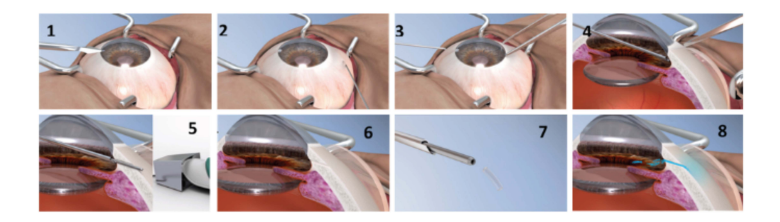


MIMS® Procedure

The MIMS® solution creates a drainage channel to reduce the IOP. It is minimally invasive, lowers risk of complications, simple and very quick to use, medication-sparing and can be easily combined with Cataract surgery. MIMS® has the potential to replace Trabeculectomy, Stented Trabeculectomy and all the emerging Minimally Invasive Glaucoma Surgery (MIGS).

- 1. Side port creation and AC filling with Viscoat
- 2. conjunctiva fill with Viscoat to create room for the surgical device
- 3.4 The surgical instrument is inserted through the side port to the angle
- 5. The MIMS® foot pedal is pressed to create the drainage channel
- 6. A tiny drainage channel is created
- 7. A tissue cylinder is extracted
- 8. The intraocular surplus fluid drains from the anterior chamber into the subconjunctival space





EMMECI 4 S.r.I. Via Traversante S. Leonardo, 13/A - 43122 Parma Tel. + 39 0521 775337 Fax. + 39 0521 273866 info@emmeciquattro.com - www.emmeciquattro.com