

## CALIPERS, MARKERS MEASURING INSTRUMENTS TONOMETER, OCULOPRESSOR



CORNEAL MARKERS.....	<b>41</b>
CORNEAL MARKERS · MUSCLE TUCKER.....	<b>42</b>
CALIPERS · RULERS.....	<b>43</b>
RULERS · TRABECULECTOMY MARKER · STRABISMUS MARKER.....	<b>44</b>
LASIK MARKERS · KERATOMETER.....	<b>45</b>
DEGREE GAUGES · AXIS MARKERS.....	<b>46</b>
TORIC MARKERS.....	<b>47</b>
TONOMETER · OCULOPRESSOR.....	<b>48</b>





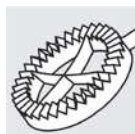
*THOMAS NEUHANN*  
**CORNEAL MARKER**  
with cross hairs  
inside diameter 3.0 mm  
outside diameter 12.0 mm  
overall length 105 mm



- G-33725** 4 blades
- G-33726** 6 blades
- G-33727** 8 blades



**G-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



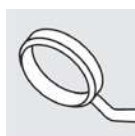
*HOFFER*  
**CORNEAL MARKER**  
for optic zone  
with cross hairs  
overall length 103 mm  
inside diameter 7.0 mm  
**G-33740** inside diameter 7.5 mm  
**G-33741** inside diameter 8.0 mm  
**G-33742**



- G-33740** inside diameter 7.0 mm
- G-33741** inside diameter 7.5 mm
- G-33742** inside diameter 8.0 mm



**G-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





*LINDSTROM*

**CORNEAL MARKER**

to mark arcuate incisions  
for surgical correction of astigmatism  
overall length 100 mm

optic zone 6.0 mm

optic zone 7.0 mm



**G-33780**

**G-33781**



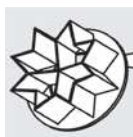
*DUNCKER*

**SUTURE MARKER**

8-pointed star and cross hairs  
to center the trephine and perform  
double running suture  
overall length 102 mm

for 7.0 mm transplant

for 8.0 mm transplant



**G-32228**

**G-32229**



*THOMAS NEUHANN*

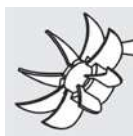
**SUTURE MARKER**

8 blades

for keratoplasty

fits with *KRUMEICH* GTS

overall length 102 mm



**G-32224**



**G-19137**

*CUEPPERS*

**STRABISMUS MUSCLE TUCKER**

15 mm scale

serrated J-shaped hook to

prevent the muscle from slipping

*CASTROVIEJO*

**CALIPER**

scale on both sides  
with 1 mm increments

**G-19130** 15 mm scale, overall length 78 mm

**G-19135** 20 mm scale, overall length 85 mm

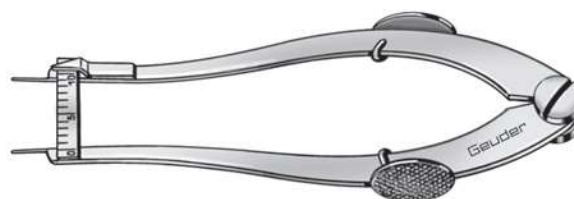


**G-19138**

*OSHER*

**INCISION MEASURING CALIPER**

1 to 10 mm  
scale on both sides  
for internal measurement of cataract incisions  
overall length 75 mm



**G-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

**G-37410** 3.0 mm / 3.5 mm

**G-37412** 3.0 mm / 4.0 mm

**G-37414** 3.5 mm / 4.0 mm

**G-37418** 4.0 mm / 5.0 mm



**G-18650**

**RULER**

150 mm  
0.5 mm and 1.0 mm increments

**G-18645** *GIESSEN MODEL*  
**RULER**  
vaulted  
1 to 30 mm  
overall length 60 mm



**G-32225** *VOGT*  
**SCLERAL RULER**  
vaulted  
1 to 20 mm  
overall length 126 mm



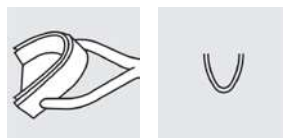
**G-32004** *ENGELS*  
**MEASURING SPATULA**  
1 to 15 mm  
angled 45°  
overall length 88 mm



**G-32210** *FRONIMOPOULUS*  
**TRABECULECTOMY MARKER**  
5 x 5 mm  
U-shaped marking pattern  
overall length 70 mm



**G-32209** *TOBIAS NEUHANN*  
**SCLERAL FLAP MARKER**  
5.0 mm and 4.0 mm  
U-shaped marking patterns  
swivel handle allows marking from temporal  
or superior approach

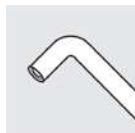


**G-15797** *FINK*  
**STRABISMUS MARKER**  
1 mm criss-cross marking tips  
for accurate 9 mm recession of the  
inferior oblique muscle  
overall length 87 mm



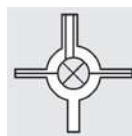
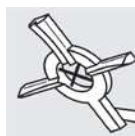
G-33785

*GRENE*  
**VISUAL AXIS MARKER**  
0.5 mm diameter  
concave tip  
overall length 103 mm



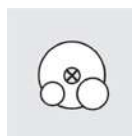
G-33745

*MENDEZ*  
**LASIK CORNEAL MARKER**  
for lamellar flap identification  
and realignment  
overall length 105 mm



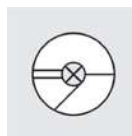
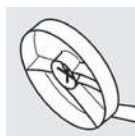
G-33746

*CHAYET*  
**LASIK CORNEAL MARKER**  
for lamellar flap identification  
and realignment  
overall length 105 mm



G-33747

*LU*  
**LASIK CORNEAL MARKER**  
for lamellar flap identification  
and realignment  
overall length 105 mm



G-32318

*MALONEY*  
**KERATOMETER**  
for qualitative measurement of astigmatism  
overall length 20 mm

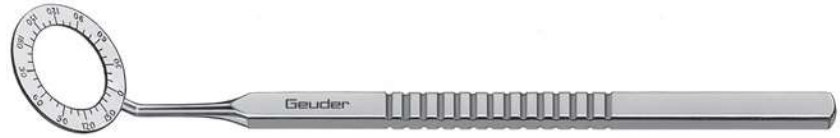


G-33760

*MENDEZ*

**DEGREE GAUGE**

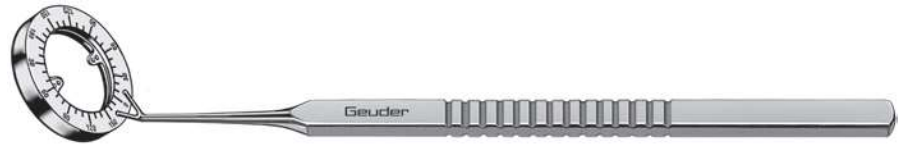
measures from 0° to 180°  
5° increments  
12 mm inside diameter  
overall length 110 mm



G-33762

**DEGREE GAUGE**

for toric IOLs  
with 5° increments and  
rotating alignment rings  
12 mm inside diameter  
overall length 110 mm



G-33763

*GERTEN*

**HORIZONTAL AXIS MARKER**

for precise marking of the 0° axis  
during toric IOL implantation  
or refractive laser surgery  
overall length 105 mm



G-33774

*SCOTT*

**CORNEAL PENDULUM MARKER**

for temporary placement of  
0°, 90°, and 180° pre-op toric marks  
self-leveling pendulum assures precise  
horizontal axis  
overall length 110 mm





**G-33777**

**TOMARK  
ADJUSTABLE CORNEAL MARKER**

to mark the axis of astigmatism during toric IOL placement  
0° to 180° degree gauge  
5° increments  
overall length 32 mm



for use in combination with slit lamp or G-33776

**03**

TORIC MARKERS



**G-33776**

**TOMARK PENDULUM INSTRUMENT**

self-leveling handheld pendulum assures precise  
horizontal axis  
overall length 140 mm

to retain TOMARK corneal marker G-33777

**G-33778**

**RETAINER FOR PENDULUM INSTRUMENT**

for G-33776 TOMARK  
overall length 180 mm

1/2





**G-19230**     *SCHIOETZ*  
**TONOMETER**  
with two weights of 7.5 g and 10 g

---

**G-15392**     *HOMBURG MODEL*  
**OCULOPRESSOR**

**G-15393**     **SILICONE BALL**  
with band, for Oculopressor  
*HOMBURG MODEL G-15392*

