Geuder'

# Calipers, Markers, Measuring Instruments, **Tonometer**

# Mess- und Markierinstrumente, Tonometer

Corneal Markers 39 Calipers 41 Rulers 42 Markers 42 LASIK Markers 43 Keratometer 43 Degree Gauges 44 Axis and Toric Markers 44 Tonometer 46



Geuder<sup>•</sup> 03 Calipers, Markers, Measuring Instruments, Tonometer Corneal Markers

⊡-33727

THOMAS NEUHANN Corneal Marker 8 blades with cross hairs inside diameter 3.0 mm outside diameter 12.0 mm overall length 105 mm

**□**-32222

THOMAS NEUHANN Corneal Marker for astigmatic keratotomy 10° scale and cross-hairs 6.0 mm inside diameter 8.0 mm outside diameter overall length 105 mm

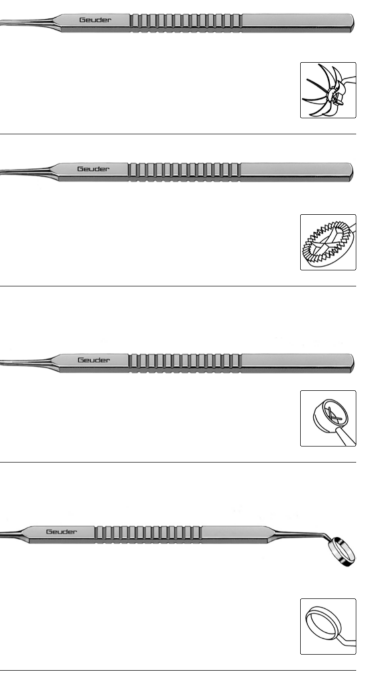
HOFFER Corneal Marker for optic zone with cross hairs overall length 103 mm

₲-33735 ⊡-33741 ₲-33742

inside diameter 4.5 mm inside diameter 7.5 mm inside diameter 8.0 mm

**□**-38600

THOMAS NEUHANN Corneal Marker for DSAEK/ DSEK/ DMEK procedures combination of 8.0 mm/ 9.0 mm diameters to produce a guide for Descemetorhexis overall length 123 mm



Corneal Markers

## Geuder<sup>•</sup> 03 Calipers, Markers, Measuring Instruments, Tonometer Calipers

<b>⊡</b> -33780	LINDSTROM <b>Corneal Marker</b> to mark arcuate incisions for surgical correction of astigmatism optic zone 6.0 mm overall length 100 mm	Geuder	
G-32229	DUNCKER <b>Suture Marker</b> 8-pointed star and cross hairs to center the trephine and perform double running suture for 8.0 mm transplant overall length 102 mm	Geuder	
G-32224	THOMAS NEUHANN <b>Suture Marker</b> 8 blades for keratoplasty fits with KRUMEICH GTS overall length 102 mm	Geuder	
⊆-33743 ⊆-33744	SUFFO/ HOMBURG MODEL <b>Cornea Suture Marker</b> for penetrating keratoplasty (PK) to fix the corneal graft by a Hoffmann double running crossed diagonal suture with 2 x 8 bites for 7.5 mm grafts for 8.0 mm grafts	1	Geuder*

	CASTROVIEJO		
	Caliper		
	scale on both sides		
	with 1 mm increments		
⊡-19130	15 mm scale, overall length 78 mm		
₲-19135	20 mm scale, overall length 85 mm		
₲-37400	BRAUNSTEIN		
	Fixed Caliper		
	for marking of sclerotomy site		
	at 3.5 mm posterior to the surgical limbus		
	overall length 45 mm		
	BRAUNSTEIN		
	Fixed Caliper		
	for marking of sclerotomy site		
	posterior to the surgical limbus		
	overall length 80 mm		
⊡-37410	3.0 mm/ 3.5 mm	4	
<b>□</b> -37414	3.5 mm/ 4.0 mm		



Rulers

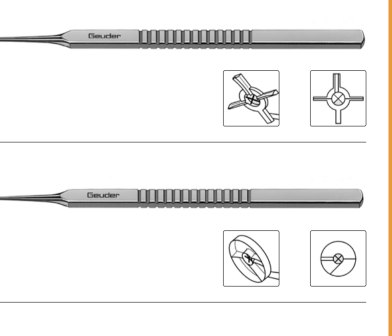
### Geuder<sup>•</sup> 03 Calipers, Markers, Measuring Instruments, Tonometer Markers

<b>☞</b> -18650	Ruler         1.0       1.0       1.0       1.1       1.2       1.3       1.4       1.5       Geoder         150 mm       0.5 mm and 1.0 mm increments	G-15797	FINK <b>Strabismus Marker</b> 1 mm criss-cross marking tips for accurate 9 mm recession of the inferior oblique muscle overall length 87 mm
<b>⊡</b> -18645	GIESSEN MODEL Ruler vaulted 1 to 30 mm overall length 60 mm	Geuder'	<mark>03 Calipers, Markers, Measuring In</mark> s LASIK Markers
G -32225	VOGT Scleral Ruler vaulted 1 to 20 mm overall length 126 mm	⊑-33745	MENDEZ LASIK Corneal Marker for lamellar flap identification and realignment overall length 105 mm
<b>Geuder</b> * G-32209	O3 Calipers, Markers, Measuring Instruments, Tonometer Markers TOBIAS NEUHANN	G-33747	LU LASIK Corneal Marker for lamellar flap identification and realignment overall length 105 mm
	Scleral Flap Marker 5.0 mm and 4.0 mm U-shaped marking patterns swivel handle allows marking from temporal or superior approach	Geuder'	<mark>03 Calipers, Markers, Measuring Ins</mark> Keratometer
		G-32318	MALONEY Keratometer

for qualitative measurement of



## nstruments, Tonometer

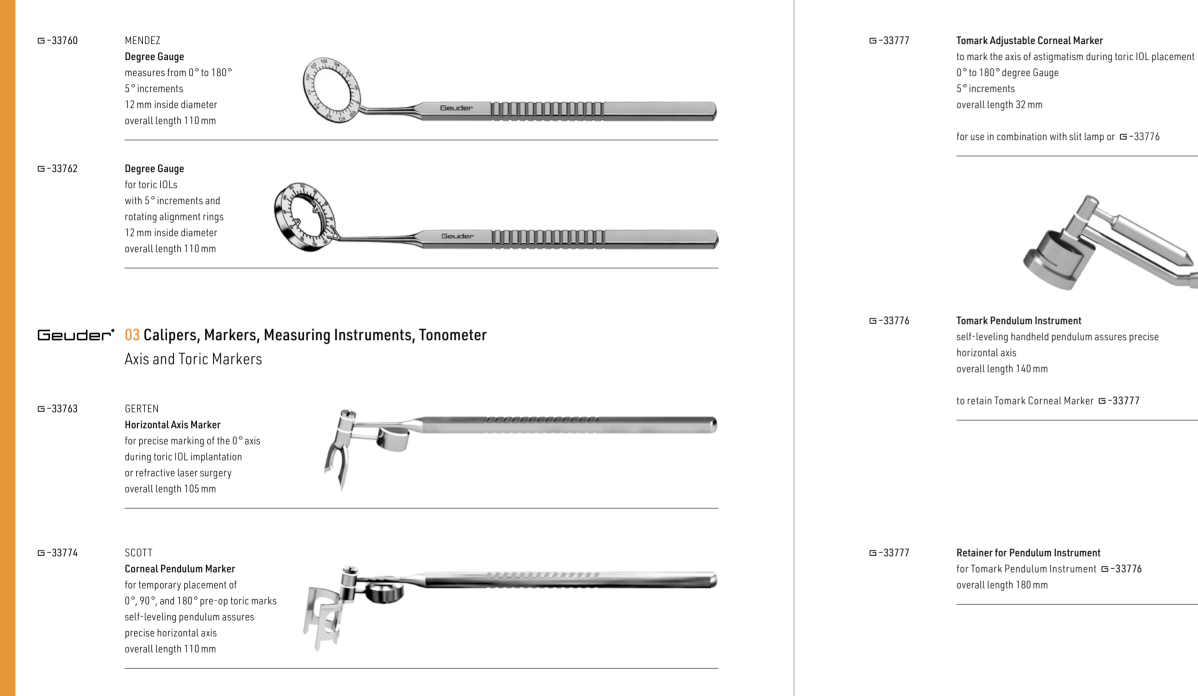


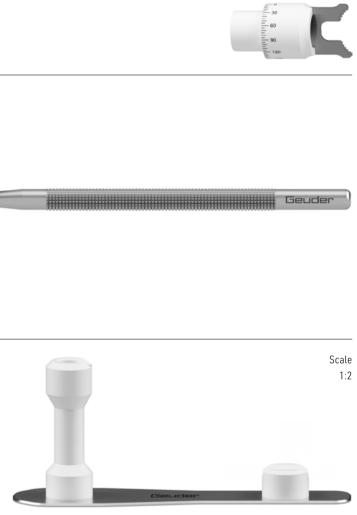
#### nstruments, Tonometer



Degree Gauges

#### Geuder<sup>•</sup> 03 Calipers, Markers, Measuring Instruments, Tonometer Axis and Toric Markers





44 45

Tonometer



⊡-19230

SCHIOETZ Tonometer with two weights of 7.5 g and 10 g