

The list of consumables (the materials which are mostly disposable and these items cannot be resterilized)

1. sutures Nylon 10,0 and 9,0 (for suturing anterior segment wounds)
2. sutures Vicryl - 4.0 to 8.0 –for posteriori segment (back of the eye) wounds
3. sutures Mersilk- 3.0- 6.0 – skin wounds (eyelids, eybrows, face)
4. sutures Prolene - 3-5.0 and 10-11.0 –in strainght and curved needles
5. Fluids – Ringer solution, 0,09% NaCl, mutlelectrolyte solutions, 5% Glukose (500ml) – ANY TYPE OF CRYSTALLOIDS (250-500-1000ml)
6. viscoelastics - Methylcelulose, Hialuronic acid (type PH-Luron, DuoVISC, Viscoat, Healon or others -1,4; 1,6, 1,8, 3.0) – ANY TYPE
7. aqua pro injection (smaill vials)
8. infusion lines for intravenous use
9. syringes - all volumes
10. blunt canullas – for fluid injections
11. hypodermic needles- different sizes
12. ophthalmic chromophores as trypan blue or Triamcinolone, Indocyanine Green, Brilliant Blue etc
13. analgesics- 1% i 2% Lidocaine Bupivacaine or similar, also Lidocaine in gel
- 14.Slit and paracentesis knives
- 15.sterile operating field covers
17. antibiotics- Moxifloxacin (Vigamox), Aprokam, Levofloxacin, Vankomycin, Amikacin, Cefuroxime, TriMOXI, TriMoxiVanc or similar
18. steroids – Dexamethazone, triamcinolone
19. Antibiotics/steroids- drops for example - Tobradex, Mybracin, Ducressa etc
20. Anaesthetic drops- Alcaine, proparacaine or others
21. ophthalmic sponges
22. sterile compresses and pads
23. ointments steroids/antibiotics or antibiotics for example - Dexamytrex, Floxal, Tobrex Maxitrol etc.
24. adhesive tapes
25. gause compresses
- 26.Surgical gowns
27. masks and caps
28. gloves - different sizes – sterile and non-sterile
29. Desinfectants: Braunol, Betadine
30. H2O2, soap, hand disinfection
- 31. Decaline and silicone oil (any type)**

LIST OF OPHTHALMIC EQUIPMENT which can be sterilised:

- 1. Endomagnet for INTRAVITREAL use (20-23Gauge)**
- 2. Eckhardt microforceps, Crocodile forceps**
- 3. Cassettes for ALCON machine for eye surgery- CONSTELLATION**
- 4. 23 G sets of cannulas for vitrectomy (as many as we can get)**
5. microforceps, needle-holders
- 6. Portable slit-lamp**
- 7. plasma adhesive centrifuge (PRP,PRF,ACP) to prepare fibrin glue**