

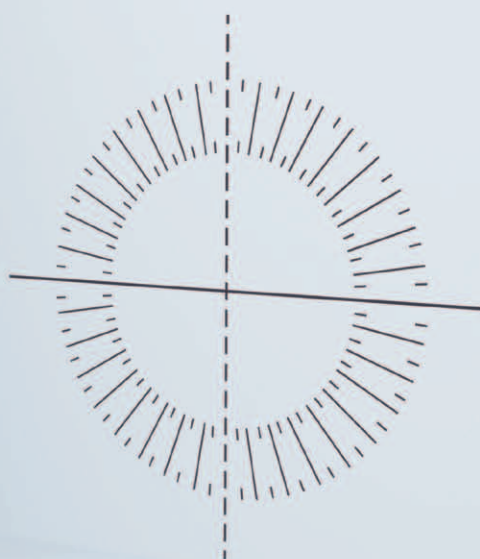
Living up to Life

Leica
MICROSYSTEMS

Leica ToricEyePiece

The Perfect Aid for Placement of Premium IOLs

MEDICAL DIVISION



Position Toric IOLs Quickly and Easily

Cost-effective, easy-to-use aid for time savings in cataract surgery of premium IOLs



PERFECT AID FOR IOL POSITIONING

The rotatable graticule* is superimposed over the microscope image and helps the surgeon find the correct IOL positioning angle.

EASY TO USE

Simply rotate the graticule using the sterile handle and identify the desired target position for the toric IOL.

TIME-SAVING

Typically two ink markings are necessary to implant a toric IOL: one ink marking before surgery to mark the zero axis and another during surgery to find the target axis for implantation. With the Leica ToricEyePiece, the second marking may not be necessary, saving the surgeon time.

COST-EFFECTIVE

In comparison to expensive software systems, the Leica ToricEyePiece is the ideal, cost-effective solution for cataract surgeons.

TECHNICAL DATA

Eyepiece	10x / 21B, Type II
Sterility	Autoclavable components: sterile lever
Compatibility	All Leica ophthalmic microscopes with 10x / 21B, Type II eyepieces

CE Class I, in compliance with Annex IX, rule 1 of the Council Directive 93/42/EEC on Medical Devices and its amendments.

*graticule not calibrated

