

McDonald Lindstrom Corneal Relaxing Incision Set

9-729

Axis Marker



This two line marker is used in conjunction with the Mendez Degree Gauge to indicate the axis of astigmatism. All titanium construction.

E2421

Mendez Degree Gauge



Used to determine incision angles. It is calibrated every 10 degrees from 0 degrees to 180 degrees. Inner dimensions: 12mm, 0.75 inches. Round knurled handle. Stainless, dull finish. Overall length: 113mm, 4.5 inches.

E7406

Plastic Tray - 6 x 10 inches



Size: 6 x 10 inches. Capacity: 10-20 instruments. Depth: 1 inch. Sterilizable plastic tray with silicone matting for supporting and protecting instruments.

E9059 AA

Two-Step Diamond Knife



This knife features a 45 degree angled blade with the vertical cutting edge sharp up to 250 microns from the tip, excellent for performing the Two-step technique. Broad footplates provide excellent visualization and appplanation. Overall length: 115mm, 4.5 inches.



McDonald Lindstrom Corneal Relaxing Incision Set

ET9044

Devgan-Seibel Fixation Ring



This titanium instrument maintains its level perspective independent of hand positioning. Marks on top are spaced 60° on either side of the center opening, serving as a guide for paracentesis placement 60° from the temporal clear corneal incision in coaxial phaco or two micro incisions 120° apart in bi-manual split-irrigation phaco. The closed side of the ring features marks 30° apart for limbal relaxing incisions.

E9001

McDonald Two Line Marker



This marker is designed for the surgeon using two incisions in mini radial keratotomy. The inner ring measures 4.0mm in diameter and the outer ring measures 5.0mm in diameter allowing the instrument to be used for 4.0, 4.5 and 5.0 optical zone RK.

E9003

McDonald Four Line Marker



Also designed for use in mini-RK, this instrument is used to create four incisions. The inner ring measures 4.0mm in diameter and the outer ring measures 5.0mm in diameter. This marker offers surgeons one instrument that can be used in 4.0, 4.5, and 5.0 optical zone RK.

E9008

McDonald Relaxing Incision Marker



This instrument is designed for corneal relaxing incisions and places marks for 2, 3, and 4mm arcs around an 8.0mm optical zone.

