

ICLS LENS

BEFORE BEGINNING

1. Check in clinic history, lens, measure and IOL.
2. Insert the cartridge into water and the sponge.
3. Orient the block with channel injector tip away from the surgeon the cartridge into the block add viscoelastic S-shaped in the way of the lens.
4. Place the lens in the cartridge; orient the lens verifying an "X" top right and other in left lower. Place the side edges of the lens in the groove or groove of the cartridge with the duck caliper.
5. Insert the other side of the lens in the other cartridge slot, push the lens forward first with the clip and then with the duck clip introduced by the injector tip, pull the lens (the clip should embrace the major quantity of lens area) Colocar la esponja en el injector.
6. Place cartridge into the injector, before rotating and click to secure it, apply more water to prevent bubbles.
7. First one eye, then the other cartridge ready for the steps 1.

With the patient

1. Put on in the eye to 90° to operate with the microscope to define and mark axis.
2. Paracentesis top with diamond, verify that these are permeable before proceeding to step 4.
3. Viscoelastic and anterior chamber reform.
4. Inferior paracentesis, then temporal incision in the axis of the lens, be careful not to delete mark.
5. With forceps in a paracentesis to fix the eye enter the injector tip through the incision and the beveled tip of the injector downward and secure tab 90°, introduce about lens on the iris, which opens only slowly.
6. Enter the legs distal through the paracentesis.
7. Input proximal legs through the incision
8. Rotation of the lens where the optical zone ends, never ends.
9. Check the diamond of the lenses with dial axis in a single straight line.
10. Intracameral pilocarpine.
11. Suction irrigation.
12. Intracameral pilocarpine.
13. Suture of wound hydration of paracentesis.
14. Steroid anterior chamber and subconjunctival.

Prescription ...

Cataract + c Acetadiazol 250 mg / 6 hrs for 7 days.