



Trephines

Castroviejo Corneal Trephine
Size in mm 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10.0, 10.5, 11.0, 11.5 & 12mm
MI-1227



Disposal Corneal Trephine
Size in mm 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10.0, 10.5, 11.0, 11.5 & 12mm
MI-1230



Elliot Scleral Trephines
Size in mm 1.0, 1.5 & 2.0mm dia
MI-1233



Arruga bone Trephines with sharp cutting edge with teeth, used for cutting the bone
Size in mm 7,7.5,8,8.5,9&10mm
MI-1236 without center drill
MI-1239 with center drill



R. K. Instruments

Corneal / Radial Marker
4 / 6 / 8 / 12 / 16 Blades
MI-1242



Mendez Degree Gauge for accurate axial alignment of corneal incision to correct 12mm I.D.
MI-1245



Bores Axis Marker used with mendoz Degree gauge to mark axis in which corneal incision for correction of astigmatism are to be made
MI-1248



Bores T-Incision Marker has two 6mm long marking blades with spread
MI-1251



Hoffer Optic zone marker with cross hair 3.0mm to 9.0mm (in variation of 0.25mm)
MI-1254



Lasik optical zone marker with spatula for flap size 6.5mm,7mm,7.5mm & 8mm
MI-1257

