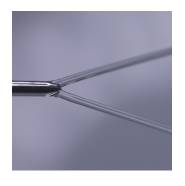


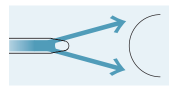
SINGLE USE IRRIGATION SYSTEM

Pseudoexfoliation (PEX) syndrome in the eyes is characterized by the accumulation of PEX material in the irido-corneal angle and on the trabecular meshwork. These deposits slowly impede the physiological outflow of the agueous humor and lead to intraocular pressure (IOP) elevation. Goniowash is a new surgical technique using Tran Canula ® for clearing PEX material to lower IOP postoperatively.

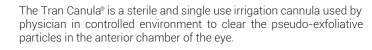












Unlike a conventional single jet irrigation cannula, this new instrument is characterized by two distinct water jets separated from each other by a 30° angle. Thanks to the unique design of the cannula and the laws of micro-hydrodynamics, these two independent fluid streams merge into one, more powerful, since they touch an obstacle.

TRAN CANULA®, TC- 01, SPECIFICATIONS

TC- 01 Reference: Cannula length: 19 mm Radius of curvature: 25 mm Outside diameter: 0.8 mm Design: Dr. V.T. Tran

TRAN CANULA® PACKAGING

In a double sterile blister pack; single use only.

Packaging: 5 pieces

205 x 57 x 45 mm

AVANTAGES

- Quick and easy to use according to Goniowash technique (<3min).
- Recovered and creation of the normal physiology flow of aqueous humor.
- Reduces the IOP and hypotensive drug postoperatively.
- Removes the costs of reused instruments.
- No complication according to the study of 190 eyes (Dr.Tran, Dr.Mansouri, Dr.Mermoud).











