

Yeoh Toric Gauge



Dr. Ronald Yeoh
Eye & Retina Surgeons, Singapore
Singapore National Eye Centre

"Slim design allows easy access to all eyes, even those with narrow palpebral apertures."



Key Features:

1. Narrower rim, much easier access
2. Full width radial markings, better axis alignment

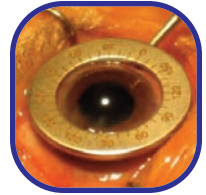
Many devices are available for intra-operative marking of the astigmatic axis during phaco surgery. These range from simple rings (eg Mendez) with 360 degree marks to fairly complex devices with blades on which ink is applied and then rotated to the correct axis. The rotatable blade markers are fiddly and the blades can be sharp enough to damage corneal epithelium. Then there are also a number of other methods relying on limbal blood vessel recognition, pre-operative photographs, etc. which are all demanding of added time, effort and cost.

Despite the plethora of marking devices, many surgeons actually settle on the simplest and most intuitive design...currently the Mendez. The existing Mendez style rings, though, have an excessively wide rim resulting in difficulty applying them to the eye.

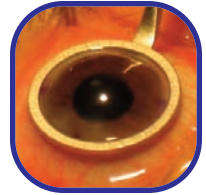
The new Yeoh Toric Gauge has several design enhancements, the most notable of which is the significant reduction in width of the rim resulting in much less bulk and much easier access to the eye. Secondly, the radial degree markings extend all the way across the rim meaning that ink marks can be made within and without the ring ensuring better alignment.



See the Difference!



Mendez Gauge



Yeoh Gauge

Marking Tips:

1. When making the pre-operative reference marks, make sure the marks extend into the cornea so they can be easily seen when the gauge is applied.
2. When the gauge is applied to the eye, press down gently on the eye as this stabilizes the eye and allows more room to make the axis marks.

The more you know...
ASICO
Today's Precision... Tomorrow's Vision

ASICO LLC
26 Plaza Drive • Westmont, IL 60559 • USA
Phone: 630-986-8032 • Fax: 630-986-0065
Customer Service: 1-800-628-2879
www.asico.com • E-mail: info@asico.com



© 2009 ASICO LLC

BR295-09