

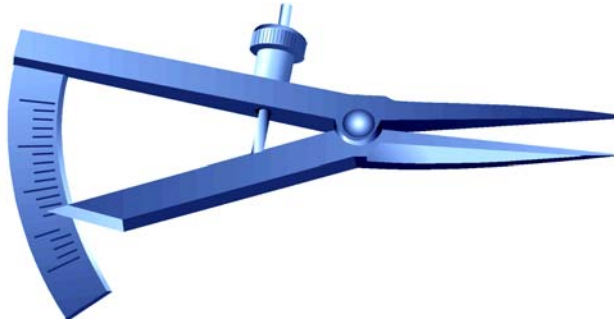
2 CALIPERS, GAUGES



2 CALIPERS, GAUGES



Castroviejo Caliper

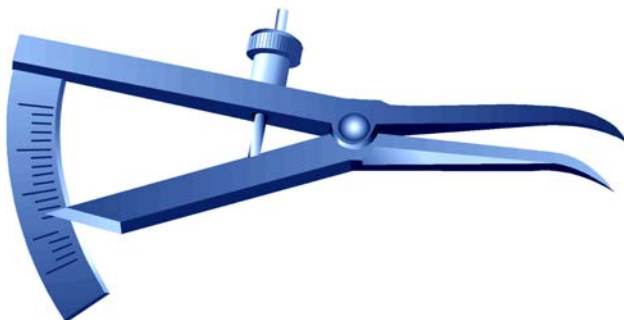


2-010T titanium
2-010S stainless steel
Straight

2-012T titanium
2-012S stainless steel
Curved

- Measures from 0 to 20 mm
- Scale reads on both sides
- Polished finish
- Overall length 87 mm

Castroviejo Marking Caliper



2-011T titanium
2-011S stainless steel

- Measures from 0 to 20 mm
- Scale reads on both sides
- Curved 45° shafts with grooves for marking fluid
- Polished finish
- Overall length 87 mm

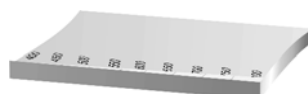
Mendez Degree Gauge



2-030

- Used to determine incision angles
- Calibrated every 10 degree from 0 degree to 180 degree
- Round serrated titanium handle
- Dull finish
- Overall length 130 mm

Diamond Blade Gauge

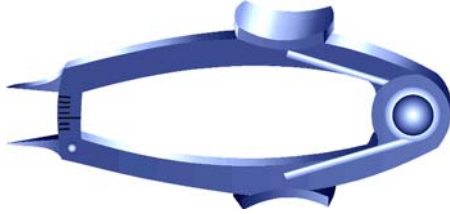


2-040

- Measures up to 1.0 mm in 0.05 mm increments
- Polished finish

2 CALIPERS, GAUGES

Osher Internal Incision Caliper



2-060

- For internal measurement of cataract incision from 1 to 10 mm
- Overall length 82 mm

Incision Caliper



2-061

- For internal measurement of cataract incision

Braunstein Fixed Caliper



2-100 3.5 - 4.0 mm

2-101 3.0 - 3.5 mm

- To make the mark for MVR blade entrance
- Marks the distance from the limbus to sclera
- Marks 3.5 or 3.0 mm for aphakic and 4.0 or 3.5 mm for phakic eyes

Limbal Relaxing Incision (LRI) Gauge



2-031

- Used to determine Limbal Relaxing Incision angles with LRI marker 3-182
- Calibrated every 10 degree from 0 degree to 180 degree
- Internal diameter 13mm
- Round serrated titanium handle
- Dull finish
- Overall length 130 mm