

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

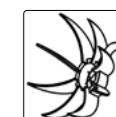
Axis and Toric Markers 44

Tonometer 46



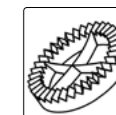
G-33727

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



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



G-33735

inside diameter 4.5 mm

G-33741

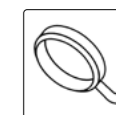
inside diameter 7.5 mm

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


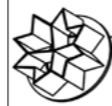


Corneal Markers

☒-33780
LINDSTROM
Corneal Marker
to mark arcuate incisions
for surgical correction of astigmatism
optic zone 6.0 mm
overall length 100 mm


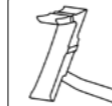
☒-32229
DUNCKER
Suture Marker
8-pointed star and cross hairs
to center the trephine and perform
double running suture
for 8.0 mm transplant
overall length 102 mm

☒-32224
THOMAS NEUHANN
Suture Marker
8 blades
for keratoplasty
fits with KRUMEICH GTS
overall length 102 mm




☒-33743
SUFFO/ HOMBURG MODEL
Cornea Suture Marker
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


Calipers

☒-19130
CASTROVIEJO
Caliper
scale on both sides
with 1 mm increments




☒-19135
15 mm scale, overall length 78 mm
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



☒-37410
BRAUNSTEIN
Fixed Caliper
for marking of sclerotomy site
posterior to the surgical limbus
overall length 80 mm

☒-37414
3.0 mm/ 3.5 mm
3.5 mm/ 4.0 mm



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Rulers



18-18650 Ruler
150 mm
0.5 mm and 1.0 mm increments

18-18645 GIESSEN MODEL
Ruler
vaulted
1 to 30 mm
overall length 60 mm



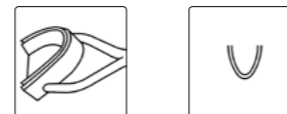
32-32225 VOGT
Scleral Ruler
vaulted
1 to 20 mm
overall length 126 mm



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Markers

32-32209 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



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Markers

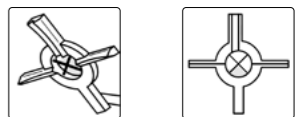
15-15797 FINK
Strabismus Marker
1 mm criss-cross marking tips
for accurate 9 mm recession of the
inferior oblique muscle
overall length 87 mm



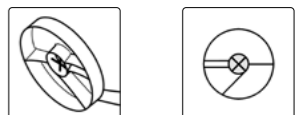
Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

LASIK Markers

33-33745 MENDEZ
LASIK Corneal Marker
for lamellar flap identification
and realignment
overall length 105 mm



33-33747 LU
LASIK Corneal Marker
for lamellar flap identification
and realignment
overall length 105 mm



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Keratometer

32-32318 MALONEY
Keratometer
for qualitative measurement of
astigmatism
overall length 20 mm



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Degree Gauges

☒-33760
MENDEZ
Degree Gauge
 measures from 0° to 180°
 5° increments
 12 mm inside diameter
 overall length 110 mm



☒-33762
Degree Gauge
 for toric IOLs
 with 5° increments and
 rotating alignment rings
 12 mm inside diameter
 overall length 110 mm



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Axis and Toric Markers

☒-33763
GERTEN
Horizontal Axis Marker
 for precise marking of the 0° axis
 during toric IOL implantation
 or refractive laser surgery
 overall length 105 mm



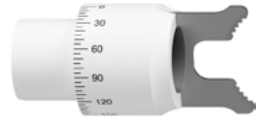
☒-33774
SCOTT
Corneal Pendulum Marker
 for temporary placement of
 0°, 90°, and 180° pre-op toric marks
 self-leveling pendulum assures
 precise horizontal axis
 overall length 110 mm



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Axis and Toric Markers

☒-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 ☒-33776

☒-33776
Tomark Pendulum Instrument
 self-leveling handheld pendulum assures precise
 horizontal axis
 overall length 140 mm



to retain Tomark Corneal Marker ☒-33777

☒-33777
Retainer for Pendulum Instrument
 for Tomark Pendulum Instrument ☒-33776
 overall length 180 mm



Scale
 1:2



6-19230

SCHIOETZ
Tonometer
with two weights of 7.5 g and 10 g
