

10 DARS G'LAUKOMA DIAGNOSTIKASI

◦ G'LAUKOMA NIMA?

◦ PAXIMETRIYA

◦ GONIOSKOPIYA

◦ FUNDUSKOPIYA

◦ PERIMETRIYA

Glaukoma:

1) Progressiv optik neuropatiya

2) Kōruv nervi ~~va~~ optik diski
va tōra parda nerv tolalaridagi
ōzgarishlar

3) Perimetriyadagi ōzgarishlar.

PAXIMETRIYA

- Shox parda qalinligini ōlchash
qalnlk ōlchash

◦ Shox parda elastikligi → qalnlkka bog'liq.

Standard usul → Ultra tovush yordamida ōlchash
ōrtacha normal qalinligi : 530-560

Shox parda qalin bolse, bosimga qarab
qoshiladi / ayriladi ... (olib tashlanadi)

Date.

GONIOSKOPIYA → Trabekula joylashgan burchak

Ochiq / Yopiq holatda ekanligini

Gonioskopiya : Burchak yopish darajalari:

Daraja:

4 o Siliar tana ko'rinse → Toliq ochiq

3 o Sklera → Qisman Yopiq

2 o Old trabekula → Nisbatan Yopiq

1 o Schwalbes liniya → Yopiq

0 o Hech biri ko'rinmasa → Toliq yopiq

* Agar Burchak Toliq yopiq bo'lsa → burchak ochish.

* Agar Qisman Yopiq bo'lsa → Suyuplik Soriishi ↑
Ishtob chiqarilishi ↓

FUNDUSKOPIYA → Hoz Tubini tekshirish



• → Foveolar Avaskulyar Zone

○ → Fovea (1,5mm)

○ → Parafovea (2,5mm)

○ → Perifovea (5,5mm)

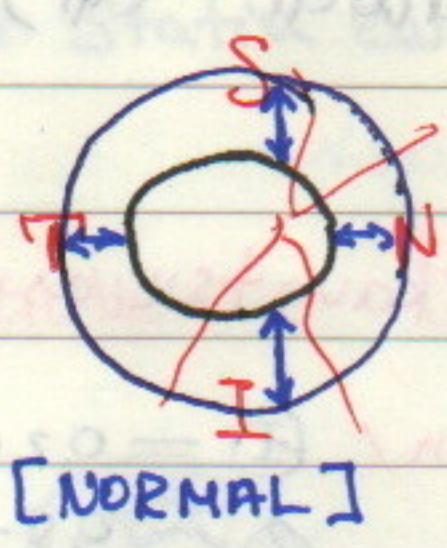
[KND] o Korum Diski → Yumaloq
chetlari aniq (och pushti)
o o'zasi ogish chegarali

(ochroq) Vena ← botiqlik [ekskavatsiya]

(toqroq) Arteriyas → Tomirlar chiqqan joy

Glaukoma KND ni baholash

Inferior - Superior - Nasal - Temporal



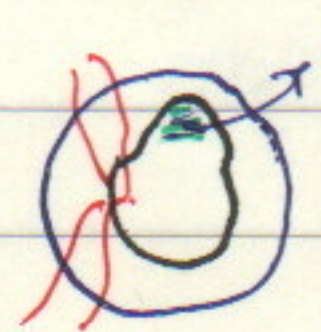
EKSKAVATSIYA qirg'og'i bilan Kõzuv Newi Diski chegarasi eng qalin qismi Inferior qismda, keyin Superior, keyin Nasal, keyin Temporal qismda (Norma)

Glaukoma I-S-N-T qoidasi buziladi

Sabob: BOSIM OSTIDA DOLGAN KõRUV NERVINING SHIKASTLANISHI HISOBIGA CHUQUQLASUVI

Õzgarishlar:

o Notching:

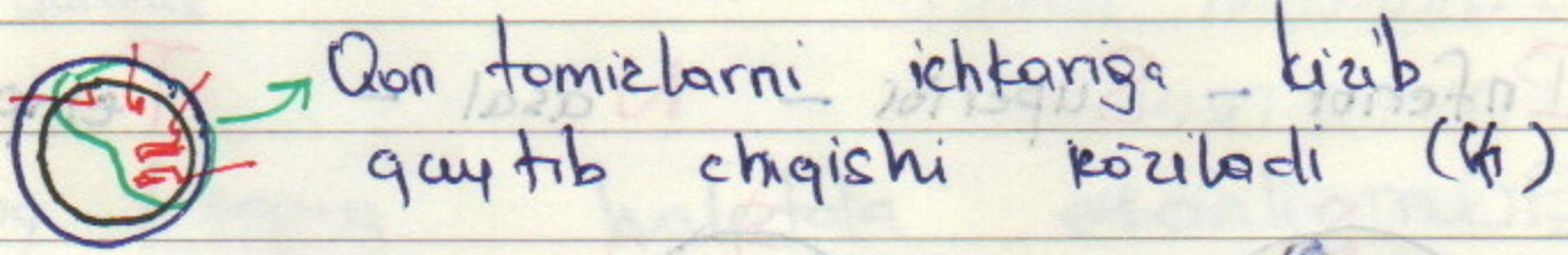


o Nasalisation

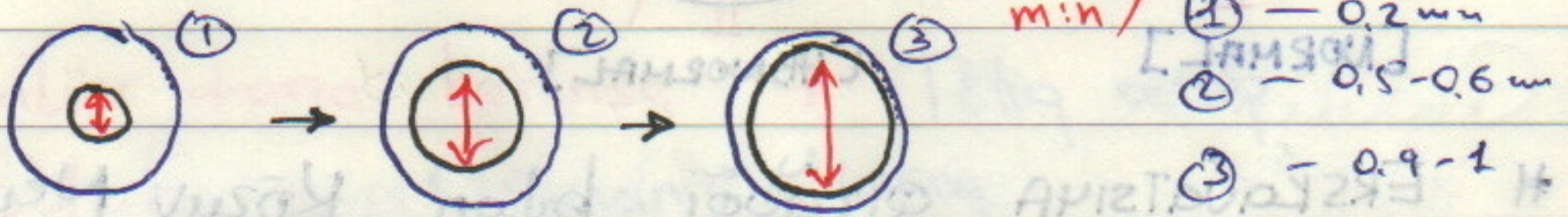


Arterio Vena } Qon tomirlar
õzagi burun tomonga siljigan.

o Bayonetting oldid in dux abayotubid

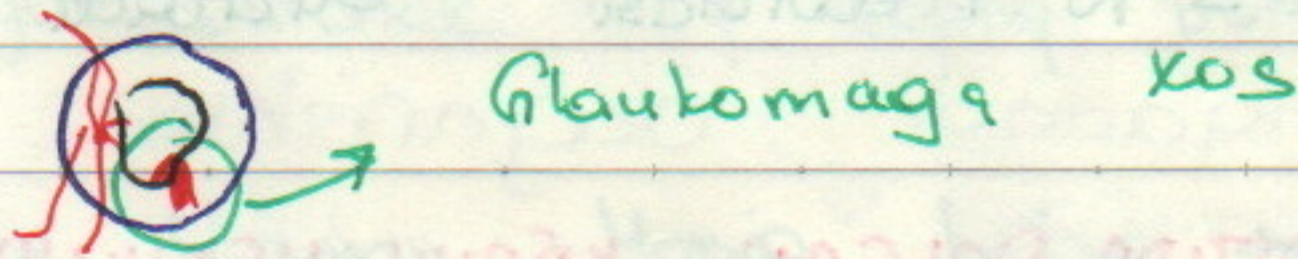


o Cup-to-disk ratio (disk ekskavatsiyasi)

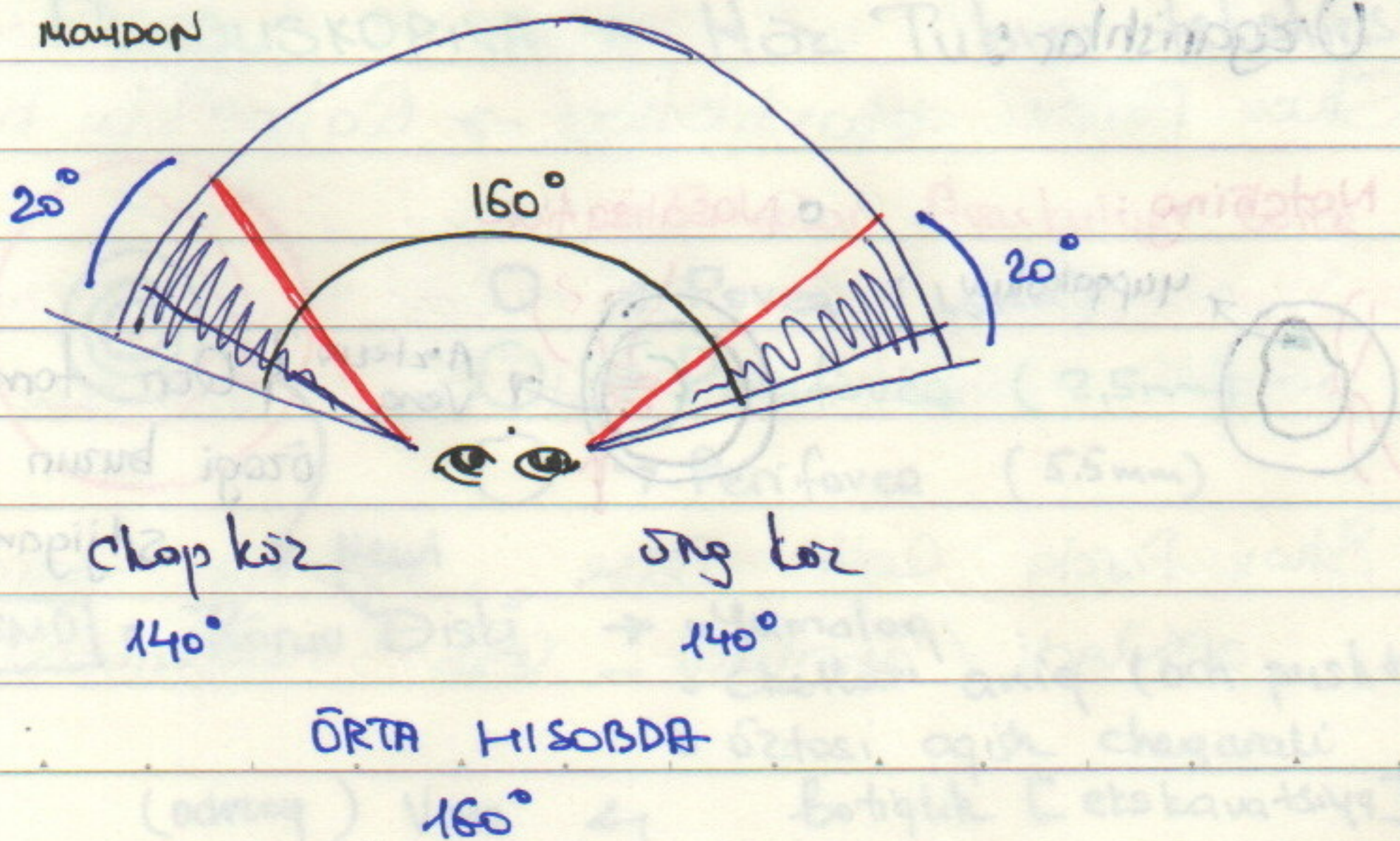


Diskdagi ekskavatsiya diametri kattalashsa yoki ikkala korde assimetriya bo'lsa

o Optik disk gemmoragiyasi



PERIMETRIYA → Korum Maydonini Baholash



Perimetruy turlari :

- # Kinetik Perimetruy (1970)
- # Goldman kinetik Perimetriyasi
- # Stativ avtomatlashtirilgan Perimetruy (kompyuterkashq.)

Glaukoma bosqichlari :



Normal



Erta bosqich



O'rta



Og'ir bosqich

Bosqichlar Newlarni tarmoqlari boyiche zora kamb borishiga ksa boladi.

- Dondar...
- Dori...

Glaukoma davosi → KIB optik nervning
 unglanurmandidan qarajda
 eng part kataronva najodgumfayiloz
 g'aystegdim belistint a hadot istatida
 minimala toshonastishi va darxini
 bemor katarona olishni.

madzot, bemor olguncha kor pelip
 dalmastigini tamirap berish.