



Calipers, Gauges & Rulers

LRI 10
Multiple Use 10
Rulers 12



Calipers, Gauges & Rulers

LRI

E2430

Whitman Axis Marker



This instrument features an astigmatic dial marked in degrees on its anterior surface for setting the desired location of the lens implant while the posterior surface provides two large radial blades which correspond to the axis on the dial. These blades marked with a sterile marking pen are aligned under the surgical microscope with limbal markings made pre-operatively at the 180° axis, or 3 and 9 o'clock. Once aligned, the instrument is pressed onto the surface of the eye, leaving two opposing long radial marks in the mid periphery of the cornea. The toric alignment markings on the IOL can then be easily aligned with these radial marks. Overall length 81 mm.



ET2423

Nichamin Degree Gauge



As a modification of the popular Fine-Thornton Fixation Ring. This instrument is designed to facilitate placement of limbal relaxing incisions when treating corneal astigmatism. The two, 180° opposed, broad hash marks are to be aligned with the steep corneal meridian. Centering the ring over the patient's positive astigmatic axis, 10° marks distinguish the extent of arc to be incised. This instrument can also be used to move the globe into position to allow for perpendicular placement of the incisions and to steady the eye when using topical anaesthesia. Overall length 117 mm.



Multiple Use

57051

Castroviejo Caliper



Straight. 0-15 mm range of measurement.
Overall length 75 mm.



57052

Castroviejo Caliper



Straight. 0-20 mm. Range of measurement.
Overall length 80 mm.



Multiple Use

E2402

Braunstein Fixed Caliper 3.5 / 4.0 mm



Fine tips mark sclerotomy sites for vitreous surgery. Aphakic 3.0 mm and phakic 3.5 mm. Overall length 80 mm.



E2404

Castroviejo Caliper



Caliper measures from 0 mm to 20 mm in 1 mm increments with scale reading on both sides. Thumbscrew holds tips apart at desired setting. Overall length 86 mm.

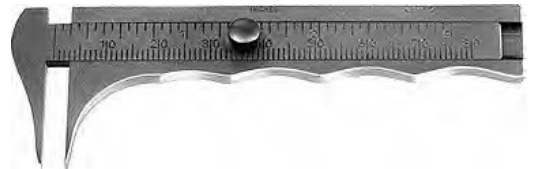


E2410

Jameson Caliper



Measures 0 mm to 80 mm in 1 mm increments. Narrow, flat 3 mm tips and a thumbscrew for locking the caliper at the desired setting. Overall length 94 mm.



E2421

Mendez Degree Gauge



Used to determine incision angles. Calibrated every 10° from 0° to 180°. Inner dimensions 12 mm. Round knurled handle. Stainless, dull finish. Overall length 113 mm.



E2433

Boehnke-Mendez Domed Degree Marker



Modification to the popular Mendez Degree Marker. The ring is dished for a better fit to the anatomy of the eye. Designed to improve stability, reduce reflection and conform to the eye. Overall length 113 mm.



6-700

Maloney Keratometer



Cone-shaped instrument designed to reflect the microscope light in rings on the cornea to detect astigmatism. Titanium.



Rulers

56081

Ruler, Model Giessen



Overall length 30 mm.

