



Corneal Markers

- LASIK Markers 32
- LRI/Astigmatism Markers 32
- Ring Markers 33
- Toric Markers 33



Corneal Markers

LASIK Markers

53001T

Corneal Marker LASIK, 8.5 mm



For marking the cornea prior to epithelial removal. 8.5 mm diameter. Made from titanium.



53005T

Cone Alcohol LASEK, 8.5 mm



Two concentric rings on the lower side of the alcohol cone ensure a sealed chamber. when the cone is placed onto the cornea. 8.5 mm for use with the 8 mm trephine.



53006T

Cone Alcohol LASEK, 9.5 mm



Two concentric rings on the lower side of the alcohol cone ensure a sealed chamber. when the cone is placed onto the cornea. 9.5 mm for use with 9.0 mm trephine.



9-729

Axis Marker



This two line marker is used in conjunction with the Mendez Degree Gauge to indicate the axis of astigmatism. Titanium. Overall length 130 mm.



ET9079

Gulani Refractive Marker



3.5 mm and 4.0 mm intersecting circles to mark the corneal flap for LASIK procedures. Titanium. Overall length 119 mm.



LRI/Astigmatism Markers

E902216

Osher-Neumann Corneal Marker 16 Line



16 Line. Marks radial lines 4.0 mm long. Inner diameter of blades is 4.5 mm. Marks on top of the ring help in centering marker and semi-sharp blades allow minimal marking pressure. Overall length 109 mm.



Ring Markers

ET3126

Corneal Marker 8.5 mm / 9 mm

x 1



Designed to provide a template for scoring and stripping of Descemet's membrane during the DSEK procedure.



Toric Markers

E2431

Storz Toric Bubble Marker

x 1



During the "clean" portion of the procedure, the bubble level of this instrument is positioned below the cornea while the exterior of the ring is aligned to the limbus. The marker is pressed against the corneal surface to provide marks at the horizontal axis and at 90°. Overall length 99 mm.



