka: prvi je da pacijent fiksira postavljen predmet (olovka), a lekar zaklonom pokriva i otkriva jedno oko, ovaj korak se zove cover/uncover test. Prilikom posmatranja otkrivenog oka posmatramo tropiju, dok prilikom otkrivanja, posmatrajući oko koje je bilo iza zatkla, posmatramo da li postoje skrivene forije.



Slika 9. Cover test, test pokrivanja



Slika 10. Uncover test, test otkrivanja

Drugi korak zove se alternirajući cover test. Prilikom ovog dela testa pacijentu naizmenično stavljamo zaklon na oba oka, sprečavajući formiranje binokularnog vida. Uvek posmatramo zatvoreno oko, odnosno njegovo vraćanje ukoliko je došlo do odstupanja od normalnog pravca pogleda. Ovaj test služi za otkrivanje veoma malih forija.

10. LEČENJE STRABIZMA

Princip lečenja strabizma [8] jeste stvaranje uslova u kojima pacijent može da uspostavi binokularni vid. Postoji nekoliko načina kako se može pristupiti lečenju: optički, ortoptički, pleološki i farmakološki tretman. Optički tretman podrazumeva otklanjanje refraktivne anomalije, ukoliko ona postoji i primenjuje se kod svih vrsta razrokosti pre prelaska na bilo koji drugi tretman. Farmakološki tretman se danas retko primenjuje, kao i terapijske prizme koje mogu biti od koristi kod heteroforija. Ortoptički tretman predstavlja vežbe fuzione konvergencije i divergencije, radi postizanja pravilnog binokularnog vida.

U ranom uzrastu se primenjuje okluzija zdravog oka radi neutralisanja diplopija (kod inkomitantnog strabizma) .



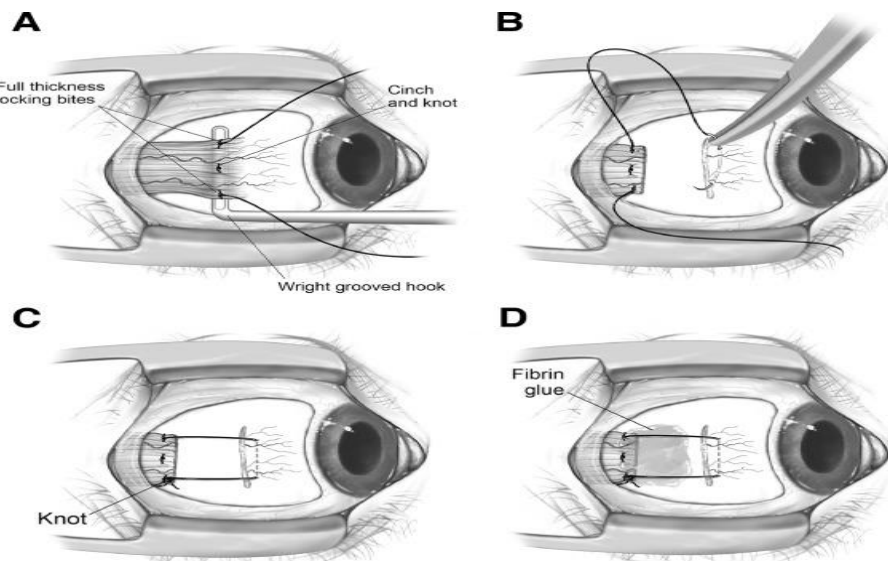
Slika 10. Okluzija kod dece

Ovaj princip zasniva se na zatvaranju zdravog oka kako bi se forsiralo drugo, odnosno bolesno oko. Okluzija se može primenjivati u različitim vremenskim intervalima (ceo dan, nekoliko sati) u zavisnosti od stepena slabovidosti.

Ukoliko je odstupanje veliko, a tegobe ne mogu da se reše na prethodne načine, može se izvršiti hirurška intervencija. Ciljevi hirurškog zahvata su pre svega uspostavljanje binokularnog

vida, ali i pored toga neutralisanje prinudnog položaja glave i zadovoljavanje estetskih potreba. Pre hirurške intervencije je u nekim slučajevima neophodno konsultovanje sa neurohirurgom.

Operacije mišića neće ispraviti problem slabovidog oka. Ukoliko ambliopija nije tretirana pravovremeno, operacija će biti neuspešna, zato je od izuzetne važnosti lečenje započeti u najranijem uzrastu.



Slika 11. Hirurško uklanjanje strabizma.

Kod inkomitantnog strabizma mogu se primeniti i injekcija botulinum toksina u mišić, što može sprečiti promene drugih bulbomotora do kojih dolazi ukoliko je strabizam prisutan već duže vreme.

11. ZAKLJUČAK

Strabizam ili razrokost predstavlja odstupanje položaja očiju od fiziološkog. U normalnim uslovima šest mišića pokretača očne jabučice rade zajedno i održavaju oči u istim pravcima. Kod mnogih pacijenata sa strabizmom može postojati normalan vid, ali takodje može doći do poremećaja vida usled nemogućnosti spajanja slika u mozgu, koji nastaje kao rezultat dve različite slike na retini. Strabizam može dovesti do pojave diplopija, što se češće dešava u starijoj dobi ili kod strabizma nastalog usled paralize bulbomotora, dok je kod dece ovo redja pojava, jer je dečji mozak prilagodljiviji takvom stanju, pa neutralizacijom odbacuje sliku razrokočeg oka.

Ovaj postupak, koliko značajan za eliminaciju dvoslika, toliko ometa normalan razvoj mozga što dovodi do ambliopije. Na ovaj način nastala ambliopija se leči primenom naočara ili podsticanjem slabovidog oka na upotrebu, tako što primenjujemo okluziju na dominantnom oku.

Većina razrokoči nastaje abnormalnom neuromuskularnom kontrolom pokreta mišića, mada nam većina uzroka još uvek nije poznata. Ipak, poznato je da strabizam može biti nasledan što potvrđuje i podatak da kod 30% dece sa strabizmom neko u porodici takodje ima strabizam.

Strabizam se u glavnom pojavljuje kod novorodjenčadi i dece mlađeg uzrasta, mada, može se pojaviti i kod odraslih. Iznenadna pojava strabizma, posebno propraćena diplopijama, može biti znak nekog ozbiljnog neurološkog problema.

Postoje mišljenja ljudi da će strabizam nestati sam od sebe, međutim, u praksi je ipak drugačije, stanje može postati još gore ukoliko nije tretirano pravovremeno i na odgovarajući način.

12. LITERATURA

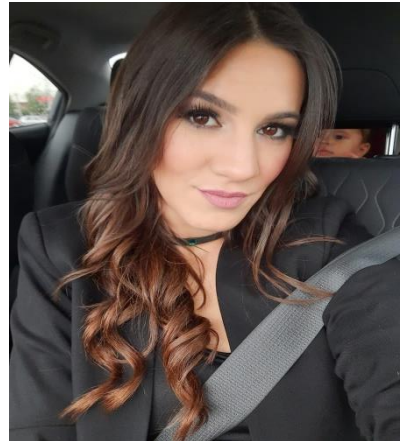
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13. BIOGRAFIJA

Severina Dobrijević (rodj. Šarac) rođena je 07.07.1997. godine u Novom Sadu.

Nakon završene osnovne škole Desanka Maksimović u Bačkoj Palanci, upisuje gimnaziju “20. oktobar”, opšti smer.

Srednju školu završava 2016. godine i iste godine upisuje strukovne studije optometrije na Prirodno-matematičkom fakultetetu na Univerzitetu u Novom Sadu. U aprilu 2021. godine polaže sve ispite predviđene planom i programom.



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član:

Sava Barišić

UNIVERSITY OF NOVI SAD
FACULTY OF SCIENCE AND MATHEMATICS

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CC

Author: Severina Dobrijevic

AU

Mentor/comentor: Vladimir Canadianovic

MN

Title: Strabismus – detection and treatment

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PP

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PD

Scientific field: Optometry

SF

Scientific discipline: Optometry

SD

Subject/ Key words: Vision, strabismus, refraction, treatment

SKW**UC**

Holding data: Library of Department of Physics, Trg Dositeja Obradovića 4

HD

Note: None

N

Abstract: This work describes function of the human eye and muscles as well as the

consequences arising from their damage and their treatment in order to develop binocular vision.

Accepted by the Scientific Board:

ASB

Defended on:

DE

Thesis defend board:

DB

President: Imre Gut

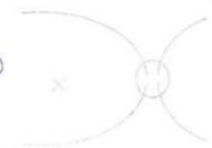
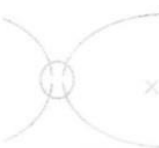
Member: Vladimir Canadianovic

Member: Sava Barisic



OPTOMETRIJSKI KARTON

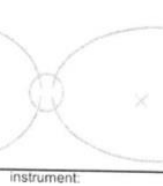
| Generacije Anamneza | <p>1 <input type="text"/> identif. br. datum pregleda</p> <p>57 <input type="text"/> pregled br. datum rođenja</p> <p>2 <input type="text"/> god. starosti pol</p> <p>ime: _____ prezime: _____</p> <p>zvanje: <u>STUDENT</u> radi kao: <u>optičar</u> hobi: <input checked="" type="checkbox"/> / <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi</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. <u>/</u> <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>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>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>7</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: <input checked="" type="checkbox"/></p> <p>SIMPTOMI:</p> <p>Istorijski očnih bolesti (IOB): <input checked="" type="checkbox"/> Porodična IOB: <input checked="" type="checkbox"/> Istorijski opštег zdravstvenog stanja: <input checked="" type="checkbox"/> Porodična istorijska OZS: <input type="checkbox"/></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Preliminarni testovi | <p>Eksterna inspekcija</p> <table border="1" style="margin-bottom: 10px;"> <tr> <th>Dspf.</th><th>Dcyl</th><th>Axis</th><th>prizma</th><th>baza prizme</th><th>visus cc</th><th>stenopeci. cc</th><th>Cover test</th> </tr> <tr> <td>D: daljina</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><td><input type="text"/></td><td><input type="text"/></td> </tr> <tr> <td>L: blizina</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><td><input type="text"/></td><td><input type="text"/></td> </tr> </table> <table border="1" style="margin-bottom: 10px;"> <tr> <th>razmak optičkih centara</th><th>dajl.: <input type="text"/></th><th>bliz.: <input type="text"/></th><th>Verteksna udalj.: <input type="text"/></th><th>udaljenost testa: dajl.: <input type="text"/></th><th>bliz.: <input type="text"/></th><th>Cover test</th> </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><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><td><input type="text"/></td> </tr> </table> <p>Bliska tačka konvergencije <u>0.5 cm</u></p> <p>Motilitet</p> <table border="1" style="margin-bottom: 10px;"> <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><input type="checkbox"/></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> <p>Vidno polje <u>B.C.</u> <input type="checkbox"/> konfrontacija</p> <p>Stereopsija <u>Lepirik 160°</u></p> | Dspf. | Dcyl | Axis | prizma | baza prizme | visus cc | stenopeci. cc | Cover test | D: daljina | <input type="text"/> | L: blizina | <input type="text"/> | razmak optičkih centara | dajl.: <input type="text"/> | bliz.: <input type="text"/> | Verteksna udalj.: <input type="text"/> | udaljenost testa: dajl.: <input type="text"/> | bliz.: <input type="text"/> | Cover test | D: | <input type="text"/> | L: | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf. | Dcyl | Axis | prizma | baza prizme | visus cc | stenopeci. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: daljina | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: blizina | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| razmak optičkih centara | dajl.: <input type="text"/> | bliz.: <input type="text"/> | Verteksna udalj.: <input type="text"/> | udaljenost testa: dajl.: <input type="text"/> | bliz.: <input type="text"/> | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Refrakcija i binokularni vid | <table border="1" style="margin-bottom: 10px;"> <tr> <th colspan="4">Objektivna refrakcija</th><th colspan="2">Skijaskopija</th><th colspan="3">Autorefraktometrija</th> </tr> <tr> <th>Dspf.</th><th>Dcyl</th><th>Axis</th><th>visus cc</th><th>stenopeci. visus cc</th><th>verteks distanca</th><th>PD</th><th>Dspf.</th><th>Dcyl</th><th>Axis</th><th>visus cc</th><th>stenopeci. visus cc</th> </tr> <tr> <td>D: <u>+0.50</u></td><td></td><td></td><td><u>1.25</u></td><td></td><td></td><td><u>61</u></td><td>D: <u>+0.75 -0.37 66</u></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>L: <u>-1.25</u></td><td></td><td></td><td><u>1.00</u></td><td></td><td></td><td><u>59</u></td><td>L: <u>+1.25 -0.62 150</u></td><td></td><td></td><td></td><td></td> </tr> </table> <table border="1" style="margin-bottom: 10px;"> <tr> <th colspan="4">Subjektivna refrakcija</th><th colspan="2">Daljina</th><th colspan="3">Mišićni balans</th> </tr> <tr> <th>Dspf.</th><th>Dcyl</th><th>Axis</th><th>visus cc</th><th>stenopeci. visus cc</th><th>verteks distanca</th><th>+1.00 test</th><th>binokularni balans</th><th><input checked="" type="checkbox"/> Maddox cilindar</th><th><input type="checkbox"/> Fiksacioni disparitet</th> </tr> <tr> <td>D: <input type="text"/></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><td><input type="text"/></td><td><input type="text"/></td><td><input checked="" type="checkbox"/> B.P.</td><td><input type="checkbox"/></td> </tr> <tr> <td>L: <input type="text"/></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><td><input type="text"/></td><td><input type="text"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td> </tr> </table> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: <input type="checkbox"/> <u>B.P.</u></p> <table border="1" style="margin-bottom: 10px;"> <tr> <td>Amplituda akomo.</td><td>Blizina</td><td>visus cc</td><td>opseg jasnog vida (cm) od - radna ud - do</td> </tr> <tr> <td>D: <u>17 cm</u></td><td>D: <input type="text"/></td><td><input type="text"/></td><td><input type="text"/></td> </tr> <tr> <td>L: <u>15 cm</u></td><td>L: <input type="text"/></td><td><input type="text"/></td><td><input type="checkbox"/> Maddox krilo</td> </tr> <tr> <td>Bin: <u>17 cm</u></td><td>Bin: <input type="text"/></td><td><input type="text"/></td><td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> </table> <p><u>WT = 41 cm</u> intermedijalna adicija: <input type="checkbox"/> <u>1Δexo</u></p> <p>Cover test: <u>B.P.</u> Stereopsija: <u>Lepirik 160°</u></p> | Objektivna refrakcija | | | | Skijaskopija | | Autorefraktometrija | | | Dspf. | Dcyl | Axis | visus cc | stenopeci. visus cc | verteks distanca | PD | Dspf. | Dcyl | Axis | visus cc | stenopeci. visus cc | D: <u>+0.50</u> | | | <u>1.25</u> | | | <u>61</u> | D: <u>+0.75 -0.37 66</u> | | | | | L: <u>-1.25</u> | | | <u>1.00</u> | | | <u>59</u> | L: <u>+1.25 -0.62 150</u> | | | | | Subjektivna refrakcija | | | | Daljina | | Mišićni balans | | | Dspf. | Dcyl | Axis | visus cc | stenopeci. visus cc | verteks distanca | +1.00 test | binokularni balans | <input checked="" type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | D: <input type="text"/> | <input checked="" type="checkbox"/> B.P. | <input type="checkbox"/> | L: <input type="text"/> | <input type="checkbox"/> | <input type="checkbox"/> | Amplituda akomo. | Blizina | visus cc | opseg jasnog vida (cm) od - radna ud - do | D: <u>17 cm</u> | D: <input type="text"/> | <input type="text"/> | <input type="text"/> | L: <u>15 cm</u> | L: <input type="text"/> | <input type="text"/> | <input type="checkbox"/> Maddox krilo | Bin: <u>17 cm</u> | Bin: <input type="text"/> | <input type="text"/> | <input type="checkbox"/> Fiksacioni disparitet |
| Objektivna refrakcija | | | | Skijaskopija | | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf. | Dcyl | Axis | visus cc | stenopeci. visus cc | verteks distanca | PD | Dspf. | Dcyl | Axis | visus cc | stenopeci. visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Dspf. | Dcyl | Axis | visus cc | stenopeci. visus cc | verteks distanca | +1.00 test | binokularni balans | <input checked="" type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| D: <u>17 cm</u> | D: <input type="text"/> | <input type="text"/> | <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>15 cm</u> | L: <input type="text"/> | <input type="text"/> | <input type="checkbox"/> Maddox krilo | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: <u>17 cm</u> | Bin: <input type="text"/> | <input type="text"/> | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | OS | | | | | | | | | | | | | | | | | |
|-----------------------|--|---|--|--|----------------|--|-----------|-----------|-----------------------|----------|---------|-----------------------|----------|---------|---------------------|-------|-------|---------------------|-------|-------|
| | <p>-kapci, konjunktiva, sklera, iris-</p>  <p>-kornea-</p> <p>-prednja očna komora-</p> <p>B.O.</p> <p>B.O. </p> <p>-sočivo-</p> <p>-vitreus-</p> <p>-disk/kupiranje-</p> <p>-ivica diska-</p> <p>-C/D-</p> <p>B.O. </p> <p>B.O.</p> <p>-ukrištanje krvnih sudova-</p>  <p>-A/V-</p> <p>-makula-</p> <p>-periferija fundusa-</p> <p>B.O. </p> <p>B.O.</p> | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | |
| | OD: | OS: | TOD: | TOS: | mmHg mmHg | | | | | | | | | | | | | | | |
| Kolorni vid | <p>B.O.</p> <table border="1"> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> <tr> <td>horizontalna, daljina</td> <td>10/14/12</td> <td>6/10/18</td> </tr> <tr> <td>horizontalna, blizina</td> <td>18/24/16</td> <td>8/10/16</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-13/2</td> <td>-13/2</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-12/1</td> <td>-13/2</td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrasna osjetljivost...</p> | | | | | | pozitivne | negativne | horizontalna, daljina | 10/14/12 | 6/10/18 | horizontalna, blizina | 18/24/16 | 8/10/16 | vertikalna, daljina | -13/2 | -13/2 | vertikalna, blizina | -12/1 | -13/2 |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 10/14/12 | 6/10/18 | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 18/24/16 | 8/10/16 | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -13/2 | -13/2 | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -12/1 | -13/2 | | | | | | | | | | | | | | | | | | |
| | Fuzione rezerve | AC/A | gradijent <input type="checkbox"/> 40/0 | heteroforija <input type="checkbox"/> | | | | | | | | | | | | | | | | |
| | | Metod gradijenta | 0,00 (-)1,00 (-)2,00 -6 -14 2 | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>NADENI PROBLEMI</p> <p>HIPERMETROPIJA</p> <p>PLAN REŠAVANJA</p> | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | daljina: blizina: | Dsph OD: +0,50 OS: +1,0 | Dcyl Axis prizma baza prizme | PD savet pacijentu: kontrola za: potpis supervizora: polpis studenta i broj indeksa: Rasporedit G 6/6/16 | | | | | | | | | | | | | | | | |
| | | materijal: bifokal <input type="checkbox"/> foto _____ multifokal <input type="checkbox"/> boja _____ | slojevi: osnov _____ osigur. _____ | | | | | | | | | | | | | | | | | |
| | | JMBG | broj zdr. knjizice | LBO | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

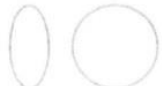
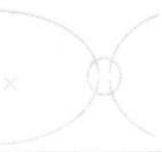
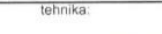
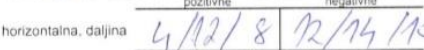
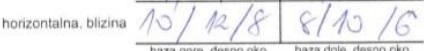
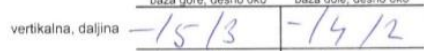
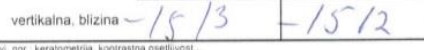
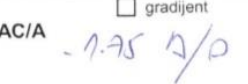
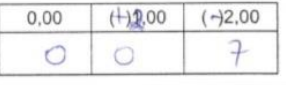
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|---|--|-------------|--------------------------|--|--|-------------------|-------------|---------------------|--|------------------|-----------|-------------|--------------|--|----------------------|----------------------------|-------------|---------------------|----------------|-------------|---------------------|-----------|-------------|------------------|-------------|-----------|--------------------|-------------|---|--------------------|----------|-------|--|------------------|------------|--------------------|--|--|--|------|-------------------------|----|--------|--------|--|-------------------|--|--|--|
| | | | 27 | | M | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza | pregled br. | | datum rođenja | | god. starosti | | pol | | poštanski broj | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Preliminarni testovi | zvanje: STUDENT | | radi kao: VJESENACIONICE | | hobi: | | | | kontrolni pregled | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | SIMPTOMI: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | istorija očnih bolesti (IOB): Porodična IOB: istorija opšteg zdravstva: Porodična istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Aljni i nežaljeni simptomi (sa 17 godina) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th></th> <th>Dspf</th> <th>Dcyl</th> <th>Axes</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stenoop. cc</th> <th>Cover test</th> <th></th> </tr> </thead> <tbody> <tr> <td>Fokometrija</td> <td>daljina D: L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>daljina biljina</td> <td>D: L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td colspan="2">razmak optičkih centara</td> <td>dalj.:</td> <td colspan="2">bliz.:</td> <td colspan="2">Verteksna udalj.:</td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | | | | | | Dspf | Dcyl | Axes | prizma | baza prizme | visus cc | stenoop. cc | Cover test | | Fokometrija | daljina D: L: | | | | | | | | | daljina biljina | D: L: | | | | | | | | | | razmak optičkih centara | | dalj.: | bliz.: | | Verteksna udalj.: | | | |
| | Dspf | Dcyl | Axes | prizma | baza prizme | visus cc | stenoop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | daljina D: L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina biljina | D: L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | razmak optičkih centara | | dalj.: | bliz.: | | Verteksna udalj.: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | visus sc | stenoop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vizus bez korekcije | 1,6 1,6 | ~1 1,1 | | B. R. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | B. P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | dijametar | direktno | konsenzualno | na blizini | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije | 6,5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Vidno polje | B. O | | | | <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stereopsija | LEPTIK 20" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Dspf | Dcyl | Axes | visus cc | stenoopćeni visus cc | verteks distanca | PD | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -10.25 | | | 1.6 | | | dalj.: 66 | D: -10.25 -0.50 53 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | +0.50 | | | 1.6 | | | bliz.: 61 | L: +0.50 -0.37 150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Dspf | Dcyl | Axes | visus cc | stenoopćeni visus cc | verteks distanca | +1.00 test | binokularni balans | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -11.0 | -0.50 | 180 | 1.6 ⁺ | | | | | <input checked="" type="checkbox"/> Maddox cilindar | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | -10.25 | -0.25 | 180 | 1.6 ⁺ | | | | | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Dspf | Dcyl | Axes | visus cc | stenoopćeni visus cc | verteks distanca | +1.00 test | binokularni balans | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -11.0 | -0.50 | 180 | 1.6 ⁺ | | | | | <input checked="" type="checkbox"/> Maddox krilo | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | -10.25 | -0.25 | 180 | 1.6 ⁺ | | | | | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: B.P.</p> <p>Cover test: B.P.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th colspan="2">Amplituda akomo.</th> <th colspan="2">Blizina</th> <th colspan="6">opseg jasnog vida (cm) od - razine ud. - do</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>12 cm</td> <td>D:</td> <td></td> <td colspan="6"></td> </tr> <tr> <td>L:</td> <td>16 cm</td> <td></td> <td></td> <td colspan="6"></td> </tr> <tr> <td>Bin:</td> <td>13 cm</td> <td>L:</td> <td></td> <td colspan="6"></td> </tr> </tbody> </table> | | | | | | | | | | Amplituda akomo. | | Blizina | | opseg jasnog vida (cm) od - razine ud. - do | | | | | | D: | 12 cm | D: | | | | | | | | L: | 16 cm | | | | | | | | | Bin: | 13 cm | L: | | | | | | | |
| Amplituda akomo. | | Blizina | | opseg jasnog vida (cm) od - razine ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | 12 cm | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | 16 cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: | 13 cm | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>WD = 35 cm intermedijalna adicija: B.P. Stereopsija: LEPTIK 20"</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|---|--|---|-------------|------|------|-----------------|--------|----------------|-------------|------|-------------|-----------|-------------|-----------------------|----------------|-----------------------|------------------|---|----|---------------------|---------------|---------------------|---------------|------------------|----------------------|---|-------|
| Očno zdravje | OD | <p><input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/></p> <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p>  <p>B.O.</p>  <p>B.O.</p> | OS | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <p>B.O. </p> <p>-sočivo- -vitreus-</p> <p>B.O. </p> <p>-disk/kupiranje- -ivica diska- -C/D-</p> <p>B.O. </p> <p>-AV- -makula- -periferija fundusa-</p> <p>B.O. </p> <p>B.O.</p> | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <p>Prednji komorni ugao teknika: <input type="checkbox"/> direktna / <input type="checkbox"/> indirektna?</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">OD:</td> <td style="width: 50%;">OS:</td> </tr> <tr> <td colspan="2" style="text-align: center;">IOP instrument:</td> </tr> <tr> <td>TOD:</td> <td>mmHg</td> </tr> <tr> <td>TOS:</td> <td>mmHg</td> </tr> </table> <p>Kolorni vid B.O.</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>-120/16 618/16</td> </tr> <tr> <td>horizontalna, blizina</td> <td>20/28/16 8/10/16</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>-12/11 -12/11</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-13/12 -12/11</td> </tr> </table> <p>AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija -1.25 D/0</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;">0,00 (-)2,00 (+)2,00</td> </tr> <tr> <td>○</td> <td>+2 -1</td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> | | | OD: | OS: | IOP instrument: | | TOD: | mmHg | TOS: | mmHg | pozitivne | negativne | horizontalna, daljina | -120/16 618/16 | horizontalna, blizina | 20/28/16 8/10/16 | baza gore, desno oko baza dole, desno oko | | vertikalna, daljina | -12/11 -12/11 | vertikalna, blizina | -13/12 -12/11 | Metod gradijenta | 0,00 (-)2,00 (+)2,00 | ○ | +2 -1 |
| OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IOP instrument: | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOD: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | |
| pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | -120/16 618/16 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 20/28/16 8/10/16 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| baza gore, desno oko baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -12/11 -12/11 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -13/12 -12/11 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod gradijenta | 0,00 (-)2,00 (+)2,00 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ | +2 -1 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>NAĐENI PROBLEMI ASTIGMATIZAM</p> <p>PLAN REŠAVANJA</p> | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Dspn</td> <td style="width: 25%;">Dcyl</td> <td style="width: 25%;">Axis</td> <td style="width: 25%;">prizma</td> </tr> <tr> <td>daljina: OD</td> <td>-11.0 -0.50</td> <td>180</td> <td>baza prizme</td> </tr> <tr> <td>OS</td> <td>+0.25 -0.25</td> <td>180</td> <td>PD</td> </tr> <tr> <td>blizina: OD</td> <td></td> <td></td> <td>64</td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td>61</td> </tr> </table> <p>savet pacijentu:</p> <p>kontrola za:</p> <p><input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ materijal: _____ slojevi: _____</p> <p><input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis studenta i broj indeksa: _____</p> <p>potpis supervizora: _____</p> <p>JMBG _____ _____ _____ _____ broj zdr. knjizice _____ LBO _____ osnov. osigur. _____ </p> <p>20. Spojebutik 616/2</p> | | | Dspn | Dcyl | Axis | prizma | daljina: OD | -11.0 -0.50 | 180 | baza prizme | OS | +0.25 -0.25 | 180 | PD | blizina: OD | | | 64 | OS | | | 61 | | | | |
| Dspn | Dcyl | Axis | prizma | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD | -11.0 -0.50 | 180 | baza prizme | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | +0.25 -0.25 | 180 | PD | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD | | | 64 | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | 61 | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| Generalije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>identif. br. <u>3.</u> datum pregleda _____ ime _____ prezime _____ pregled br. _____ datum rođenja <u>34. 07</u> god. starosti pol _____ poštanski broj _____ država _____ telefon _____ mobilni _____ zvanje: <u>Ekonomista</u> radi kao: <u>Ekonom</u> hobi: <u>/</u> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi <input type="checkbox"/> <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 <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"/> izobljena 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 slabvi 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>/</u> SIMPTOMI: Istorija očnih bolesti (IOB): <u>/</u> Porodična <u>Stereočika dalmatika</u> IOB: <u>/</u> Istorija opštег zdravstva: <u>/</u> Porodična <u>/</u> Istorija OZS: <u>/</u> </p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|-------------------------------------|---|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------|------------|-----------|-----------------|--|--|--|--|--|--|--|----|--------------------|-----------|--|--|--|--|--|--|--|---|--|--|--|--|--|--|---------|----|--|--|--|--|--|--|----|--|--|--|--|--|--|--|-----------|------------|----------|------------|------------|------------|--|--|------------|------------|--|-------------|--|--|--|-------------|-----------|-------------------------------------|-------------------------------------|-------------------------------------|---|-------------------------------------|-------------------------------------|-------------------------------------|------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|------|------|------|----------|-----------|------------------|----|------|------|------|----------|-----------|-----------------------|------------|-------------|--|--|--|-----------|-----------------------|------------|--|--|--|----------------------|-----------|-------------|--|--|--|-----------|-----------------------|------------|--|--|--|------|------|------|----------|-----------|------------------|------------|--------------------|-----------------|-----------------------|-----------------------|------------|-------------|--|--|--|--|--|-------------------------------------|--------------------------|-----------------------|-----------|-------------|--|--|--|--|--|--|--|-------------|----------|----------|---|--------------|-----------------------|------------------|----------|--|--|--|--|--------------------|--|--|--|--|--|
| | Eksterna inspekcija <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>Dspf</th> <th>Dcyt</th> <th>Avis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>steno. cc</th> <th>Cover test</th> </tr> <tr> <td>daljina</td> <td>D: <u>-2.25</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td><u>-2.25 -0.50</u></td> <td><u>50</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>D</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> <tr> <td>blizina</td> <td>D:</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 dalj: _____ bliz: _____ Verteksna udalj.: _____ Vizus bez korekcije <table border="1" style="margin-bottom: 10px;"> <tr> <th>visus sc.</th> <th>steno. sc.</th> <th>bin. sc.</th> <th>Cover test</th> </tr> <tr> <td><u>0.1</u></td> <td><u>0.4</u></td> <td></td> <td></td> </tr> <tr> <td><u>0.1</u></td> <td><u>0.5</u></td> <td></td> <td><u>B.P.</u></td> </tr> <tr> <td></td> <td></td> <td></td> <td><u>B.P.</u></td> </tr> </table> udaljenost testa dalj.: _____ blz.: _____ Bliska tačka konvergencije <table border="1" style="margin-bottom: 10px;"> <tr> <td rowspan="3">Motilitet</td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td rowspan="3">Funkcija pupile D: <u>/</u> L: <u>/</u></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td>RAPD</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> </tr> <tr> <td><input checked="" type="checkbox"/></td> </tr> </table> Vidno polje <u>B.C.</u> konfrontacija <input type="checkbox"/> Stereopsija <u>Lepirik 32°</u> Objektivna refrakcija Skijaskopija Autorefraktometrija <table border="1" style="margin-bottom: 10px;"> <tr> <th>Dspf</th> <th>Dcyt</th> <th>Avis</th> <th>visus cc</th> <th>steno. cc</th> <th>verteks distanca</th> <th>PD</th> <th>Dspf</th> <th>Dcyt</th> <th>Avis</th> <th>visus cc</th> <th>steno. cc</th> </tr> <tr> <td>D: <u>-2.50 -0.75</u></td> <td><u>180</u></td> <td><u>1.25</u></td> <td></td> <td></td> <td></td> <td><u>64</u></td> <td>D: <u>-2.37 -0.62</u></td> <td><u>171</u></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: <u>-2.50 -1.0</u></td> <td><u>15</u></td> <td><u>1.25</u></td> <td></td> <td></td> <td></td> <td><u>62</u></td> <td>L: <u>-2.87 -0.62</u></td> <td><u>180</u></td> <td></td> <td></td> <td></td> </tr> </table> Subjektivna refrakcija Daljina Mišićni balans <table border="1" style="margin-bottom: 10px;"> <tr> <th>Dspf</th> <th>Dcyt</th> <th>Avis</th> <th>visus cc</th> <th>steno. cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> <th>Maddox cilindar</th> <th>Fiksacioni disparitet</th> </tr> <tr> <td>D: <u>-2.50 -2.50</u></td> <td><u>180</u></td> <td><u>1.25</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>L: <u>-2.50 -0.25</u></td> <td><u>15</u></td> <td><u>1.25</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Cover test: <u>B.P.</u> Amplituda akomo. Blizina Mišićni balans <table border="1" style="margin-bottom: 10px;"> <tr> <td>D: <u>7</u></td> <td>D: _____</td> <td>visus cc</td> <td>opseg jasnog vida (cm) od - radna ud. - do</td> <td>Maddox krilo</td> <td>Fiksacioni disparitet</td> </tr> <tr> <td>L: <u>8.5 cm</u></td> <td>L: _____</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bin: <u>8.5 cm</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Cover test: <u>B.P.</u> Stereopsija: <u>Lepirik 32°</u> WD: <u>35 cm</u> intermedijalna adicija: | | Dspf | Dcyt | Avis | prizma | baza prizme | visus cc | steno. cc | Cover test | daljina | D: <u>-2.25</u> | | | | | | | | L: | <u>-2.25 -0.50</u> | <u>50</u> | | | | | | | | D | | | | | | | blizina | D: | | | | | | | L: | | | | | | | | visus sc. | steno. sc. | bin. sc. | Cover test | <u>0.1</u> | <u>0.4</u> | | | <u>0.1</u> | <u>0.5</u> | | <u>B.P.</u> | | | | <u>B.P.</u> | Motilitet | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | Funkcija pupile D: <u>/</u> L: <u>/</u> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | RAPD | <input checked="" type="checkbox"/> | Dspf | Dcyt | Avis | visus cc | steno. cc | verteks distanca | PD | Dspf | Dcyt | Avis | visus cc | steno. cc | D: <u>-2.50 -0.75</u> | <u>180</u> | <u>1.25</u> | | | | <u>64</u> | D: <u>-2.37 -0.62</u> | <u>171</u> | | | | L: <u>-2.50 -1.0</u> | <u>15</u> | <u>1.25</u> | | | | <u>62</u> | L: <u>-2.87 -0.62</u> | <u>180</u> | | | | Dspf | Dcyt | Avis | visus cc | steno. cc | verteks distanca | +1.00 test | binokularni balans | Maddox cilindar | Fiksacioni disparitet | D: <u>-2.50 -2.50</u> | <u>180</u> | <u>1.25</u> | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | L: <u>-2.50 -0.25</u> | <u>15</u> | <u>1.25</u> | | | | | | | | D: <u>7</u> | D: _____ | visus cc | opseg jasnog vida (cm) od - radna ud. - do | Maddox krilo | Fiksacioni disparitet | L: <u>8.5 cm</u> | L: _____ | | | | | Bin: <u>8.5 cm</u> | | | | | |
| | Dspf | Dcyt | Avis | prizma | baza prizme | visus cc | steno. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina | D: <u>-2.25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <u>-2.25 -0.50</u> | <u>50</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| visus sc. | steno. sc. | bin. sc. | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>0.1</u> | <u>0.4</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <u>0.1</u> | <u>0.5</u> | | <u>B.P.</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <u>B.P.</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | Funkcija pupile D: <u>/</u> L: <u>/</u> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <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"/> | <input checked="" type="checkbox"/> | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyt | Avis | visus cc | steno. cc | verteks distanca | PD | Dspf | Dcyt | Avis | visus cc | steno. cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>-2.50 -0.75</u> | <u>180</u> | <u>1.25</u> | | | | <u>64</u> | D: <u>-2.37 -0.62</u> | <u>171</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>-2.50 -1.0</u> | <u>15</u> | <u>1.25</u> | | | | <u>62</u> | L: <u>-2.87 -0.62</u> | <u>180</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyt | Avis | visus cc | steno. cc | verteks distanca | +1.00 test | binokularni balans | Maddox cilindar | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>-2.50 -2.50</u> | <u>180</u> | <u>1.25</u> | | | | | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>-2.50 -0.25</u> | <u>15</u> | <u>1.25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>7</u> | D: _____ | visus cc | opseg jasnog vida (cm) od - radna ud. - do | Maddox krilo | Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>8.5 cm</u> | L: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: <u>8.5 cm</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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| Očno zdravje | □ Biomikroskopija / Oftalmoskopija □ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OD B.O.  -kapci, konjunktiva, sklera, iris- OS B.O.  -kornea- -prednja očna komora- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatajni testovi | B.O.  -sočivo- B.O.  -vitreus- B.O.  -disk/kupiranje- -ivica diska- -C/D- B.O.  -ukrštanje krvnih sudova- B.O.  -A/V- B.O.  -makula- -periferija fundusa- direktna / indirektna? | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | technika: OD: OS: IOP instrument: TOD: mmHg TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | B.O. horizontalna, daljina  horizontalna, blizina  vertikalna, daljina  vertikalna, blizina  AC/A  Metod gradijenta  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost... | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NADENI PROBLEMI <u>OSTIGMATEZAM</u> | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Dspk</td> <td style="padding: 5px;">Dcyl</td> <td style="padding: 5px;">Axis</td> <td style="padding: 5px;">prizma</td> <td style="padding: 5px;">baza prizme</td> <td style="padding: 5px;">PD</td> <td style="padding: 5px;">savet pacijentu:</td> </tr> <tr> <td style="padding: 5px;">daljina: OD <u>-2,50</u></td> <td style="padding: 5px;">-0,50</td> <td style="padding: 5px;">180</td> <td colspan="3"></td> <td style="padding: 5px;"><u>G1</u></td> </tr> <tr> <td style="padding: 5px;">OS <u>-2,50</u></td> <td style="padding: 5px;">-0,25</td> <td style="padding: 5px;">15</td> <td colspan="3"></td> <td style="padding: 5px;"><u>G2</u></td> </tr> <tr> <td style="padding: 5px;">blizina: OD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td style="padding: 5px;">kontrola za: _____</td> </tr> <tr> <td style="padding: 5px;">OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></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 supervizora: </td> <td style="padding: 5px;">materijal: potpis studenta i broj indeksa:</td> </tr> </table> | | Dspk | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | daljina: OD <u>-2,50</u> | -0,50 | 180 | | | | <u>G1</u> | OS <u>-2,50</u> | -0,25 | 15 | | | | <u>G2</u> | blizina: OD | | | | | | kontrola za: _____ | OS | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | | materijal: potpis studenta i broj indeksa: |
| Dspk | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD <u>-2,50</u> | -0,50 | 180 | | | | <u>G1</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS <u>-2,50</u> | -0,25 | 15 | | | | <u>G2</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD | | | | | | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | | materijal: potpis studenta i broj indeksa: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | | | | | | | |
|-------------------------------------|--|---------------------------------|--------------------------------|---|---|----------------------|--------|---------|
| | | | | | | | | |
| Generalije | | <input type="text" value="4"/> | <input type="text" value=""/> | ime _____ | prezime _____ | Bačka Palanka | | |
| | | <input type="text" value=""/> | <input type="text" value=""/> | datum pregleda | pol | poštanski broj | država | telefon |
| Anamneza | | <input type="text" value="21"/> | <input type="text" value="7"/> | god. starosti | | | | |
| | | <input type="text" value=""/> | <input type="text" value=""/> | pregled br. | datum rođenja | | | |
| Preliminarni testovi | | zvanje: STUDENT | | radi kao: <input checked="" type="checkbox"/> | hobi: <input checked="" type="checkbox"/> | | | |
| | | | | | | | | |
| Refrakcija i binokularni vid | | | | | | | | |
| | | | | | | | | |
| Eksterna inspekcija | | | | | | | | |
| | | | | | | | | |
| Fokometrija | | | | | | | | |
| | | | | | | | | |
| Bliska tačka konvergencije | | | | | | | | |
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| Motilitet | | | | | | | | |
| | | | | | | | | |
| Objektivna refrakcija | | | | | | | | |
| | | | | | | | | |
| Skijaskopija | | | | | | | | |
| | | | | | | | | |
| Autorefraktometrija | | | | | | | | |
| | | | | | | | | |
| Subjektivna refrakcija | | | | | | | | |
| | | | | | | | | |
| Daljina | | | | | | | | |
| | | | | | | | | |
| Blizina | | | | | | | | |
| | | | | | | | | |
| Amplituda akomo. | | | | | | | | |
| | | | | | | | | |
| Intermedijalna adicija: | | | | | | | | |
| | | | | | | | | |
| Amplituda akomo. | | | | | | | | |
| | | | | | | | | |
| Blizina | | | | | | | | |
| | | | | | | | | |
| WD = 30 cm | | | | | | | | |
| | | | | | | | | |
| Opseg jasnog vida (cm) | | | | | | | | |
| | | | | | | | | |
| + 1,00 test | | | | | | | | |
| | | | | | | | | |
| Binokularni balans | | | | | | | | |
| | | | | | | | | |
| Mišićni balans | | | | | | | | |
| | | | | | | | | |
| Maddox cilindar | | | | | | | | |
| | | | | | | | | |
| Maddox krilo | | | | | | | | |
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| Fiksacioni disparitet | | | | | | | | |
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| Cover test: | | | | | | | | |
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| BP. | | | | | | | | |
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| Cover test: | | | | | | | | |
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| BP. | | | | | | | | |
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| Stereopsija: | | | | | | | | |
| | | | | | | | | |
| BP. | | | | | | | | |
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|---|-------------------------------------|------------------------------------|---------------|---------------------------------|------------------------|
| Očno zdravje | OD | Biomikroskopija / Oftalmoskopija | | OS | |
| | | -kapci, konjunktiva, sklera, iris- | -kornea- | -prednja očna komora- | |
| | B.O. | | B.D. | | |
| | B.O. | | B.O. | | |
| | B.O. | | B.O. | | |
| | | -sočivo- | -vitreus- | | |
| | | -disk/kupiranje- | -ivica diska- | | |
| | | -C/D- | | | |
| | | -ukrštanje krvnih sudova- | | | |
| | B.O. | | B.O. | | |
| | | -A/V- | -makula- | | |
| | | -periferija fundusa- | | | |
| | | direktna / indirektna? | | | |
| Dodatni testovi | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: |
| | OD: | OS: | TOD: | | mmHg |
| | | | TOS: | | mmHg |
| Kolorni vid | B.O. | | | | |
| Fuzione rezerve | horizontalna, daljina | pozitivne | negativne | | |
| | horizontalna, blizina | 12/16/10 | 8/10/6 | | |
| | baza gore, desno oko | 20/22/18 | 10/14/16 | | |
| | vertikalna, daljina | -1/4/2 | -1/5/2 | | |
| | vertikalna, blizina | -1/3/2 | -1/4/2 | | |
| | | | | AC/A | gradijent heteroforija |
| | | | | - 2 4/0 | |
| | | | | Metod gradijenta | 0,00 ()1,00 ()2,00 |
| | | | | | -2 -8. 0 |
| ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost. | | | | | |
| Sumiranje | NADENI PROBLEMI | | | PLAN REŠAVANJA | |
| Krajinji Rx | ASTIGMATIZAM | | | | |
| | Dsph | Dcyl | Axis | prizma | PD |
| daljina: | OD | 10.50 | -0.50 | 110 | |
| | OS | 10.75 | -0.50 | 115 | |
| blizina: | OD | | | | |
| | OS | | | | |
| | <input type="checkbox"/> bifokal | <input type="checkbox"/> foto | | materijal: | |
| | <input type="checkbox"/> multifokal | <input type="checkbox"/> boja | | slojevi: | |
| | potpis supervizora: | | | potpis studenta i broj indeksa: | 20. Sajebić. |
| | JMBG | broj zdr. knjizice | LBO | osnov | osigur. |



OPTOMETRIJSKI KARTON

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| Generalije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>Identif. br. <u>5</u> datum pregleda _____ ime <u>21</u> prezime <u>?</u> adresu _____ pregled br. _____ datum rođenja <u>21</u> god. starosti <u>?</u> pol _____ poštanski broj _____ država _____ telefon _____ mobilni _____</p> <p>zvanje: _____ radi kao: _____ hobij: _____</p> <p><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"/> kontrolni pregled <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> očni napor <input checked="" type="checkbox"/> slabije vidí noću <input type="checkbox"/> strabizam <input type="checkbox"/> kataraka <input 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>2</u> s/Dn <input type="checkbox"/> izobiljena slika <input type="checkbox"/> fotofobijska <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <u>8</u> s/Dn <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 kolornog v. sport: <u>/</u></p> <p>SIMPTOMI: Istorija očnih bolesti (IOB): <u>/</u> Porodična: <u>/</u> IOB: Istorija opštег zdrav. stanja: <u>/</u> Porodična: <u>/</u> istorija OZS: <u>/</u></p> <p>Eksterna inspekcija</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Dspn</td><td>Deyl</td><td>Axis</td><td>prizma</td><td>baza prizme</td><td>visus cc</td><td>stenopeci. cc</td><td>Cover test</td></tr> <tr><td>D: <u>-10.25</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L: <u>-10.25</u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> <table border="1" style="width: 100px;"> <tr><td>Fokometrija</td><td>dajina</td><td>D: <u>-10.25</u></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>bitzina</td><td>D: <u></u></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>L: <u></u></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</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Motilitet</td><td><u>✓</u></td><td><u>✓</u></td><td><u>✓</u></td></tr> <tr><td></td><td><u>✓</u></td><td><u>*</u></td><td><u>✓</u></td></tr> <tr><td></td><td><u>✓</u></td><td><u>✓</u></td><td><u>✓</u></td></tr> </table> <table border="1" style="width: 100px;"> <tr><td>Funkcija pupile</td><td>D: <u></u></td><td>dijametar</td><td><input checked="" type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td>RAPD</td></tr> <tr><td></td><td>L: <u></u></td><td></td><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td><input checked="" type="checkbox"/></td><td></td></tr> </table> <p>Vidno polje <u>B.O.</u> <input type="checkbox"/> konfrontacija</p> <p>Stereopsija <u>LEPTIK 40"</u></p> <p>Objektivna refrakcija Skijaskopija</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Dspn</td><td>Deyl</td><td>Axis</td><td>visus cc</td><td>stenopeci. visus cc</td><td>verteks distanca</td></tr> <tr><td>D: <u>-10.25 -0.25</u></td><td><u>60</u></td><td><u>1.25</u></td><td></td><td></td><td></td></tr> <tr><td>L: <u>-10.25 -0.25</u></td><td><u>80</u></td><td><u>1.25</u></td><td></td><td></td><td></td></tr> </table> <table border="1" style="width: 100px;"> <tr><td>PD</td><td>D: <u>62</u></td><td>Dspn</td><td>Deyl</td><td>Axis</td><td>visus cc</td><td>stenopeci. visus cc</td></tr> <tr><td></td><td>L: <u>60</u></td><td></td><td></td><td></td><td></td><td></td></tr> </table> <p>Autorefraktometrija</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Dspn</td><td>Deyl</td><td>Axis</td><td>visus cc</td><td>stenopeci. visus cc</td></tr> <tr><td>D: <u>-10.25 -0.25</u></td><td><u>67</u></td><td></td><td></td><td></td></tr> <tr><td>L: <u>-10.25 -0.25</u></td><td><u>108</u></td><td></td><td></td><td></td></tr> </table> <p>Subjektivna refrakcija Daljina</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Dspn</td><td>Deyl</td><td>Axis</td><td>visus cc</td><td>stenopeci. visus cc</td><td>verteks distanca</td><td>+1.00 test</td><td>binokularni balans</td></tr> <tr><td>D: <u>-10.25</u></td><td></td><td></td><td><u>1.25</u></td><td></td><td></td><td></td><td></td></tr> <tr><td>L: <u>-10.25</u></td><td></td><td></td><td><u>1.25</u></td><td></td><td></td><td></td><td></td></tr> </table> <p>Mišićni balans <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet</p> <p>Amplituda akomo. Bitzina <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: <u>Cover test: B.P.</u></p> <p>Mišićni balans <input checked="" type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet</p> <p>Opseg jasnog vida (cm) od - radna ud. - do <u>B.P.</u></p> <p>Intermedijalna adicija: <u>UVR=330%</u> Cover test: <u>B.P.</u> Stereopsija: <u>LEPTIK 50"</u></p> | Dspn | Deyl | Axis | prizma | baza prizme | visus cc | stenopeci. cc | Cover test | D: <u>-10.25</u> | | | | | | | | L: <u>-10.25</u> | | | | | | | | Fokometrija | dajina | D: <u>-10.25</u> | | | | | | | bitzina | D: <u></u> | | | | | | | | L: <u></u> | | | | | | Motilitet | <u>✓</u> | <u>✓</u> | <u>✓</u> | | <u>✓</u> | <u>*</u> | <u>✓</u> | | <u>✓</u> | <u>✓</u> | <u>✓</u> | Funkcija pupile | D: <u></u> | dijametar | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | RAPD | | L: <u></u> | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | Dspn | Deyl | Axis | visus cc | stenopeci. visus cc | verteks distanca | D: <u>-10.25 -0.25</u> | <u>60</u> | <u>1.25</u> | | | | L: <u>-10.25 -0.25</u> | <u>80</u> | <u>1.25</u> | | | | PD | D: <u>62</u> | Dspn | Deyl | Axis | visus cc | stenopeci. visus cc | | L: <u>60</u> | | | | | | Dspn | Deyl | Axis | visus cc | stenopeci. visus cc | D: <u>-10.25 -0.25</u> | <u>67</u> | | | | L: <u>-10.25 -0.25</u> | <u>108</u> | | | | Dspn | Deyl | Axis | visus cc | stenopeci. visus cc | verteks distanca | +1.00 test | binokularni balans | D: <u>-10.25</u> | | | <u>1.25</u> | | | | | L: <u>-10.25</u> | | | <u>1.25</u> | | | | |
| Dspn | Deyl | Axis | prizma | baza prizme | visus cc | stenopeci. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>-10.25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>-10.25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | dajina | D: <u>-10.25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | bitzina | D: <u></u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | L: <u></u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | <u>✓</u> | <u>✓</u> | <u>✓</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>✓</u> | <u>*</u> | <u>✓</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <u>✓</u> | <u>✓</u> | <u>✓</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Funkcija pupile | D: <u></u> | dijametar | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: <u></u> | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspn | Deyl | Axis | visus cc | stenopeci. visus cc | verteks distanca | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>-10.25 -0.25</u> | <u>60</u> | <u>1.25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>-10.25 -0.25</u> | <u>80</u> | <u>1.25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PD | D: <u>62</u> | Dspn | Deyl | Axis | visus cc | stenopeci. visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: <u>60</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspn | Deyl | Axis | visus cc | stenopeci. visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>-10.25 -0.25</u> | <u>67</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>-10.25 -0.25</u> | <u>108</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspn | Deyl | Axis | visus cc | stenopeci. visus cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| L: <u>-10.25</u> | | | <u>1.25</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | Očno zdravje | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----------------|---|-----------------------|------------------|------------------------------------|------------------|-----------------------|--------|-------------|-----------------------|------------------|----------------|---------------------|--------|--------|---------------------|--------|--------|------|---|-------|-----|--|--|--|----------------|--|--|--|--|----|--|----|--|--|--|--|--|--|---|--|--|--|--|------------|--|--|--|--|--|--|----------|--|--|--|--|--|--|------------------------------------|--|-----------------------|
| | | OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p> | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <p>-ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> | | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <p>direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Dodatni testovi | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | OD: | OS: | TOD: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Kolorni vid | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> <tr> <td>horizontalna, daljina</td> <td>6/16/8</td> <td>6/12/8</td> </tr> <tr> <td>horizontalna, blizina</td> <td>20/30/24</td> <td>8/16/12</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-16/12</td> <td>-15/11</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-15/13</td> <td>-14/12</td> </tr> </table> | | | pozitivne | negativne | horizontalna, daljina | 6/16/8 | 6/12/8 | horizontalna, blizina | 20/30/24 | 8/16/12 | vertikalna, daljina | -16/12 | -15/11 | vertikalna, blizina | -15/13 | -14/12 | AC/A | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija -2.25 B/D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 6/16/8 | 6/12/8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 20/30/24 | 8/16/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -16/12 | -15/11 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -15/13 | -14/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | Metod gradijenta | 0.00 (+)1.00 (-)2.00 | 7 8 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Sumiranje | NADENI PROBLEMI | | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | OD: Hipermetropija OS: Astigmatizam | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Krajnji Rx | <table border="1"> <tr> <td>Dsph</td> <td>Dcyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> <td>savet pacijentu:</td> </tr> <tr> <td>daljina: OD</td> <td>10.25</td> <td></td> <td></td> <td></td> <td>62</td> <td></td> </tr> <tr> <td>OS</td> <td>10.25</td> <td>-0.25</td> <td>110</td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina: OD</td> <td></td> <td></td> <td></td> <td></td> <td>60</td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="5"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: </td> <td>materijal:</td> <td></td> </tr> <tr> <td colspan="5"></td> <td>slojevi:</td> <td></td> </tr> <tr> <td colspan="5"></td> <td>potpis studenta i broj indeksa:</td> <td></td> </tr> </table> | | | Dsph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | daljina: OD | 10.25 | | | | 62 | | OS | 10.25 | -0.25 | 110 | | | | blizina: OD | | | | | 60 | | 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: | | kontrola za: 6 meseči |
| Dsph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD | 10.25 | | | | 62 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | 10.25 | -0.25 | 110 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD | | | | | 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 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: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | JMBG | broj zdr. knjizice | LBO | osnov osigur. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| Generalije Identif. br. 6 pregled br. 61 datum pregleda _____ datum rođenja 1994 god. starosti 19 pol M prezime _____ ime _____ poštanski broj _____ država _____ telefon _____ mobilni _____ adresa _____ | Novi Sad <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|------|----------|---------------------|------------------|---------------------|--------------------|------------|--------------------|--------|--|--|-----|----------|------|--|--|--------|--|--|------|--|--|--|--|
| Anamneza zvanje: STUDENT radi kao: OPTIČAR hobi: PLCS SIMPTOMI: Istorija očnih bolesti (IOB): STRADALICA KATARAKTA Porodična IOB: EIBELTON SINOSOM Istorija opšteg zdravstvenog stanja: Porodična istorija OZS: KARDIOVASKULARNE BOLESTI | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eksterna inspekcija Preliminarni testovi | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija daljina D: L: blizina D: L: razmak optičkih centara dalj.: _____ bliz.: _____ Verteksna udalj.: _____ | Dspf Dcyl Axis prizma haz prizme visus cc stenop. cc Cover test <table border="1" style="width: 100px; margin-left: auto; margin-right: auto;"> <tr><td>1.6</td><td>1.6</td></tr> <tr><td>1.2</td><td>1.1</td></tr> </table> Vizus bez korekcije visus sc stenop. sc bin. sc Cover test <table border="1" style="width: 100px; margin-left: auto; margin-right: auto;"> <tr><td>1.6</td><td>1.6</td></tr> <tr><td>1.2</td><td>1.1</td></tr> </table> udaljenost testa: dalj.: _____ blz.: _____ | 1.6 | 1.6 | 1.2 | 1.1 | 1.6 | 1.6 | 1.2 | 1.1 | | | | | | | | | | | | | | | | |
| 1.6 | 1.6 | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.2 | 1.1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.6 | 1.6 | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.2 | 1.1 | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije Motilitet | | | | | | | | | | | | | | | | | | | | | | | | | |
| Funkcija pupile D: <input checked="" type="checkbox"/> direktno <input checked="" type="checkbox"/> konzensualno <input checked="" type="checkbox"/> na blizinu RAPD L: <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vidno polje B.O. <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stereopsija CERTIE 200" | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid Objektivna refrakcija Skijaskopija <table border="1" style="margin-bottom: 10px;"> <tr><th>Dspf</th><th>Dcyl</th><th>Axis</th><th>visus cc</th><th>stomopejni visus cc</th><th>verteks distanca</th></tr> <tr><td>D: +0.25</td><td>1.25</td><td></td><td></td><td></td><td></td></tr> <tr><td>L: -0.00</td><td>1.25</td><td></td><td></td><td></td><td></td></tr> </table> Autorefraktometrija | | Dspf | Dcyl | Axis | visus cc | stomopejni visus cc | verteks distanca | D: +0.25 | 1.25 | | | | | L: -0.00 | 1.25 | | | | | | | | | | |
| Dspf | Dcyl | Axis | visus cc | stomopejni visus cc | verteks distanca | | | | | | | | | | | | | | | | | | | | |
| D: +0.25 | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0.00 | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | |
| PD Dspf Dcyl Axis visus cc stomopejni visus cc dalj.: 60 D: +0.50 bliz.: 59 L: -1.25 -0.00 78 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija Daljina <table border="1" style="margin-bottom: 10px;"> <tr><th>Dspf</th><th>Dcyl</th><th>Axis</th><th>visus cc</th><th>stomopejni visus cc</th><th>verteks distanca</th><th>+1.00 test</th><th>binokularni balans</th></tr> <tr><td>D: 0/0</td><td></td><td></td><td>1.1</td><td></td><td></td><td></td><td></td></tr> <tr><td>L: 0/0</td><td></td><td></td><td>1.25</td><td></td><td></td><td></td><td></td></tr> </table> Mišićni balans | | Dspf | Dcyl | Axis | visus cc | stomopejni visus cc | verteks distanca | +1.00 test | binokularni balans | D: 0/0 | | | 1.1 | | | | | L: 0/0 | | | 1.25 | | | | |
| Dspf | Dcyl | Axis | visus cc | stomopejni visus cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | |
| D: 0/0 | | | 1.1 | | | | | | | | | | | | | | | | | | | | | | |
| L: 0/0 | | | 1.25 | | | | | | | | | | | | | | | | | | | | | | |
| Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test <input type="checkbox"/> Drugi testovi: Cover test: B.P. Maddox cilindar <input checked="" type="checkbox"/> Fiksacioni disparitet V.S.P. | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. Blizina visus cc opseg jasnog vida (cm) od - radna ud. - do D: 9 cm D: _____ L: 9 cm L: _____ Bin: 6,5 cm Bin: _____ | | | | | | | | | | | | | | | | | | | | | | | | | |
| Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | |
| Maddox krilo <input checked="" type="checkbox"/> Fiksacioni disparitet B.P. | | | | | | | | | | | | | | | | | | | | | | | | | |
| intermedijalna adicija: WD=13 cm Cover test: B.P. Stereopsija: CERTIE 200" | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravstvo | OD | □ Biomikroskopija / Oftalmoskopija □ | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|---|---------------------------------------|-------|-----------|--|-------|-----------------------|---------|---------|------------------------------------|-----------------------|----------|----------|---------------------------------------|-----------------|----------------------|----------------------|----------------|---------------------|-------|--------|------------------|---------------------|--------|-------|-------|-------|-------|-------|-------|-------|-------|----|-------|-------|-------|-------|-------|-------|------------------|
| | <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | B.O. | -sočivo- | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O. | -vitreus- | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O. | -disk/kupiranje- | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O. | -ivica diska- | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O. | -C/D- | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | -ukrštanje krvnih sudova- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O. | -A/V- | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B.O. | -makula- | B.O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | -periferija fundusa- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | direktna / indirektna? | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Prednji komorni ugao OD: _____ OS: _____ | | IOP instrument: TOD: _____ mmHg TOS: _____ mmHg | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid B.O. <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;">10/12/8</td> <td style="text-align: center;">10/12/6</td> <td style="text-align: center;"><input type="checkbox"/> gradijent</td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: center;">10/20/18</td> <td style="text-align: center;">10/14/10</td> <td style="text-align: center;"><input type="checkbox"/> heteroforija</td> </tr> <tr> <td>Fuzione rezerve</td> <td style="text-align: center;">baza gore, desno oko</td> <td style="text-align: center;">baza dole, desno oko</td> <td style="text-align: center;">AC/A -0.25 A/D</td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: center;">-15/3</td> <td style="text-align: center;">-14/12</td> <td style="text-align: center;">Metod gradijenta</td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: center;">-16/17</td> <td style="text-align: center;">-15/2</td> <td style="text-align: center;">0 4 5</td> </tr> </tbody> </table> | | | | | pozitivne | negativne | | horizontalna, daljina | 10/12/8 | 10/12/6 | <input type="checkbox"/> gradijent | horizontalna, blizina | 10/20/18 | 10/14/10 | <input type="checkbox"/> heteroforija | Fuzione rezerve | baza gore, desno oko | baza dole, desno oko | AC/A -0.25 A/D | vertikalna, daljina | -15/3 | -14/12 | Metod gradijenta | vertikalna, blizina | -16/17 | -15/2 | 0 4 5 | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 10/12/8 | 10/12/6 | <input type="checkbox"/> gradijent | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 10/20/18 | 10/14/10 | <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | baza gore, desno oko | baza dole, desno oko | AC/A -0.25 A/D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -15/3 | -14/12 | Metod gradijenta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -16/17 | -15/2 | 0 4 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ostali dodatni testovi, npr. keratometrija, kontrastna osjetljivost. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NADENI PROBLEMI | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">OD</td> <td style="width: 15%;">Dph</td> <td style="width: 15%;">Dcyl</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>daljina:</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>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> | | | | | OD | Dph | Dcyl | Axis | prizma | baza prizme | PD | daljina: | _____ | _____ | _____ | _____ | _____ | _____ | OS | _____ | _____ | _____ | _____ | _____ | _____ | OD | _____ | _____ | _____ | _____ | _____ | _____ | OS | _____ | _____ | _____ | _____ | _____ | _____ | savet pacijentu: |
| | OD | Dph | Dcyl | Axis | prizma | baza prizme | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 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: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | Zahtjevnički 016/16. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | broj zdr. knjižice: _____ LBO: _____ osnov. osigur.: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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OPTOMETRIJSKI KARTON

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| Generalije Anamneza Preliminarni testovi Refrakcija i binokularni vid | <p>identif. br. 7 datum pregleda _____ ime _____ prezime _____ pregled br. _____ datum rođenja 20 god. starosti 7 pol _____ poštanski broj _____ država _____ telefon _____ mobilni _____</p> <p>zvanje: STUDENT radi kao: _____ hobij: _____ <input 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 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 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 3 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 2 s/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: / <input type="checkbox"/> priloženi na uvid raniji nalazi</p> <p>SIMPTOMI: /</p> <p>Istorijski očni bolesti (IOB): / Porodična / IOB: / Istorijski opšteg zdravstvenog stanja: Porodična / Istorijska OZS: /</p> <p>Eksterna inspekcija</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Dspf</td><td>Deyl</td><td>Axix</td><td>prizma</td><td>baza prizme</td><td>visus cc</td><td>stenopecni cc</td><td>Cover test</td></tr> <tr><td>D: -1.00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L: -0.50 -0.25 +1.00</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>dajljina</td><td>D:</td><td>0.8</td><td>1.0</td><td></td><td>Cover test</td></tr> <tr><td></td><td>L:</td><td>0.8</td><td>1.0</td><td></td><td></td></tr> <tr><td>blizina</td><td>D:</td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>L:</td><td></td><td></td><td></td><td></td></tr> </table> <p>razmak optičkih centara daj: _____ bliz: _____ Verteksna udalj: _____ udaljenost testa daj: _____ bl: _____</p> <p>Bliska tačka konvergencije 15cm</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Funkcija D:</td><td>dijametar</td><td>direktno</td><td>konsenzualno</td><td>na blizinu</td><td>RAPD</td></tr> <tr><td>pupile L:</td><td></td><td>✓</td><td>✓</td><td>✓</td><td></td></tr> </table> <p>Motilitet</p> <table border="1" style="width: 100px; 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>Vidno polje B.P. <input type="checkbox"/> konfrontacija</p> <p>Stereopsija Ceptric 100"</p> <p>Objektivna refrakcija Skijaskopija</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Dspf</td><td>Deyl</td><td>Axix</td><td>visus cc</td><td>stenopecni visus cc</td><td>verteks distanca</td></tr> <tr><td>D: -0.75 -0.25 40 1.0</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L: -0.50 -0.25 120 1.0</td><td></td><td></td><td></td><td></td><td></td></tr> </table> <p>Autorefraktometrija</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>PD</td><td>Dspf</td><td>Deyl</td><td>Axix</td><td>visus cc</td><td>stenopecni visus cc</td></tr> <tr><td>D: 57</td><td>D: -0.50 -0.50 103</td><td></td><td></td><td></td><td></td></tr> <tr><td>L: 56</td><td>L: -0.37 -0.50 86</td><td></td><td></td><td></td><td></td></tr> </table> <p>Subjektivna refrakcija Daljina</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>Dspf</td><td>Deyl</td><td>Axix</td><td>visus cc</td><td>stenopecni visus cc</td><td>verteks distanca</td><td>+1.00 test</td><td>binokularni balans</td></tr> <tr><td>D: -0.50</td><td>1.25</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L: -0.50 -0.25</td><td>1.25</td><td>100</td><td></td><td></td><td></td><td></td><td></td></tr> </table> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: Cover test: B.P.</p> <p>Amplituda akomo. Blizina visus cc opseg jasnog vida (cm) od - radna ud. - do</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>D: 10cm</td><td>D: 10cm</td><td></td><td></td></tr> <tr><td>L: 9.5cm</td><td></td><td></td><td></td></tr> <tr><td>Bin: 8cm</td><td>L: 8cm</td><td></td><td></td></tr> </table> <p>Mišićni balans <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet B.P.</p> <p>Amplituda akomo. Blizina visus cc opseg jasnog vida (cm) od - radna ud. - do</p> <table border="1" style="width: 100px; margin-bottom: 10px;"> <tr><td>D: 10cm</td><td>D: 10cm</td><td></td><td></td></tr> <tr><td>L: 9.5cm</td><td></td><td></td><td></td></tr> <tr><td>Bin: 8cm</td><td>L: 8cm</td><td></td><td></td></tr> </table> <p>Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet B.P.</p> <p>WD=410cm intermedijalna adicija: Cover test: B.P. Stereopsija: Ceptric 100"</p> | Dspf | Deyl | Axix | prizma | baza prizme | visus cc | stenopecni cc | Cover test | D: -1.00 | | | | | | | | L: -0.50 -0.25 +1.00 | | | | | | | | dajljina | D: | 0.8 | 1.0 | | Cover test | | L: | 0.8 | 1.0 | | | blizina | D: | | | | | | L: | | | | | Funkcija D: | dijametar | direktno | konsenzualno | na blizinu | RAPD | pupile L: | | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | Dspf | Deyl | Axix | visus cc | stenopecni visus cc | verteks distanca | D: -0.75 -0.25 40 1.0 | | | | | | L: -0.50 -0.25 120 1.0 | | | | | | PD | Dspf | Deyl | Axix | visus cc | stenopecni visus cc | D: 57 | D: -0.50 -0.50 103 | | | | | L: 56 | L: -0.37 -0.50 86 | | | | | Dspf | Deyl | Axix | visus cc | stenopecni visus cc | verteks distanca | +1.00 test | binokularni balans | D: -0.50 | 1.25 | | | | | | | L: -0.50 -0.25 | 1.25 | 100 | | | | | | D: 10cm | D: 10cm | | | L: 9.5cm | | | | Bin: 8cm | L: 8cm | | | D: 10cm | D: 10cm | | | L: 9.5cm | | | | Bin: 8cm | L: 8cm | | |
| Dspf | Deyl | Axix | prizma | baza prizme | visus cc | stenopecni cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -1.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0.50 -0.25 +1.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dajljina | D: | 0.8 | 1.0 | | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Funkcija D: | dijametar | direktno | konsenzualno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Dspf | Deyl | Axix | visus cc | stenopecni visus cc | verteks distanca | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -0.75 -0.25 40 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0.50 -0.25 120 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PD | Dspf | Deyl | Axix | visus cc | stenopecni visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 57 | D: -0.50 -0.50 103 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 56 | L: -0.37 -0.50 86 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Deyl | Axix | visus cc | stenopecni visus cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -0.50 | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| D: 10cm | D: 10cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 9.5cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: 8cm | L: 8cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 10cm | D: 10cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 9.5cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: 8cm | L: 8cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | Očno zdravje | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | OD | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|---------------------------------|--------------------|----------------|--------------------------|-----------|--------------|-----------|-----------------------|----------|------------------|-------------------------------|----------|----------|---------------------|--------|-----------|---------------------|----------------------------|--------|--|--|--|--|--|-------------------------|--|--|--|--|-----------|--|-------------|--|--|--|--|--|--|---|--|--|------------|--------------------|--|--|---------------------|--|--|---------------------------------|--|--|--------------------------|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | OD: | OS: | TOD: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Kolorni vid <i>B.O.</i> <table border="1"> <thead> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td>12/25/16</td> <td>12/14/10</td> </tr> <tr> <td>horizontalna, blizina</td> <td>26/30/24</td> <td>16/18/12</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-14/17</td> <td>-15/12</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-15/13</td> <td>-14/17</td> </tr> </tbody> </table> | | | | | | | pozitivne | negativne | horizontalna, daljina | 12/25/16 | 12/14/10 | horizontalna, blizina | 26/30/24 | 16/18/12 | vertikalna, daljina | -14/17 | -15/12 | vertikalna, blizina | -15/13 | -14/17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, daljina | 12/25/16 | 12/14/10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 26/30/24 | 16/18/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -14/17 | -15/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -15/13 | -14/17 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve <table border="1"> <thead> <tr> <th></th> <th>gradijent</th> <th>heteroforija</th> </tr> </thead> <tbody> <tr> <td>AC/A</td> <td>0,5 5/D</td> <td></td> </tr> <tr> <td>Metod gradijenta</td> <td>0.00 (+)1,00 (-)2,00 0 2 0</td> <td></td> </tr> </tbody> </table> | | | | | | | gradijent | heteroforija | AC/A | 0,5 5/D | | Metod gradijenta | 0.00 (+)1,00 (-)2,00 0 2 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | gradijent | heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AC/A | 0,5 5/D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod gradijenta | 0.00 (+)1,00 (-)2,00 0 2 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | Sumiranje | NADENI PROBLEMI | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <i>OD: Biopija OS: Astigmatizam</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>Dsph</td> <td>Dcyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> <td>savet pacijentu:</td> </tr> <tr> <td>daljina: OD: <i>-0,50</i></td> <td></td> <td></td> <td></td> <td></td> <td><i>57</i></td> <td></td> </tr> <tr> <td>OS: <i>-0,50 -0,25 100</i></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina: OD: <i></i></td> <td></td> <td></td> <td></td> <td></td> <td><i>56</i></td> <td></td> </tr> <tr> <td>OS: <i></i></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="3"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ </td> <td>materijal:</td> <td colspan="3">kontrola za: _____</td> </tr> <tr> <td colspan="3">potpis supervizora:</td> <td colspan="3">potpis studenta i broj indeksa:</td> <td><i>Zaprebutec 616/16</i></td> </tr> </table> | | | | | | Dsph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | daljina: OD: <i>-0,50</i> | | | | | <i>57</i> | | OS: <i>-0,50 -0,25 100</i> | | | | | | | blizina: OD: <i></i> | | | | | <i>56</i> | | OS: <i></i> | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ | | | materijal: | kontrola za: _____ | | | potpis supervizora: | | | potpis studenta i broj indeksa: | | | <i>Zaprebutec 616/16</i> |
| Dsph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD: <i>-0,50</i> | | | | | <i>57</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS: <i>-0,50 -0,25 100</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD: <i></i> | | | | | <i>56</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS: <i></i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| potpis supervizora: | | | potpis studenta i broj indeksa: | | | <i>Zaprebutec 616/16</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JMBG | | | broj zdr. knjižice | LBO | osnov. osigur. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

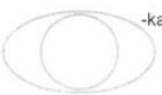
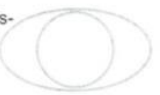
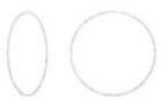
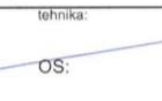
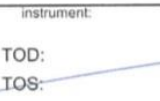
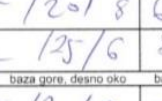
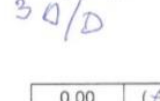
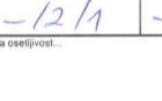
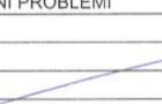
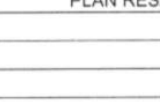
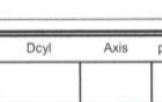
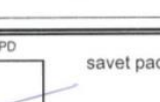
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|--|--|--|--|---------------|-------------|----------|---------------|-------------|---------------|------------|--------|----------|--|--|--|--|--|--|--|----|-------|--|--|--|--|--|--|--|--|----------|---------------|---------|------------|--|-----|-----|--|--|--|-----|-----|--|--|--|--|--|--|--|---|---|---|---|---|---|---|---|---|------|------|------|----------|---------------|---------|----------|----------|--|--|------|--|--|--|---------|-------|-----|-----|--|--|--|------|------|------|----------|---------------|----------|----------|-------|------|--|----------|----------|-------|------|--|------|------|------|----------|---------------|---------|----------|------------|-------------|--------|----------|--|--|------|--|--|--|--|--|--|---------|--|--|-----|--|--|--|--|--|--|---------|----------|----------|---------|-------|--|-----------|----------|--|
| Anamneza <input checked="" type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloji <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input type="checkbox"/> blizina, slabije <input checked="" type="checkbox"/> ročni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <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"/> izobličena slika <input type="checkbox"/> fotofobijska <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter <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 kolornog v. sport: SIMPTOMI: Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštег zdrav. stanja: Porodična istorija OZS: Eksterna inspekcija Preliminarni testovi Fokometrija <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th></th> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stenopecijski</th> <th>Cover test</th> </tr> <tr> <td>dajima</td> <td>D: -0.75</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>-1.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Vizus bez korekcije <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th></th> <th>visus sc</th> <th>stenopecijski</th> <th>bin. sc</th> <th>Cover test</th> </tr> <tr> <td></td> <td>0.6</td> <td>0.7</td> <td></td> <td></td> </tr> <tr> <td></td> <td>0.5</td> <td>0.7</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Bliska tačka konvergencije 7 cm Motilitet <table border="1" style="margin-left: auto; margin-right: auto;"> <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> Objektivna refrakcija Skijaskopija <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>visus cc</th> <th>stenopecijski</th> <th>verteks</th> <th>distanca</th> </tr> <tr> <td>D: -1.25</td> <td></td> <td></td> <td>1.25</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: -1.0</td> <td>-0.25</td> <td>180</td> <td>1.6</td> <td></td> <td></td> <td></td> </tr> </table> Autorefraktometrija <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>visus cc</th> <th>stenopecijski</th> </tr> <tr> <td>daj.: 61</td> <td>D: -0.87</td> <td>-0.37</td> <td>1.99</td> <td></td> </tr> <tr> <td>blz.: 58</td> <td>L: -0.75</td> <td>-0.55</td> <td>1.52</td> <td></td> </tr> </table> Refrakcija i binokularni vid Subjektivna refrakcija Daljina <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>visus cc</th> <th>stenopecijski</th> <th>verteks</th> <th>distanca</th> <th>+1.00 test</th> <th>binokularni</th> <th>balans</th> </tr> <tr> <td>D: -1.25</td> <td></td> <td></td> <td>1.25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: 1.25</td> <td></td> <td></td> <td>1.6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Mišićni balans <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet 18. P. Amplituda akomo. Blizina <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>D: 8 cm</td> <td>D: _____</td> <td>visus cc</td> </tr> <tr> <td>L: 4 cm</td> <td>_____</td> <td></td> </tr> <tr> <td>Bin: 8 cm</td> <td>L: _____</td> <td></td> </tr> </table> opseg jasnog vida (cm) od - radna ud. - do 8 cm WD = 30 cm intermedijalna adicija: Mišićni balans <input checked="" type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet 18. P. Cover test: 18. P. Stereopsija: Lepanje sa t. | | | Dspf | Dcyl | Axis | prizma | baza prizme | visus cc | stenopecijski | Cover test | dajima | D: -0.75 | | | | | | | | L: | -1.00 | | | | | | | | | visus sc | stenopecijski | bin. sc | Cover test | | 0.6 | 0.7 | | | | 0.5 | 0.7 | | | | | | | | ✓ | ✓ | ✓ | ✓ | * | ✓ | ✓ | ✓ | ✓ | Dspf | Dcyl | Axis | visus cc | stenopecijski | verteks | distanca | D: -1.25 | | | 1.25 | | | | L: -1.0 | -0.25 | 180 | 1.6 | | | | Dspf | Dcyl | Axis | visus cc | stenopecijski | daj.: 61 | D: -0.87 | -0.37 | 1.99 | | blz.: 58 | L: -0.75 | -0.55 | 1.52 | | Dspf | Dcyl | Axis | visus cc | stenopecijski | verteks | distanca | +1.00 test | binokularni | balans | D: -1.25 | | | 1.25 | | | | | | | L: 1.25 | | | 1.6 | | | | | | | D: 8 cm | D: _____ | visus cc | L: 4 cm | _____ | | Bin: 8 cm | L: _____ | |
| | Dspf | Dcyl | Axis | prizma | baza prizme | visus cc | stenopecijski | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dajima | D: -0.75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | -1.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | visus sc | stenopecijski | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 0.6 | 0.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 0.5 | 0.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | visus cc | stenopecijski | verteks | distanca | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -1.25 | | | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -1.0 | -0.25 | 180 | 1.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | visus cc | stenopecijski | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daj.: 61 | D: -0.87 | -0.37 | 1.99 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blz.: 58 | L: -0.75 | -0.55 | 1.52 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | visus cc | stenopecijski | verteks | distanca | +1.00 test | binokularni | balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -1.25 | | | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 1.25 | | | 1.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 8 cm | D: _____ | visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 4 cm | _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: 8 cm | L: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|---|-------------------------------------|-------------------------------|---|---------------------------------------|------------------------------------|------------|------------------|
| | Očno zdravje | OD | Biomikroskopija / Oftalmoskopija | OS | | | |
| | | | -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | | | | |
| Dodatni testovi | B.O. | | B.O. | | | | |
| | B.O. | | B.O. | | | | |
| | B.O. | | B.O. | | | | |
| | B.O. | | B.O. | | | | |
| | B.O. | | B.O. | | | | |
| | B.O. | | B.O. | | | | |
| | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | |
| | OD: | OS: | TOD: | mmHg | | | |
| | | | TOS: | mmHg | | | |
| | Kolorni vid | B.O. | | | | | |
| Fuzione rezerve | pozitivne | negativne | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija | | | |
| horizontalna, daljina | 8/12/6 | 6/10/2 | | | | | |
| horizontalna, blizina | 16/26/20/10/18 | | | | | | |
| baza gore, desno oko | | | | | | | |
| vertikalna, daljina | -12/1 | -13/1 | | | | | |
| vertikalna, blizina | 14/2 | -15/2 | | | | | |
| Metod gradijenta | 0,00 | ()1,00 | ()2,00 | | | | |
| ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost. | | | | | | | |
| Sumiranje | NADENI PROBLEMI | | PLAN REŠAVANJA | | | | |
| | OD: MIOPIJA OS: ASTIG MATIZA +1 | | | | | | |
| Krajni Rx | Dsph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: |
| | daljina: OD | 1,25 | | | | 61 | |
| | OS | -1,25 | | | | | |
| | blizina: OD | | | | | 58 | |
| | OS | | | | | | |
| | <input type="checkbox"/> bifokal | <input type="checkbox"/> foto | | | | materijal: | slojevi: |
| | <input type="checkbox"/> multifokal | <input type="checkbox"/> boja | | | | | |
| | potpis supervizora: | | | | potpis studenta i broj indeksa: | | |
| | Zapunjeno: 616/16 | | | | | | |
| | JMBG | broj zdr. knjizice | LBO | osnov osigur. | | | |



OPTOMETRIJSKI KARTON

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|------------------|---|--|--------------------------------|------------------|---|--------------------|------------------|-------------------------|--------------------------------|---|----------------|--------------------|---------|------|--|--|----------|--------------|----|------|---------|-----------|---------------------|------|------------|---------------------|--|--|---------------------|
| Generacije | identif. br. | datum pregleda | ime | prezime | adresa | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pregled br. | datum rođenja | god. starosti | pol | poštanski broj | država | telefon | mobilni | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza | zvanje: STUDENT | | radi kao: | | hobi: | | <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | SIMPOTI: POUDELENJE GLOVOBOJU | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | istorija očnih bolesti (IOB): Porodična IOB: Istorijski opšteg zdravstva: Porodična istorija OZS: | | / / / / | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | <table border="1"> <tr> <td>Dspf</td> <td>Dcyt</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>visus cc</td> <td>stenoop. cc</td> <td>Cover test</td> </tr> <tr> <td>Dajina</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> | | | | | | Dspf | Dcyt | Axis | prizma | baza prizme | visus cc | stenoop. cc | Cover test | Dajina | | | | | | | | L: | | | | | | | | Vizus bez korekcije |
| | Dspf | Dcyt | Axis | prizma | baza prizme | visus cc | stenoop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | |
| Dajina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | | | | | | | <table border="1"> <tr> <td>1.25</td> <td>1.0</td> <td></td> <td>Cover test</td> </tr> <tr> <td>1.2</td> <td>1.25</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>B.P.</td> </tr> </table> | 1.25 | 1.0 | | Cover test | 1.2 | 1.25 | | | | | | B.P. | | | | | | | | | | | | |
| 1.25 | 1.0 | | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.2 | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. | <table border="1"> <tr> <td>razmak optičkih centara</td> <td>dalj.:</td> <td>bliz.:</td> <td>Verteks udalj.:</td> <td colspan="3">udaljenost testa: dalj.: blz.:</td> </tr> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td>dijametar</td> <td>direktno</td> <td>konsenzualno</td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>na blizinu</td> </tr> </table> | | | | | | razmak optičkih centara | dalj.: | bliz.: | Verteks udalj.: | udaljenost testa: dalj.: blz.: | | | D: | | | | dijametar | direktno | konsenzualno | L: | | | | | | na blizinu | Vizus bez korekcije | | | |
| | razmak optičkih centara | dalj.: | bliz.: | Verteks udalj.: | udaljenost testa: dalj.: blz.: | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | dijametar | direktno | konsenzualno | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | na blizinu | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije | 8.5 cm | | | | | | <table border="1"> <tr> <td>Funkcija pupile D:</td> <td>dijametar</td> <td>direktno</td> <td>konsenzualno</td> <td>na blizinu</td> <td>RAPD</td> </tr> <tr> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | Funkcija pupile D: | dijametar | direktno | konsenzualno | na blizinu | RAPD | L: | | | | | | | | | | | | | | | | | |
| Funkcija pupile D: | dijametar | direktno | konsenzualno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija | <table border="1"> <tr> <td>Dspf</td> <td>Dcyt</td> <td>Axis</td> <td>stenoop. visus cc</td> <td>verteks distanca</td> <td>PD</td> </tr> <tr> <td>D: +0.25</td> <td></td> <td></td> <td>1.25</td> <td></td> <td>dalj.: 60</td> </tr> <tr> <td>L: -0.50</td> <td></td> <td></td> <td>1.25</td> <td></td> <td>bliz.: 59</td> </tr> </table> | | | | | | Dspf | Dcyt | Axis | stenoop. visus cc | verteks distanca | PD | D: +0.25 | | | 1.25 | | dalj.: 60 | L: -0.50 | | | 1.25 | | bliz.: 59 | Autorefraktometrija | | | | | | |
| | Dspf | Dcyt | Axis | stenoop. visus cc | verteks distanca | PD | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: +0.25 | | | 1.25 | | dalj.: 60 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -0.50 | | | 1.25 | | bliz.: 59 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Skijaskopija | | | | | | | <table border="1"> <tr> <td>Dspf</td> <td>Dcyt</td> <td>Axis</td> <td>visus cc</td> <td>stenoop. visus cc</td> </tr> <tr> <td>D: -10.87</td> <td>-0.37</td> <td></td> <td>90</td> <td></td> </tr> <tr> <td>L: -10.62</td> <td>-0.50</td> <td></td> <td>80</td> <td></td> </tr> </table> | Dspf | Dcyt | Axis | visus cc | stenoop. visus cc | D: -10.87 | -0.37 | | 90 | | L: -10.62 | -0.50 | | 80 | | | | | | | | | | |
| Dspf | Dcyt | Axis | visus cc | stenoop. visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -10.87 | -0.37 | | 90 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -10.62 | -0.50 | | 80 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. | <table border="1"> <tr> <td>Dspf</td> <td>Dcyt</td> <td>Axis</td> <td>visus cc</td> <td>stenoop. visus cc</td> <td>verteks distanca</td> <td>+1,00 test</td> <td>binokularni balans</td> </tr> <tr> <td>D: plus</td> <td></td> <td></td> <td>1.25</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: plus</td> <td></td> <td></td> <td>1.25</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | | | | Dspf | Dcyt | Axis | visus cc | stenoop. visus cc | verteks distanca | +1,00 test | binokularni balans | D: plus | | | 1.25 | | | | | L: plus | | | 1.25 | | | | | Mišićni balans |
| | Dspf | Dcyt | Axis | visus cc | stenoop. visus cc | verteks distanca | +1,00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | |
| D: plus | | | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: plus | | | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Blizina | | | | | | | <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disperitet | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cover test: B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>Amplituda akomo.</td> <td>Blizina</td> <td>visus cc</td> <td>opseg jasnog vida (cm) od - radna ud. - do</td> <td>Mišićni balans</td> </tr> <tr> <td>D: 8 cm</td> <td>D:</td> <td></td> <td></td> <td><input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disperitet</td> </tr> <tr> <td>L: 8 cm</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bin: 8 cm</td> <td>L:</td> <td></td> <td></td> <td></td> </tr> </table> | | | | | | | | | Amplituda akomo. | Blizina | visus cc | opseg jasnog vida (cm) od - radna ud. - do | Mišićni balans | D: 8 cm | D: | | | <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disperitet | L: 8 cm | | | | | Bin: 8 cm | L: | | | | | | |
| Amplituda akomo. | Blizina | visus cc | opseg jasnog vida (cm) od - radna ud. - do | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 8 cm | D: | | | <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disperitet | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 8 cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: 8 cm | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>Wb = 36 cm</td> <td>intermedijalna adicija:</td> <td>Cover test: B.P.</td> <td>Stereopsija: leptir 25"</td> </tr> </table> | | | | | | | | | Wb = 36 cm | intermedijalna adicija: | Cover test: B.P. | Stereopsija: leptir 25" | | | | | | | | | | | | | | | | | | | |
| Wb = 36 cm | intermedijalna adicija: | Cover test: B.P. | Stereopsija: leptir 25" | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----------------------|-----------|-------------|----------------------|----------------------|--------------|------------------|------|------|--|--|--|------|------|-----------------|-----------------------|-----------|-----------|------|-----------|--------------|-----------------------|--------|-------|--|---------------------|--------|-------|----------------------|----------------------|--|---------------------|--------|--------|--|--|--|--|--------|--------|--|--|----------|-----|------|------|--------|-------------|----|------------------|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|----------|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|
| Očno zdravje <div style="text-align: center; margin-bottom: 10px;"> <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> OD  -kapci, konjunktiva, sklera, iris- OS  -kornea- </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -prednja očna komora- B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;"> B.O.  -sočivo- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -vitreus- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -disk/kupiranje- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -ivica diska- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -C/D- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -ukrštanje krvnih sudova- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -A/V- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -makula- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -periferija fundusa- OS  B.O. </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> B.O.  -direktna / indirektna? OS  B.O. </div> <hr/> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="flex: 1;"> <p>Dodatni testovi</p> <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 rowspan="2" style="padding: 5px;"></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> </tr> </table> </div> </div> <hr/> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="flex: 1;"> <p>Kolorni vid</p> <p>B.O.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="padding: 5px;">Fuzione rezerve</td> <td style="padding: 5px;">horizontalna, daljina</td> <td style="padding: 5px; text-align: center;">pozitivne</td> <td style="padding: 5px; text-align: center;">negativne</td> <td rowspan="2" style="padding: 5px;">AC/A</td> <td rowspan="2" style="padding: 5px;">gradijent</td> <td rowspan="2" style="padding: 5px;">heteroforija</td> </tr> <tr> <td style="padding: 5px;">horizontalna, blizina</td> <td style="padding: 5px; text-align: center;">-120/8</td> <td style="padding: 5px; text-align: center;">610/4</td> </tr> <tr> <td style="padding: 5px;"></td> <td style="padding: 5px;">vertikalna, daljina</td> <td style="padding: 5px; text-align: center;">-125/6</td> <td style="padding: 5px; text-align: center;">816/4</td> <td style="padding: 5px;">baza gore, desno oko</td> <td style="padding: 5px;">baza dole, desno oko</td> </tr> <tr> <td style="padding: 5px;"></td> <td style="padding: 5px;">vertikalna, blizina</td> <td style="padding: 5px; text-align: center;">-121/7</td> <td style="padding: 5px; text-align: center;">-131/2</td> <td style="padding: 5px;"></td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;"></td> <td style="padding: 5px;"></td> <td style="padding: 5px; text-align: center;">-121/1</td> <td style="padding: 5px; text-align: center;">-141/5</td> <td style="padding: 5px;"></td> <td style="padding: 5px;"></td> </tr> </table> </div> </div> <hr/> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="flex: 1;"> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> </div> </div> <hr/> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="flex: 1;"> <p>NADENI PROBLEMI</p> </div> <div style="flex: 1;"> <p>PLAN REŠAVANJA</p> </div> </div> <hr/> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="flex: 1;"> <p>Krajnji Rx</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">daljina:</td> <td style="padding: 5px;">Dph</td> <td style="padding: 5px;">Dcyl</td> <td style="padding: 5px;">Axis</td> <td style="padding: 5px;">prizma</td> <td style="padding: 5px;">baza prizme</td> <td style="padding: 5px;">PD</td> <td style="padding: 5px;">savet pacijentu:</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 style="padding: 5px;">blizina:</td> <td style="padding: 5px;"></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> </table> </div> </div> <div style="display: flex; justify-content: space-between; align-items: flex-start; margin-top: 10px;"> <div style="flex: 1;"> <p><input type="checkbox"/> bifokal <input type="checkbox"/> foto _____</p> <p><input type="checkbox"/> multifokal <input type="checkbox"/> boja _____</p> <p>potpis supervizora: _____</p> </div> <div style="flex: 1;"> <p>materijal: _____</p> <p>slojevi: _____</p> <p>kontrola za: _____</p> </div> </div> <div style="text-align: right; margin-top: 10px;"> <p>potpis studenta i broj indeksa: <i>Zo Šprejeti C 616/16</i></p> </div> <hr/> <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="flex: 1;"> <p>JMBG </p> <p>broj zdr. knjižice </p> <p>LBO </p> </div> <div style="flex: 1;"> <p>osigur. </p> </div> </div> | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | OD: | OS: | TOD: | mmHg | | | | TOS: | mmHg | Fuzione rezerve | horizontalna, daljina | pozitivne | negativne | AC/A | gradijent | heteroforija | horizontalna, blizina | -120/8 | 610/4 | | vertikalna, daljina | -125/6 | 816/4 | baza gore, desno oko | baza dole, desno oko | | vertikalna, blizina | -121/7 | -131/2 | | | | | -121/1 | -141/5 | | | daljina: | Dph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | | | | | | | | OS | | | | | | | | blizina: | | | | | | | | OD | | | | | | | | OS | | | | | | | |
| Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | TOD: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | horizontalna, daljina | pozitivne | negativne | AC/A | gradijent | heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, blizina | -120/8 | 610/4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, daljina | -125/6 | 816/4 | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, blizina | -121/7 | -131/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | -121/1 | -141/5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: | Dph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

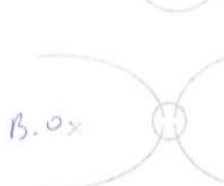
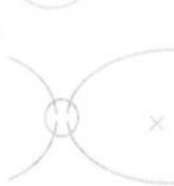
| | | | | | | | | | | | | | | | | | |
|---------------------------------------|---|-------------------------------------|--|---|--|-------------------------------------|--|-------------------------------------|-------------------------------------|-------------------------------------|-----------|---|------------|--|-----------------------|--|--|
| Generalije | Identif. br. | datum pregleda | ime | prezime | UŠĆAC | | | | | | | | | | | | |
| | | | 27 | 17. | poštanski broj | država | adresa | | | | | | | | | | |
| | pregled br. | datum rođenja | god. starosti | pol | telefon | | mobilni | | | | | | | | | | |
| Anamneza | zvanje: Student | | radi kao: | | hobi: Prijatelje | | <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | |
| | <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 | 7 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 slabljenje 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: | | | | | | | | | | | | |
| Preliminarni testovi | SYMPTOMI: | | | | | | | | | | | | | | | | |
| | istorija očnih bolesti (IOB): Porodična IOB: Istorijski opštug zdrav. stanja: Porodična istorija OZS: | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | Eksterna inspekcija | | | | | | | | | | | | | | | | |
| | Dspf | Dcyt | Axist | prizma | baza prizme | virus cc | stenoš cc | Cover test | Vizus bez korekcije | virus cc | stenoš cc | bin. cc | Cover test | | | | |
| Fokometrija | D: daljina | | | | | | | | 0.8 | 6.5 | | | B.P. | | | | |
| | L: blizina | | | | | | | | 0.8 | 0.8 | | | B.P. | | | | |
| | razmak optičkih centara | | dajl.: | bliz.: | Verteksna udalj.: | | | | udaljenost testa dajl.: | | bl.: | | | | | | |
| Bliska tačka konvergencije | 60 cm | | | | Funkcija D: pupile L: | | dijametar | direktno | konkrenualno | 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 | | B-0 | <input type="checkbox"/> konfrontacija | | | | | | | | | | |
| | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | Stereopsija | | LEPTIR 63 | | | | | | | | | | | |
| Objektivna refrakcija | Skijaskopija | | | PD | | Autorefraktometrija | | | | | | | | | | | |
| | Dspf | Dcyt | Axis | virus cc | stenoš cc | virus cc | verteks distanca | Dspf | Dcyt | Axis | virus cc | stenoš cc | virus cc | | | | |
| D: | PLAN | -0.75 | 10 | 1.0 | | | | D: | -0.12 | -1.75 | 1 | | | | | | |
| L: | PLAN | -0.75 | 170 | 1.0 | | | | L: | PLAN | -1.37 | 3 | | | | | | |
| Subjektivna refrakcija | Daljina | | | +1.00 test | | Mišićni balans | | | | | | | | | | | |
| | Dspf | Dcyt | Axis | virus cc | stenoš cc | verteks distanca | +1.00 test | Maddox cilindar | | Fiksacioni disparitet | | | | | | | |
| D: | PLAN | -0.75 | 180 | 1.25 | | | | <input checked="" type="checkbox"/> | | | | | | | | | |
| L: | PLAN | -0.75 | 180 | 1.25 | | | | 1Δ eso | | | | | | | | | |
| | □ Snellen □ LogMAR □ E test Drugi testovi: | | | | | | | | Cover test: B.P. | | | | | | | | |
| Amplituda akomo. | Blizina | | | opseg jasnog vida (cm) od - radna ud. - do | | | | | | | | Mišićni balans | | | | | |
| | D: | | | | virus cc | | | | | | | | | <input checked="" type="checkbox"/> Maddox krilo | Fiksacioni disparitet | | |
| D: | 6 cm | | | | | | | | | | | | | B.P. | | | |
| L: | 5 cm | | | | | | | | | | | | | | | | |
| Bin: | 6 cm | | | | | | | | | | | | | | | | |
| intermedijalna adicija: WD = 32 cm | | | | | | | | | | | | Cover test: B.P. Stereopsija: LEPTIR 63 | | | | | |

| Očno zdravje | OD | Biomikroskopija / Oftalmoskopija | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|---|----------------------------------|------|----------|-----------------|-----------|-----------------------|--------|-------------|-----------------------|------------------|---------|---------------------|--------|-------|---------------------|--------|--------|------|---------|---------|-------|-----|---|--|--|--|----------|----|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|----------------------------------|-------------------------------|--|--|------------|--|--|--|-------------------------------------|-------------------------------|--|--|--|--|--|--|--------|--|--|--|-----------------|--|--|--|--------------|--|--|--|-----------------|--|--|
| | <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica disk-a- -C/D-</p> <p>-ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> <p>direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <p>Prednji komorni ugao tehnika:</p> <p>OD: _____ OS: _____</p> <p>IOP instrument:</p> <p>TOD: _____ mmHg TOS: _____ mmHg</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | <p>B.O.</p> <table border="1"> <thead> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> </thead> <tbody> <tr> <td>horizontalna, daljina</td> <td>-10/16</td> <td>12/25/4</td> </tr> <tr> <td>horizontalna, blizina</td> <td>48/20/16</td> <td>8/12/18</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-18/13</td> <td>-6/12</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-16/16</td> <td>-16/13</td> </tr> </tbody> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> <p>AC/A 1.25 A/D</p> <p>Metod gradijenta</p> <table border="1"> <tr> <td>0,00</td> <td>(+1,00)</td> <td>(+2,00)</td> </tr> <tr> <td>0</td> <td>2</td> <td>3</td> </tr> </table> | | | | pozitivne | negativne | horizontalna, daljina | -10/16 | 12/25/4 | horizontalna, blizina | 48/20/16 | 8/12/18 | vertikalna, daljina | -18/13 | -6/12 | vertikalna, blizina | -16/16 | -16/13 | 0,00 | (+1,00) | (+2,00) | 0 | 2 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | -10/16 | 12/25/4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 48/20/16 | 8/12/18 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -18/13 | -6/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -16/16 | -16/13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | (+1,00) | (+2,00) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 2 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>NADENI PROBLEMI</p> <p>PLAN REŠAVANJA</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | <table border="1"> <tr> <td>daljina:</td> <td>Dspn</td> <td>Dcyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> <td>savet pacijentu:</td> </tr> <tr> <td>OD</td> <td>plan</td> <td>-0,75</td> <td>180</td> <td></td> <td></td> <td>70</td> <td></td> </tr> <tr> <td>OS</td> <td>plan</td> <td>-0,75</td> <td>180</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina:</td> <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> <td></td> </tr> <tr> <td></td> <td><input type="checkbox"/> bifokal</td> <td><input type="checkbox"/> foto</td> <td></td> <td></td> <td>materijal:</td> <td></td> <td></td> </tr> <tr> <td></td> <td><input type="checkbox"/> multifokal</td> <td><input type="checkbox"/> boja</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>potpis</td> <td></td> <td></td> <td></td> <td>potpis studenta</td> <td></td> <td></td> </tr> <tr> <td></td> <td>supervizora:</td> <td></td> <td></td> <td></td> <td>i broj indeksa:</td> <td></td> <td></td> </tr> </table> <p>kontrola za: 6 mесеци</p> <p>potpis: Dr. Svetozar T. C. 6/16/16</p> <p>JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. osigur.: _____</p> | | | daljina: | Dspn | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | plan | -0,75 | 180 | | | 70 | | OS | plan | -0,75 | 180 | | | | | blizina: | OD | | | | | | | OS | | | | | | | | | <input type="checkbox"/> bifokal | <input type="checkbox"/> foto | | | materijal: | | | | <input type="checkbox"/> multifokal | <input type="checkbox"/> boja | | | | | | | potpis | | | | potpis studenta | | | | supervizora: | | | | i broj indeksa: | | |
| daljina: | Dspn | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | plan | -0,75 | 180 | | | 70 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | plan | -0,75 | 180 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <input type="checkbox"/> bifokal | <input type="checkbox"/> foto | | | materijal: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <input type="checkbox"/> multifokal | <input type="checkbox"/> boja | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | potpis | | | | potpis studenta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | supervizora: | | | | i broj indeksa: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|---------------------------------------|----------------------|----------------------|----------------------------------|-------------|---------------------------------------|------------|------------|----------------------------------|------------------------------------|--|----------------------|----------------------|---------------------------------|--|----------------------|----------------------|---------------------------------|--------------------------------------|-------------------------|--|-----------------------------------|-----|------|---------------------------------------|-----|--|-----------------------------------|--|--|
| Generaliје identif. br. <input type="text" value="11"/> datum pregleda _____ pregled br. <input type="text"/> datum rođenja <input type="text"/> god. starosti <input type="text"/> pol zvanje: <input type="text" value="Student"/> radi kao: _____ hobij: _____ adresa: <input type="text" value="Pozoriste"/> | ime: <input type="text" value="Davorin"/> prezime: <input type="text" value="M"/> poštanski broj: _____ država: _____ telefon: _____ mobilni: _____ <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi <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"/> kataraka <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"/> 1 <input type="checkbox"/> 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 <input type="checkbox"/> 6 <input type="checkbox"/> 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: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza istorija očnih bolesti (IOB): _____ Ponodična IOB: _____ Istorija opštег zdravstvenog stanja: _____ Ponodična istorija OZS: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi Eksterna inspekcija Preliminarni testovi | Dosp Deyl Axis prizma baza prizme visus cc stenop. cc Cover test <table border="1"> <tr> <td>dajina</td> <td>D: <input type="text" value="-0.75"/></td> <td>Deyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>visus cc</td> <td>stenop. cc</td> <td>Cover test</td> </tr> <tr> <td>L:</td> <td><input type="text" value="-1.00"/></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Fokometrija <table border="1"> <tr> <td>blizina</td> <td>D: <input type="text"/></td> <td>L: <input type="text"/></td> </tr> </table> razmak optičkih centara dalj.: _____ bliz.: _____ Verteksna udalj.: _____ udaljenost testa dalj.: _____ blz.: _____ | dajina | D: <input type="text" value="-0.75"/> | Deyl | Axis | prizma | baza prizme | visus cc | stenop. cc | Cover test | L: | <input type="text" value="-1.00"/> | | | | | | | | blizina | D: <input type="text"/> | L: <input type="text"/> | Vizus bez korekcije visus sc. stenop. sc. bin. sc. Cover test <table border="1"> <tr> <td>0.2</td> <td>4.0</td> <td>B.P.</td> </tr> <tr> <td>0.1</td> <td>0.6</td> <td></td> </tr> </table> Vizus bez korekcije B.P. | 0.2 | 4.0 | B.P. | 0.1 | 0.6 | | | | |
| dajina | D: <input type="text" value="-0.75"/> | Deyl | Axis | prizma | baza prizme | visus cc | stenop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <input type="text" value="-1.00"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | D: <input type="text"/> | L: <input type="text"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.2 | 4.0 | B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.1 | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid Refrakcija i binokularni vid | Bliska tačka konvergencije: <input type="text" value="8 cm"/> Motilitet: <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input 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: <input type="checkbox"/> stereopsija <input type="checkbox"/> stereopsija <input type="checkbox"/> stereopsija | Funkcija pupile: D: <input type="checkbox"/> dijametar <input checked="" type="checkbox"/> direktno <input checked="" type="checkbox"/> konsenzualno <input checked="" type="checkbox"/> na blizinu <input type="checkbox"/> RAPD L: <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Objektivna refrakcija: Skijaskopija Dosp Deyl Axis visus cc stenopeljni visus cc verteks distanca <table border="1"> <tr> <td>D: <input type="text" value="-1.25"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text" value="1.0"/></td> <td></td> </tr> <tr> <td>L: <input type="text" value="-1.50"/></td> <td></td> <td></td> <td><input type="text" value="1.0"/></td> <td></td> </tr> </table> Autorefraktometrija Dosp Deyl Axis visus cc stenopeljni visus cc <table border="1"> <tr> <td>dalj.: <input type="text" value="65"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text" value="90"/></td> </tr> <tr> <td>bliz.: <input type="text" value="63"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text" value="90"/></td> </tr> </table> Subjektivna refrakcija: Daljina Dosp Deyl Axis visus cc stenopeljni visus cc verteks distanca +1.00 test binokularni balans <table border="1"> <tr> <td>D: <input type="text" value="-1.0"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text" value="1.25"/></td> <td></td> <td></td> </tr> <tr> <td>L: <input type="text" value="-1.25"/></td> <td></td> <td></td> <td><input type="text" value="1.25"/></td> <td></td> <td></td> </tr> </table> Mišićni balans <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet Cover test: <input type="checkbox"/> B.O. | D: <input type="text" value="-1.25"/> | <input type="text"/> | <input type="text"/> | <input type="text" value="1.0"/> | | L: <input type="text" value="-1.50"/> | | | <input type="text" value="1.0"/> | | dalj.: <input type="text" value="65"/> | <input type="text"/> | <input type="text"/> | <input type="text" value="90"/> | bliz.: <input type="text" value="63"/> | <input type="text"/> | <input type="text"/> | <input type="text" value="90"/> | D: <input type="text" value="-1.0"/> | <input type="text"/> | <input type="text"/> | <input type="text" value="1.25"/> | | | L: <input type="text" value="-1.25"/> | | | <input type="text" value="1.25"/> | | |
| D: <input type="text" value="-1.25"/> | <input type="text"/> | <input type="text"/> | <input type="text" value="1.0"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <input type="text" value="-1.50"/> | | | <input type="text" value="1.0"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dalj.: <input type="text" value="65"/> | <input type="text"/> | <input type="text"/> | <input type="text" value="90"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| bliz.: <input type="text" value="63"/> | <input type="text"/> | <input type="text"/> | <input type="text" value="90"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <input type="text" value="-1.0"/> | <input type="text"/> | <input type="text"/> | <input type="text" value="1.25"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <input type="text" value="-1.25"/> | | | <input type="text" value="1.25"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. <input type="checkbox"/> Blizina <input type="checkbox"/> Visus cc D: <input type="text" value="12 cm"/> D: L: <input type="text" value="14 cm"/> L: Bin: <input type="text" value="13 cm"/> | opseg jasnog vida (cm) od - rastna ud. - do intermedijalna adicija: <input type="checkbox"/> WP = <input type="text" value="40 cm"/> | Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet Cover test: <input type="checkbox"/> B.O. Stereopsija: <input type="checkbox"/> stereopsija <input type="checkbox"/> stereopsija <input type="checkbox"/> stereopsija <input type="checkbox"/> stereopsija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|--|-----------------------|-----------------------|-----------------|----------------|----------------|----------------|-----------------------|------------------|-----------------|-------------|----------------------|----------------------|------|------|-----------|---------------------|---------------|--------------|--|--|--|---------------------|---------------|--------------|----------|--|--|--|--|--|-----------|--|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|
| Očno zdravje <div style="display: flex; justify-content: space-around; align-items: center;"> OD <input type="checkbox"/> Biomikroskopija / Oftalmoskopija OS </div> <div style="text-align: center; margin-top: 10px;">  <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p>  <p>B.O.</p> </div> <div style="text-align: center; margin-top: 20px;">  <p>B.O.</p> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p>  <p>B.O.</p> </div> <div style="text-align: center; margin-top: 20px;">  <p>B.O.</p> <p>-ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p>  <p>B.O.</p> </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 rowspan="2" style="font-size: 2em; vertical-align: middle; padding: 5px;">→</td> </tr> <tr> <td style="padding: 5px;">OS:</td> <td style="padding: 5px;"></td> <td style="padding: 5px;">TOS:</td> <td style="padding: 5px;">mmHg</td> </tr> </table> | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | OD: | OS: | TOD: | mmHg | → | OS: | | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | TOD: | mmHg | → | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS: | | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid <div style="display: flex; justify-content: space-between;"> B.O. <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="width: 20%;">Fuzione rezerve</td> <td style="width: 40%;">horizontalna, daljina</td> <td style="width: 15%;">12/16/18</td> <td style="width: 15%;">8/8/2/6</td> <td rowspan="2" style="width: 10%; text-align: center;">AC/A</td> <td rowspan="2" style="width: 10%; text-align: center;">3,5 5/0</td> </tr> <tr> <td>horizontalna, blizina</td> <td>26/24/22</td> <td>10/16/12</td> </tr> <tr> <td></td> <td>baza gore, desno oko</td> <td>baza dole, desno oko</td> <td></td> <td></td> </tr> <tr> <td></td> <td style="width: 40%;">vertikalna, daljina</td> <td style="width: 15%;">-16/12</td> <td style="width: 15%;">-15/2</td> <td></td> <td></td> </tr> <tr> <td></td> <td>vertikalna, blizina</td> <td>-13/12</td> <td>-14/2</td> <td></td> <td></td> </tr> </table> <p style="margin-top: 5px;">ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost.</p> | Fuzione rezerve | horizontalna, daljina | 12/16/18 | 8/8/2/6 | AC/A | 3,5 5/0 | horizontalna, blizina | 26/24/22 | 10/16/12 | | baza gore, desno oko | baza dole, desno oko | | | | vertikalna, daljina | -16/12 | -15/2 | | | | vertikalna, blizina | -13/12 | -14/2 | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | | horizontalna, daljina | 12/16/18 | 8/8/2/6 | | | AC/A | 3,5 5/0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, blizina | 26/24/22 | 10/16/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, daljina | -16/12 | -15/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, blizina | -13/12 | -14/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NADENI PROBLEMI <div style="display: flex; justify-content: space-between;"> MIOPIA PLAN REŠAVANJA </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; height: 100px; vertical-align: top; padding: 5px;">Sumiranje</td> <td style="width: 50%; height: 100px; vertical-align: top; padding: 5px;">PLAN REŠAVANJA</td> </tr> </table> | Sumiranje | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">daljina:</td> <td style="width: 15%;">Dspk</td> <td style="width: 15%;">Dcyl</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: 10%; text-align: right;">savet pacijentu:</td> </tr> <tr> <td>OD</td> <td>-1,0</td> <td></td> <td></td> <td></td> <td></td> <td>65</td> <td></td> </tr> <tr> <td>OS</td> <td>-1,25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td style="height: 40px;">blizina:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>63</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> </table> <p style="margin-top: 10px;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: _____ </p> <p style="margin-top: 10px; text-align: right;"> materijal: slojevi: potpis studenta i broj indeksa: Zdravstveni 616716 </p> | daljina: | Dspk | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | -1,0 | | | | | 65 | | OS | -1,25 | | | | | | | blizina: | | | | | | 63 | | OD | | | | | | | | OS | | | | | | | |
| daljina: | Dspk | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | -1,0 | | | | | 65 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | -1,25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | | | | | | 63 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

Szamuska M. Jeovitch

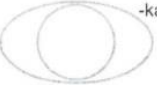
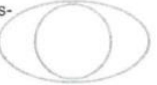
| | | | | | | | | | | | | |
|--|---|---|--|---|--|-------------------------------------|-------------------------------|---------------------------------------|--|--|--|--|
| Generalije | identif. br. | datum pregleda | ime | prezime | adresa | | | | | | | |
| | pregled br. | datum rođenja | god. starosti | pol | poštanski broj | država | telefon | mobilni | | | | |
| Anamneza | zvanje: STUDENT | | radi kao: | | hobi: | | | | | | | |
| | <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 | 6 | 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 | 0 | 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 | 4 | 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: TČPFIHNO | | | | | | | |
| SYMPTOMI: | | | | | | | | | | | | |
| Istorijski očnih bolesti (IOB): Porodična IOB: Istorijski opšteg zdrav. stanja: Porodična istorija OZS: | | KARDIJA KINA | | | | | | | | | | |
| Eksterna inspekcija | | | | | | | | | | | | |
| Preliminarni testovi | Dsh: | Dcyt: | Axis | prizma | baza prizme | visus cc | stenoep. cc | Cover test | | | | |
| | D: | | | | | | | | | | | |
| Fokometrija | daljina | D: | | | | | | Vizus bez korekcije | | | | |
| | L: | | | | | | | 1.25 / 1.25 | | | | |
| | blizina | D: | | | | | | 1.25 / 1.00 | | | | |
| | L: | | | | | | | B.O. | | | | |
| | razmak optičkih centara | | dalj.: | bliz.: | Verteksna udalj.: | | udaljenost testa dalj.: blz.: | | | | | |
| Bliska tačka konvergencije | | | | | | | | | | | | |
| Motilitet | J | J | J | Funkcija pupile D: | | dijametar | direktno | konsenzualno | na blizinu | RAPD | | |
| | ✓ | * | ✓ | L: | | | | | | | | |
| | ✓ | ✓ | ✓ | Vidno polje | | B.O. | | | <input type="checkbox"/> konfrontacija | | | |
| Objektivna refrakcija | | | | | | | | | Autorefraktometrija | | | |
| Skijaskopija | | Deph | Dcyt | Axis | stenoep. visus cc | verteks distanca | PD | Deph | Dcyt | Axis | stenoep. visus cc | |
| D: | param | -0.25 | 90 | 1.25 | | | dalj.: 62 | D: | 70.25 | -0.27 | 176 | |
| L: | param | -0.25 | 90 | 0.9 | | | bliz.: 60 | L: | 70.15 | -0.27 | 178 | |
| Subjektivna refrakcija | | | | | | | | | Mišićni balans | | | |
| Dajna | | Deph | Dcyt | Axis | visus cc | stenoep. visus cc | verteks distanca | +1.00 test | binokularni balans | <input type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | |
| D: | -10.15 | | 1.6 | | | | | | | B.O. | | |
| L: | -10.25 | -0.50 | 1.6 | | | | | | | | | |
| Amplituda akomo. | | | | | | | | | Bilazina | | | |
| D: | 8m | D: | | visus cc | opseg jasnog vida (cm) od - rasina ud. - do | | | Mišićni balans | | | | |
| L: | 8am | L: | | | | | | <input type="checkbox"/> Maddox krilo | <input type="checkbox"/> Fiksacioni disparitet | | | |
| Bin: | 8cm | | | | | | | | | | | |
| WOD = 34m | | | | | | | | | intermedijalna adicija: | | | |
| | | | | | | | | | Cover test: B.O. | | | |
| | | | | | | | | | Stereopsija: Leptike 20" | | | |

| | | | | | | | | | | | |
|---|----------------------------|---|---|---|--------------------|------|---------|---------|---|---|---|
| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- <i>B. O.</i> | | OS | | | | | | | |
| | | <i>B. O.</i> | | | | | | | | | |
| Dodatni testovi | | <i>B. S.</i> | | -sočivo- | <i>B. O.</i> | | | | | | |
| | | <i>B. O.</i> | | -vitreus- -disk/kupiranje- -ivica diska- -C/D- | <i>B. O.</i> | | | | | | |
| | | <i>B. O. x</i> | | -ukrštanje krvnih sudova- -A/V- | <i>x B. O.</i> | | | | | | |
| | | | | -makula- -periferija fundusa- | | | | | | | |
| Prednji komorni ugao | tehnika: | | | IOP instrument: | vreme merenja: | | | | | | |
| OD: | OS: | | | TOD: mmHg TOS: mmHg | | | | | | | |
| Kolorni vid | <i>B. O.</i> | | | | | | | | | | |
| Fuzione rezerve | pozitivne | negativne | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija AC/A <i>24/0</i> <table border="1"> <tr> <td>0,00</td> <td>(+1,00)</td> <td>(-2,00)</td> </tr> <tr> <td>2</td> <td>f</td> <td>0</td> </tr> </table> | | | 0,00 | (+1,00) | (-2,00) | 2 | f | 0 |
| 0,00 | (+1,00) | (-2,00) | | | | | | | | | |
| 2 | f | 0 | | | | | | | | | |
| ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost... | | | | | | | | | | | |
| Sumiranje | NADENI PROBLEMI | | | PLAN REŠAVANJA | | | | | | | |
| Krajnji Rx | daljina: OD OS | D sph D cyl Axis prizma baza prizme | PD | savet pacijentu: | | | | | | | |
| | blizina: OD OS | | | | | | | | | | |
| | | | | kontrola za: _____ | | | | | | | |
| | | | | potpis studenta i broj indeksa: <i>Z. Sp. j. 6/16</i> | | | | | | | |
| | | | | potpis supervizora: _____ | | | | | | | |
| | JMBG: _____ | broj zdr. knjižice: _____ | LBO: _____ | osnov osigur.: _____ | | | | | | | |



OPTOMETRIJSKI KARTON

| Generalije Identif. br: <u>13</u> datum pregleda: _____ pregled br. _____ datum rođenja: _____ god. starosti: <u>12</u> pol: <u>Z</u> ime: _____ prezime: _____ adresa: _____ | <u>P. PALAČKA</u> telefonski broj: _____ država: _____ telefon: _____ mobilni: _____ <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|--------|-------------|----------|-------------|------------|-------------|------------|---------|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|--|------|------|------|--------|-------------|----------|-------------|------------|---------|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|--|
| zvanje: <u>Knjinovac</u> radi kao: <u>Knjinovac</u> hobij: _____ <input type="checkbox"/> daljnina, slabije <input checked="" 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 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>6</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>3</u> 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: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza SIMPTOMI: <u>"kratke ruke"</u> Istorija očnih bolesti (IOB): <u>/</u> Porodična <u>/</u> IOB: Istorija opštег zdrav. stanja: <u>/</u> Porodična <u>/</u> istorija OZS: <u>/</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eksterna inspekcija Preliminarni testovi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>Dspf</th> <th>Dcyt</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>vitus cc</th> <th>steno-p. cc</th> <th>Cover test</th> </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> </table> <table border="1" style="margin-bottom: 10px;"> <tr> <th></th> <th>Dspf</th> <th>Dcyt</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>vitus cc</th> <th>steno-p. cc</th> <th>Cover test</th> </tr> <tr> <td>blizina</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> </table> razmak optičkih centara dalj.: _____ bliz.: _____ Verteksna udalj.: _____ udaljenost testa dalj.: _____ blz.: _____ | | | Dspf | Dcyt | Axis | prizma | baza prizme | vitus cc | steno-p. cc | Cover test | daljina | D: | | | | | | | | L: | | | | | | | | | | Dspf | Dcyt | Axis | prizma | baza prizme | vitus cc | steno-p. cc | Cover test | blizina | D: | | | | | | | | L: | | | | | | | | |
| | Dspf | Dcyt | Axis | prizma | baza prizme | vitus cc | steno-p. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Dspf | Dcyt | Axis | prizma | baza prizme | vitus cc | steno-p. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije <u>9 cm</u> Motilitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Funkcija D: <u>xv</u> ✓ <u>v</u> <u>v</u> <u>v</u> <u>v</u> pupile L: <u>v</u> ✓ <u>v</u> <u>v</u> <u>v</u> Vidno polje <u>B. O.</u> <input type="checkbox"/> konfrontacija Stereopsija <u>leptir sl</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Objektivna refrakcija Skijaškopija D: <u>-10.25</u> Dspf: <u>1.20</u> Axis: <u>180</u> steno-p. cc: <u>1.20</u> vitus cc: <u>1.20</u> verteks distanca: <u>1.20</u> L: <u>-10.50</u> Dcyt: <u>1.20</u> steno-p. cc: <u>1.20</u> vitus cc: <u>1.20</u> verteks distanca: <u>1.20</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Autorefraktometrija PD: <u>60</u> D: <u>-10.50</u> <u>-10.25</u> <u>68</u> Dspf: <u>1.20</u> Dcyt: <u>1.20</u> Axis: <u>180</u> vitus cc: <u>1.20</u> steno-p. cc: <u>1.20</u> blz.: <u>58</u> L: <u>-10.50</u> <u>-0.5</u> <u>139</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija Daljina D: <u>PLAN</u> Dspf: <u>1.20</u> Axis: <u>180</u> steno-p. cc: <u>1.20</u> vitus cc: <u>1.20</u> verteks distanca: <u>1.20</u> +1.00 test: <u>+</u> 1.00 binokularni balans: <u>BO</u> L: <u>PLAN</u> Dcyt: <u>1.20</u> steno-p. cc: <u>1.20</u> vitus cc: <u>1.20</u> verteks distanca: <u>1.20</u> +1.00 test: <u>+</u> 1.00 binokularni balans: <u>BO</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: <u>Cover test: B. O.</u> Mišićni balans <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. Blizina D: <u>8 cm</u> D: <u>visus cc</u> L: <u>7 cm</u> L: <u>visus cc</u> opseg jasnog vida (cm) od - nadna ud. - do Bin: <u>8 cm</u> L: <u>visus cc</u> intermedijalna adicija: <u>WD = 50 cm</u> Cover test: <u>B. O.</u> Stereopsija: <u>leptir sl</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|----------------------|-----------|-------------|-----------------------|----------------|----------------|-----------------------|------------------|----------|---------------------|--------|--------|---------------------|--------|--------|-------|------------|------|-----------|---|----|---|---|--|----------|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--------------------|
| Očno zdravstvo <div style="text-align: center; margin-bottom: 10px;"> OD OS </div> <div style="text-align: center; margin-bottom: 10px;"> <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> </div> <div style="text-align: center; margin-bottom: 10px;">  B.O. B.O. </div> <div style="text-align: center; margin-bottom: 10px;"> <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p> </div> <div style="text-align: center; margin-bottom: 10px;">  B.O. B.O. </div> <div style="text-align: center; margin-bottom: 10px;"> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> </div> <div style="text-align: center; margin-bottom: 10px;">  B.O. B.O. </div> <div style="text-align: center; margin-bottom: 10px;"> <p>-ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> </div> <div style="text-align: center; margin-bottom: 10px;">  B.O. B.O. </div> <div style="text-align: center; margin-bottom: 10px;"> <p>direktna / indirektna?</p> </div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatajni 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 style="padding: 5px;"></td> </tr> <tr> <td></td> <td></td> <td style="padding: 5px;">TOS:</td> <td style="padding: 5px;">mmHg</td> <td style="padding: 5px;"></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 <div style="text-align: center; margin-bottom: 10px;"> B.O. </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;">Fuzione rezerve</td> <td style="width: 50%; padding: 5px; text-align: right;">pozitivne</td> <td style="width: 50%; padding: 5px; text-align: right;">negativne</td> </tr> <tr> <td>horizontalna, daljina</td> <td style="text-align: right;">14/20/16</td> <td style="text-align: right;">8/10/16</td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: right;">18/15/12</td> <td style="text-align: right;">16/12/14</td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: right;">-15/11</td> <td style="text-align: right;">-14/12</td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: right;">-15/12</td> <td style="text-align: right;">-16/13</td> </tr> </table> <div style="text-align: right; margin-top: 10px;"> <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija AC/A 2.5 A/D </div> <div style="text-align: right; margin-top: 10px;"> <table border="1" style="margin-left: auto; margin-right: 0;"> <tr> <td style="padding: 2px;">Metod</td> <td style="padding: 2px;">gradijenta</td> </tr> <tr> <td style="padding: 2px;">0,00</td> <td style="padding: 2px;">(+/-)1,00</td> </tr> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">10</td> </tr> <tr> <td style="padding: 2px;">0</td> <td style="padding: 2px;">0</td> </tr> </table> </div> <p style="font-size: small;">ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> | Fuzione rezerve | pozitivne | negativne | horizontalna, daljina | 14/20/16 | 8/10/16 | horizontalna, blizina | 18/15/12 | 16/12/14 | vertikalna, daljina | -15/11 | -14/12 | vertikalna, blizina | -15/12 | -16/13 | Metod | gradijenta | 0,00 | (+/-)1,00 | 2 | 10 | 0 | 0 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 14/20/16 | 8/10/16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 18/15/12 | 16/12/14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -15/11 | -14/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -15/12 | -16/13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod | gradijenta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | (+/-)1,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 | 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="5" style="text-align: center; padding: 5px;">NADENI PROBLEMI</td> <td colspan="3" style="text-align: center; padding: 5px;">PLAN REŠAVANJA</td> </tr> <tr> <td colspan="5" style="height: 50px;"></td> <td colspan="3" style="height: 50px;"></td> </tr> </table> | NADENI PROBLEMI | | | | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NADENI PROBLEMI | | | | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 5px;">daljina:</td> <td style="width: 15%; padding: 5px;">Dshp</td> <td style="width: 15%; padding: 5px;">Dcyl</td> <td style="width: 15%; padding: 5px;">Axis</td> <td style="width: 15%; padding: 5px;">prizma</td> <td style="width: 15%; padding: 5px;">baza prizme</td> <td style="width: 15%; padding: 5px;">PD</td> <td style="width: 15%; padding: 5px;">savet pacijentu:</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 style="padding: 5px;">blizina:</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">OS</td> <td style="padding: 5px;"></td> </tr> <tr> <td colspan="7" style="text-align: center; padding: 5px;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: potpis studenta i broj indeksa: </td> <td style="padding: 5px;">kontrola za: _____</td> </tr> </table> | daljina: | Dshp | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | | | | | | | | OS | | | | | | | | blizina: | | | | | | | | OS | | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: potpis studenta i broj indeksa: | | | | | | | kontrola za: _____ |
| daljina: | Dshp | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: potpis studenta i broj indeksa: | | | | | | | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | Identif. br. | Datum pregleda | Ime | Prezime | Adresa | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|------------|--|----------------|---------------------|---------------------|--|---------------------------------|---------------|------------|-------------|------------|----------------|------------|---------------------|------------------|-----------------|--------------------|-----------------|-----|----------------|-----|-----------------|--|--|-----|-----------------|-----|--|------|---|----------|---------------------|------------------|-----------------|------------|---------|------------|--------|-------------|-----------------|-------------|--------|-----|--|--|------|------|------|----------|---------------------|-----------------------|--|--|----|--|-----------------------|--|--|----|--|
| | | Pregled br. | Datum rođenja | God. starosti | Pol | Poštanski broj | Država | Telefon | Mobilni | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Zvanje: <u>penzionac</u> | | | | Hobi: <u>B. P. Č. u. v. b.</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloji <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <input checked="" 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"/> 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 type="checkbox"/> vozač <u>1</u> siDn <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>0</u> siDn <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 kolornog v. sport: | | | | <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Simptomi: <u>/</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Istorija očnih bolesti (IOB): <u>/</u> Porodična: <u>/</u> IOB: <u>/</u> Istorija opštleg zdravstva: <u>/</u> Porodična: <u>/</u> Istorija OZS: <u>/</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | | Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>Prizma</th> <th>Baza prizme</th> <th>Visus cc</th> <th>Stenop. cc</th> <th>Cover test</th> </tr> <tr> <td>D: <u>+5.00</u></td> <td></td> <td></td> <td></td> <td></td> <td>0.6</td> <td></td> <td></td> </tr> <tr> <td>L: <u>+5.00</u></td> <td></td> <td></td> <td></td> <td></td> <td>0.3</td> <td></td> <td></td> </tr> </table> | | | | Dspf | Dcyl | Axis | Prizma | Baza prizme | Visus cc | Stenop. cc | Cover test | D: <u>+5.00</u> | | | | | 0.6 | | | L: <u>+5.00</u> | | | | | 0.3 | | | <table border="1"> <tr> <th>Visus sc</th> <th>Stenop. sc</th> <th>Bin. sc</th> <th>Cover test</th> </tr> <tr> <td>0.20.5</td> <td></td> <td></td> <td><u>B.O.</u></td> </tr> <tr> <td>0.10.5</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | | Visus sc | Stenop. sc | Bin. sc | Cover test | 0.20.5 | | | <u>B.O.</u> | 0.10.5 | | | | | | | | | | | | | | | | | | |
| | | Dspf | Dcyl | Axis | Prizma | Baza prizme | Visus cc | Stenop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | D: <u>+5.00</u> | | | | | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | L: <u>+5.00</u> | | | | | 0.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Visus sc | Stenop. sc | Bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.20.5 | | | <u>B.O.</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.10.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>Prizma</th> <th>Baza prizme</th> <th>Visus cc</th> <th>Stenop. cc</th> <th>Cover test</th> </tr> <tr> <td>D: <u>-5.0</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: <u>-5.0</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | | Dspf | Dcyl | Axis | Prizma | Baza prizme | Visus cc | Stenop. cc | Cover test | D: <u>-5.0</u> | | | | | | | | L: <u>-5.0</u> | | | | | | | | <table border="1"> <tr> <th>Visus sc</th> <th>Stenop. sc</th> <th>Bin. sc</th> <th>Cover test</th> </tr> <tr> <td></td> <td></td> <td></td> <td><u>B.O.</u></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | | Visus sc | Stenop. sc | Bin. sc | Cover test | | | | <u>B.O.</u> | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | Prizma | Baza prizme | Visus cc | Stenop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>-5.0</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>-5.0</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Visus sc | Stenop. sc | Bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <u>B.O.</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| razmak optičkih centara | | | | dalj.: <u>7 cm</u> | bliz.: <u>17 cm</u> | Verteksna udalj.: <u></u> | udaljenost testa dalj.: <u></u> | blz.: <u></u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Bliska tačka konvergencije: <u>7 cm</u> Motilitet: <u>✓ ✓ ✓</u> <u>✓ * ✓</u> <u>✓ ✓ ✓</u> Objektivna refrakcija: <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>Visus cc</th> <th>stenopečni visus cc</th> <th>verteks distanca</th> </tr> <tr> <td>D: <u>+4.25</u></td> <td></td> <td></td> <td>0.8</td> <td></td> <td></td> </tr> <tr> <td>L: <u>+3.75</u></td> <td></td> <td></td> <td>0.7</td> <td></td> <td></td> </tr> </table> Skijaskopija: <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>Visus cc</th> <th>stenopečni visus cc</th> <th>verteks distanca</th> </tr> <tr> <td>D: <u>+4.50</u></td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> </tr> <tr> <td>L: <u>+4.00</u></td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> </tr> </table> Autorefraktometrija: <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>Visus cc</th> <th>stenopečni visus cc</th> </tr> <tr> <td>D: <u>+5.50 -0.25</u></td> <td></td> <td></td> <td>92</td> <td></td> </tr> <tr> <td>L: <u>+5.00 -0.50</u></td> <td></td> <td></td> <td>86</td> <td></td> </tr> </table> Mišićni balans: <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet <u>2Δ eso</u> | | | | | | | | Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | verteks distanca | D: <u>+4.25</u> | | | 0.8 | | | L: <u>+3.75</u> | | | 0.7 | | | Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | verteks distanca | D: <u>+4.50</u> | | | 1.0 | | | L: <u>+4.00</u> | | | 1.0 | | | Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | D: <u>+5.50 -0.25</u> | | | 92 | | L: <u>+5.00 -0.50</u> | | | 86 | |
| Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | verteks distanca | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+4.25</u> | | | 0.8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>+3.75</u> | | | 0.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | verteks distanca | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+4.50</u> | | | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>+4.00</u> | | | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+5.50 -0.25</u> | | | 92 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>+5.00 -0.50</u> | | | 86 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Subjektivna refrakcija: <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>Visus cc</th> <th>stenopečni visus cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D: <u>+4.50</u></td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: <u>+4.00</u></td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Mišićni balans: <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet <u>2Δ eso</u> | | | | | | | | Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | verteks distanca | +1.00 test | binokularni balans | D: <u>+4.50</u> | | | 1.0 | | | | | L: <u>+4.00</u> | | | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>+4.50</u> | | | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>+4.00</u> | | | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Amplituda akom. <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>Visus cc</th> <th>stenopečni visus cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D: <u>6m</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: <u>5m</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bin: <u>6m</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> Opseg jasnog vida (cm) od - radna ud. - do <u>WD = 52 cm</u> intermedijalna adicija: <u></u> Cover test: <u>B.O.</u> Stereopsija: <u>Lepće 20"</u> <u>B.O.</u> | | | | | | | | Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | verteks distanca | +1.00 test | binokularni balans | D: <u>6m</u> | | | | | | | | L: <u>5m</u> | | | | | | | | Bin: <u>6m</u> | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | Visus cc | stenopečni visus cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <u>6m</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <u>5m</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: <u>6m</u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| <p>Očno zdravje</p> <p>OD</p> | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|-----------|-------------|------------------------|-----------|-------------|-----------------------|-----------------------------|---------|--|----------------------|----------------------|---------------------|-----------------|--------|---------------------|--------|--------|------|-----------------------------|---------|---|---|---|-----------|-----------------|--|--|--|--|--|---|--|--|--|--|------------------------|------------------------------|--|--|--|--|--------------------|--|--|--|--|--|--|
| | B.O. -sočivo- -vitreus- | B.O. -disk/kupiranje- -ivica diska- -C/D- -ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>Prednji komorni ugao tehnička:</p> <p>OD: </p> <p>OS: </p> | <p>IOP instrument:</p> <p>TOD: </p> <p>TOS: </p> <p>vreme merenja:</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Dodatni testovi</p> <p>Kolorni vid</p> <p>Fuzione rezerve</p> <p>ostali dodatni testovi, npr. keratometrija, kontrastna osjetljivost.</p> | <p>B.O.</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;">5/12 / 18</td> <td style="text-align: center;">14/12 / 10</td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: center;">13/12/18</td> <td style="text-align: center;">8/10/16</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;">-15/13</td> <td style="text-align: center;">-14/12</td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: center;">-15/13</td> <td style="text-align: center;">-15/12</td> </tr> </tbody> </table> <p>AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija <p>Metod gradijenta</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">0,00</td> <td style="text-align: center;">(-) 2,00</td> <td style="text-align: center;">(+2,00)</td> </tr> <tr> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">+</td> </tr> </table> </p> | | pozitivne | negativne | horizontalna, daljina | 5/12 / 18 | 14/12 / 10 | horizontalna, blizina | 13/12/18 | 8/10/16 | | baza gore, desno oko | baza dole, desno oko | vertikalna, daljina | -15/13 | -14/12 | vertikalna, blizina | -15/13 | -15/12 | 0,00 | (-) 2,00 | (+2,00) | ○ | ○ | + | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 5/12 / 18 | 14/12 / 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 13/12/18 | 8/10/16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | baza gore, desno oko | baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -15/13 | -14/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -15/13 | -15/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | (-) 2,00 | (+2,00) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ○ | ○ | + | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>NADENI PROBLEMI</p> <p>HIPERAKOMPREKSIVNA ESTRUPIJA PRESBIRIJA</p> | <p>PLAN REŠAVANJA</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Krajnji Rx</p> | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Dspn</td> <td style="width: 15%;">Dcyl</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>daljina: OD +4,50</td> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">64</td> </tr> <tr> <td>OS +4,00</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina: OD +7,00</td> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">62</td> </tr> <tr> <td>OS +6,50</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="5"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ materijal: _____ slojevi: _____ </td> <td>savet pacijentu: _____</td> </tr> <tr> <td colspan="5"> potpis supervizora: _____ </td> <td>kontrola za: _____</td> </tr> <tr> <td colspan="6" style="text-align: right;"> JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. osigur.: _____ </td> </tr> </table> | | Dspn | Dcyl | Axis | prizma | baza prizme | PD | daljina: OD +4,50 | | | | | 64 | OS +4,00 | | | | | | blizina: OD +7,00 | | | | | 62 | OS +6,50 | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ materijal: _____ slojevi: _____ | | | | | savet pacijentu: _____ | potpis supervizora: _____ | | | | | kontrola za: _____ | JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. osigur.: _____ | | | | | |
| Dspn | Dcyl | Axis | prizma | baza prizme | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD +4,50 | | | | | 64 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS +4,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD +7,00 | | | | | 62 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS +6,50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ materijal: _____ slojevi: _____ | | | | | savet pacijentu: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| potpis supervizora: _____ | | | | | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. osigur.: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

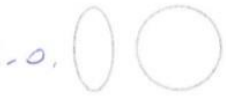
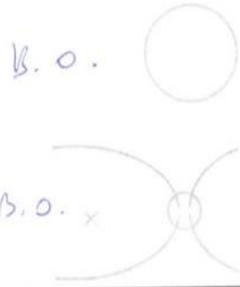
| | | | | | |
|--|-------------------------------------|-------------------------------------|--|--|---|
| Generale | | ime _____ | prezime _____ | B. PALONIĆ | |
| Identif. br. _____ datum pregleda _____ | | god. starosti _____ | pol _____ | poštanski broj _____ | država _____ |
| pregled br. _____ datum rođenja _____ | | 24 | 5 | telefon _____ | mobilni _____ |
| zvanje: STUDENT | | radi kao: _____ | hobi: _____ | <input 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"/> 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 type="checkbox"/> vozač 1 s/Dr. <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/Dr. <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 6 s/Dr. <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: | | | | | |
| SIMPTOMI: _____ | | | | | |
| Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštег zdrav. stanja: Porodična historija OZS: | | | | | |
| Anamneza | | | | | |
| Eksterna inspekcija | | | | | |
| Preliminarni testovi | | | | | |
| Fokometrija | Dspf daljina L: | Dcyt daljina L: | Axis 180 | prizma | baza prizme |
| | -1.25 -0.25 | | | 0.8 | stereop. cc |
| | -1.50 -1.25 | | | 0.7 | Cover test |
| Fokometrija | Dspf daljina L: | Dcyt daljina L: | Axis 180 | prizma | baza prizme |
| | | | | 0.8 | stereop. cc |
| | | | | 0.7 | Cover test |
| Vizus bez korekcije | visus sc 0.6 | stereop. sc 0.8 | bin. sc 0.5 | visus sc 0.7 | Cover test B.O. |
| | | | | | B.O. |
| Preliminarni testovi | razmak optičkih centara | daj.: _____ | biliz.: _____ | Verteksna udalj.: _____ | udaljenost testa daj.: _____ |
| Bliska tačka konvergencije | 70cm | | | Funkcija pupile D: _____ | direktno <input checked="" type="checkbox"/> |
| Motilitet | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | pupile L: _____ | konsenzualno <input checked="" type="checkbox"/> |
| | <input checked="" type="checkbox"/> | * | <input checked="" type="checkbox"/> | | na blizini <input checked="" type="checkbox"/> |
| | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | | RAPD |
| Objektivna refrakcija | Dspf D: -2.00 | Dcyt L: -2.00 | Axis 180 | stopenjski visus cc 1.0 | Vidno polje B.O. <input type="checkbox"/> konfrontacija |
| Skijaskopija | Dspf D: -2.00 | Dcyt L: -2.00 | Axis 180 | verteks distanca 1.0 | Stereopsija LEPTRIK 200" |
| PD | daj.: 64 | autorefraktometrija | Dspf D: -2.50 | Dcyt L: -2.75 | stopenjski visus cc 1.0 |
| | biliz.: 62 | | Axis 180 | 1.0 | |
| Subjektivna refrakcija | Dspf D: -1.75 | Dcyt L: -2.00 | Axis 180 | stopenjski visus cc 1.2 | Mišićni balans <input checked="" type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet |
| Daljina | stopenjski visus cc 1.2 | verteks distanca | +1.00 test | binokularni balans | |
| D: -1.75 -1.25 | | | | | B.O. |
| L: -2.00 -1.25 | | | | | |
| Amplituda akomo. | Blizina | visus cc | opseg jasnog vida (cm) od - rada ud. - do | Mišićni balans | |
| D: 10 cm | D: | | | <input checked="" type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet | |
| L: 9.5 cm | L: | | | B.O. | |
| Bin: 8 cm | | | | | |
| WD = 41 cm | intermedijalna adicija: | | | Cover test: B.O. | |
| | | | | Stereopsija: Leptrik | |

| Očno zdravlje | <input type="checkbox"/> OD <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|----------|-----------|-----------------------|-------------|-----------|------------------|-----------|---------------------------------------|---------------------------------------|---------|---------|-----------------------|-----------|----------|-----------------|---------------------|--------|--------|---------------------|--------|--------|------------------|--|--|----------|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|----|--|--|--|--|--|--|--|
| |  -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  B. O. B. O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  B. O. B. O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  B. O. B. O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  B. O. B. O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  B. O. B. O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  B. O. B. O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <p>Prednji komorni ugao tehnika:</p> <p>OD: OS:</p> <p>IOP instrument:</p> <p>TOD: mmHg</p> <p>TOS: mmHg</p> <p>vreme merenja:</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"></th> <th colspan="2" style="text-align: center;">pozitivne</th> <th colspan="2" style="text-align: center;">negativne</th> <th rowspan="2">AC/A</th> <th rowspan="2" style="text-align: center;">gradijent</th> <th rowspan="2"><input type="checkbox"/> heteroforija</th> </tr> <tr> <th>horizontalna, daljina</th> <th>12/6/18</th> <th>8/12/16</th> <th>horizontalna, blizina</th> <th>26/26/122</th> <th>1016/112</th> </tr> </thead> <tbody> <tr> <td>Fuzione rezerve</td> <td>vertikalna, daljina</td> <td>-16/12</td> <td>-15/12</td> <td>vertikalna, blizina</td> <td>-13/12</td> <td>-14/12</td> <td>Metod gradijenta</td> </tr> </tbody> </table> <p><input type="checkbox"/> ostali dodatni testovi, npr. keratometrija, kontrastna osjetljivost.</p> | | pozitivne | | negativne | | AC/A | gradijent | <input type="checkbox"/> heteroforija | horizontalna, daljina | 12/6/18 | 8/12/16 | horizontalna, blizina | 26/26/122 | 1016/112 | Fuzione rezerve | vertikalna, daljina | -16/12 | -15/12 | vertikalna, blizina | -13/12 | -14/12 | Metod gradijenta | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | | negativne | | AC/A | gradijent | | | | <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, daljina | 12/6/18 | 8/12/16 | horizontalna, blizina | | | 26/26/122 | 1016/112 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | vertikalna, daljina | -16/12 | -15/12 | vertikalna, blizina | -13/12 | -14/12 | Metod gradijenta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>NADENI PROBLEMI</p> <p><i>(ASTIGMATIZAM)</i></p> <p>PLAN REŠAVANJA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; height: 100px;"></td> <td style="width: 50%; height: 100px;"></td> </tr> </table> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">daljina:</td> <td>Dsph</td> <td>Dcyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> <td style="width: 10%;">savet pacijentu:</td> </tr> <tr> <td>OD</td> <td>-1.75</td> <td>-1.25</td> <td>180</td> <td></td> <td></td> <td>66</td> <td></td> </tr> <tr> <td>OS</td> <td>-2.00</td> <td>-1.25</td> <td>180</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> </table> <p><input type="checkbox"/> bifokal <input type="checkbox"/> foto _____</p> <p><input type="checkbox"/> multifokal <input type="checkbox"/> boja _____</p> <p>potpis supervisora: _____</p> <p>materijal: _____</p> <p>slojevi: _____</p> <p>kontrola za: <i>Govecayku</i></p> <p>potpis studenta i broj indeksa: <i>Zdravstvo BiH 50/16</i></p> | daljina: | Dsph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | -1.75 | -1.25 | 180 | | | 66 | | OS | -2.00 | -1.25 | 180 | | | | | blizina: | | | | | | | | OD | | | | | | | | OS | | | | | | | |
| daljina: | Dsph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | -1.75 | -1.25 | 180 | | | 66 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | -2.00 | -1.25 | 180 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JMBG _____ knjizice _____ LBO _____ osnov osigur. _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| Generacije | | ime _____ | prezime _____ | adresa _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|-------|--|--|--|------------------|-----------------------|---------------------|--------------|--|----------------------|------------------|--------------------|---------------------|------------|---------|------|------|-----------|----|---------|-------|------|------|----------|----------------------|-----------|-------|-----|------|--|--|-----------|---------|-------|-----|--|-----------|-------|----|-----|--|----|-----------|--------|--|--|--|--|--|--|
| | | 21 | 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| pregled br. datum rođenja god. starosti pol | | | | poštanski broj | država | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | telefon | mobilni | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| zvanje: STUDENT radi kao: _____ | | hobi: _____ | | <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anamneza | | <input type="checkbox"/> daljnina, 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 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 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 s/Dn <input type="checkbox"/> naglo slabljenje <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 opštleg zdravstva: Porodična istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STABAKA KATNIK RKP | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | | <table border="1"> <thead> <tr> <th></th> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stenoop. cc</th> <th>Cover test</th> </tr> </thead> <tbody> <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>blizina</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> </tbody> </table> <p>razmak optičkih centara dalj.: bliz.: Verteksna udalj.: </p> | | | | | Dspf | Dcyl | Axis | prizma | baza prizme | visus cc | stenoop. cc | Cover test | daljina | D: | | | | | | | | L: | | | | | | | | | blizina | D: | | | | | | | | L: | | | | | | | | |
| | Dspf | Dcyl | Axis | prizma | baza prizme | visus cc | stenoop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije | | <table border="1"> <thead> <tr> <th>Funkcija pupile</th> <th>D:</th> <th>direktno</th> <th>konsenzualno</th> <th>na blizinu</th> <th>(RAPD)</th> </tr> </thead> <tbody> <tr> <td>pupile</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Vidno polje D.P. <input type="checkbox"/> konfrontacija</p> | | | | Funkcija pupile | D: | direktno | konsenzualno | na blizinu | (RAPD) | pupile | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Funkcija pupile | D: | direktno | konsenzualno | na blizinu | (RAPD) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| pupile | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | | <table border="1"> <thead> <tr> <th></th> <th>+</th> <th>+</th> <th>+</th> </tr> </thead> <tbody> <tr> <td></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> </tbody> </table> <p>Stereopsija lepiće 25"</p> | | | | | + | + | + | | ✓ | ✓ | ✓ | | ✓ | * | ✓ | | ✓ | — | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | + | + | + | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ✓ | — | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | | <table border="1"> <thead> <tr> <th colspan="2">Objektivna refrakcija</th> <th colspan="2">Skijaskopija</th> <th>stenoopečni visus cc</th> <th>verteks distanca</th> <th>PD</th> <th colspan="2">Autorefraktometrija</th> </tr> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>visus cc</th> <th></th> <th></th> <th>Dalj.</th> <th>Dcyl</th> <th>Axis</th> <th>visus cc</th> <th>stenoopečni visus cc</th> </tr> </thead> <tbody> <tr> <td>D: -10.75</td> <td>-0.25</td> <td>180</td> <td>1.25</td> <td></td> <td></td> <td>dalj.: 63</td> <td>-10.50</td> <td>-0.37</td> <td>106</td> <td></td> </tr> <tr> <td>L: -10.50</td> <td>-0.45</td> <td>50</td> <td>1.6</td> <td></td> <td></td> <td>bliz.: 61</td> <td>-10.72</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: Cover test: D.P.</p> | | | | Objektivna refrakcija | | Skijaskopija | | stenoopečni visus cc | verteks distanca | PD | Autorefraktometrija | | Dspf | Dcyl | Axis | visus cc | | | Dalj. | Dcyl | Axis | visus cc | stenoopečni visus cc | D: -10.75 | -0.25 | 180 | 1.25 | | | dalj.: 63 | -10.50 | -0.37 | 106 | | L: -10.50 | -0.45 | 50 | 1.6 | | | bliz.: 61 | -10.72 | | | | | | |
| Objektivna refrakcija | | Skijaskopija | | stenoopečni visus cc | verteks distanca | PD | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | visus cc | | | Dalj. | Dcyl | Axis | visus cc | stenoopečni visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: -10.75 | -0.25 | 180 | 1.25 | | | dalj.: 63 | -10.50 | -0.37 | 106 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: -10.50 | -0.45 | 50 | 1.6 | | | bliz.: 61 | -10.72 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija | | <table border="1"> <thead> <tr> <th colspan="2">Daljina</th> <th>visus cc</th> <th>stenoopečni visus cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> </thead> <tbody> <tr> <td>D: 10.5</td> <td></td> <td>1.6</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: 10.5</td> <td></td> <td>1.6</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p><input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet Mistični balans</p> | | | | Daljina | | visus cc | stenoopečni visus cc | verteks distanca | +1.00 test | binokularni balans | D: 10.5 | | 1.6 | | | | | L: 10.5 | | 1.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daljina | | visus cc | stenoopečni visus cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 10.5 | | 1.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 10.5 | | 1.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. | | <table border="1"> <thead> <tr> <th colspan="2">Blizina</th> <th>visus cc</th> <th>opseg jačanog vida (cm) od - radna ud. - do</th> </tr> </thead> <tbody> <tr> <td>D: 9.5 cm</td> <td>D:</td> <td></td> <td></td> </tr> <tr> <td>L: 10 cm</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Bin: 5 cm</td> <td>L:</td> <td></td> <td></td> </tr> </tbody> </table> <p>W.D. = 49 cm intermedijalna adicija: Cover test: D.P. Stereopsija: lepiće 25"</p> | | | | Blizina | | visus cc | opseg jačanog vida (cm) od - radna ud. - do | D: 9.5 cm | D: | | | L: 10 cm | | | | Bin: 5 cm | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Blizina | | visus cc | opseg jačanog vida (cm) od - radna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 9.5 cm | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 10 cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: 5 cm | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

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|--|--|----------------------|--|--|--|------------------|-----|-----|------|------|------|------|-----------------|-----------|-----------|--|-----------------------|-----------------|--|--|-----------------------|----------|----------|------------|---------------------|--------|--------|------------------|---------------------|--------|--------|--|------|------|------|--------|-------------|----|------------------|-----------------------------|--|--|--|--|-----------|--|-----------------|--|--|--|--|--|--|----------------|--|--|--|--|-----------|--|----|--|--|--|--|--|--|--|--|--|--|--|------------|----------|--|--|--|--|--|--|--|--|--|--|--|--|--------------------|-----|--|--|--|--|--|---------------|--|
| <p>Očno zdravstvo</p> <p>OD OS</p> | <p><input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/></p> <p>-kapci, konjunktiva, sklera, iris- B.O.  -kornea- -prednja očna komora-</p> <p>B.O.  -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D-</p> <p>B.O.  -ukrštanje krvnih sudova- -AV- -makula- -periferija fundusa- direktna / indirektna?</p> <p>Dodatni testovi</p> <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;">TOS:</td> <td style="padding: 5px;">mmHg</td> </tr> </table> <p>Kolorni vid</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2" style="width: 20%;">Fuzione rezerve</td> <td style="width: 40%;">pozitivne</td> <td style="width: 40%;">negativne</td> <td style="width: 20%;"></td> </tr> <tr> <td>horizontalna, daljina</td> <td>16/20/6 8/10/16</td> <td></td> <td><input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija</td> </tr> <tr> <td>horizontalna, blizina</td> <td>22/28/20</td> <td>12/18/16</td> <td>AC/A 4 D/0</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-13/11</td> <td>-14/12</td> <td>Metod gradijenta</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-12/11</td> <td>-13/11</td> <td>0,00 (-)1,00 (-)2,00 2 10 6</td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> <p>Sumiranje</p> <p>NADENI PROBLEMI <i>Hipermetropija</i></p> <p>PLAN REŠAVANJA</p> <p>Krajnji Rx</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <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: OD 70,50</td> <td></td> <td></td> <td></td> <td></td> <td>G5</td> <td></td> </tr> <tr> <td>OS 70,14</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>G1</td> <td></td> </tr> <tr> <td>OS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="5" style="text-align: center;"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervisora: </td> <td>materijal:</td> <td>slojevi:</td> </tr> <tr> <td colspan="5"></td> <td colspan="2">potpis studenta i broj indeksa: ZoSryebutC 51610</td> </tr> <tr> <td colspan="5"></td> <td>broj zdr. knjižice</td> <td>LBO</td> </tr> <tr> <td colspan="5"></td> <td colspan="2">osnov osigur.</td> </tr> </table> | Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | OD: | OS: | TOD: | mmHg | TOS: | mmHg | Fuzione rezerve | pozitivne | negativne | | horizontalna, daljina | 16/20/6 8/10/16 | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | horizontalna, blizina | 22/28/20 | 12/18/16 | AC/A 4 D/0 | vertikalna, daljina | -13/11 | -14/12 | Metod gradijenta | vertikalna, blizina | -12/11 | -13/11 | 0,00 (-)1,00 (-)2,00 2 10 6 | Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | daljina: OD 70,50 | | | | | G5 | | OS 70,14 | | | | | | | blizina: OD | | | | | G1 | | 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: ZoSryebutC 51610 | | | | | | | broj zdr. knjižice | LBO | | | | | | osnov osigur. | |
| Prednji komorni ugao | tehnika: | IOP | instrument: | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | TOD: | mmHg | TOS: | mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, daljina | 16/20/6 8/10/16 | | <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 22/28/20 | 12/18/16 | AC/A 4 D/0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -13/11 | -14/12 | Metod gradijenta | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -12/11 | -13/11 | 0,00 (-)1,00 (-)2,00 2 10 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD 70,50 | | | | | G5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS 70,14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD | | | | | G1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 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: ZoSryebutC 51610 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | broj zdr. knjižice | LBO | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | osnov osigur. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | ime _____ | prezime _____ | adresa _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-------------------------|---|-----------------|---|-------------------------|------------------|--------------------|-------------------|--------------------|------------------|--------------------|------------|--------------------|--------|----------|----------|------------------|-------|-------|-------|-------|-------|-------|-------|----|-------|-------|---|--|--|----------|------------|------------|------------|------------|-----|-----|----|-------|-------|------|------|--|--|--|
| | | poštanski broj _____ | država _____ | telefon _____ | mobilni _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | zvanje: STUDENT | radi kao: _____ | hobi: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <input type="checkbox"/> daljnina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloji <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"/> 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 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 s/Dn <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 kolornog v. sport: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | SIMPTOMI: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštег zdravstva: Porodična istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | | Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>virus cc</th> <th>stencp. cc</th> <th>Cover test</th> </tr> <tr> <td>dajina</td> <td>D: -0.75</td> <td>-0.45</td> <td>90</td> <td></td> <td>0.9</td> <td>10</td> <td></td> </tr> <tr> <td>L:</td> <td>-0.25</td> <td></td> <td></td> <td></td> <td>1.25</td> <td></td> <td></td> </tr> </table> | | | | Dspf | Dcyl | Axis | prizma | baza prizme | virus cc | stencp. cc | Cover test | dajina | D: -0.75 | -0.45 | 90 | | 0.9 | 10 | | L: | -0.25 | | | | 1.25 | | | <table border="1"> <tr> <td>visus sc</td> <td>stencp. sc</td> <td>bin. sc</td> <td>Cover test</td> </tr> <tr> <td>0.3</td> <td>0.8</td> <td></td> <td>B.P.</td> </tr> <tr> <td>1.1</td> <td>1.05</td> <td></td> <td></td> </tr> </table> | | visus sc | stencp. sc | bin. sc | Cover test | 0.3 | 0.8 | | B.P. | 1.1 | 1.05 | | | | |
| | | Dspf | Dcyl | Axis | prizma | baza prizme | virus cc | stencp. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | dajina | D: -0.75 | -0.45 | 90 | | 0.9 | 10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | L: | -0.25 | | | | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | visus sc | stencp. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 0.3 | 0.8 | | B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 1.1 | 1.05 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>Fokometrija</td> <td>razmak optičkih centara</td> <td>daj.:</td> <td>bliz.:</td> <td>Verteksna udalj.:</td> <td>udaljenost testa</td> <td>daj.:</td> <td>bliz.:</td> </tr> <tr> <td>dajina</td> <td>D:</td> <td>-0.75</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>L:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | | Fokometrija | razmak optičkih centara | daj.: | bliz.: | Verteksna udalj.: | udaljenost testa | daj.: | bliz.: | dajina | D: | -0.75 | | | | | | L: | L: | | | | | | | <table border="1"> <tr> <td>Vizus bez korekcije</td> <td>visus sc</td> <td>stencp. sc</td> <td>bin. sc</td> <td>Cover test</td> </tr> <tr> <td></td> <td>0.3</td> <td>0.8</td> <td></td> <td>B.P.</td> </tr> <tr> <td></td> <td>1.1</td> <td>1.05</td> <td></td> <td></td> </tr> </table> | | Vizus bez korekcije | visus sc | stencp. sc | bin. sc | Cover test | | 0.3 | 0.8 | | B.P. | | 1.1 | 1.05 | | | |
| Fokometrija | razmak optičkih centara | daj.: | bliz.: | Verteksna udalj.: | udaljenost testa | daj.: | bliz.: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dajina | D: | -0.75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vizus bez korekcije | visus sc | stencp. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 0.3 | 0.8 | | B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1.1 | 1.05 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije: 6cm | | | | Funkcija D: <input checked="" type="checkbox"/> pupile L: <input checked="" 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"/> | | | | dijametar <input checked="" type="checkbox"/> direktno <input checked="" type="checkbox"/> konzervativno <input checked="" type="checkbox"/> na blizinu <input checked="" type="checkbox"/> RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vidno polje: B.P. <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stereopsija: Leptike 40" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | | Objektivna refrakcija Skijaskopija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>virus cc</th> <th>stencp. virus cc</th> <th>verteks distanca</th> <th>PD</th> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>virus cc</th> <th>stencp. virus cc</th> </tr> <tr> <td>D:</td> <td>-1.00</td> <td>-0.25</td> <td>60</td> <td>1.0</td> <td></td> <td></td> <td>D:</td> <td>-0.75</td> <td>-0.25</td> <td>102</td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>-0.75</td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> <td>L:</td> <td>peror</td> <td>-0.12</td> <td>12</td> <td></td> <td></td> </tr> </table> | | | | Dspf | Dcyl | Axis | virus cc | stencp. virus cc | verteks distanca | PD | Dspf | Dcyl | Axis | virus cc | stencp. virus cc | D: | -1.00 | -0.25 | 60 | 1.0 | | | D: | -0.75 | -0.25 | 102 | | | L: | -0.75 | | | 1.0 | | | L: | peror | -0.12 | 12 | | | | |
| | | Dspf | Dcyl | Axis | virus cc | stencp. virus cc | verteks distanca | PD | Dspf | Dcyl | Axis | virus cc | stencp. virus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | D: | -1.00 | -0.25 | 60 | 1.0 | | | D: | -0.75 | -0.25 | 102 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | L: | -0.75 | | | 1.0 | | | L: | peror | -0.12 | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>virus cc</th> <th>stencp. virus cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D:</td> <td>-1.0</td> <td>-0.50</td> <td>70</td> <td>1.25</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>-0.50</td> <td>-0.25</td> <td>70</td> <td>1.25</td> <td></td> <td></td> <td></td> </tr> </table> | | | | Dspf | Dcyl | Axis | virus cc | stencp. virus cc | verteks distanca | +1.00 test | binokularni balans | D: | -1.0 | -0.50 | 70 | 1.25 | | | | L: | -0.50 | -0.25 | 70 | 1.25 | | | | Autorefraktometrija | | | | | | | | | | | | | | | |
| | | Dspf | Dcyl | Axis | virus cc | stencp. virus cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | D: | -1.0 | -0.50 | 70 | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | -0.50 | -0.25 | 70 | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | <table border="1"> <tr> <td>dalj.: G1</td> <td></td> <td></td> </tr> <tr> <td>bliz.: G0</td> <td></td> <td></td> </tr> </table> | | dalj.: G1 | | | bliz.: G0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dalj.: G1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| bliz.: G0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | <table border="1"> <tr> <td>Dspf</td> <td>Dcyl</td> <td>Axis</td> <td>virus cc</td> <td>stencp. virus cc</td> </tr> <tr> <td>D:</td> <td>-0.75</td> <td>-0.25</td> <td>102</td> <td></td> </tr> <tr> <td>L:</td> <td>peror</td> <td>-0.12</td> <td>12</td> <td></td> </tr> </table> | | Dspf | Dcyl | Axis | virus cc | stencp. virus cc | D: | -0.75 | -0.25 | 102 | | L: | peror | -0.12 | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | virus cc | stencp. virus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -0.75 | -0.25 | 102 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | peror | -0.12 | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Subjektivna refrakcija Daljina | | | | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <th>Dspf</th> <th>Dcyl</th> <th>Axis</th> <th>virus cc</th> <th>stencp. virus cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D:</td> <td>-1.0</td> <td>-0.50</td> <td>70</td> <td>1.25</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>-0.50</td> <td>-0.25</td> <td>70</td> <td>1.25</td> <td></td> <td></td> <td></td> </tr> </table> | | | | Dspf | Dcyl | Axis | virus cc | stencp. virus cc | verteks distanca | +1.00 test | binokularni balans | D: | -1.0 | -0.50 | 70 | 1.25 | | | | L: | -0.50 | -0.25 | 70 | 1.25 | | | | Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | |
| Dspf | Dcyl | Axis | virus cc | stencp. virus cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | -1.0 | -0.50 | 70 | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | -0.50 | -0.25 | 70 | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | Maddox krilo <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Amplituda akomo. D: _____ D: _____ L: _____ L: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Bližina: _____ visus cc opseg jasnog vida (cm) od - rastoj. ud - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Wd = 40 cm intermedijalna adicija: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Cover test: B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | Cover test: B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| Generalije identif. br: 18 datum pregleda: <input type="text"/> pregled br: <input type="text"/> datum rođenja: <input type="text"/> god. starosti: 20 pol: Ž zvanje: STUDENT radi kao: <input type="text"/> hobi: <input type="text"/> Anamneza <small>istorija očnih bolesti (IOB): <input checked="" type="checkbox"/></small> <small>Porodična IOB: <input checked="" type="checkbox"/></small> <small>istorija opštег zdravstva: <input checked="" type="checkbox"/></small> <small>Porodična istorija OZS: <input checked="" type="checkbox"/></small> | <i>Mol</i> ime: <input type="text"/> prezime: <input type="text"/> adresa: <input type="text"/> poštanski broj: <input type="text"/> država: <input type="text"/> telefon: <input type="text"/> mobilni: <input type="text"/> <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi <table border="1" style="margin-top: 10px;"> <tr> <td><input type="checkbox"/> daljina, slabije</td> <td><input type="checkbox"/> glavobolja</td> <td><input type="checkbox"/> haloi</td> <td><input type="checkbox"/> ambliopija</td> <td><input type="checkbox"/> AMD</td> <td><input type="checkbox"/> kont. soč. -</td> </tr> <tr> <td><input type="checkbox"/> blizina, slabije</td> <td><input type="checkbox"/> očni napor</td> <td><input type="checkbox"/> slabije vidi noću</td> <td><input type="checkbox"/> strabizam</td> <td><input type="checkbox"/> katarakta</td> <td><input type="checkbox"/> vozač <input checked="" type="checkbox"/> s/Dn</td> </tr> <tr> <td><input type="checkbox"/> dupla slika</td> <td><input type="checkbox"/> bol u oku</td> <td><input type="checkbox"/> vidi "mušice"</td> <td><input type="checkbox"/> visoka ametropija</td> <td><input type="checkbox"/> hipertenzija</td> <td><input type="checkbox"/> čitanje <input checked="" type="checkbox"/> s/Dn</td> </tr> <tr> <td><input type="checkbox"/> izobljena slika</td> <td><input type="checkbox"/> fotofobija</td> <td><input type="checkbox"/> svetlosne munje</td> <td><input type="checkbox"/> glaukom</td> <td><input type="checkbox"/> dijabetes</td> <td><input type="checkbox"/> kompjuter <input checked="" type="checkbox"/> s/Dn</td> </tr> <tr> <td><input type="checkbox"/> naglo slab vid</td> <td><input type="checkbox"/> suzenje</td> <td><input type="checkbox"/> oko je suvo i svrbi</td> <td><input type="checkbox"/> suvo oko</td> <td><input type="checkbox"/> defekt kolornog v. sport:</td> <td></td> </tr> </table> <p>SIMPTOMI:</p> <p>istorija očnih bolesti (IOB): <input checked="" type="checkbox"/></p> <p>Porodična IOB: <input checked="" type="checkbox"/></p> <p>istorija opštег zdravstva: <input checked="" type="checkbox"/></p> <p>Porodična istorija OZS: <input checked="" type="checkbox"/></p> | <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 <input checked="" 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 checked="" type="checkbox"/> 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 <input checked="" 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: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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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 <input checked="" 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 checked="" type="checkbox"/> 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 <input checked="" 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: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Eksterna inspekcija <table border="1" style="width: 100%;"> <tr> <th rowspan="2"></th> <th colspan="5">Preliminarni testovi</th> <th colspan="3">Cover test</th> </tr> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>steno. cc</th> <th>Cover test</th> </tr> </table> <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <th rowspan="2"></th> <th colspan="5">Fokometrija</th> <th colspan="3">Vizus bez korekacije</th> </tr> <tr> <th>daljnja D:</th> <td colspan="4"><input type="text" value="0.75"/></td> <th>visus sc</th> <th>steno. sc</th> <th>bin. sc</th> </tr> <tr> <th>daljnja L:</th> <td colspan="4"><input type="text" value="-1.0"/></td> <td><input type="text" value="1.1"/></td> <td><input type="text" value="0.8"/></td> <td><input type="text" value="B.P."/></td> </tr> <tr> <th>blizinska D:</th> <td colspan="4"></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="0.9"/></td> <td><input type="text" value="B.P."/></td> </tr> <tr> <th>blizinska L:</th> <td colspan="4"></td> <td><input type="text" value="0.0"/></td> <td><input type="text" value="0.0"/></td> <td></td> </tr> </table> <p>razmak optičkih centara daljn.: <input type="text"/> bliz.: <input type="text"/> verteksna udalj.: <input type="text"/></p> <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <th rowspan="2"></th> <th colspan="5">Bliska tačka konvergencije</th> <th colspan="3">Funkcija pupile</th> </tr> <tr> <th>dijameter</th> <th>direktno</th> <th>konsenzualno</th> <th>na blizinu</th> <th>RAPD</th> </tr> <tr> <td>Bliska tačka konvergencije: <input type="text" value="60cm"/></td> <td><input type="text" value="60cm"/></td> <td><input type="text" value="60cm"/></td> <td><input type="text" value="60cm"/></td> <td><input type="text" value="60cm"/></td> </tr> <tr> <th>Motilitet</th> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input 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> <td><input checked="" type="checkbox"/></td> <td><input 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> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table> <p>Vidno polje: <input type="text" value="0.0"/> <input type="checkbox"/> konfrontacija</p> <p>Stereopsija: <input type="text" value="leptik 160°"/></p> <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <th rowspan="2"></th> <th colspan="5">Objektivna refrakcija</th> <th colspan="3">Autorefraktometrija</th> </tr> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>steno. cc</th> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> </tr> <tr> <td>D: <input type="text" value="+0.50"/></td> <td><input type="text" value="-0.25"/></td> <td><input type="text" value="160°"/></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="1.25"/></td> <td>D: <input type="text" value="+0.25"/></td> <td><input type="text" value="-0.37"/></td> <td><input type="text" value="89°"/></td> <td><input type="text" value="1.25"/></td> </tr> <tr> <td>L: <input type="text" value="+0.50"/></td> <td><input type="text" value="-0.25"/></td> <td><input type="text" value="50°"/></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="1.25"/></td> <td>L: <input type="text" value="+0.62"/></td> <td><input type="text" value="-0.37"/></td> <td><input type="text" value="89°"/></td> <td><input type="text" value="1.25"/></td> </tr> </table> <p>Refrakcija i binokularni vid</p> <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <th rowspan="2"></th> <th colspan="5">Subjektivna refrakcija</th> <th colspan="3">Mišićni balans</th> </tr> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>steno. cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D: <input type="text" value="+0.50"/></td> <td><input type="text" value="-0.50"/></td> <td><input type="text" value="155°"/></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="1.25"/></td> <td><input type="checkbox"/> Maddox cilindar</td> <td><input type="checkbox"/> Fiksacioni disparitet</td> <td><input type="text" value="BP."/></td> </tr> <tr> <td>L: <input type="text" value="+0.50"/></td> <td><input type="text" value="-0.25"/></td> <td><input type="text" value="50°"/></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="1.25"/></td> <td></td> <td></td> <td></td> </tr> </table> <p><input type="checkbox"/> Snellen <input type="checkbox"/> LogMAR <input type="checkbox"/> E test Drugi testovi: <input type="text"/></p> <p>Cover test: <input type="text" value="B.P."/></p> <table border="1" style="width: 100%; margin-top: 5px;"> <tr> <th rowspan="2"></th> <th colspan="5">Amplituda akomo.</th> <th colspan="3">Mišićni balans</th> </tr> <tr> <th>Daljina</th> <th>Bližina</th> <th>visus cc</th> <th>steno. cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> <tr> <td>D: <input type="text" value="8/5cm"/></td> <td><input type="text" value="8/5cm"/></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="1.25"/></td> <td><input type="checkbox"/> Maddox krilo</td> <td><input type="checkbox"/> Fiksacioni disparitet</td> <td><input type="text" value="BP."/></td> </tr> <tr> <td>L: <input type="text" value="8/5cm"/></td> <td><input type="text" value="8/5cm"/></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="1.25"/></td> <td><input type="text" value="1.25"/></td> <td></td> <td></td> <td></td> </tr> </table> <p>Bin: <input type="text" value="9/5cm"/> L: <input type="text" value="9/5cm"/></p> <p>WLO = <input type="text" value="57cm"/> intermedijalna adicija: <input type="text"/></p> <p>Cover test: <input type="text" value="B.P."/></p> <p>Stereopsija: <input type="text" value="leptik 160°"/></p> | | | Preliminarni testovi | | | | | Cover test | | | Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | steno. cc | Cover test | | Fokometrija | | | | | Vizus bez korekacije | | | daljnja D: | <input type="text" value="0.75"/> | | | | visus sc | steno. sc | bin. sc | daljnja L: | <input type="text" value="-1.0"/> | | | | <input type="text" value="1.1"/> | <input type="text" value="0.8"/> | <input type="text" value="B.P."/> | blizinska D: | | | | | <input type="text" value="1.25"/> | <input type="text" value="0.9"/> | <input type="text" value="B.P."/> | blizinska L: | | | | | <input type="text" value="0.0"/> | <input type="text" value="0.0"/> | | | Bliska tačka konvergencije | | | | | Funkcija pupile | | | dijameter | direktno | konsenzualno | na blizinu | RAPD | Bliska tačka konvergencije: <input type="text" value="60cm"/> | Motilitet | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | | Objektivna refrakcija | | | | | Autorefraktometrija | | | Dspf | Dcyf | Axis | visus cc | steno. cc | Dspf | Dcyf | Axis | D: <input type="text" value="+0.50"/> | <input type="text" value="-0.25"/> | <input type="text" value="160°"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | D: <input type="text" value="+0.25"/> | <input type="text" value="-0.37"/> | <input type="text" value="89°"/> | <input type="text" value="1.25"/> | L: <input type="text" value="+0.50"/> | <input type="text" value="-0.25"/> | <input type="text" value="50°"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | L: <input type="text" value="+0.62"/> | <input type="text" value="-0.37"/> | <input type="text" value="89°"/> | <input type="text" value="1.25"/> | | Subjektivna refrakcija | | | | | Mišićni balans | | | Dspf | Dcyf | Axis | visus cc | steno. cc | verteks distanca | +1.00 test | binokularni balans | D: <input type="text" value="+0.50"/> | <input type="text" value="-0.50"/> | <input type="text" value="155°"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | <input type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | <input type="text" value="BP."/> | L: <input type="text" value="+0.50"/> | <input type="text" value="-0.25"/> | <input type="text" value="50°"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | | | | | Amplituda akomo. | | | | | Mišićni balans | | | Daljina | Bližina | visus cc | steno. cc | verteks distanca | +1.00 test | binokularni balans | D: <input type="text" value="8/5cm"/> | <input type="text" value="8/5cm"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | <input type="checkbox"/> Maddox krilo | <input type="checkbox"/> Fiksacioni disparitet | <input type="text" value="BP."/> | L: <input type="text" value="8/5cm"/> | <input type="text" value="8/5cm"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | | | |
| | Preliminarni testovi | | | | | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | steno. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Fokometrija | | | | | Vizus bez korekacije | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| daljnja L: | <input type="text" value="-1.0"/> | | | | <input type="text" value="1.1"/> | <input type="text" value="0.8"/> | <input type="text" value="B.P."/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Bliska tačka konvergencije | | | | | Funkcija pupile | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | dijameter | direktno | konsenzualno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bliska tačka konvergencije: <input type="text" value="60cm"/> | <input type="text" value="60cm"/> | <input type="text" value="60cm"/> | <input type="text" value="60cm"/> | <input type="text" value="60cm"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Motilitet | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Objektivna refrakcija | | | | | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Dspf | Dcyf | Axis | visus cc | steno. cc | Dspf | Dcyf | Axis | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <input type="text" value="+0.50"/> | <input type="text" value="-0.25"/> | <input type="text" value="160°"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | D: <input type="text" value="+0.25"/> | <input type="text" value="-0.37"/> | <input type="text" value="89°"/> | <input type="text" value="1.25"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <input type="text" value="+0.50"/> | <input type="text" value="-0.25"/> | <input type="text" value="50°"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | L: <input type="text" value="+0.62"/> | <input type="text" value="-0.37"/> | <input type="text" value="89°"/> | <input type="text" value="1.25"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Subjektivna refrakcija | | | | | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Dspf | Dcyf | Axis | visus cc | steno. cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <input type="text" value="+0.50"/> | <input type="text" value="-0.50"/> | <input type="text" value="155°"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | <input type="checkbox"/> Maddox cilindar | <input type="checkbox"/> Fiksacioni disparitet | <input type="text" value="BP."/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <input type="text" value="+0.50"/> | <input type="text" value="-0.25"/> | <input type="text" value="50°"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Amplituda akomo. | | | | | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Daljina | Bližina | visus cc | steno. cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <input type="text" value="8/5cm"/> | <input type="text" value="8/5cm"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | <input type="checkbox"/> Maddox krilo | <input type="checkbox"/> Fiksacioni disparitet | <input type="text" value="BP."/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <input type="text" value="8/5cm"/> | <input type="text" value="8/5cm"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | <input type="text" value="1.25"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|-----------------------|------------------------------------|---------------------------------------|--|----------------------------|-------------|-----------|----------------------------|-----------------------------|--------------|------------------------------------|---------------------------------------|-----------------------|----------------|----------------|----------------------|--------------|-----------------------|----------------|----------------|--|--|---------------------|---------------|---------------|--|--|---------------------|---------------|---------------|--|--|--|--|--|--|---|--|--|--|--|------------------|--------------------|--|--|--|--|--|--|--------------------|------|--|-----------------------|-----|------------------|
| | OD | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <p>Prednji komorni ugao tehnika: <input type="checkbox"/> IOP instrument: <input type="checkbox"/> vreme merenja:</p> <table border="1"> <tr> <td>OD:</td> <td>OS:</td> <td>TOD: mmHg</td> </tr> <tr> <td></td> <td></td> <td>TOS: mmHg</td> </tr> </table> <p>Kolorni vid <i>B.O.</i></p> <table border="1"> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> <th><input type="checkbox"/> gradijent</th> <th><input type="checkbox"/> heteroforija</th> </tr> <tr> <td>horizontalna, daljina</td> <td><i>6/10/14</i></td> <td><i>4/10/16</i></td> <td colspan="2"><i>AC/A 1.25 D/0</i></td> </tr> <tr> <td>horizontalna, blizina</td> <td><i>-1/8/16</i></td> <td><i>8/12/10</i></td> <td colspan="2"></td> </tr> <tr> <td>vertikalna, daljina</td> <td><i>-15/12</i></td> <td><i>-19/12</i></td> <td colspan="2"></td> </tr> <tr> <td>vertikalna, blizina</td> <td><i>-15/13</i></td> <td><i>-13/11</i></td> <td colspan="2"></td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> | | OD: | OS: | TOD: mmHg | | | TOS: mmHg | | pozitivne | negativne | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija | horizontalna, daljina | <i>6/10/14</i> | <i>4/10/16</i> | <i>AC/A 1.25 D/0</i> | | horizontalna, blizina | <i>-1/8/16</i> | <i>8/12/10</i> | | | vertikalna, daljina | <i>-15/12</i> | <i>-19/12</i> | | | vertikalna, blizina | <i>-15/13</i> | <i>-13/11</i> | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | TOD: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | <i>6/10/14</i> | <i>4/10/16</i> | <i>AC/A 1.25 D/0</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | <i>-1/8/16</i> | <i>8/12/10</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | <i>-15/12</i> | <i>-19/12</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | <i>-15/13</i> | <i>-13/11</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>NADENI PROBLEMI <i>A5115 37477407</i></p> <p>PLAN REŠAVANJA</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajanji Rx | <table border="1"> <tr> <td>Dsph</td> <td>D cyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> <td>savet pacijentu: <i>62</i></td> </tr> <tr> <td>daljina: OD <i>+0.50</i></td> <td><i>-0.50</i></td> <td><i>135</i></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS <i>+0.50</i></td> <td><i>-0.20</i></td> <td><i>50</i></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> <tr> <td colspan="5"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: </td> <td>materijal: _____</td> <td>slojevi: <i>60</i></td> </tr> <tr> <td colspan="5"></td> <td>potpis studenta i broj indeksa: <i>Za Spyjetic 696/10</i></td> <td>kontrola za: _____</td> </tr> <tr> <td colspan="2">JMBG </td> <td>broj zdr. knjizice </td> <td>LBO </td> <td>osnov osigur. </td> </tr> </table> | | Dsph | D cyl | Axis | prizma | baza prizme | PD | savet pacijentu: <i>62</i> | daljina: OD <i>+0.50</i> | <i>-0.50</i> | <i>135</i> | | | | | OS <i>+0.50</i> | <i>-0.20</i> | <i>50</i> | | | | | blizina: OD | | | | | | | OS | | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | materijal: _____ | slojevi: <i>60</i> | | | | | | potpis studenta i broj indeksa: <i>Za Spyjetic 696/10</i> | kontrola za: _____ | JMBG | | broj zdr. knjizice | LBO | osnov osigur. |
| Dsph | D cyl | Axis | prizma | baza prizme | PD | savet pacijentu: <i>62</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD <i>+0.50</i> | <i>-0.50</i> | <i>135</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS <i>+0.50</i> | <i>-0.20</i> | <i>50</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | materijal: _____ | slojevi: <i>60</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | potpis studenta i broj indeksa: <i>Za Spyjetic 696/10</i> | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JMBG | | broj zdr. knjizice | LBO | osnov osigur. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | | | | | | | | | | | | | |
|------------------------------|--|--|----------------|-----------------|-------------------------------------|---|-------------------------------------|--|---|-------------------------------|--|--------------------|---|--------------------|
| | | 19 | | ime _____ | prezime _____ | adresa _____ | | | | | | | | |
| | | identif. br. | datum pregleda | | | | | | | | | | | |
| | | pregled br. | datum rođenja | god. starosti | pol | poštanski broj _____ država _____ telefon _____ mobilni _____ | | | | | | | | |
| Generalije | | zvanje: STUDENT | | radi kao: _____ | | hobi: _____ | | | | | | | | |
| | | <input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloji <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"/> 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 2 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 6 s/dn <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 kolornog v. sport: prirodnih | | | | | | | | | | | | |
| Anamneza | | SIMPTOMI: | | | | | | | | | | | | |
| | | Istorija očnih bolesti (IOB): Porodična IOB: Istorija opšteg zdravstvenog stanja: Porodična historija OZS: | | | | | | | | | | | | |
| Preliminarni testovi | | Eksterna inspekcija | | | | | | | | | | | | |
| | | Dspn | Dcyl | Axis | prizma | baza prizme | visus cc | stenopec. cc | Cover test | visus sc | stenopec. sc | bin. sc | Cover test | |
| Fokometrija | | D: daljina | D: -0.75 | Ax: 180 | | | | | | 0.65 | 1.0 | | B.P. | |
| | | L: blizina | L: -1.50 | Ax: 105 | | | | | | 0.5 | 0.8 | | | |
| | | razmak optičkih centara | | | dalj.: | bliz.: | Verteksna udalj.: | | | udaljenost testa dalj.: blz.: | | | | |
| | | Bliska tačka konvergencije: 6 cm | | | | | | | | | | | | |
| | | Motilitet | | | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | Funkcija pupile D: <input checked="" type="checkbox"/> direktno <input checked="" type="checkbox"/> konverzualno <input checked="" type="checkbox"/> na blizinu RAPD | | | | | | |
| | | | | | <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 B.P. | | | <input type="checkbox"/> konfrontacija | | | |
| | | | | | Stereopsija: Lepiće 32" | | | | | | | | | |
| Refrakcija i binokularni vid | | Objektivna refrakcija: Sklopkopija | | | Dspn | Dcyl | Axis | stenopec. visus cc | verteks distanca | PD | Dspn | Dcyl | Axis | stenopec. visus cc |
| | | | | | D: +0.75 | -0.75 | 180 | 1.0 | | dalj.: 58 | D: +0.50 | -0.87 | 172 | |
| | | | | | L: +0.50 | -2.50 | 170 | 0.9 | | bliz.: 56 | L: +0.62 | -2.37 | 5 | |
| | | Subjektivna refrakcija: Daljina | | | Dspn | Dcyl | Axis | visus cc | stenopec. visus cc | verteks distanca | +1.00 test | binokularni balans | Mišićni balans | |
| | | | | | D: +0.25 | -1.00 | 180 | 1.25 | | | | | <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet | |
| | | | | | L: +0.25 | -1.50 | 5 | 1.0 | | | | | B.b. | |
| | | | | | Cover test: B.p. | | | | | | | | | |
| | | Amplituda akomo. Blizina | | | Dspn | Dcyl | Axis | visus cc | stenopec. visus cc | verteks distanca | +1.00 test | binokularni balans | Mišićni balans | |
| | | | | | D: 8 cm | D: | | | opseg jasnog vida (cm) od - radna ud. - do | | | | <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet | |
| | | | | | L: 8.5 cm | D: | | | | | | | B.P. | |
| | | | | | Bin: 8.5 cm | L: | | | | | | | Cover test: B.p. Stereopsija: Lepiće 32" | |
| | | | | | intermedijalna adicija: Wd = 20 cm | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-------------------------------------|-------------------------------|------------------|--|-------------|------------------------------------|-------------------------------|-----------------------|-----------|--------------|--|-----------------------|-------------|-----------------|-----------|----------------------|-----------------|----------------|--------------|---------------------|--------------|--------------|---------------------|--------------|---------------|------|-------|---------|----------|----------|----------|--|----|--|--|--|--|--|--|--|--|----------------------------------|-------------------------------|--|------------|--|----------|--|--|-------------------------------------|-------------------------------|--|--|--|--|--|------------------------|--|--|--|--|--|------------------------------------|-------------------------------|--|------|-----------------------|-----|------------------|--|--|--|--|--|
| <p>Očno zdravje</p> <p>OD</p> <p>OS</p> <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>-ukrštanje krvnih sudova-</p> <p>-A/V-</p> <p>-makula-</p> <p>-periferija fundusa-</p> <p>direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Dodatni testovi</p> <p>Prednji komorni ugao tehnika: IOP instrument: vreme merenja:</p> <table border="1"> <tr> <td>OD:</td> <td>OS:</td> <td>TOD: mmHg</td> </tr> <tr> <td></td> <td></td> <td>TOS: mmHg</td> </tr> </table> <p>Kolorni vid <i>B. O.</i></p> <table border="1"> <tr> <td rowspan="2">Fuzione rezerve</td> <td>horizontalna, daljina</td> <td>pozitivne</td> <td>negativne</td> <td rowspan="2">AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija <i>1.75 □/10</i></td> </tr> <tr> <td>horizontalna, blizina</td> <td><i>16/1</i></td> <td><i>14/18/16</i></td> </tr> <tr> <td></td> <td>baza gore, desno oko</td> <td><i>70/16/12</i></td> <td><i>10/12/8</i></td> </tr> <tr> <td rowspan="2"></td> <td>vertikalna, daljina</td> <td><i>-15/2</i></td> <td><i>-13/1</i></td> </tr> <tr> <td>vertikalna, blizina</td> <td><i>-14/3</i></td> <td><i>-13/10</i></td> </tr> </table> <p>Metod gradijenta</p> <table border="1"> <tr> <td>0,00</td> <td>+1,00</td> <td>(-2,00)</td> </tr> <tr> <td><i>2</i></td> <td><i>6</i></td> <td><i>1</i></td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</p> | OD: | OS: | TOD: mmHg | | | TOS: mmHg | Fuzione rezerve | horizontalna, daljina | pozitivne | negativne | AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija <i>1.75 □/10</i> | horizontalna, blizina | <i>16/1</i> | <i>14/18/16</i> | | baza gore, desno oko | <i>70/16/12</i> | <i>10/12/8</i> | | vertikalna, daljina | <i>-15/2</i> | <i>-13/1</i> | vertikalna, blizina | <i>-14/3</i> | <i>-13/10</i> | 0,00 | +1,00 | (-2,00) | <i>2</i> | <i>6</i> | <i>1</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | TOD: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | horizontalna, daljina | pozitivne | negativne | AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija <i>1.75 □/10</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, blizina | <i>16/1</i> | <i>14/18/16</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | baza gore, desno oko | <i>70/16/12</i> | <i>10/12/8</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, daljina | <i>-15/2</i> | <i>-13/1</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | vertikalna, blizina | <i>-14/3</i> | <i>-13/10</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <p>Krajnji Rx</p> <table border="1"> <tr> <td>daljina:</td> <td>Dsph</td> <td>Dcyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> <td>savet pacijentu:</td> </tr> <tr> <td>OD</td> <td><i>10,00</i></td> <td><i>-1,00</i></td> <td><i>180</i></td> <td></td> <td></td> <td><i>58</i></td> <td></td> </tr> <tr> <td>OS</td> <td><i>10,00</i></td> <td><i>-1,50</i></td> <td><i>5</i></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina:</td> <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> <td></td> </tr> <tr> <td></td> <td><input type="checkbox"/> bifokal</td> <td><input type="checkbox"/> foto</td> <td></td> <td>materijal:</td> <td></td> <td>slojevi:</td> <td></td> </tr> <tr> <td></td> <td><input type="checkbox"/> multifokal</td> <td><input type="checkbox"/> boja</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>potpis supervizora:</td> <td colspan="5"></td> <td>potpis studenta i broj indeksa:</td> <td colspan="2"><i>Zeljko Jelic C. 616/16</i></td> </tr> <tr> <td>JMBG</td> <td>broj zdr. knjizice</td> <td>IBO</td> <td>osnov osigur.</td> <td colspan="5"></td> </tr> </table> | daljina: | Dsph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | OD | <i>10,00</i> | <i>-1,00</i> | <i>180</i> | | | <i>58</i> | | OS | <i>10,00</i> | <i>-1,50</i> | <i>5</i> | | | | | blizina: | OD | | | | | | | OS | | | | | | | | | <input type="checkbox"/> bifokal | <input type="checkbox"/> foto | | materijal: | | slojevi: | | | <input type="checkbox"/> multifokal | <input type="checkbox"/> boja | | | | | | potpis supervizora: | | | | | | potpis studenta i broj indeksa: | <i>Zeljko Jelic C. 616/16</i> | | JMBG | broj zdr. knjizice | IBO | osnov osigur. | | | | | |
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OPTOMETRIJSKI KARTON

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| | | Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | | Cover test <table border="1" style="float: right;"> <tr><td>visus sc</td><td>steno. sc</td><td>bin. sc</td><td>Cover test</td></tr> <tr><td>1.25</td><td></td><td></td><td></td></tr> <tr><td>1.20</td><td></td><td></td><td>B.P.</td></tr> <tr><td></td><td></td><td></td><td></td></tr> </table> Fotometrija <table border="1" style="float: right; margin-top: 10px;"> <tr><td>Daljina</td><td>D:</td><td colspan="4"></td></tr> <tr><td>Daljina</td><td>D:</td><td colspan="4"></td></tr> <tr><td>Blizina</td><td>D:</td><td colspan="4"></td></tr> <tr><td>Blizina</td><td>D:</td><td colspan="4"></td></tr> <tr><td colspan="2">razmak optičkih centara</td><td>daj.:</td><td>bliz.:</td><td>Verteksna udalj.:</td><td>udaljenost testa</td><td>daj.:</td><td>bl.:</td></tr> </table> | | | | | | | | visus sc | steno. sc | bin. sc | Cover test | 1.25 | | | | 1.20 | | | B.P. | | | | | Daljina | D: | | | | | Daljina | D: | | | | | Blizina | D: | | | | | Blizina | D: | | | | | razmak optičkih centara | | daj.: | bliz.: | Verteksna udalj.: | udaljenost testa | daj.: | bl.: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Refrakcija i binokularni vid | | Bliska tačka konvergencije 7as <table border="1" style="float: right; margin-top: 10px;"> <tr><td>Dijametar</td><td>direktno</td><td>konsenzualno</td><td>na blizinu</td><td>RAMP</td></tr> <tr><td>Funkcija D:</td><td>✓</td><td>✓</td><td>✓</td><td></td></tr> <tr><td>pupile L:</td><td>✓</td><td>✓</td><td>✓</td><td></td></tr> </table> | | | | | | | | Dijametar | direktno | konsenzualno | na blizinu | RAMP | Funkcija D: | ✓ | ✓ | ✓ | | pupile L: | ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | Vidno polje B.P. <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Stereopsija leptir 32" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Objektivna refrakcija <table border="1" style="float: left; margin-right: 10px;"> <tr><td>Dajna</td><td>D:</td><td>Deph</td><td>Deyl</td><td>Axis</td><td>prizma</td><td>base prizme</td><td>visus cc</td><td>steno. cc</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>Blizina</td><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Blizina</td><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> Skijaskopija <table border="1" style="float: left; margin-right: 10px;"> <tr><td>Dajna</td><td>D:</td><td>Deph</td><td>Deyl</td><td>Axis</td><td>visus cc</td><td>stenoepitni visus cc</td><td>verteks distanca</td></tr> <tr><td>Daljina</td><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Blizina</td><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Blizina</td><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> | | | | Dajna | D: | Deph | Deyl | Axis | prizma | base prizme | visus cc | steno. cc | Daljina | D: | | | | | | | | Blizina | D: | | | | | | | | Blizina | D: | | | | | | | | Dajna | D: | Deph | Deyl | Axis | visus cc | stenoepitni visus cc | verteks distanca | Daljina | D: | | | | | | | Blizina | D: | | | | | | | Blizina | D: | | | | | | | Autorefraktometrija <table border="1" style="float: right;"> <tr><td>Dajna</td><td>D:</td><td>Deph</td><td>Deyl</td><td>Axis</td><td>visus cc</td><td>stenoepitni visus cc</td></tr> <tr><td>Daljina</td><td>D:</td><td>10.28</td><td>-0.25</td><td>178</td><td></td><td></td></tr> <tr><td>Blizina</td><td>D:</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>Blizina</td><td>D:</td><td>-0.16</td><td></td><td></td><td></td><td></td></tr> </table> | | | | Dajna | D: | Deph | Deyl | Axis | visus cc | stenoepitni visus cc | Daljina | D: | 10.28 | -0.25 | 178 | | | Blizina | D: | | | | | | Blizina | D: | -0.16 | | | | |
| | | Dajna | D: | Deph | Deyl | Axis | prizma | base prizme | visus cc | steno. cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | Subjektivna refrakcija <table border="1" style="float: left; margin-right: 10px;"> <tr><td>Dajna</td><td>D:</td><td>Deph</td><td>Deyl</td><td>Axis</td><td>visus cc</td><td>stenoepitni visus cc</td><td>verteks distanca</td></tr> <tr><td>Daljina</td><td>D:</td><td>plus</td><td></td><td></td><td>1.25</td><td></td><td></td></tr> <tr><td>Blizina</td><td>D:</td><td>plus</td><td></td><td></td><td>1.20</td><td></td><td></td></tr> <tr><td>Blizina</td><td>D:</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> Maddox cilindar <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | Dajna | D: | Deph | Deyl | Axis | visus cc | stenoepitni visus cc | verteks distanca | Daljina | D: | plus | | | 1.25 | | | Blizina | D: | plus | | | 1.20 | | | Blizina | D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Daljina | D: | plus | | | 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | Mišićni balans <table border="1" style="float: right;"> <tr><td>Maddox cilindar</td><td>Maddox krilo</td><td>Fiksacioni disparitet</td></tr> <tr><td colspan="3">B.P.</td></tr> </table> | | | | | | | | Maddox cilindar | Maddox krilo | Fiksacioni disparitet | B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | Cover test: B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Amplituda akomo. Blizina <table border="1" style="float: right; margin-top: 10px;"> <tr><td>visus cc</td><td>opseg jasnog vida (cm)</td></tr> <tr><td></td><td>od - radna ud. - do</td></tr> </table> | | | | | | | | visus cc | opseg jasnog vida (cm) | | od - radna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | od - radna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | Cover test: B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Stereopsija: leptir 32" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | | OS | | | | | | | | | | | | | | | | | |
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| | OD: _____ | OS: _____ | TOD: _____ mmHg TOS: _____ mmHg | | | | | | | | | | | | | | | | | | |
| Kolorni vid | B.O. | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | <table border="1"> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> <tr> <td>horizontalna, daljina</td> <td>6/16/8</td> <td>6/12/8</td> </tr> <tr> <td>horizontalna, blizina</td> <td>18/28/20</td> <td>8/12/10</td> </tr> <tr> <td>baza gore, desno oko</td> <td></td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td>-16/12</td> <td>-15/11</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-15/14</td> <td>-15/12</td> </tr> </table> | | pozitivne | negativne | horizontalna, daljina | 6/16/8 | 6/12/8 | horizontalna, blizina | 18/28/20 | 8/12/10 | baza gore, desno oko | | | vertikalna, daljina | -16/12 | -15/11 | vertikalna, blizina | -15/14 | -15/12 | AC/A | <input type="checkbox"/> gradijent 1.75 A/D <input type="checkbox"/> heteroforija |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 6/16/8 | 6/12/8 | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 18/28/20 | 8/12/10 | | | | | | | | | | | | | | | | | | | |
| baza gore, desno oko | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -16/12 | -15/11 | | | | | | | | | | | | | | | | | | | |
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| ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost... | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | NAĐENI PROBLEMI | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| daljina: | Dshp | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | |
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| | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ materijal: _____ slojevi: _____ | | | | kontrola za: _____ | | | | | | | | | | | | | | | | |
| | potpis supervizora: _____ potpis studenta i broj indeksa: <i>ZoSpujeBtC 619/16</i> | | | | | | | | | | | | | | | | | | | | |
| JMBG | broj zdr krnjice | | | | LBO | osnov osigur. _____ | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

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| | | | 21. | 21. | ime | prezime | B. Palančić | | | | adresa | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | identif. br. | datum pregleda | | | | | | | telefon | mobilni | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | pregled br. | datum rođenja | god. starosti | pol | poštanski broj | država | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | zvanje: | | radi kao: | | hobi: | | <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | <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 | 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 | 3 | s/Dn | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <input type="checkbox"/> izobličena slika | <input type="checkbox"/> fotofobijska | <input type="checkbox"/> svetlosne munje | <input type="checkbox"/> glaukom | <input type="checkbox"/> dijabetes | <input type="checkbox"/> kompjuter | 3 | s/Dn | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | <input type="checkbox"/> naglo slab 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: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | SIMPOTMI: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Anamneza | Istorija očnih bolesti (IOB): Porođićna IOB: Istorija opštег zdravstva: Porođićna istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Preliminarni testovi | Fokometrija <table border="1"> <tr> <td>Dspf</td> <td>Dcyf</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>visus cc</td> <td>stenop. 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> Vizus bez korekcije <table border="1"> <tr> <td>visus sc</td> <td>stenop. sc</td> <td>bin. sc</td> <td>Cover test</td> </tr> <tr> <td>0.25</td> <td></td> <td></td> <td>B.P.</td> </tr> <tr> <td>1.25</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table> Bliska tačka konvergencije 8cm | | | | | | | | | | Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | stenop. cc | Cover test | D: | | | | | | | | L: | | | | | | | | visus sc | stenop. sc | bin. sc | Cover test | 0.25 | | | B.P. | 1.25 | | | | | | | |
| Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | stenop. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| visus sc | stenop. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.25 | | | B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | razmak optičkih centara dalj.: bliz.: Verteksna udalj.: udaljenost testa dalj.: blz.: RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Motilitet | Funkcija pupile D: direktno, konverzualno, na blizinu, RAPD L: — | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Vidno polje 0.0. <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Stereopsija leptir 68° | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Refrakcija i binokularni vid | Objektivna refrakcija Skijaskopija Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Dspf Dcyf Axis visus cc stenopečni visus cc verteks distanca | | | | | PD Dspf Dcyf Axis visus cc stenopečni visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | D: +0.25 L: -1.00 | | | | | D: +0.25 -0.50 92 L: +0.50 -0.25 86 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Subjektivna refrakcija Daljina Maddox cilindar <input type="checkbox"/> Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | D: PCAN L: PWAN | | | | | K.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | Amplituda akomo. Blizina <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | D: 10cm L: 9.5cm Bin: 9.5cm | | | | | visus cc opseg jasnog vida (cm) od - radna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | intermedijalna adicija: Cover test: K.P. Stereopsija: leptir 68° | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Očno zdravje | OD | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | <p><input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <p>Prednji komorni ugao tehnika: <input type="checkbox"/> direktna / <input type="checkbox"/> indirektna?</p> <table border="1"> <tr> <td>OD:</td> <td>OS:</td> </tr> </table> <p>IOP instrument: <input type="checkbox"/> TOD: mmHg <input type="checkbox"/> TOS: mmHg</p> | | OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | B. O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | <table border="1"> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> <tr> <td>horizontalna, daljina</td> <td>25/35/8</td> <td>8/21/6</td> </tr> <tr> <td>horizontalna, blizina</td> <td>35/35/16</td> <td>12/16/12</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-14/13</td> <td>-15/12</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-15/13</td> <td>-13/12</td> </tr> </table> | | pozitivne | negativne | horizontalna, daljina | 25/35/8 | 8/21/6 | horizontalna, blizina | 35/35/16 | 12/16/12 | vertikalna, daljina | -14/13 | -15/12 | vertikalna, blizina | -15/13 | -13/12 | AC/A <input type="checkbox"/> gradijent 2.75% <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>0</td> <td>2</td> <td>9</td> </tr> </table> | 0,00 | +1,00 | +2,00 | 0 | 2 | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 25/35/8 | 8/21/6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 35/35/16 | 12/16/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -14/13 | -15/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -15/13 | -13/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <small>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</small> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NADENI PROBLEMI PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajanji Rx | <table border="1"> <tr> <td>Daph</td> <td>Dcyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> <td>savet pacijentu:</td> </tr> <tr> <td>daljina: 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>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> <tr> <td colspan="5"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: _____ </td> <td>materijal: _____</td> <td>slojevi: _____</td> </tr> <tr> <td colspan="7"> potpis studenta i broj indeksa: <i>AdSpiraltek 816/16</i> </td> </tr> </table> | | Daph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | daljina: 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: <i>AdSpiraltek 816/16</i> | | | | | | |
| Daph | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. osigur. _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | identif. br. | datum pregleda | ime | prezime | adresa | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | 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"/> blizina, slabije <input type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <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"/> 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"/> naglo slabji 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: TORČIĆ | | | | <input type="checkbox"/> čitanje | <input type="checkbox"/> s/Dn | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | SIMPTOMI: | | | | | | <input type="checkbox"/> kompjuter | <input type="checkbox"/> s/Dn | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stenepr. cc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>daljina</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> <tr> <td colspan="4">razmak optičkih centara</td> <td>dalj.: bliz.: Vertekana udalj.: </td> <td colspan="3"></td> </tr> <tr> <td colspan="8"> <table border="1"> <thead> <tr> <th>vitus sc</th> <th>stenepr. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>1.0</td> <td></td> <td></td> <td>B.P.</td> </tr> <tr> <td>1.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2"></td> <td colspan="2">udaljenost testa dalj.: blj.:</td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="8"> Fokometrija <table border="1"> <thead> <tr> <th>D:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>daljina</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> <tr> <td colspan="8"></td> </tr> </tbody></table> </td> </tr> <tr> <td colspan="8"> <table border="1"> <thead> <tr> <th>D:</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>blizina</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> <tr> <td colspan="8"></td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="8"> Vizus bez korekcije <table border="1"> <thead> <tr> <th>vitus sc</th> <th>stenepr. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>1.0</td> <td></td> <td></td> <td>B.P.</td> </tr> <tr> <td>1.0</td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2"></td> <td colspan="2">udaljenost testa dalj.: blj.:</td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="8"> Bliska tačka konvergencije: 6 as </td> </tr> <tr> <td colspan="8"> Motilitet <table border="1"> <thead> <tr> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>*</td> <td>✓</td> </tr> <tr> <td>✓</td> <td>✓</td> <td>✓</td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="8"> Funkcija pupile D: L: direktno konzensualno na blizinu RAPD </td> </tr> <tr> <td colspan="8"> Vidno polje B.O. konfrontacija </td> </tr> <tr> <td colspan="8"> Stereopsija: Lepiće 32" </td> </tr> <tr> <td colspan="2" rowspan="5">Refrakcija i binokularni vid</td> <td colspan="8">Objektivna refrakcija Skijaskopija</td> </tr> <tr> <td colspan="8"> <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenepr. cc</th> <th>verteks distanca</th> <th>PD</th> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenepr. cc</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>fo.50</td> <td></td> <td>1.25</td> <td></td> <td></td> <td>dalj.: 69</td> <td>D:</td> <td>fo.50</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>fo.25</td> <td></td> <td>1.0</td> <td></td> <td></td> <td>blz.: 62</td> <td>L:</td> <td>fo.50</td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="12"></td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="8">Autorefraktometrija</td> </tr> <tr> <td colspan="8"> <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenepr. cc</th> </tr> </thead> <tbody> <tr> <td>dalj.: 69</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blz.: 62</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="5"></td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="8"> Subjektivna refrakcija Daljina <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenepr. cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>fo.50</td> <td></td> <td>1.25</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>fo.50</td> <td></td> <td>1.25</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="8"></td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="8"> Mišićni balans <input type="checkbox"/> Maddox cilindr <input type="checkbox"/> Fiksacioni disparitet </td> </tr> <tr> <td colspan="8"> Maddox krio <input type="checkbox"/> Fiksacioni disparitet </td> </tr> <tr> <td colspan="8"> Cover test: B.P. </td> </tr> <tr> <td colspan="8"> Amplituda akomo. Blizina <table border="1"> <thead> <tr> <th>visus cc</th> <th>opeeg jeasnog vida (cm) od - radna ud. - do</th> </tr> </thead> <tbody> <tr> <td>D: 6.00</td> <td></td> </tr> <tr> <td>L: 5.50</td> <td></td> </tr> <tr> <td>Bin: 5.00</td> <td></td> </tr> <tr> <td colspan="2"></td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="8"> Mišićni balans <input type="checkbox"/> Maddox klio <input type="checkbox"/> Fiksacioni disparitet </td> </tr> <tr> <td colspan="8"> Cover test: B.P. </td> </tr> <tr> <td colspan="8"> Stereopsija: Lepiće 32" </td> </tr> <tr> <td colspan="8"> WD = 3.7 cm intermedijalna adicija: </td> </tr> </tbody></table> | | | | | | | | Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | stenepr. cc | Cover test | D: | | | | | | | | daljina | | | | | | | | L: | | | | | | | | razmak optičkih centara | | | | dalj.: bliz.: Vertekana udalj.: | | | | <table border="1"> <thead> <tr> <th>vitus sc</th> <th>stenepr. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> 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| razmak optičkih centara | | | | dalj.: bliz.: Vertekana udalj.: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Bliska tačka konvergencije: 6 as | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Vidno polje B.O. konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stereopsija: Lepiće 32" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | | Objektivna refrakcija Skijaskopija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenepr. cc</th> <th>verteks distanca</th> <th>PD</th> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenepr. cc</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td>fo.50</td> <td></td> <td>1.25</td> <td></td> <td></td> <td>dalj.: 69</td> <td>D:</td> <td>fo.50</td> <td></td> <td></td> <td></td> </tr> <tr> <td>L:</td> <td>fo.25</td> <td></td> <td>1.0</td> <td></td> <td></td> <td>blz.: 62</td> <td>L:</td> <td>fo.50</td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="12"></td> </tr> </tbody> </table> | | | | | | | | Dspf | Dcyf | Axis | visus cc | stenepr. cc | verteks distanca | PD | Dspf | Dcyf | Axis | visus cc | stenepr. cc | D: | fo.50 | | 1.25 | | | dalj.: 69 | D: | fo.50 | | | | L: | fo.25 | | 1.0 | | | blz.: 62 | L: | fo.50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | D: | fo.50 | | 1.25 | | | dalj.: 69 | D: | fo.50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | L: | fo.25 | | 1.0 | | | blz.: 62 | L: | fo.50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenepr. cc</th> </tr> </thead> <tbody> <tr> <td>dalj.: 69</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blz.: 62</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="5"></td> </tr> </tbody> </table> | | | | | | | | Dspf | Dcyf | Axis | visus cc | stenepr. cc | dalj.: 69 | | | | | blz.: 62 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Maddox krio <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cover test: B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Amplituda akomo. Blizina <table border="1"> <thead> <tr> <th>visus cc</th> <th>opeeg jeasnog vida (cm) od - radna ud. - do</th> </tr> </thead> <tbody> <tr> <td>D: 6.00</td> <td></td> </tr> <tr> <td>L: 5.50</td> <td></td> </tr> <tr> <td>Bin: 5.00</td> <td></td> </tr> <tr> <td colspan="2"></td> </tr> </tbody> </table> | | | | | | | | visus cc | opeeg jeasnog vida (cm) od - radna ud. - do | D: 6.00 | | L: 5.50 | | Bin: 5.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| visus cc | opeeg jeasnog vida (cm) od - radna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 6.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 5.50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: 5.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Mišićni balans <input type="checkbox"/> Maddox klio <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cover test: B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stereopsija: Lepiće 32" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| WD = 3.7 cm intermedijalna adicija: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| <p>Očno zdravje</p> <p style="text-align: center;">□ Biomikroskopija / Oftalmoskopija □</p> <p style="text-align: center;">OD OS</p> <p>-kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora-</p> <p>-sočivo- -vitreus- -disk/kupiranje- -ivica disk-a- -C/D-</p> <p>-ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa-</p> <p style="text-align: center;">direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|-----------------|-----------------------|-------------|------------------|--------------------------|--------------|------------------|-----------|--------------|-----------------------|--------------------------|---------|-----------------------|----------|--|------|-----------------------|-----------------------|--------|-------------|----|--------------------------|-------------|--|--|---------|-----------|--------------------------|---|--|--|--|--|-------------|---------|---------|--|--|-----------|-------------|--|--|--|--|--|---|
| <p>Dodatni testovi</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Prednji komorni ugao tehnika: OD: _____ OS: _____</td> <td style="width: 50%;">IOP instrument: TOD: _____ mmHg TOS: _____ mmHg</td> </tr> </table> <p>Kolorni vid <i>IS, O.</i></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th rowspan="2">Fuzione rezerve</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>8/14/16</th> <th>6/12/14</th> <th>horizontalna, blizina</th> <th>24/26/20</th> <th>8/10/16</th> </tr> <tr> <td></td> <td>base gore, desno oklo</td> <td>base dolje, desno oko</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>-/+1/-1</td> <td>-/+1/-1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>-/+2/-1</td> <td>-/+2/-1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osetljivost...</p> | Prednji komorni ugao tehnika: OD: _____ OS: _____ | IOP instrument: TOD: _____ mmHg TOS: _____ mmHg | Fuzione rezerve | pozitivne | | negativne | | AC/A | Metod gradijenta | gradijent | heteroforija | horizontalna, daljina | 8/14/16 | 6/12/14 | horizontalna, blizina | 24/26/20 | 8/10/16 | | base gore, desno oklo | base dolje, desno oko | | | | | | | | -/+1/-1 | -/+1/-1 | | | | | | | | -/+2/-1 | -/+2/-1 | | | | | | | | | | |
| Prednji komorni ugao tehnika: OD: _____ OS: _____ | IOP instrument: TOD: _____ mmHg TOS: _____ mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | pozitivne | | negativne | | AC/A | Metod gradijenta | gradijent | heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | horizontalna, daljina | 8/14/16 | 6/12/14 | horizontalna, blizina | | | | | 24/26/20 | 8/10/16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | base gore, desno oklo | base dolje, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | -/+1/-1 | -/+1/-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | -/+2/-1 | -/+2/-1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Sumiranje</p> <p>NAĐENI PROBLEMI <i>TIJEKOM TESTA</i></p> <p>PLAN REŠAVANJA</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2"></td> <td colspan="2"></td> </tr> </table> <p>Krajanji Rx</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Daph</td> <td>Doyf</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> </tr> <tr> <td>daljina: OD <i>10,50</i></td> <td></td> <td></td> <td></td> <td></td> <td><i>64</i></td> </tr> <tr> <td>daljina: OS <i>10,50</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><i>62</i></td> </tr> <tr> <td>blizina: OS</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 _____ materijal: _____ slojevi: _____ potpis supervizora: _____ potpis studenta i broj indeksa: _____</p> </td> <td style="width: 50%;"> savet pacijentu: _____ kontrola za: _____ <i>Selby Zelenic 646/16</i> </td> </tr> </table> <p>JMBG: _____ broj zdr. knjizice: _____ LBO: _____ osnov. osigur.: _____</p> | | | | | | | | | | | | | | | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Daph</td> <td>Doyf</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> </tr> <tr> <td>daljina: OD <i>10,50</i></td> <td></td> <td></td> <td></td> <td></td> <td><i>64</i></td> </tr> <tr> <td>daljina: OS <i>10,50</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><i>62</i></td> </tr> <tr> <td>blizina: OS</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 _____ materijal: _____ slojevi: _____ potpis supervizora: _____ potpis studenta i broj indeksa: _____</p> | Daph | Doyf | Axis | prizma | baza prizme | PD | daljina: OD <i>10,50</i> | | | | | <i>64</i> | daljina: OS <i>10,50</i> | | | | | | blizina: OD | | | | | <i>62</i> | blizina: OS | | | | | | savet pacijentu: _____ kontrola za: _____ <i>Selby Zelenic 646/16</i> |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Daph</td> <td>Doyf</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> </tr> <tr> <td>daljina: OD <i>10,50</i></td> <td></td> <td></td> <td></td> <td></td> <td><i>64</i></td> </tr> <tr> <td>daljina: OS <i>10,50</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><i>62</i></td> </tr> <tr> <td>blizina: OS</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 _____ materijal: _____ slojevi: _____ potpis supervizora: _____ potpis studenta i broj indeksa: _____</p> | Daph | Doyf | Axis | prizma | baza prizme | PD | daljina: OD <i>10,50</i> | | | | | <i>64</i> | daljina: OS <i>10,50</i> | | | | | | blizina: OD | | | | | <i>62</i> | blizina: OS | | | | | | savet pacijentu: _____ kontrola za: _____ <i>Selby Zelenic 646/16</i> | | | | | | | | | | | | | | | | | |
| Daph | Doyf | Axis | prizma | baza prizme | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD <i>10,50</i> | | | | | <i>64</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OS <i>10,50</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD | | | | | <i>62</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | | | | | | | | | | | | |
|--------------------------------|--|-------------------------------------|--|--|--|---|----------------|-----------------------|-------------------------|-----------------------|--------------|----------------------|--|
| Generale | 23 | identif. br. | datum pregleda | ime | prezime | Lok | adresa | | | | | | |
| | | | | GG | Z | | | | | | | | |
| | | pregled br. | datum rođenja | god. starosti | pol | poštanski broj | država | | | | | | |
| | | | | | | telefon | mobilni | | | | | | |
| | <u>zvanje: penzioner</u> | radi kao: | | | hobi: | | | | | | | | |
| | | | | | | <input type="checkbox"/> kontrolni pregled | | | | | | | |
| | | | | | | <input type="checkbox"/> priloženi na uvid raniji nal | | | | | | | |
| | <input type="checkbox"/> daljnina, 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 | 5 | | | | | | |
| | <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 | | | | | | | |
| | <input type="checkbox"/> izobličena slika | <input type="checkbox"/> fotofobija | <input type="checkbox"/> svetlosne munje | <input type="checkbox"/> glaukom | <input type="checkbox"/> dijabetes | kompjuter | | | | | | | |
| | <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: | | | | | | | | |
| Anamneza | SIMPTOMI: | | | | | | | | | | | | |
| | istorija očnih bolesti (DOB): | | | | | | | | | | | | |
| | Porodična DOB: | KATAKAKTA | | | | | | | | | | | |
| | istorija opštег zdrav stana: | HOT | | | | | | | | | | | |
| | Porodična istorija OZS: | | | | | | | | | | | | |
| Preliminarni testovi | Eksterna inspekcija | | | | | | | | | | | | |
| | Dsph | Dcyt | Axis | prizma | baza prizme | visus cc | stenoep. cd | Cover test | visus sc | stenoep. sc | bin. sc | Cover test | |
| Fokometrija | D: daljnina | 10.25 | | | | 0.8 | | | 0.6 | | | B.P. | |
| | L: blizina | 10.25 | | | | 0.8 | | | 0.3 | | | B.P. | |
| | razmak optičkih centara | daljn.: | bliz.: | | Verteksna udalj.: | | | | udaljenost testa dalj.: | blj.: | | | |
| | Bliska tačka konvergencije | | | | Funkcija pupile D: L: | | | | diametar | direktno | konsenzualno | na blizinu | RAPD |
| | 70cm | | | | | | | | | | | | |
| Motilitet | ✓ | ✓ | | ✓ | Vidno polje D: L: | | | | B.O. | | | | <input type="checkbox"/> konfrontacija |
| | ✓ | * | | ✓ | Stereopsija | | | | leptik 40" | | | | |
| Refrakcijski i binokularni vid | Objektivna refrakcija | | | | Skijaskopija | | | | Autorefraktometrija | | | | |
| | Dsph | Dcyt | Axis | visus cc | stenoepitni visus cc | verteks distanca | PD | Dsph | Dcyt | Axis | visus cc | stenoepitni visus cc | |
| | D: 10.25 | | | 0.8 | | | daljn.: 62 | D: 12.0 | -0.21 | 82 | | | |
| | L: 10.25 | | | 0.8 | | | bliz.: 60 | L: 12.25 | -0.50 | 146 | | | |
| | Subjektivna refrakcija | | | | Daljina | | | | Misični balans | | | | |
| | Dsph | Dcyt | Axis | visus cc | stenoepitni visus cc | verteks distanca | +1.00 test | binokularni balans | Maddox cilindar | Fiksacioni disparitet | | | |
| | D: -1.50 | | | 1.0 | | | | | B.O. | | | | |
| | L: -1.50 | | | 1.0 | | | | | | | | | |
| | <input type="checkbox"/> Snellen | <input type="checkbox"/> LogMAR | <input type="checkbox"/> E test | Drugi testovi: | AOb: 1.50 | | Cover test: | B.O. | | | | | |
| | Amplituda akomo. | | Blizina | visus cc | opseg jasnog vida (cm) od - radna ud. - do | | Misični balans | | | | | | |
| | D: 10cm | D: 16cm | | | | | Maddox krilo | Fiksacioni disparitet | | | | | |
| | L: 16cm | | | | | | | | | | | | |
| | Bin: 9cm | L: 16cm | | | | | | | | | | | |
| | intermedijalna adicija: | | | | | | Cover test: | | | | | | |
| | Vd=39cm | | | | | | Stereopsija: | leptik | | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---|---------------------------|---------------------------------------|-----------------------|---|----------|-------------|-----------|----|-----------------------|----------|--------|--|--|----|-----------------|----------------------|----------------------|--|--|--|---------------------|----------|----------|--|--|--|---------------------|--------|----------|--|--|--|------|-------|---------|--|---|---|--|--|--|---|--|--|--|
| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> | | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p> -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- -sočivo- -vitreus- -disk/kupiranje- -ivica diskas- -C/D- -ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa- </p> <p>direktna / indirektna?</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | Prednji komorni ugao | tehnika: OD: _____ OS: _____ | IOP | instrument: TOD: mmHg TOS: mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Kolorni vid | B. O. <table border="1"> <tr> <td>horizontalna, daljina</td> <td>181/20/18</td> <td>10/12/18</td> <td>pozitivne</td> <td>negativne</td> <td></td> </tr> <tr> <td>horizontalna, blizina</td> <td>22/26/22</td> <td>6/10/8</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fuzione rezerve</td> <td>baza gore, desno oči</td> <td>baza dole, desno oči</td> <td></td> <td></td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td>8/7/3</td> <td>-16/15</td> <td></td> <td></td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td>-13/12</td> <td>-14/2</td> <td></td> <td></td> <td></td> </tr> </table> <p>AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija 1.25 D/O</p> <p>Metod gradijenta</p> <table border="1"> <tr> <td>0,00</td> <td>+1,00</td> <td>(-2,00)</td> </tr> <tr> <td>0</td> <td>2</td> <td>3</td> </tr> </table> | | | horizontalna, daljina | 181/20/18 | 10/12/18 | pozitivne | negativne | | horizontalna, blizina | 22/26/22 | 6/10/8 | | | | Fuzione rezerve | baza gore, desno oči | baza dole, desno oči | | | | vertikalna, daljina | 8/7/3 | -16/15 | | | | vertikalna, blizina | -13/12 | -14/2 | | | | 0,00 | +1,00 | (-2,00) | 0 | 2 | 3 | | | | | | | |
| horizontalna, daljina | 181/20/18 | 10/12/18 | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 22/26/22 | 6/10/8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | baza gore, desno oči | baza dole, desno oči | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | 8/7/3 | -16/15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -13/12 | -14/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | +1,00 | (-2,00) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | 2 | 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost... | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI PRESSIO PLEIA | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | <table border="1"> <tr> <td>daljina:</td> <td>Dshp</td> <td>Dcyl</td> <td>Axis</td> <td>prizma</td> <td>baza prizme</td> <td>PD</td> </tr> <tr> <td>OD</td> <td>+11,50</td> <td></td> <td></td> <td></td> <td></td> <td>62</td> </tr> <tr> <td>OS</td> <td>+11,50</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blizina:</td> <td>OD +16,0</td> <td></td> <td></td> <td></td> <td></td> <td>60</td> </tr> <tr> <td>OS +14,0</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: 20.09.2016/16</td> </tr> </table> | | daljina: | Dshp | Dcyl | Axis | prizma | baza prizme | PD | OD | +11,50 | | | | | 62 | OS | +11,50 | | | | | | blizina: | OD +16,0 | | | | | 60 | OS +14,0 | | | | | | | <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: 20.09.2016/16 | savet pacijentu: kontrola za: _____ | | |
| daljina: | Dshp | Dcyl | Axis | prizma | baza prizme | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | +11,50 | | | | | 62 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | +11,50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | OD +16,0 | | | | | 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS +14,0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <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: 20.09.2016/16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | JMBG: _____ | | broj zdr. knjizice: _____ | LBO: _____ | osnov osigur.: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | Generalije | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------|--|-----------------------|---|------------|---------------|-------------|----------------------|---------------------|---------------|--------------|-----------|-----------------------|---|--------------|-----------------|-------------|--------------------|---------------------|--------------------|-----------------|-----------|---------|------------|------------------------|-----------------|-----------|---------|------|-----------------|------|----------|-----------|--------|--------------|--|-------------|-----|-----------------|--|-----------|-------------|--------------|-----------|--|----|--------------|--|--|-------------|------------------------|------------------|-----------|-------------|--------------|-----------|--|--|--|--|--|--|-------------|--|------------------|--|--|--|--|--|--|--|--|--|--|--|
| | 24 | | ime _____ | | prezime _____ | | <i>Građanin</i> | | adresa _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | identif. br. | datum pregleda | 45 4 | | pol _____ | | poštanski broj _____ | | država _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pregled br. | datum rođenja | god. starosti | | | | | | telefon _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | zvanje: <i>Ekonomista</i> | | radi kao: _____ | | hobi: _____ | | | | mobilni _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <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 type="checkbox"/> očni napor <input type="checkbox"/> slabije vidi noću <input type="checkbox"/> strabizam <input type="checkbox"/> katarakta <input type="checkbox"/> vozač <i>2</i> 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 <i>6</i> 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 <i>6</i> 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: <i>/</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Istorija očnih bolesti (IOB) <i>/</i> Porodična IOB <i>/</i> Istorija opštih zdravstvenih stanja <i>/</i> Porodična istorija OZS: <i>/</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Anamneza | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>steno. cc</th> <th>Cover test</th> <th>visus sc</th> <th>steno. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>Fokometrija daljina</td> <td>D: <i>-0.50</i></td> <td></td> <td></td> <td></td> <td></td> <td>0.8</td> <td></td> <td></td> <td>0.70.8</td> <td></td> <td></td> <td><i>D.P.</i></td> </tr> <tr> <td></td> <td>L: <i>-0.50</i></td> <td></td> <td></td> <td></td> <td></td> <td>0.8</td> <td></td> <td></td> <td>0.60.7</td> <td></td> <td></td> <td><i>B.P.</i></td> </tr> <tr> <td>Fokometrija blizina</td> <td>D: <i>-10.25</i></td> <td></td> <td><i>B.P.</i></td> </tr> <tr> <td></td> <td>L: <i>-10.25</i></td> <td></td> </tr> </tbody> </table> razmak optičkih centara dalj.: <i>*</i> bliz.: <i>*</i> Verteksa udaljenost: <i>*</i> udaljenost testa dalj.: <i>*</i> blz.: <i>*</i> | | | | | | | | | | | Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | steno. cc | Cover test | visus sc | steno. sc | bin. sc | Cover test | Fokometrija daljina | D: <i>-0.50</i> | | | | | 0.8 | | | 0.70.8 | | | <i>D.P.</i> | | L: <i>-0.50</i> | | | | | 0.8 | | | 0.60.7 | | | <i>B.P.</i> | Fokometrija blizina | D: <i>-10.25</i> | | | | | | | | | | | <i>B.P.</i> | | L: <i>-10.25</i> | | | | | | | | | | | |
| | | Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | steno. cc | Cover test | visus sc | steno. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Fokometrija daljina | D: <i>-0.50</i> | | | | | 0.8 | | | 0.70.8 | | | <i>D.P.</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | L: <i>-0.50</i> | | | | | 0.8 | | | 0.60.7 | | | <i>B.P.</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija blizina | D: <i>-10.25</i> | | | | | | | | | | | <i>B.P.</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: <i>-10.25</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Bliska tačka konvergencije <i>30cm</i> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td> <td>diametar</td> <td>direktno</td> <td>konsenzualno</td> <td>na blizinu</td> <td>RAPD</td> </tr> <tr> <td>Funkcija pupile 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> | | | | | | | | | | | diametar | direktno | konsenzualno | na blizinu | RAPD | Funkcija pupile D: | | ✓ | ✓ | ✓ | | L: | | ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | diametar | direktno | konsenzualno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Funkcija pupile D: | | ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Motilitet <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td> <td>*</td> <td></td> <td></td> <td></td> </tr> </table> Vidno polje <i>D-0</i> <input type="checkbox"/> konfrontacija | | | | | | | | | | | * | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Stereopsija <i>Lepanje 25"</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th colspan="3">Objektivna refrakcija</th> <th colspan="2">Skijaskopija</th> <th>PD</th> <th colspan="3">Autorefraktometrija</th> </tr> <tr> <th></th> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>steno. cc</th> <th>verteks</th> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>steno. cc</th> </tr> </thead> <tbody> <tr> <td>D:</td> <td><i>-1.25</i></td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> <td><i>67</i></td> <td><i>-1.0</i></td> <td><i>-0.25</i></td> <td><i>78</i></td> <td></td> </tr> <tr> <td>L:</td> <td><i>-1.25</i></td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> <td><i>65</i></td> <td><i>-1.0</i></td> <td><i>-0.25</i></td> <td><i>65</i></td> <td></td> </tr> </tbody> </table> | | | | | | | | | | | Objektivna refrakcija | | | Skijaskopija | | PD | Autorefraktometrija | | | | Dspf | Dcyf | Axis | visus cc | steno. cc | verteks | Dspf | Dcyf | Axis | visus cc | steno. cc | D: | <i>-1.25</i> | | | 1.0 | | | <i>67</i> | <i>-1.0</i> | <i>-0.25</i> | <i>78</i> | | L: | <i>-1.25</i> | | | 1.0 | | | <i>65</i> | <i>-1.0</i> | <i>-0.25</i> | <i>65</i> | | | | | | | | | | | | | | | | | | | | |
| | | Objektivna refrakcija | | | Skijaskopija | | PD | Autorefraktometrija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Dspf | Dcyf | Axis | visus cc | steno. cc | verteks | Dspf | Dcyf | Axis | visus cc | steno. cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: | <i>-1.25</i> | | | 1.0 | | | <i>67</i> | <i>-1.0</i> | <i>-0.25</i> | <i>78</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | <i>-1.25</i> | | | 1.0 | | | <i>65</i> | <i>-1.0</i> | <i>-0.25</i> | <i>65</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Subjektivna refrakcija Daljina <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Dspf</td> <td>Dcyf</td> <td>Axis</td> <td>visus cc</td> <td>steno. cc</td> <td>verteks</td> <td>distanca</td> <td>+1.00 test</td> <td>binokularni balans</td> </tr> <tr> <td>D: <i>-0.75</i></td> <td></td> <td></td> <td>1.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: <i>-0.75</i></td> <td></td> <td></td> <td>1.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | | | | | | | | | | Dspf | Dcyf | Axis | visus cc | steno. cc | verteks | distanca | +1.00 test | binokularni balans | D: <i>-0.75</i> | | | 1.2 | | | | | | L: <i>-0.75</i> | | | 1.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyf | Axis | visus cc | steno. cc | verteks | distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: <i>-0.75</i> | | | 1.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <i>-0.75</i> | | | 1.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Mišićni balans <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet <i>D-P.</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Cover test: <i>B.P.</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Amplituda akomo. Blizina <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td></td> <td>visus cc</td> <td>opseg jačine vida (cm) od - radna ud. - do</td> </tr> <tr> <td>D: <i>8m</i></td> <td>D: <i>+0.50</i></td> <td></td> </tr> <tr> <td>L: <i>8m</i></td> <td>L: <i>+0.50</i></td> <td></td> </tr> </table> | | | | | | | | | | | visus cc | opseg jačine vida (cm) od - radna ud. - do | D: <i>8m</i> | D: <i>+0.50</i> | | L: <i>8m</i> | L: <i>+0.50</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | visus cc | opseg jačine vida (cm) od - radna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: <i>8m</i> | D: <i>+0.50</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: <i>8m</i> | L: <i>+0.50</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Mišićni balans <input type="checkbox"/> Maddox krilo <input type="checkbox"/> Fiksacioni disparitet <i>S-P.</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | Stereopsija: <i>Lepanje 25"</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SD. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

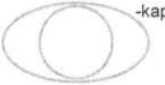
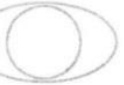
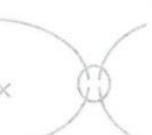
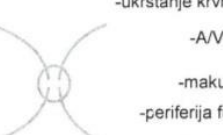
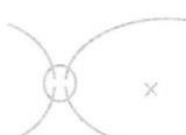
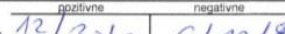
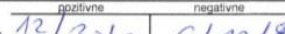
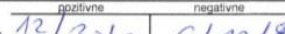
| | | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | <input type="checkbox"/> | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|--|----------------|--|-----------|-----------|-----------------------|----------|--------|-----------------------|---------|--------|---------------------|--------|-------|---------------------|---------|-------|------|------------------------------------|---------------------------------------|-------|--|--|------------------|------|----------|--|---|---|--|--|---|
| Očno zdravje | OD | -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- -ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | Prednji komorni ugao tehnika: OD: _____ OS: _____ | | IOP instrument: TOD: _____ mmHg TOS: _____ mmHg | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | V.S.O. <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th></th> <th>pozitivne</th> <th>negativne</th> </tr> <tr> <td>horizontalna, daljina</td> <td>10/18/12</td> <td>6/8/15</td> </tr> <tr> <td>horizontalna, blizina</td> <td>+125/12</td> <td>8/12/8</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-1/2/1</td> <td>-13/2</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-1/4/12</td> <td>-13/1</td> </tr> </table> <p style="text-align: center;">Fuzione rezerve</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>AC/A</td> <td><input type="checkbox"/> gradijent</td> <td><input type="checkbox"/> heteroforija</td> </tr> <tr> <td colspan="3" style="text-align: center;">2,95%</td> </tr> <tr> <td>Metod gradijenta</td> <td>0,00</td> <td>(+)-1,00</td> </tr> <tr> <td></td> <td>1</td> <td>7</td> </tr> <tr> <td></td> <td></td> <td>7</td> </tr> </table> | | | | | pozitivne | negativne | horizontalna, daljina | 10/18/12 | 6/8/15 | horizontalna, blizina | +125/12 | 8/12/8 | vertikalna, daljina | -1/2/1 | -13/2 | vertikalna, blizina | -1/4/12 | -13/1 | AC/A | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija | 2,95% | | | Metod gradijenta | 0,00 | (+)-1,00 | | 1 | 7 | | | 7 |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 10/18/12 | 6/8/15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | +125/12 | 8/12/8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -1/2/1 | -13/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -1/4/12 | -13/1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AC/A | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2,95% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod gradijenta | 0,00 | (+)-1,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost, ... | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI PRESBIOPSIJA ALEGIJ | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | Odph: _____ Dcyl: _____ Axis: _____ prizma: _____ baza prizme: _____ PD: _____ daljina: OD: <u>-0,75</u> OS: <u>-0,75</u> blizina: OD: <u>+0,50</u> OS: <u>+0,50</u> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: _____ | | savet pacijentu: _____ slojevi: _____ potpis studenta i broj indeksa: <u>Q. Sajtelutic 66/16</u> kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| JMBG: _____ broj zdr. knjizice: _____ LBO: _____ osnov. osigur.: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

B. P. Članek

| | | | | | | | | | |
|------------------------------|--|--|----------------|--|----------|--|--------|--------------------------------------|---------|
| | | identif. br. | datum pregleda | ime | prezime | adresa | | | |
| | | pregled br. | datum rođenja | god. starosti | pol | poštanski broj | država | telefon | mobilni |
| | | zvanje: | | radi kao: | Tehnolog | hobi: | | <input type="checkbox"/> 11 / 60 ala | |
| | | <input type="checkbox"/> daljina, slabije <input type="checkbox"/> glavobolja <input type="checkbox"/> haloji <input type="checkbox"/> ambliopija <input type="checkbox"/> AMD <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"/> vozac 1 s/Dr <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"/> izobličena slika <input type="checkbox"/> fotofobija <input type="checkbox"/> svetlosne munje <input type="checkbox"/> glaukom <input type="checkbox"/> dijabetes <input type="checkbox"/> kompjuter 2 s/Dr <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 opšteg zdravlja stanja: Porodična istorija OZS: | | | | | | | |
| | | Eksterna inspekcija | | | | | | | |
| Preliminarni testovi | | Dspf Dcyl Axis prizma baza prizme visus cc stenop. cc Cover test | | D: -0.75 L: -0.75 | | visus sc stenop. sc bin. sc Cover test | | 0.6 0.9 B.P. 9.0 1.0 | |
| | | Fokometrija daljina D: blizina L: | | razmak optičkih centara dalj.: bliz.: Verteksna udalj. | | Vizus bez korekcije | | B.P. | |
| Bliska tačka konvergencije | | | | | | udaljenost testa dalj.: bl. | | | |
| | | | | | | | | | |
| Motilitet | | | | dijametar direstro konverzualno na blizinu RAPD | | | | | |
| | | | | Funkcija pupile D: L: | | | | | |
| Objektivna refrakcija | | Skijaskopija | | Vidno polje | | B.O. konfrontacija | | | |
| | | Dspf Dcyl Axis visus cc stenopečni visus cc verteks distanca | | Stereopsija | | Lepište 32" | | | |
| Refrakcija i binokularni vid | | PD | | Autorefraktometrija | | | | | |
| | | D: -0.75 L: -0.75 | | D: -1.50 -0.25 34 L: -1.50 -0.25 91 | | | | | |
| Subjektivna refrakcija | | Daljina | | +1.00 test binokularni balans | | Mišićni balans | | | |
| | | D: -1.25 L: -1.25 | | Maddox cilindar Fiksacioni disparitet | | Maddox krilo Fiksacioni disparitet | | | |
| | | Snellen LogMAR E test Drugi testovi: | | Cover test: B.P. | | | | | |
| Amplituda akomo. | | Blizina | | epseg jasnog vida (cm) od - radna ud. - do | | Mišićni balans | | | |
| | | D: 16,6 cm L: 15,3 cm Bin: 16,6 cm | | Maddox krilo Fiksacioni disparitet | | B.P. | | | |
| | | visus cc | | | | | | | |
| | | intermedijalna adicija: 16 > 15,3 cm | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|--|---|---|--|-----------|-----------------------|-----------|----------------|---|---|--|---|---|--|----------------------|-----------------------|----------------------|---|----------------------|-----------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| Očno zdravje | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/>  -kapci, konjunktiva, sklera, iris-  -kornea- -prednja očna komora- | OD | OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  -sočivo-  -vitreus- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  -disk/kupiranje-  -ivica diska- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  -C/D- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  -ukrštanje krvnih sudova-  -A/V- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| |  -makula-  -periferija fundusa- | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Prednji komorni ugao tehnika: IOP instrument: vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | OD:  OS:  | IOP:  TOD:  TOS:  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid <i>(S. O.)</i> | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">horizontalna, daljina</td> <td style="width: 50%; text-align: center;">pozitivne</td> <td style="width: 50%; text-align: center;">negativne</td> <td style="width: 50%; text-align: center;">horizontalna, blizina</td> <td style="width: 50%; text-align: center;">pozitivne</td> <td style="width: 50%; text-align: center;">negativne</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>baza gore, desno oko</td> <td>baza dolje, desno oko</td> <td>baza gore, desno oko</td> <td>baza dolje, desno oko</td> <td>baza gore, desno oko</td> <td>baza dolje, desno oko</td> </tr> </table> Fuzione rezerve AC/A gradijent heteroforija | | | horizontalna, daljina | pozitivne | negativne | horizontalna, blizina | pozitivne | negativne |  |  |  |  |  |  | baza gore, desno oko | baza dolje, desno oko | baza gore, desno oko | baza dolje, desno oko | baza gore, desno oko | baza dolje, desno oko | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | pozitivne | negativne | horizontalna, blizina | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  |  |  |  |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| baza gore, desno oko | baza dolje, desno oko | baza gore, desno oko | baza dolje, desno oko | baza gore, desno oko | baza dolje, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | horizontalna, daljina 12/30/20 6/12/8 horizontalna, blizina 16/120/196/10/16 vertikalna, daljina -7/6/3 -13/2 vertikalna, blizina -13/1 -12/11 <small>ostali dodatni testovi, npr.: keratometrija, kontrastna osteljivost...</small> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | NAĐENI PROBLEMI PLAN REŠAVANJA <i>Miopia</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="5" style="text-align: center;">NAĐENI PROBLEMI</td> <td colspan="5" style="text-align: center;">PLAN REŠAVANJA</td> </tr> <tr> <td colspan="5"> daljina: OD: -1,25 OS: -1,25 </td> <td colspan="5"> baza prizme: 60 savet pacijentu: 60 </td> </tr> <tr> <td colspan="5"> blizina: OD:  OS:  </td> <td colspan="5"> PD: 58 slojevi: 58 </td> </tr> <tr> <td colspan="5"> materijal: bifokal foto _____ multifokal boja _____ potpis supervizora: potpis studenta i broj indeksa: 20Sp/5 Cr/TC 610/16 </td> <td colspan="5"> kontrola za: broj zdr. knjižice:  LBO:  osnov. osigur.:  </td> </tr> </table> | | | NAĐENI PROBLEMI | | | | | PLAN REŠAVANJA | | | | | daljina: OD: -1,25 OS: -1,25 | | | | | baza prizme: 60 savet pacijentu: 60 | | | | | blizina: OD:  OS:  | | | | | PD: 58 slojevi: 58 | | | | | materijal: bifokal foto _____ multifokal boja _____ potpis supervizora: potpis studenta i broj indeksa: 20Sp/5 Cr/TC 610/16 | | | | | kontrola za: broj zdr. knjižice:  LBO:  osnov. osigur.:  | | | | |
| NAĐENI PROBLEMI | | | | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD: -1,25 OS: -1,25 | | | | | baza prizme: 60 savet pacijentu: 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD:  OS:  | | | | | PD: 58 slojevi: 58 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| materijal: bifokal foto _____ multifokal boja _____ potpis supervizora: potpis studenta i broj indeksa: 20Sp/5 Cr/TC 610/16 | | | | | kontrola za: broj zdr. knjižice:  LBO:  osnov. osigur.:  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

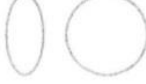
| | | | | | | | | | |
|---|--|-----|------|--|------|-----|-----|--|--|
| Generalije identif. br. <u>26</u> datum pregleda <u></u> pregled br. <u></u> datum rođenja <u>SG</u> god. starosti <u>2</u> pol <u>z</u> zvanje: <u>PAONIC</u> radi kao: _____ hobi: _____ | ime _____ prezime _____ poštanski broj _____ država _____ telefon _____ mobilni _____ <input type="checkbox"/> kontrolni pregled <input type="checkbox"/> priloženi na uvid raniji nalazi <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 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 _____ 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 _____ 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: _____ | | | | | | | | |
| SIMPOTMI: <small>Istorijski podaci:</small> Istorija očnih bolesti (IOB) Porodična IOB Istorija opsteg zdravstvenog stanja Porodična istorija OZS: | | | | | | | | | |
| Eksterna inspekcija | | | | | | | | | |
| Preliminarni testovi Fokometrija daljina: D: <u></u> L: <u></u> blizina: D: <u></u> L: <u></u> razmak optičkih centara dalj.: _____ bliz.: _____ Vertikalna udalj.: _____ | Cover test: visus sc stenop. sc bin. sc Cover test: <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>1.0</td> <td>1.2</td> <td></td> <td>B.P.</td> </tr> <tr> <td>1.0</td> <td>1.2</td> <td></td> <td></td> </tr> </table> Vizus bez korekcije: udaljenost testa: dalj.: _____ blj.: _____ udaljenost testa: dalj.: _____ blj.: _____ B.P. Bliska tačka konvergencije: <u>9 cm</u> Motilitet: <u>v</u> <u>v</u> <u>v</u> <u>v</u> <u>*</u> <u>v</u> <u>v</u> <u>v</u> <u>v</u> | 1.0 | 1.2 | | B.P. | 1.0 | 1.2 | | |
| 1.0 | 1.2 | | B.P. | | | | | | |
| 1.0 | 1.2 | | | | | | | | |
| Refrakcija i binokularni vid | | | | | | | | | |
| Objektivna refrakcija D: <u>plano</u> L: <u>plano</u> Skijaskopija D: <u>1.0</u> L: <u>1.0</u> Daljina D: <u>plano</u> L: <u>plano</u> visus cc stenopečni visus cc verteks distanca +1,00 test binokularni balans | Autorefraktometrija PD: dalj.: <u>64</u> bliz.: <u>62</u> D: <u>-0,25</u> -0,25 1,7L L: <u>-0,50</u> -0,25 1,65 Mišićni balans <input type="checkbox"/> Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet D.P. Subjektivna refrakcija D: <u>plano</u> L: <u>plano</u> Daljina D: <u>1.0</u> L: <u>1.0</u> visus cc stenopečni visus cc verteks distanca +1,00 test binokularni balans Snellen LogMAR E test Drugi testovi: Cover test: <u>B.P.</u> | | | | | | | | |
| Amplituda akomo. D: <u>25 cm</u> L: <u>25 cm</u> Bin: <u>25 cm</u> Blizina: <u>fo-75</u> D: <u>fo-75</u> L: <u>fo-75</u> visus cc intermedijalna adicija: <u>0.75</u> | opseg jasnog vida (cm) od - radna ud. - do Mišićni balans <input type="checkbox"/> Maddox kriolo <input type="checkbox"/> Fiksacioni disparitet D.P. Cover test: <u>B.P.</u> Stereopsija: <u>Cepite 63"</u> | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|----------------------|----------------|----------------|-----|----------|--|----------------|-------|-------------|--------|---|--------------------------|------------------------------------|-----------------------|----------------------------|--|---------------------|---------------------|---------------------|---------------------|------------------|------|-------|--|---|---|--|-------|---|
| <p>Očno zdravje</p> | <div style="text-align: center;"> <p>□ Biomikroskopija / Oftalmoskopija □</p> <p>-kapci, konjunktiva, sklera, iris-</p> <p>-kornea-</p> <p>-prednja očna komora-</p> <p>-sočivo-</p> <p>-vitreus-</p> <p>-disk/kupiranje-</p> <p>-ivica diskas-</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> </div> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Dodatni testovi</p> | <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;">TOD mmHg</td> </tr> <tr> <td colspan="2" style="text-align: right;">TOS mmHg</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Kolorni vid</td> <td style="width: 50%;">VS. O.</td> </tr> <tr> <td>horizontalna, daljina</td> <td>pozitivne negativne</td> </tr> <tr> <td>horizontalna, blizina</td> <td>16/20/18 -11/0/8</td> </tr> <tr> <td>Fuzione rezerve</td> <td>baza gore, desno oko baza dole, desno oko</td> </tr> <tr> <td>vertikalna, daljina</td> <td>-1/2/1 -11/1/0</td> </tr> <tr> <td>vertikalna, blizina</td> <td>-1/3/1 -12/1/0</td> </tr> </table> <p>AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija $= 3.25 \Delta / D$</p> <table border="1" style="margin-top: 10px;"> <tr> <td style="width: 33%;">Metod gradijenta</td> <td style="width: 33%;">0,00</td> <td style="width: 33%;">+1,00</td> </tr> <tr> <td></td> <td>5</td> <td>8</td> </tr> <tr> <td></td> <td>-2,00</td> <td>5</td> </tr> </table> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost,...</p> | Prednji komorni ugao | tehnika: | OD: | OS: | TOD mmHg | | TOS mmHg | | Kolorni vid | VS. O. | horizontalna, daljina | pozitivne negativne | horizontalna, blizina | 16/20/18 -11/0/8 | Fuzione rezerve | baza gore, desno oko baza dole, desno oko | vertikalna, daljina | -1/2/1 -11/1/0 | vertikalna, blizina | -1/3/1 -12/1/0 | Metod gradijenta | 0,00 | +1,00 | | 5 | 8 | | -2,00 | 5 |
| Prednji komorni ugao | tehnika: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD: | OS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOD mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TOS mmHg | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid | VS. O. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | pozitivne negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 16/20/18 -11/0/8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | baza gore, desno oko baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -1/2/1 -11/1/0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -1/3/1 -12/1/0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Metod gradijenta | 0,00 | +1,00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5 | 8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | -2,00 | 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Sumiranje</p> | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">NAĐENI PROBLEMI</td> <td style="width: 50%;">PLAN REŠAVANJA</td> </tr> <tr> <td>PRESOPIOPIJA</td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </table> | NAĐENI PROBLEMI | PLAN REŠAVANJA | PRESOPIOPIJA | | | | | | | | | | | | | | | | | | | | | | | | | | |
| NAĐENI PROBLEMI | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PRESOPIOPIJA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <p>Krajanji Rx</p> | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Daph</td> <td style="width: 50%;">Dcyl</td> </tr> <tr> <td>daljina: OD</td> <td></td> </tr> <tr> <td>OS</td> <td></td> </tr> <tr> <td>blizina: OD</td> <td>40,75</td> </tr> <tr> <td>OS</td> <td>10,75</td> </tr> <tr> <td colspan="2"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: </td> </tr> <tr> <td colspan="2" style="text-align: right;">potpis studenta i broj indeksa:</td> </tr> <tr> <td colspan="2" style="text-align: right;"><i>Zočprojektac 096/16</i></td> </tr> </table> <p>PD: 64 savet pacijentu: _____</p> <p>slojevi: 62 kontrola za: _____</p> <p>broj zdr. knjižice: _____ LBO: _____ osnov. osigur. _____</p> <p>JMBG: _____</p> | Daph | Dcyl | daljina: OD | | OS | | blizina: OD | 40,75 | OS | 10,75 | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | potpis studenta i broj indeksa: | | <i>Zočprojektac 096/16</i> | | | | | | | | | | | | | | |
| Daph | Dcyl | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD | 40,75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | 10,75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| potpis studenta i broj indeksa: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <i>Zočprojektac 096/16</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | 27 | | ime _____ | prezime _____ | adresa _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|--|----------------|---|---------------|---|-------------|--|----------|---|-------------|--|-------------|--------------------|---|------------|-------------|--|----------|---|---|---|----------|---------------------|---|------|--|---------------------------------------|--|--|--|--|--|--|--|--|----------|-------------|---------|------------|-----|-----|--|------|-----|-----|--|--|
| | | identif. br. | datum pregleda | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | pregled br. | datum rođenja | god. starosti | pol | poštanski broj | država | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | telefon | mobilni | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | <input type="checkbox"/> kontrolni pregled | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | <input type="checkbox"/> priloženi na uvid raniji nalazi | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | zvanje: _____ | | radi kao: <i>Kremić Ab</i> | | hobi: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <input type="checkbox"/> daljina, slabije <input checked="" type="checkbox"/> blizina, slabije <input type="checkbox"/> dupla slika <input type="checkbox"/> izobličena slika <input type="checkbox"/> naglo slabivi | | <input type="checkbox"/> glavobolja <input type="checkbox"/> očni napor <input type="checkbox"/> bol u oku <input type="checkbox"/> fotofobijska <input type="checkbox"/> suženje | | <input type="checkbox"/> haloi <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"/> hipertenzija <input type="checkbox"/> dijabetes <input type="checkbox"/> defekt kolornog v. sport: | | <input type="checkbox"/> kont. soč. <input type="checkbox"/> vozač 8 s/Dn <input type="checkbox"/> čitanje 0 s/Dn <input type="checkbox"/> kompjuter 3 s/Dn | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | SIMPTOMI: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <i>Istorijski očnih bolesti (IOB)</i> <i>Porodična IOB</i> <i>Istorijski opšteg zdravstvenog stanja</i> <i>Porodična istorija OZS:</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>prizma</th> <th>baza prizme</th> <th>visus cc</th> <th>stenoep. cc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>D: 10.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: 10.25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | stenoep. cc | Cover test | D: 10.70 | | | | | | | | L: 10.25 | | | | | | | | <table border="1"> <thead> <tr> <th>visus sc</th> <th>stenoep. sc</th> <th>bin. sc</th> <th>Cover test</th> </tr> </thead> <tbody> <tr> <td>0.6</td> <td>0.7</td> <td></td> <td>B.P.</td> </tr> <tr> <td>0.5</td> <td>0.7</td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | visus sc | stenoep. sc | bin. sc | Cover test | 0.6 | 0.7 | | B.P. | 0.5 | 0.7 | | |
| | Dspf | Dcyf | Axis | prizma | baza prizme | visus cc | stenoep. cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: 10.70 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: 10.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | visus sc | stenoep. sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 0.6 | 0.7 | | B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0.5 | 0.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th>Fokometrija</th> <th>daljina</th> <th>D: +12.50</th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td colspan="2">blizina</td> <td>L: +3.0</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | Fokometrija | daljina | D: +12.50 | | | | blizina | | L: +3.0 | | | | <table border="1"> <thead> <tr> <th>Vizus bez korekcije</th> <th>dalj.</th> <th>blz.</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | Vizus bez korekcije | dalj. | blz. | | | | | | | | | | | | | | | | | | | | | | |
| Fokometrija | daljina | D: +12.50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina | | L: +3.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vizus bez korekcije | dalj. | blz. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>razmak optičkih centara dalj.: <i>7.5 cm</i> blz.: <i>7.5 cm</i> Verteksna udalj.: <i>7.5 cm</i></p> | | | | | | <p>udaljenost testa dalj.: <i>7.5 cm</i> blz.: <i>7.5 cm</i></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Bliska tačka konvergencije <i>7.5 cm</i></p> | | | | | | <table border="1"> <thead> <tr> <th>Funkcija pupile</th> <th>D: diametar</th> <th>direktno</th> <th>konsenzualno</th> <th>na blizinu</th> <th>RAPD</th> </tr> </thead> <tbody> <tr> <td>L:</td> <td></td> <td>✓</td> <td>✓</td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | Funkcija pupile | D: diametar | direktno | konsenzualno | na blizinu | RAPD | L: | | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Funkcija pupile | D: diametar | direktno | konsenzualno | na blizinu | RAPD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: | | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <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>Vidno polje <i>B.P.</i> <input type="checkbox"/> konfrontacija</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Stereopsija <i>Leptik 25"</i></p> | | | | | | <p>Autorefraktometrija</p> <table border="1"> <thead> <tr> <th>PD</th> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenoep. cc</th> </tr> </thead> <tbody> <tr> <td>dalj: 66</td> <td>D: +1.50</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>blz: 66</td> <td>L: +1.75</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | PD | Dspf | Dcyf | Axis | visus cc | stenoep. cc | dalj: 66 | D: +1.50 | | | | | blz: 66 | L: +1.75 | | | | | | | | | | | | | | | | | | | | | | | |
| PD | Dspf | Dcyf | Axis | visus cc | stenoep. cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| dalj: 66 | D: +1.50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blz: 66 | L: +1.75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija / binokularni vid | <p>Objektivna refrakcija Skijaskopija</p> <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenoep. cc</th> <th>verteks distanca</th> </tr> </thead> <tbody> <tr> <td>D: +1.0</td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> </tr> <tr> <td>L: +1.50</td> <td></td> <td></td> <td>1.0</td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | Dspf | Dcyf | Axis | visus cc | stenoep. cc | verteks distanca | D: +1.0 | | | 1.0 | | | L: +1.50 | | | 1.0 | | | <p>Mišićni balans</p> <table border="1"> <tr> <td><input type="checkbox"/> Maddox cilindr</td> <td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> </table> | | | | | | <input type="checkbox"/> Maddox cilindr | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | |
| | Dspf | Dcyf | Axis | visus cc | stenoep. cc | verteks distanca | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | D: +1.0 | | | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | L: +1.50 | | | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <input type="checkbox"/> Maddox cilindr | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>Subjektivna refrakcija Daljina</p> <table border="1"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> <th>stenoep. cc</th> <th>verteks distanca</th> <th>+1.00 test</th> <th>binokularni balans</th> </tr> </thead> <tbody> <tr> <td>D: +1.25</td> <td></td> <td></td> <td>1.2</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>L: +1.75</td> <td></td> <td></td> <td>1.2</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | Dspf | Dcyf | Axis | visus cc | stenoep. cc | verteks distanca | +1.00 test | binokularni balans | D: +1.25 | | | 1.2 | | | | | L: +1.75 | | | 1.2 | | | | | <p>Cover test: <i>B.P.</i></p> | | | | | | | | | | | | | | | | | |
| | Dspf | Dcyf | Axis | visus cc | stenoep. cc | verteks distanca | +1.00 test | binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: +1.25 | | | 1.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: +1.75 | | | 1.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <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"> <thead> <tr> <th>Dspf</th> <th>Dcyf</th> <th>Axis</th> <th>visus cc</th> </tr> </thead> <tbody> <tr> <td>D: 3 m</td> <td>D: +3.25</td> <td></td> <td></td> </tr> <tr> <td>L: 8.50 s</td> <td>L: +3.75</td> <td></td> <td></td> </tr> <tr> <td>Bin: 8m</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | Dspf | Dcyf | Axis | visus cc | D: 3 m | D: +3.25 | | | L: 8.50 s | L: +3.75 | | | Bin: 8m | | | | <p>Mišićni balans</p> <table border="1"> <tr> <td><input type="checkbox"/> Maddox krilo</td> <td><input type="checkbox"/> Fiksacioni disparitet</td> </tr> </table> | | | | | | <input type="checkbox"/> Maddox krilo | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyf | Axis | visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D: 3 m | D: +3.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| L: 8.50 s | L: +3.75 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bin: 8m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> Maddox krilo | <input type="checkbox"/> Fiksacioni disparitet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p><i>visus cc</i></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>opseg jačine vida (cm) od - radna ud. - do</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p><i>visus cc</i></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p><i>intermedijalna adicija: 2.00</i></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>Cover test: <i>B.P.</i></p> | | | | | | <p>Stereopsija: <i>Leptik 25"</i></p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/>  -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | <input type="checkbox"/> OS | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|---|-----------------------|------|-----------|-----------|--------|-----------------------------|---------|--------|------------------------------------|-----------------------|---------|---------|---------------------------------------|-----------------------------|--|--|----------------------------|---------------------|--------|--------|--|---|--------|--|--|
| Očno zdravje | OD |  -sočivo- -vitreus- -disk/kupiranje- -ivica disk-a- -C/D-  -ukrštanje krvnih sudova-  -A/V-  -makula- -periferija fundusa- direktna / indirektna? | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | | Prednji komorni ugao tehnika: OD: OS: | IOP instrument: TOD: mmHg TOS: mmHg | vreme merenja: | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Kolorni vid <i>B. O.</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;">6/10/14</td> <td style="text-align: center;">4/10/6</td> <td style="text-align: center;"><input type="checkbox"/> gradijent</td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: center;">-1/8/16</td> <td style="text-align: center;">8/12/10</td> <td style="text-align: center;"><input type="checkbox"/> heteroforija</td> </tr> <tr> <td>Fuzione rezerve</td> <td colspan="2" style="text-align: center; padding-top: 5px;"> baza gore, desno oko baza dole, desno oko </td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: center;">-1/5/2</td> <td style="text-align: center;">-1/1/2</td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: center;">-1/5/3</td> <td style="text-align: center;">-1/8/1</td> <td></td> </tr> </tbody> </table> | | | | pozitivne | negativne | | horizontalna, daljina | 6/10/14 | 4/10/6 | <input type="checkbox"/> gradijent | horizontalna, blizina | -1/8/16 | 8/12/10 | <input type="checkbox"/> heteroforija | Fuzione rezerve | baza gore, desno oko baza dole, desno oko | | | vertikalna, daljina | -1/5/2 | -1/1/2 | | vertikalna, blizina | -1/5/3 | -1/8/1 | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 6/10/14 | 4/10/6 | <input type="checkbox"/> gradijent | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | -1/8/16 | 8/12/10 | <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | |
| Fuzione rezerve | baza gore, desno oko baza dole, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -1/5/2 | -1/1/2 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -1/5/3 | -1/8/1 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost... | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | | NAĐENI PROBLEMI <i>P DESBIOPICA</i> | | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Dspf</td> <td style="width: 25%;">Dcyl</td> <td style="width: 25%;">Axis</td> <td style="width: 25%;">prizma</td> </tr> <tr> <td>daljina: OD <i>PI.25</i></td> <td></td> <td></td> <td>baza prizme</td> </tr> <tr> <td>OS <i>II.75</i></td> <td></td> <td></td> <td>PD <i>66</i></td> </tr> <tr> <td>blizina: OD <i>II.25</i></td> <td></td> <td></td> <td>savet pacijentu: <i>66</i></td> </tr> <tr> <td>OS <i>II.75</i></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: </td> <td colspan="2"> materijal: slojevi: potpis studenta i broj indeksa: <i>Zadovoljstvo 66/16</i> </td> </tr> </table> | | | Dspf | Dcyl | Axis | prizma | daljina: OD <i>PI.25</i> | | | baza prizme | OS <i>II.75</i> | | | PD <i>66</i> | blizina: OD <i>II.25</i> | | | savet pacijentu: <i>66</i> | OS <i>II.75</i> | | | | <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>Zadovoljstvo 66/16</i> | |
| Dspf | Dcyl | Axis | prizma | | | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD <i>PI.25</i> | | | baza prizme | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS <i>II.75</i> | | | PD <i>66</i> | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: OD <i>II.25</i> | | | savet pacijentu: <i>66</i> | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS <i>II.75</i> | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <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>Zadovoljstvo 66/16</i> | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | JMBG: _____ broj zdr. knjizice: _____ LBO: _____ osnov. osigur.: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | | | | | | | | |
|------------------------------|--|---|-----------------|---|----------------|-------------------|-----------------|--|--------------|
| | | | | | | | | | |
| Generalije | | 28 | datum pregleda | ime | prezime | adresa | | | |
| | | pregled br. | datum rođenja | god. starosti | pol | poštanski broj | država | telefon | mobilni |
| Anamneza | | zvanje: _____ radi kao: _____ hobi: _____ | | | | | | | |
| | | | | <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 <u>✓</u> sDn <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>✓</u> sDn <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>✓</u> sDn <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: _____ | | | | | |
| Preliminarni testovi | | SIMPTOMI: | | | | | | | |
| | | Istorija očnih bolesti (IOB) <u>✓</u> Porodična IOB <u>✓</u> Istorija opšteg zdravstva <u>✓</u> Porodična istorija OZS: <u>✓</u> | | | | | | | |
| Eksterna inspekcija | | Fokometrija | | | | | | Cover test | |
| | | daljina | D: <u>-0.8</u> | Doyl: | Axis: | prizma: | baza prizme: | visus cc: | stenoap. cc: |
| Refrakcija i binokularni vid | | Fokozimetrija | | | | | | Vizus bez korekcije | |
| | | daljina | D: <u>0.8</u> | Doyl: | Axis: | prizma: | baza prizme: | visus cc: | stenoap. cc: |
| Bliska tačka konvergencije | | Motilitet | | | | | | udaljenost testa dalj.: <u>50</u> bl.: <u>50</u> RAPD | |
| | | D: <u>✓</u> <u>✓</u> <u>✓</u> <u>✓</u> <u>*</u> <u>✓</u> <u>✓</u> <u>✓</u> <u>✓</u> | | | | | | D: <u>✓</u> <u>✓</u> <u>✓</u> L: <u>✓</u> <u>✓</u> <u>✓</u> | |
| Subjektivna refrakcija | | Skijaskopija | | Autorefraktometrija | | Mišićni balans | | | |
| | | D: <u>-0.25</u> | L: <u>-0.25</u> | D: <u>-1.25</u> | L: <u>-1.0</u> | D: <u>-0.25</u> | L: <u>-0.50</u> | visus cc: | stenoap. cc: |
| Refrakcija | | Daljina | | | | | | Cover test: <u>B.P.</u> | |
| | | D: <u>-1.0</u> | L: <u>-1.0</u> | visus cc: <u>1.2</u> | stenoap. cc: | verteks distanca: | +1.00 test: | binokularni balans: | |
| Amplituda akomo. | | Blizina | | | | | | Cover test: <u>B.P.</u> | |
| | | D: <u>8 cm</u> | D: <u>+0.25</u> | visus cc: | Mišićni balans | | | | |
| Intermedijalna adicija: | | opseg jasnog vida (cm) od - radna ud. - do | | | | | | | |
| | | B: <u>8.5 cm</u> L: <u>+0.25</u> | | | | | | Maddox krilo <input type="checkbox"/> Fiksacioni disparitet <input type="checkbox"/> | |
| Amplituda akomo. | | B: <u>8 cm</u> L: <u>+0.25</u> | | | | | | Cover test: <u>B.P.</u> | |
| | | intermedijalna adicija: <u>1.25</u> | | | | | | Stereopsija: <u>Lepćik 40"</u> | |

| Očno zdravje | <p>OD <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> OS</p> <p>-kapci, konjunktiva, sklera, iris- -kornea- -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> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|----------------|-----------|---|---------------------------------------|------------------------|-----------------|----------------|------|------------------------------------|---------------------------------------|-----------------------|-----------------|----------------|-----------------|----|----------------------|--|--|--|--|-----------|---------------------|---------------|---------------|--|--|--|---------------------|---------------|---------------|--|--|--|--|--|---|--|--|--|------------|----------|------------------|--|--|--|--|---|--|--------------------|--|--|--|--|--|--|------------------------|
| Dodatajni testovi | <p>Prednji komorni ugao tehnika: OD: OS: </p> <p>IOP instrument: TOD: mmHg TOS: mmHg vreme merenja:</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid B. O. | <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;">10/16/12</td> <td style="text-align: center;">8/10/16</td> <td rowspan="2" style="vertical-align: middle; font-size: 2em;">AC/A</td> <td style="vertical-align: middle;"><input type="checkbox"/> gradijent</td> <td style="vertical-align: middle;"><input type="checkbox"/> heteroforija</td> </tr> <tr> <td>horizontalna, blizina</td> <td style="text-align: center;">20/26/18</td> <td style="text-align: center;">4/10/16</td> <td style="vertical-align: middle;">1.25 A/B</td> <td></td> </tr> <tr> <td>baza gore, desno oko</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>vertikalna, daljina</td> <td style="text-align: center;">-16/12</td> <td style="text-align: center;">-16/13</td> <td></td> <td></td> <td></td> </tr> <tr> <td>vertikalna, blizina</td> <td style="text-align: center;">-13/12</td> <td style="text-align: center;">-14/12</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>Metod gradijenta 0,00 ()1,00 ()2,00</p> <p>Metod gradijenta 0 0 5</p> <p>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost,...</p> | | pozitivne | negativne | | horizontalna, daljina | 10/16/12 | 8/10/16 | AC/A | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija | horizontalna, blizina | 20/26/18 | 4/10/16 | 1.25 A/B | | baza gore, desno oko | | | | | | vertikalna, daljina | -16/12 | -16/13 | | | | vertikalna, blizina | -13/12 | -14/12 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | pozitivne | negativne | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, daljina | 10/16/12 | 8/10/16 | AC/A | <input type="checkbox"/> gradijent | <input type="checkbox"/> heteroforija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| horizontalna, blizina | 20/26/18 | 4/10/16 | | 1.25 A/B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| baza gore, desno oko | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, daljina | -16/12 | -16/13 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| vertikalna, blizina | -13/12 | -14/12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | <p>NAĐENI PROBLEMI PRESOJOPITA</p> <p>PLAN REŠAVANJA</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">daljina:</td> <td style="width: 15%;">Daph</td> <td style="width: 15%;">Dcyl</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 style="text-align: center;">-1,0</td> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">62</td> </tr> <tr> <td>OS</td> <td style="text-align: center;">-1,0</td> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">60</td> </tr> <tr> <td>blizina:</td> <td style="text-align: center;">+0,2</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td style="text-align: center;">+0,25</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="4"> <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ </td> <td>materijal:</td> <td>slojevi:</td> <td>savet pacijentu:</td> </tr> <tr> <td colspan="4"> potpis supervizora: 2.5.2016. </td> <td colspan="2">potpis studenta i broj indeksa: 2.5.2016.</td> <td>kontrola za: _____</td> </tr> <tr> <td colspan="4"></td> <td colspan="2"></td> <td>osnov osigur. _____</td> </tr> </table> <p>JMBG _____ broj zdr. knjizice _____ LBO _____</p> | daljina: | Daph | Dcyl | Axis | prizma | baza prizme | PD | OD | -1,0 | | | | | 62 | OS | -1,0 | | | | | 60 | blizina: | +0,2 | | | | | | OS | +0,25 | | | | | | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ | | | | materijal: | slojevi: | savet pacijentu: | potpis supervizora: 2.5.2016. | | | | potpis studenta i broj indeksa: 2.5.2016. | | kontrola za: _____ | | | | | | | osnov osigur. _____ |
| daljina: | Daph | Dcyl | Axis | prizma | baza prizme | PD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OD | -1,0 | | | | | 62 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | -1,0 | | | | | 60 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| blizina: | +0,2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| OS | +0,25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ | | | | materijal: | slojevi: | savet pacijentu: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| potpis supervizora: 2.5.2016. | | | | potpis studenta i broj indeksa: 2.5.2016. | | kontrola za: _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | osnov osigur. _____ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | | | | | | | | | | | | | |
|------------------------------|-------|---|-------------------------------------|--|--|--|-------------------------------------|-------------------------|-----------------------|--|--|------------|------------|------------|
| | | Generalije | | ime _____ | | prezime _____ | | adresa _____ | | | | | | |
| | | 28 | | datum pregleda | 52 | pol | ž | postanski broj | država | | | | | |
| | | pregled br. | datum rođenja | god. starosti | 52 | kontrolni pregled | | | | | | | | |
| | | zvanje: _____ | radi kao: KADNIK | hobi: _____ | priloženi na uvid raniji nalazi | | telefon | mobili | | | | | | |
| | | <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 | 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 | 5 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 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: | | | | | | | | | | | | |
| | | Istorijski očnih bolesti (IOB) | / | Prodolžna IOB | / | Prodolžna istorija opštih zdravstvenih stanja | / | Porodična istorija OZS: | / | | | | | |
| | | Eksterna inspekcija | | | | | | | | | | | | |
| Preliminarni testovi | | Fokometrija | | | | | | | | | | | | |
| | | Daljnina | Dspf | Doyl | Axix | prizma | baza prizme | visus cc | stopen. cc | Cover test | visus sc | stopen. sc | bin. sc | Cover test |
| D: | +2.0 | | | | 17 A DOTEKEP | | | | 0.2 | 0.4 | | B.P. | | |
| L: | +2.0 | | | | | | | | 0.1 | 0.4 | | | | |
| Bliska tačka konvergencije | | Fokometrija | | | | | | | | | | | | |
| | | daljnina | Dspf | Doyl | Axix | prizma | baza prizme | visus cc | stopen. cc | Cover test | visus sc | stopen. sc | bin. sc | Cover test |
| Daljnina | +3.0 | | | | | | | | 0.2 | 0.4 | | B.P. | | |
| Blizina | +3.0 | | | | | | | | 0.1 | 0.4 | | | | |
| | | razmak optičkih centara | dalj.: _____ | bliz.: _____ | Vertikalna udalj.: _____ | udaljenost testa | dalj.: _____ | bl.: _____ | | | | | | |
| | | Motilitet | | | | | | | | | | | | |
| | | D: | +2.0 | | | | | | diametar | direktno | konsenzualno | na blizinu | RAPD | |
| | | L: | +2.0 | | | | | | D: | ✓ | ✓ | ✓ | ✓ | |
| | | D: | +2.0 | | | | | | L: | ✓ | ✓ | ✓ | | |
| | | Vidno polje | B.O. | | | | | | | | <input type="checkbox"/> konfrontacija | | | |
| | | Stereopsija | Leptiz 65° | | | | | | | | | | | |
| Refrakcija i binokularni vid | | Objektivna refrakcija | | | | Skijaskopija | | | | Autorefraktometrija | | | | |
| | | Dspf | Doyl | Axix | visus cc | stopen. cc | verteks distanca | PD | Dspf | Doyl | Axix | visus cc | stopen. cc | |
| D: | +2.75 | | | 1.0 | | | D: | +3.50 | -0.75 | 142 | | | | |
| L: | +2.50 | | | 1.0 | | | L: | +3.75 | -0.50 | 58 | | | | |
| | | Subjektivna refrakcija | | | | Daljina | | | | Autorefraktometrija | | | | |
| | | Dspf | Doyl | Axix | visus cc | stopen. cc | verteks distanca | +1.00 test | binokularni balans | Dspf | Doyl | Axix | visus cc | |
| | | D: | +3.0 | | | 1.2 | | | D: | +3.50 | -0.75 | 142 | | |
| | | L: | +3.0 | | | 1.2 | | | L: | +3.75 | -0.50 | 58 | | |
| | | Cover test: B.O. | | | | | | | | <input type="checkbox"/> Mišićni balans | | | | |
| | | Cover test: B.O. | | | | | | | | <input type="checkbox"/> Maddox cilindar | | | | |
| | | Cover test: B.O. | | | | | | | | <input type="checkbox"/> Fiksacioni disparitet | | | | |
| | | Cover test: B.O. | | | | | | | | <input type="checkbox"/> Mišićni balans | | | | |
| | | Cover test: B.O. | | | | | | | | <input type="checkbox"/> Maddox krilo | | | | |
| | | Cover test: B.O. | | | | | | | | <input type="checkbox"/> Fiksacioni disparitet | | | | |
| | | intermedijalna adicija: 1.75 | | | | | | | | Stereopsija: Leptiz 65° | | | | |

| | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|-----------------------|--------|-------------|--------|-------------|-------|---|--------|------|-----------|-----------|----|---|---|--|--|--|--|--|--|--|--|
| Očno zdravje <div style="text-align: center;"> OD OS </div> <div style="text-align: center;"> -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- </div> <div style="text-align: center;"> -sočivo- -vitreus- -disk/kupiranje- -ivica diskas- -C/D- </div> <div style="text-align: center;"> -ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa- </div> <div style="text-align: center;"> direktna / indirektna? </div> | <div style="text-align: center;"> <input type="checkbox"/> Biomikroskopija / Oftaimoskopija <input type="checkbox"/> </div> <div style="text-align: center;"> <div style="display: flex; justify-content: space-around;"> ✓ ✓ </div> </div> | | | | | | | | | | | | | | | | | | | | | | |
| Dodatni testovi | <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> Prednji komorni ugao tehnika: OD: ✓ OS: ✓ </div> <div style="width: 45%;"> IOP instrument: TOD: ✓ mmHg TOS: ✓ mmHg </div> </div> | | | | | | | | | | | | | | | | | | | | | | |
| Kolorni vid <i>B. O.</i> | <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">horizontalna, daljina</div> <div style="width: 45%;">pozitivne</div> <div style="width: 45%;">negativne</div> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">12/16/12</td> <td style="padding: 2px;">6/10/8</td> </tr> </table> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">horizontalna, blizina</div> <div style="width: 45%;">baza gore, desno oko</div> <div style="width: 45%;">baza dole, desno oko</div> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">18/26/10</td> <td style="padding: 2px;">8/10/6</td> </tr> </table> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">vertikalna, daljina</div> <div style="width: 45%;">baza gore, desno oko</div> <div style="width: 45%;">baza dole, desno oko</div> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">-75/2</td> <td style="padding: 2px;">-75/2</td> </tr> </table> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">vertikalna, blizina</div> <div style="width: 45%;">baza gore, desno oko</div> <div style="width: 45%;">baza dole, desno oko</div> </div> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">-12/11</td> <td style="padding: 2px;">-13/12</td> </tr> </table> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 45%;"> Fuzione rezerve </div> <div style="width: 45%;"> AC/A <input type="checkbox"/> gradijent <input type="checkbox"/> heteroforija <i>1.75 A/b</i> </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 45%;"> Metod gradijenta </div> <div style="width: 45%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">0,00</td> <td style="padding: 2px;">(+/-)0,00</td> <td style="padding: 2px;">(+/-)2,00</td> </tr> <tr> <td style="padding: 2px;">0</td> <td style="padding: 2px;">4</td> <td style="padding: 2px;">3</td> </tr> </table> </div> </div> </div> | 12/16/12 | 6/10/8 | 18/26/10 | 8/10/6 | -75/2 | -75/2 | -12/11 | -13/12 | 0,00 | (+/-)0,00 | (+/-)2,00 | 0 | 4 | 3 | | | | | | | | |
| 12/16/12 | 6/10/8 | | | | | | | | | | | | | | | | | | | | | | |
| 18/26/10 | 8/10/6 | | | | | | | | | | | | | | | | | | | | | | |
| -75/2 | -75/2 | | | | | | | | | | | | | | | | | | | | | | |
| -12/11 | -13/12 | | | | | | | | | | | | | | | | | | | | | | |
| 0,00 | (+/-)0,00 | (+/-)2,00 | | | | | | | | | | | | | | | | | | | | | |
| 0 | 4 | 3 | | | | | | | | | | | | | | | | | | | | | |
| <i>ostali dodatni testovi, npr.: keratometrija, kontrastna osjetljivost...</i> | | | | | | | | | | | | | | | | | | | | | | | |
| Sumiranje | NAĐENI PROBLEMI <i>PRESOJOPIJA</i> | PLAN REŠAVANJA | | | | | | | | | | | | | | | | | | | | | |
| Krajnji Rx | <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">D sph</td> <td style="padding: 2px;">D cyl</td> <td style="padding: 2px;">Axis</td> <td style="padding: 2px;">prizma</td> <td style="padding: 2px;">baza prizme</td> <td style="padding: 2px;">PD</td> </tr> <tr> <td style="padding: 2px;">daljina: OD +5,0</td> <td style="padding: 2px;"></td> <td style="padding: 2px;"></td> <td style="padding: 2px;"></td> <td style="padding: 2px;"></td> <td style="padding: 2px;">70</td> </tr> <tr> <td style="padding: 2px;">OS +5,0</td> <td style="padding: 2px;"></td> </tr> </table> </div> <div style="width: 45%;"> savet pacijentu: 70 </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 45%;"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">daljina: OD +6,75</td> <td style="padding: 2px;"></td> </tr> <tr> <td style="padding: 2px;">OS +6,75</td> <td style="padding: 2px;"></td> </tr> </table> </div> <div style="width: 45%;"> kontrola za: 68 </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 45%;"> materijal: <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ potpis supervizora: _____ </div> <div style="width: 45%;"> slojevi: potpis studenta i broj indeksa: D. Djordjević 619/16 </div> </div> | D sph | D cyl | Axis | prizma | baza prizme | PD | daljina: OD +5,0 | | | | | 70 | OS +5,0 | | | | | | daljina: OD +6,75 | | OS +6,75 | |
| D sph | D cyl | Axis | prizma | baza prizme | PD | | | | | | | | | | | | | | | | | | |
| daljina: OD +5,0 | | | | | 70 | | | | | | | | | | | | | | | | | | |
| OS +5,0 | | | | | | | | | | | | | | | | | | | | | | | |
| daljina: OD +6,75 | | | | | | | | | | | | | | | | | | | | | | | |
| OS +6,75 | | | | | | | | | | | | | | | | | | | | | | | |
| JMBG: _____ broj zdr. knjižice: _____ LBO: _____ osnov. osigur. _____ | | | | | | | | | | | | | | | | | | | | | | | |



OPTOMETRIJSKI KARTON

| | | Generalije | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | zvanje: | ime | prezime | BEOGRAD | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | identif. br. | datum pregleda | | | adresa | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | pregled br. | datum rođenja | gđ. starosti | pol | poštanski broj | država | telefon | mobitel | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | zvanično: STUDENT | | | | | | | | | | radi kao: | hobi: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | <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 type="checkbox"/> vozac 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 3 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 1.5 s/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: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | Istorija očnih bolesti (IOB): Porodična IOB: Istorija opštih zdravstvenih stanja: Porodična istorija OZS: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Eksterna inspekcija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Preliminarni testovi | | <table border="1"> <thead> <tr> <th>Dspf</th><th>Dcyt</th><th>Axis</th><th>prizma</th><th>bez prizme</th><th>visus cc</th><th>stenopeci cc</th><th>Cover test</th> </tr> </thead> <tbody> <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> <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> <tr> <td colspan="4">razmak optičkih centara</td><td>dajl.:</td><td>bliz.:</td><td>Verteksna udalj.:</td><td colspan="4">udaljenost testa dajl.:</td><td>bl.:</td> </tr> </tbody> </table> | | | | | | | | | | Dspf | Dcyt | Axis | prizma | bez prizme | visus cc | stenopeci cc | Cover test | D: | | | | | | | | L: | | | | | | | | D: | | | | | | | | L: | | | | | | | | razmak optičkih centara | | | | dajl.: | bliz.: | Verteksna udalj.: | udaljenost testa dajl.: | | | | bl.: | <table border="1"> <thead> <tr> <th>visus sc</th><th>stenopeci sc</th><th>bin. sc</th><th>Cover test</th> </tr> </thead> <tbody> <tr> <td>1.15</td><td></td><td></td><td>B.P.</td></tr> <tr> <td>1.25</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> <tr> <td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td></tr> </tbody> </table> | | | | | visus sc | stenopeci sc | bin. sc | Cover test | 1.15 | | | B.P. | 1.25 | | | | | | | | | | | | | | | | | | | |
| | | Dspf | Dcyt | Axis | prizma | bez prizme | visus cc | stenopeci cc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | L: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| razmak optičkih centara | | | | dajl.: | bliz.: | Verteksna udalj.: | udaljenost testa dajl.: | | | | bl.: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| visus sc | stenopeci sc | bin. sc | Cover test | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.15 | | | B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | Fokometrija Bliska tačka konvergencije: bar | | | | | | | | | | Vizus bez korekcije B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 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: 1.00 <input checked="" type="checkbox"/> direktne <input checked="" type="checkbox"/> konsenzualne <input checked="" type="checkbox"/> na blizinu RAPD L: 1.00 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ✓ | * | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ✓ | ✓ | ✓ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Vidno polje B.O. <input type="checkbox"/> konfrontacija | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Stereopsija Leptir 20" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Objektivna refrakcija Skijaskopija | | | | | | | | | | Autorefraktometrija <table border="1"> <thead> <tr> <th>Dspf</th><th>Dcyt</th><th>Axis</th><th>visus cc</th><th>stenopeci cc</th><th>visus cc</th><th>PD</th><th>Dspf</th><th>Dcyt</th><th>Axis</th><th>visus cc</th><th>stenopeci cc</th><th>visus cc</th> </tr> </thead> <tbody> <tr> <td>D: +10.25</td><td></td><td></td><td>1.25</td><td></td><td></td><td></td><td>D: +10.25</td><td>-0.50</td><td>75</td><td></td><td></td><td></td></tr> <tr> <td>L: +10.25</td><td></td><td></td><td>1.25</td><td></td><td></td><td></td><td>L: +10.50</td><td>-0.25</td><td>88</td><td></td><td></td><td></td></tr> </tbody> </table> | | | | | Dspf | Dcyt | Axis | visus cc | stenopeci cc | visus cc | PD | Dspf | Dcyt | Axis | visus cc | stenopeci cc | visus cc | D: +10.25 | | | 1.25 | | | | D: +10.25 | -0.50 | 75 | | | | L: +10.25 | | | 1.25 | | | | L: +10.50 | -0.25 | 88 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dspf | Dcyt | Axis | visus cc | stenopeci cc | visus cc | PD | Dspf | Dcyt | Axis | visus cc | stenopeci cc | visus cc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| L: +10.25 | | | 1.25 | | | | L: +10.50 | -0.25 | 88 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrakcija i binokularni vid | | Subjektivna refrakcija Daljina | | | | | | | | | | Maddox cilindar <input type="checkbox"/> Fiksacioni disparitet B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Dspf Dcyt Axis visus cc stenopeci cc visus cc verteks distanca +1.00 test binokularni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | D: plan L: plan | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | D: plan L: plan | | | | | | | | | | Maddox kriolo <input type="checkbox"/> Fiksacioni disparitet B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Amplituda akomo. Blizina | | | | | | | | | | Mišićni balans | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | D: 800 L: 900 Bin: 800 $W_C = 14$ | | | | | | | | | | opseg jačnog vida (cm) od - radna ud. - do | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | Maddox kriolo <input type="checkbox"/> Fiksacioni disparitet B.P. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | intermedijalna adicija: Cover test: B.P. Stereopsija: Leptir 20" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | |
|--|---|---|--------------------|---|---------------------------------|-------------|--------------------------|------------------|
| Očno zdravje | OD | <input type="checkbox"/> Biomikroskopija / Oftalmoskopija <input type="checkbox"/> -kapci, konjunktiva, sklera, iris- -kornea- -prednja očna komora- | | OS | | | | |
| | | | | | | | | |
| Dodatni testovi | | -sočivo- -vitreus- -disk/kupiranje- -ivica diska- -C/D- -ukrštanje krvnih sudova- -A/V- -makula- -periferija fundusa- B. O. | | B. | | | | |
| | | Prednji komorni ugao | tehnika: | IOP | instrument: vreme merenja: | | | |
| | OD: | OS: | TOD: mmHg | TOS: mmHg | | | | |
| Kolorni vid | K. O. | | | | | | | |
| Fuzione rezerve | pozitivne | negativne | AC/A | gradijent heteroforija | | | | |
| | horizontalna, daljina | 12/16/8 | 8/12/10 | 2,5 4/0 | | | | |
| | horizontalna, blizina | 20/24/18 | 10/15/12 | | | | | |
| | vertikalna, daljina | -14/12 | -15/12 | Metod gradijenta | | | | |
| | vertikalna, blizina | -13/12 | -14/12 | 0,00 (+)1,00 (-)2,00 0 4 6 | | | | |
| ostali dodatni testovi, npr. keratometrija, kontrastna osjetljivost. | | | | | | | | |
| Sumiranje | NADENI PROBLEMI | | PLAN REŠAVANJA | | | | | |
| | | | | | | | | |
| Krajnji Rx | daljina: | Dspf | Dcyl | Axis | prizma | baza prizme | PD | savet pacijentu: |
| | blizina: | OD | OS | OD | OS | | | kontrola za: |
| | <input type="checkbox"/> bifokal <input type="checkbox"/> foto _____ <input type="checkbox"/> multifokal <input type="checkbox"/> boja _____ | | materijal: | | slojevi: | | | |
| | potpis supervizora: | | | | potpis studenta i broj indeksa: | | Z. Spajetic 08/16 | |
| | JMBG | | broj zdr. knjižice | | LBO | | osnov osigur. | |