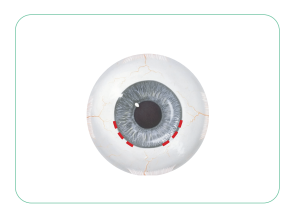
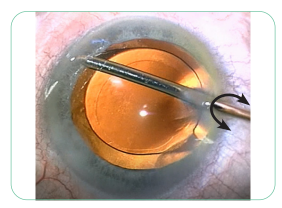
Tran Goniowash - Surgical Card

Irrigation Device for Goniowash

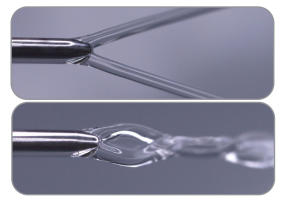


STEP 1- PATIENT PREPARATION

Whatever the technique, we recommend a two side-port incision to make sure you reach the 360°. However, according to Pr.Mermoud, you can also perform a cleaning of the trabecular meshwork using a single incision as the BSS will run out spontaneously.

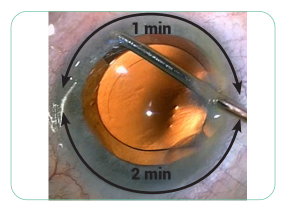


STEP 4- HELPING REMOVE THE PARTICLESApply a slight twist to help remove the particles from the angle.



STEP 2- TRAN GONIOWASH PREPARATION

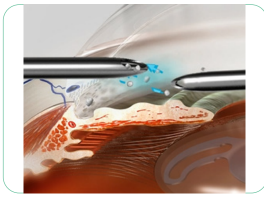
At the end of cataract surgery, connect the Tran Goniowash to the irrigation part of the phaco-emulsifier. The BSS fluid should be placed at an average height of 80 cmH $_2$ O / 58.85 mmHg above the patient's eye. Aspiration is performed using the same procedure as for phaco-emulsification



STEP 5- DURATION OF THE WASHING

Due to a greater accumulation of material in the lower quadrants, the washout time for the lower area is usually longer, lasting about two minutes in the 3 and 9 o'clock segments, and being about one minute for the upper area.





STEP 3- HOLDING AND WASHING

Hold the Tran Goniowash like a pencil and insert the top of the cannula into the anterior chamber at the corneo-scleral junction.

Carry out the washing of the angle to remove the PEX and pigment accumulation as much as possible, taking care not to come into direct contact with the tissues of the inside of the eye.



STEP 6 - PREVENTION

Medication could be given after washout to prevent ocular hypertension. For exemple single or double tablet of Carbonic Anhydrase Inhibitor (acetazolamide 250 mg).