



Fixation-Gauges-Markers

THIS IS WHAT THE FUTURE LOOKS LIKE

Fixation Hooks

B. H. Kim

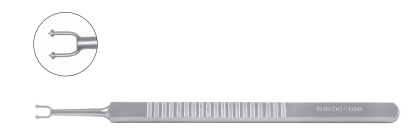
Intraocular Mirror highly reflective 2.5mm disc angled at 10mm For intraocular visual inspection. K3-5580





Silverman

Fixation Pick blunt cone shaped tips spaced 3mm apart *For atraumatic scleral fixation.* K3-6130







katena-usa

Muscle Hooks



Muscle Hooks



Helveston

Finder Hook extra delicate with lightly angled cone shaped tip K3-6760 large K3-6761 small





Muscle Hook extra delicate, with blunt spatulated tip K3-6778 8mm K3-6780 10mm K3-6782 12mm

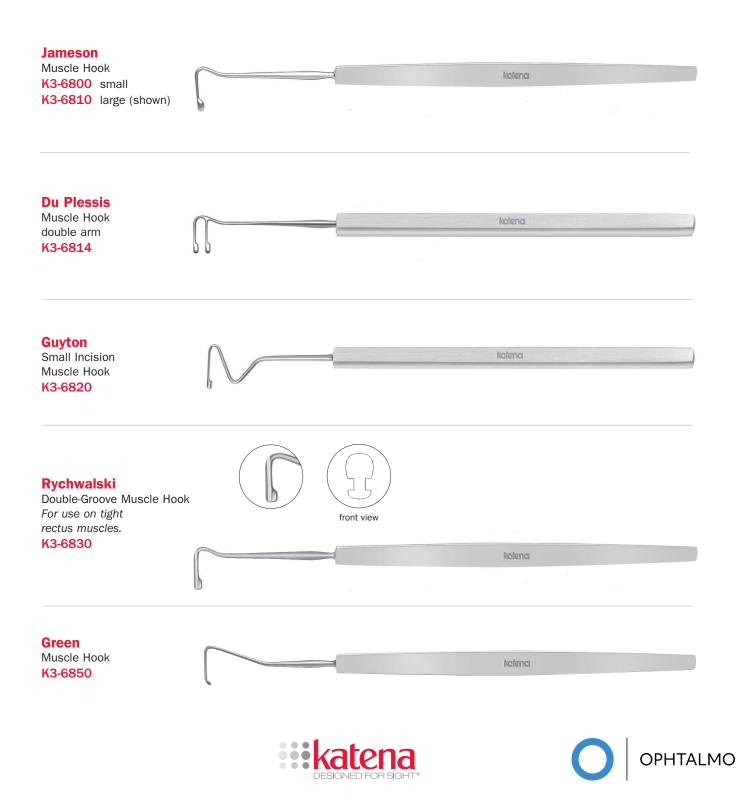


kalena

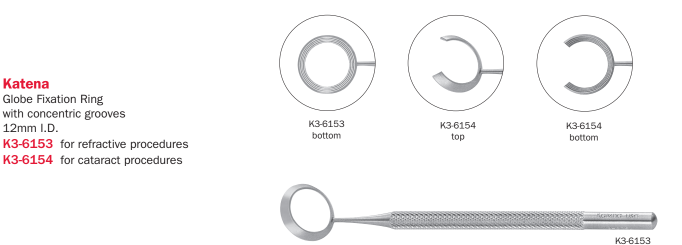




Muscle Hooks



Fixation Rings



Lu-Mendez

LRI Guide and Fixation Ring marked in 10° increments with delicate blunt teeth 11mm I.D. K3-6158



Gimbel

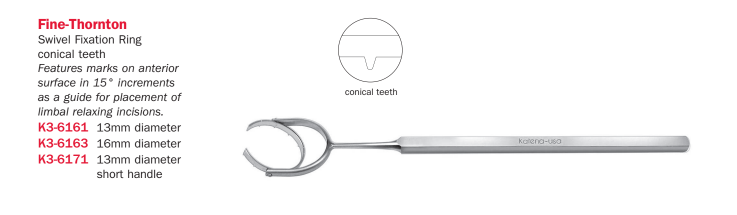
Stabilization Ring with swivel handle 13mm diameter with blunt teeth on both sides For stabilizing either the right or left eye during LASIK. K3-6160







Fixation Rings





flattened teeth K3-6162 13mm diameter





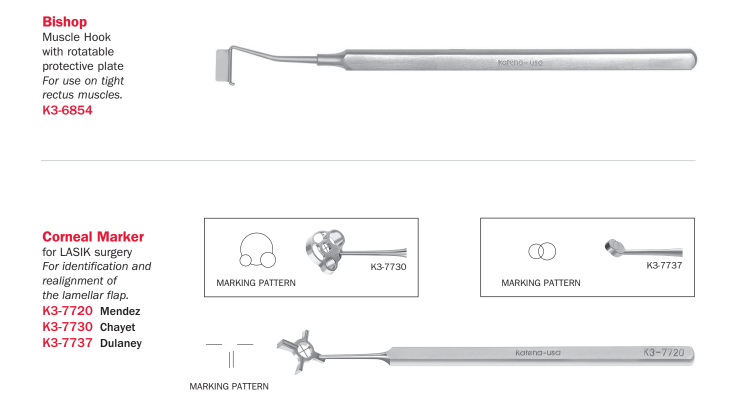
Thornton

Globe Fixation Ring multiple blunt teeth 16mm diameter ring K3-6165









Kellen

Capsulorrhexis Marker central ring with non-marking posts for alignment with limbus K3-7850 6mm diameter marking ring (for 5.5mm CCC) K3-7852 5.5mm diameter marking ring (for 5.0mm CCC)







Maloney

Intra-Operative Keratometer titanium For qualitative measurement of astigmatism. K3-7888





Mendez

Degree Gauge 12mm I.D. marked in 10° increments titanium For accurate axial alignment on the cornea. K3-7900



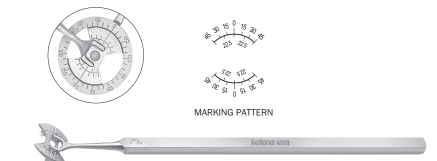
Bores

Axis Marker (used with K3-7900 Mendez degree gauge) K3-7910



Lindstrom

Arcuate Incision Marker (used with K3-7900 Mendez degree gauge) K3-7996 7mm optic zone



kalena usa

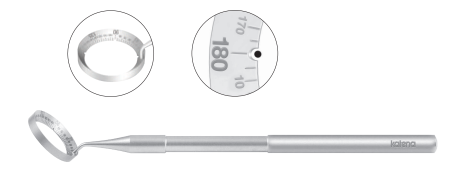




Henderson

Degree Gauge 11.7mm I.D. Beveled face with markings in 5° increments 4 notches on internal edge to align with cardinal positions titanium K3-7904

K3-7905 with blunt teeth for fixation



Bubble

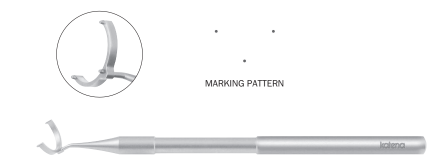
Alignment Marker with bubble level For determining and marking the horizontal axis. K3-7906

L MARKING PATTERN



Henderson

Alignment Marker with atraumatic disc-shaped marking surfaces at 3, 6 & 9 o'clock titanium (used with K3-7904 or K3-7905) K3-7908



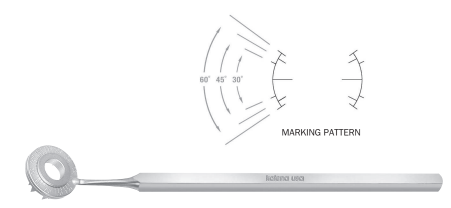




Henderson Toric IOL Marker two 2.5mm radial marks extending to 11mm titanium (used with K3-7904 or K3-7905)	MARKING PATTERN	
K3-7912		katena

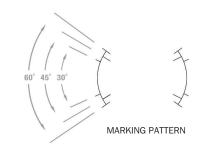


LRI Marker rotating degree gauge with 30°, 45° and 60° landmarks K3-7930



Henderson

Limbal Relaxing Incision Marker with 30°, 45° and 60° landmarks (used with K3-7904 or K3-7905) K3-7936









Optic Zone Markers

Bores		Hoffer, with cross hairs	
K3-8130	3.0mm	K3-8330	3.0mm
K3-8131	3.25mm	K3-8340	3.25mm
K3-8132	3.5mm	K3-8350	3.5mm
K3-8133	3.75mm	K3-8360	3.75mm
K3-8134	4.0mm	K3-8370	4.0mm
K3-8135	4.25mm	K3-8380	4.25mm
K3-8136	4.5mm	K3-8390	4.5mm
K3-8137	4.75mm	K3-8400	4.75mm
K3-8138	5.0mm	K3-8410	5.0mm
K3-8142	6.0mm	K3-8412	5.5mm
K3-8146	7.0mm	K3-8414	6.0mm
K3-8148	7.5mm	K3-8418	7.0mm
K3-8150	8.0mm	K3-8422	8.0mm
K3-8152	8.5mm	K3-8426	9.0mm
K3-8154	9.0mm		



Anis

Radial Marker 4mm diameter center opening 12.5mm O.D. K3-8852 8 blades K3-8854 12 blades (shown) K3-8855 16 blades







Markers

Anis

Suture Placement Marker 8 radial blades 8mm diameter center opening For corneal grafts. K3-8862



Fechtner

Trabeculectomy Marker K3-8975



kotena usa

MARKING PATTERN

Fechtner

EX-PRESS[®] Marker U-shaped 2.75mm marking pattern. Side landmarks to help identify the insertion site. K3-8977

EX-PRESS® is a registered trademark of Alcon.













O SURGICAL

• CONSUMABLES

• MEDICAL DEVICE

OPHTALMO | Industriepark De Bruwaan 5 | B-9700 Oudenaarde | T + 32(0) 5531 3038 | ophtalmoservice.be