NEW MicroPulse™ Laser Trabeculoplasty (MLT) Lens

The MLT lens is a laser lens with an integrated reference guide to assist placement of subthreshold laser spots during MLT.

- Rotatable indexing ring allows for confluent laser treatment without removing the MLT lens from the eye
- Tactile positions of the indexing ring are aligned to clock hours, thus facilitating memory of approximate location of previous subthreshold laser spots in the case the patient blinks
- Visible white reference guide assists placement of 10 confluent laser treatments per clock hour

Ocular Intruments Inc.
2255 116th Ave. NE
Bellevue, WA 98004