

Geuder[®]
Precision made in Germany

Crestpoint[®]
MANAGEMENT
...superior products...no boundaries...

FEATURED INSTRUMENTS

This catalog is designed to facilitate your choices among our
5,000+ product range.

Precision, Consistency, Excellence. Finest Materials Used in Manufacturing for
YOUR Procedures. SEE for Yourself!

We Proudly Supply the Finest and Very Best.

*Thank you for Appreciating OUR Service and the
Quality of OUR Product Range.*



*Crestpoint Management
Exclusive USA Distributor*

INNOVATION
MADE BY GEUDER®

YAMANE

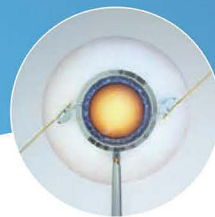
DOUBLE-NEEDLE
STABILIZER



IFC

GLOBE FIXATION RING
AND NEEDLE GUIDE FOR
FLANGED INTRASCLERLAL
IOL FIXATION

Geuder®
Precision made in Germany



G-31496

YAMANE Double-Needle Stabilizer 30G

G-31497

YAMANE Double-Needle Stabilizer 27G

Fixation ring for intrascleral IOL fixation with double-needle technique overall length 110 mm

VIDEOS

Watch the videos and see how the technique works.



Flanged IOL fixation with intraoperative adjustment of refractive error



Double Needle Stabilizer by Shin Yamane, MD

GEUDER AG reserves the right to make changes to technical details in response to recent developments. GEUDER does not assume liability for the accuracy of each individual statement.

Illustrations not drawn to scale.

Geuder[®]
Precision made in Germany

Crestpoint[®]
MANAGEMENT
...superior products...no boundaries...

Crestpoint Management, Exclusive USA Distributor for Geuder
9100 Watson Road St. Louis MO 63126
Telephone: 314 849 7773 · FAX: 314 849 7776
ZGC474 09/2018

Manufacturer of Ophthalmic Surgical
Instruments and Systems

GEUDER AG • Hertzstrasse 4 • 69126 Heidelberg • GERMANY

GEUDER AG
Hertzstrasse 4
69126 Heidelberg
GERMANY
phone: +49 6221 306-6
fax: +49 6221 303122
e-mail: info@geuder.de
www.geuder.de

To whom it may concern

Your ref.	Date	Our ref.	Date
		DF/SHa	09.10.2018

Certificate

We hereby confirm, that the majority (approximately 80 %) of the GEUDER reusable ophthalmic handheld instruments are chromium plated by use of chromium electroplating technique.
Our hard chrome layer has a typical thickness of approximately 0.2 µm.

Due to technical reasons chromium plating is not effected with:

- Titanium instruments
- Instruments with built in synthetic materials

The main advantages of chromium plated hand held instruments are the following:

- Improved corrosion protection
- Ease of cleaning procedures
- Additional increase of surface hardness
- Reduced friction due to smoother surface
- Maintaining perfect appearance and usability after several cleaning and sterilizing process
- Improved liquid flow-off which facilitates the drying proves of the instrument and prevent corrosion

GEUDER AG


ppa
Dieter Frauenfeld

Vice President Development and Production

bestehend aus:

G- 14010

HORNHAUTSCHABER

n. *KUHNT*

Fig. 1



G- 15125

TRABEKULARSONDE

n. *HARMS*

Radius 7.0 mm, rechts



G- 15130

TRABEKULARSONDE

n. *HARMS*

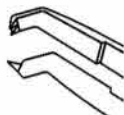
Radius 7.0 mm, links



G- 15134

MIKRO-KOLIBRIPINZETTE

mit Fadenplatte, extra fein



G- 15945

LIDSPERRER

n. *MELLINGER*



consisting of:

G- 14010

KUHNT

CORNEAL SCARIFIER

fig. 1



1 : 1,5

G- 15125

HARMS

TRABECULAR PROBE

radius 7.0 mm, right



1 : 1

G- 15130

HARMS

TRABECULAR PROBE

radius 7.0 mm, left



1 : 1

G- 15134

MICRO COLIBRI FORCEPS

with tying platform, extr emely delicate

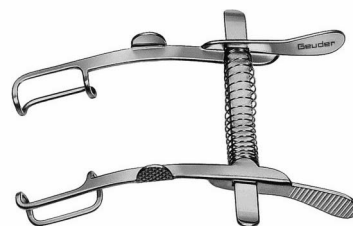


1 : 1

G- 15945

MELLINGER

EYE SPECULUM



1 : 1,5

G- 15960

LIDSPERRER

n. *LIEBERMAN-TENNANT*

gefenstert, offen,
für temporalen Einsatz



G- 15961

LIDSPERRER

n. *LIEBERMAN-TENNANT*

gefenstert, offen,
mit Absaugung,
für temporalen Einsatz



G- 15965

LIDSPERRER

n. *KERSHNER*

gefenstert, für nasalen
und temporalen Einsatz



G- 15966

LIDSPERRER

n. *KERSHNER*

geschlossen, für nasalen
und temporalen Einsatz



G- 15990

LIDSPERRER

n. *COOK*

groß

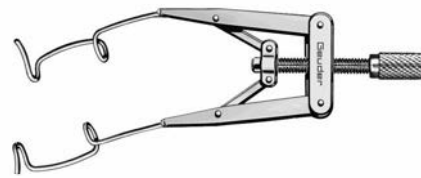


G- 15960

LIEBERMAN-TENNANT

EYE SPECULUM

fenestrated, open blades,
for temporal placement



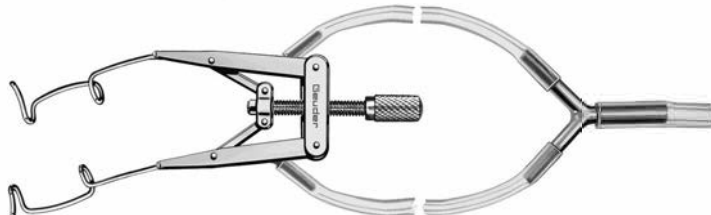
1 : 1,5

G- 15961

LIEBERMAN-TENNANT

EYE SPECULUM

fenestrated, open blades,
with aspiration,
for temporal placement



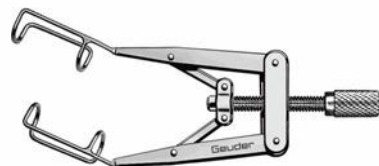
1 : 1,5

G- 15965

KERSHNER

EYE SPECULUM

fenestrated, for nasal
and temporal placement



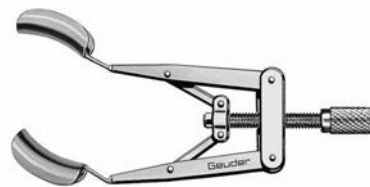
1 : 1,5

G- 15966

KERSHNER

EYE SPECULUM

solid blades, for nasal
and temporal placement



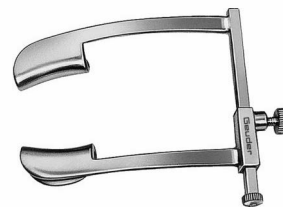
1 : 1,5

G- 15990

COOK

EYE SPECULUM

large



1 : 1,5

G- 16167

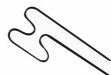
POSITIONSHÄKCHEN

n. *SINSKEY*
für 0.2 mm IOL-Loch



G- 16175

IRISHÄKCHEN
n. *DARDENNE*
(push-pull)



G- 16185

**NUKLEUS MANIPULATOR
UND KAPSELPOLIERER**
n. *DRYSDALE*



G- 16190

SPATEL
abgewinkelt , 1.0 x 0.25 mm



G- 17500

NADELHALTER
n. *BARRAQUER*
gebogen, ohne Sperre,
Maul 0.55 mm , Griff 8.0 mm,
Länge 120 mm



G- 16167

SINSKEY
MANIPULATOR
for 0.2 mm IOL hole



1 : 1

G- 16175

DARDENNE
IRIS HOOK
(push-pull)



1 : 1

G- 16185

DRYSDALE
**NUCLEUS MANIPULATOR
AND ANTERIOR CAPSULE POLISHER**



1 : 1

G- 16190

SPATULA
angled, 1.0 x 0.25 mm



1 : 1

G- 17500

BARRAQUER
NEEDLE HOLDER
curved , without lock, jaw 0.55 mm ,
handle 8.0 mm, length 120 mm



1:1,5

G- 17570

NADELHALTER

n. *CASTROVIEJO*

gebogen, ohne Sperre , Länge 140 mm



G- 18238

GLAUKOMSTANZE

n. *KELLY*

19 Gauge / 1.0 mm



0.9 x 0.45 mm



G- 18239

GLAUKOMSTANZE

n. *LUNTZ-DODICK*

mit drehbarem Schneidekopf



1 x 0.5 mm



G- 18740

CILIENPINZETTE

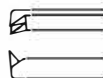
n. *BEER*



G- 18791

AUGENPINZETTE

chirurgisch, 0.7 mm



G- 17570

CASTROVIEJO

NEEDLE HOLDER

curved , without lock,
total length 140 mm



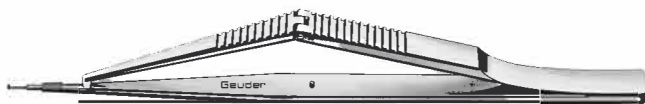
1:1,5

G- 18238

KELLY

GLAUCOMA PUNCH

19 g auge / 1.0 mm



1 : 1,5

G- 18239

LUNTZ-DODICK

GLAUCOMA PUNCH

with rotatable cutting head



1 : 1,5

G- 18740

BEER

CILIA FORCEPS



1:1

G- 18791

DRESSING FORCEPS

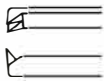
1 x 2 teeth, 0.7 mm



1 : 1

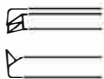
G- 18792

AUGENPINZETTE
chirurgisch, 1.0 mm



G- 18793

AUGENPINZETTE
chirurgisch, 1.2 mm



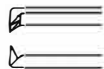
G- 18810

BINDEHAUTPINZETTE
n. DRAEGER
atraumatisch



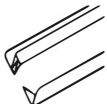
G- 18900

IRISPINZETTE
MODELL BONN
gerade , chirurgisch



G- 18910

IRISPINZETTE
MODELL BONN
abgewinkelt, 8.00 mm, chirurgisch



G- 18792

DRESSING FORCEPS
1 x 2 teeth, 1.0 mm



1 : 1

G- 18793

DRESSING FORCEPS
1 x 2 teeth, 1.2 mm



1 : 1

G- 18810

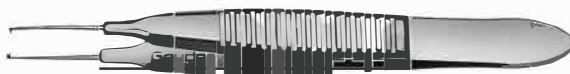
DRAEGER
CONJUNCTIVA FORCEPS
nontraumatic



1 : 1

G- 18900

BONN MODEL
IRIS FORCEPS
straight, 1 x 2 teeth



1 : 1

G- 18910

BONN MODEL
IRIS FORCEPS
angled, 8.0 mm, 1 x 2 teeth



1 : 1

G- 18914

**LASIK HORNHAUTFLAP-
PINZETTE**

n. *BURATTO*



G- 18918

FASS- UND HALTEPINZETTE

n. *DICK*

für Artisan- / Verisyse IOL

18 Gauge / 1.2 mm

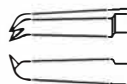


G- 18940

ALLZWECKPINZETTE

n. *PAUFIQUE*

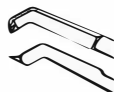
mit Fadenplatte



G- 18960

MIKRO-KOLIBRIPINZETTE

mit Fadenplatte



G- 18975

FADENLÖSPINZETTE

n. *BARRAQUER*



G- 18914

BURATTO

**LASIK CORNEAL FLAP
FORCEPS**



1 : 1

G- 18918

DICK

FIXATION AND HOLDING FORCEPS

for Artisan / Verisyse IOL

18 gauge / 1.2 mm



1 : 1,5

G- 18940

PAUFIQUE

UNIVERSAL SUTURING FORCEPS

with tying platform



1 : 1

G- 18960

MICRO COLIBRI FORCEPS

with tying platform



1 : 1

G- 18975

BARRAQUER

SUTURE REMOVING FORCEPS

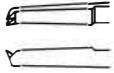


1 : 1

G- 19001

NAHTPINZETTE

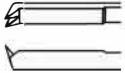
n. *CASTROVIEJO*
gerade, 0.28 mm
mit Fadenplatte



G- 19010

NAHTPINZETTE

n. *CASTROVIEJO*
gerade, mit Fadenplatte , 0.6 mm



G- 19022

NAHTPINZETTE

n. *CASTROVIEJO*
neues Modell, gerade ,
mit Fadenplatte , 0.25 mm



G- 19030

FADENPINZETTE

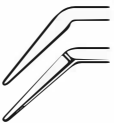
MODELL TÜBINGEN
gerade



G- 19032

FADENPINZETTE

abgewinkelt, 7.5 mm



G- 19001

CASTROVIEJO

SUTURING FORCEPS
straight, 0.28 mm
with tying platform



1 : 1

G- 19010

CASTROVIEJO

SUTURING FORCEPS
straight, with tying platform , 0.6 mm



1 : 1

G- 19022

CASTROVIEJO

SUTURING FORCEPS
new model, straight,
with tying platform , 0.25 mm



1 : 1

G- 19030

TÜBINGEN MODEL

TYING FORCEPS
straight



1 : 1

G- 19032

TYING FORCEPS

angled, 7.5 mm



1 : 1

G- 19040

FADENPINZETTE
MODELL TÜBINGEN
gebogen



G- 19045

FADENPINZETTE
n. PAUFIQUE



G- 19046

FADENPINZETTE
n. PAUFIQUE
fein



G- 19475

SEHNENSCHERE
n. STEVENS
gebogen, kurzes Blatt , 10.5 cm



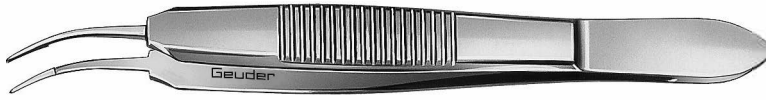
G- 19485

SEHNENSCHERE
n. STEVENS
gebogen, langes Blatt , 11 cm



G- 19040

TUEBINGEN MODEL
TYING FORCEPS
curved



1 : 1

G- 19045

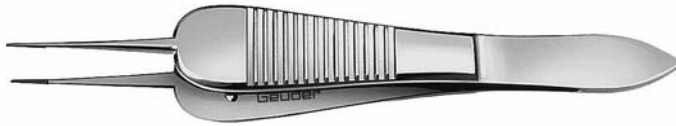
PAUFIQUE
TYING FORCEPS



1 : 1

G- 19046

PAUFIQUE
TYING FORCEPS
delicate



1 : 1

G- 19475

STEVENS
TENOTOMY SCISSORS
curved, short blade , 10.5 cm



1 : 2

G- 19485

STEVENS
TENOTOMY SCISSORS
curved, long blade , 11 cm



1 : 2

G- 19605

FEDERSCHERE

schwachgebogen ,
stumpf-stumpf, 10 cm



G- 19690

HORNHAUTSCHERE

n. *CASTROVIEJO*
schlankes Modell, 10.5 cm , rechts



G- 19695

HORNHAUTSCHERE

n. *CASTROVIEJO*
schlankes Modell, 10.5 cm, links



G- 19710

HORNHAUTSCHERE

n. *TROUTMAN*
rechts, 10 cm



G- 19715

HORNHAUTSCHERE

n. *TROUTMAN*
links, 10 cm



G- 19605

SCISSORS

light curve ,
blunt-blunt, 10 cm



G- 19690

CASTROVIEJO

CORNEAL SCISSORS
delicate, 10.5 cm, rig ht



G- 19695

CASTROVIEJO

CORNEAL SCISSORS
d elicate, 10.5 cm, left



G- 19710

TROUTMAN

CORNEAL SCISSORS
right, 10 cm



G- 19715

TROUTMAN

CORNEAL SCISSORS
left, 10 cm



G- 19718

HORNHAUTSCHERE

n. SAUTTER

schwachgebogen, spitz-spitz, 10 cm



G- 19720

KERATOPLASTIKSCHERE

n. KATZIN

rechts, 10 cm



G- 19725

KERATOPLASTIKSCHERE

n. KATZIN

links, 10 cm



G- 19750

FEDERSCHERE

n. WESTCOTT

stumpf-stumpf, 12 cm



G- 19760

FEDERSCHERE

n. VANNAS

feine Ausführung, gerade, 8 cm



G- 19718

SAUTTER

CORNEAL SCISSORS

light curve, pointed-pointed, 10 cm



1:1

G- 19720

KATZIN

KERATOPLASTY SCISSORS

right, 10 cm



1:1

G- 19725

KATZIN

KERATOPLASTY SCISSORS

left, 10 cm



1:1

G- 19750

WESTCOTT

SCISSORS

blunt-blunt, 12 cm



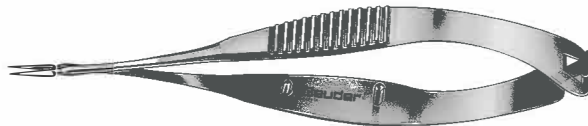
1:1,5

G- 19760

VANNAS

CAPSULOTOMY SCISSORS

extremely delicate, straight, 8 cm



1:1

G- 19765

FEDERSCHERE

n. VANNAS

feine Ausführung, gebogen, 8 cm



G- 19775

FEDERSCHERE

n. VANNAS

feine Ausführung,
nach oben gebogen, 8 cm



G- 22100

SAUGHANDGRIFF

n. D.D. KOCH - T. KOHNEN

Saugöffnung 0.3 mm,
Spitze aufgeraut,
Rohr 22 Gauge / 0.7 mm



G- 22101

SPÜLHANDGRIFF

n. D.D. KOCH - T. KOHNEN

Rohr 22 Gauge / 0.7 mm



G- 22102

SAUGHANDGRIFF

n. D.D. KOCH/T. KOHNEN

Saugöffnung 0.3 mm,
Spitze aufgeraut,
Rohr 23 Gauge/0.6 mm



G- 19765

VANNAS

CAPSULOTOMY SCISSORS

extremely delicate, curved, 8 cm



1 : 1

G- 19775

VANNAS

CAPSULOTOMY SCISSORS

extremely delicate,
angled on flat, 8 cm



1 : 1

G- 22100

**D.D. KOCH - T. KOHNEN
ASPIRATION HANDPIECE**

aspirati on port 0.3 mm ,
rough tip ,
tube 22 gauge / 0.7 mm



1 : 1

G- 22101

**D.D. KOCH - T. KOHNEN
IRRIGATION HANDPIECE**

tube 22 gauge / 0.7 mm



1 : 1

G- 22102

**D.D. KOCH/T. KOHNEN
ASPIRATION HANDPIECE**

aspiration port 0.3 mm
rough tip
tube 23 gauge/0.6 mm

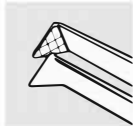


1 : 1

G- 31299

KAPSULORHEXISPINZETTE

12.5 mm abgewinkelt, feiner Griff,
extra feines Maulteil, geriefte Fassfläche,
Gesamtlänge 83 mm



G- 31300

KAPSULORHEXISPINZETTE

n. *MASKET*



G- 31303

KAPSULORHEXISPINZETTE

n. *H.-R. KOCH*
mit Maßeinteilung 2.0 - 13.0 mm



G- 31304

KAPSULORHEXISPINZETTE

extra fein , neues Modell



G- 31305

KAPSULORHEXISPINZETTE

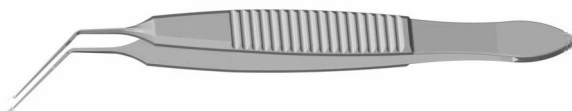
extra fein



G- 31299

CAPSULORHEXIS FORCEPS

angled 12.5 mm, delicate handle,
extremy delicate jaws, serrated tips,
total length 83 mm



1:1

G- 31300

MASKET

CAPSULORHEXIS FORCEPS



1:1

G- 31303

H.-R. KOCH

CAPSULORHEXIS FORCEPS

with gauge, 2.0 - 13.0 mm



1:1

G- 31304

CAPSULORHEXIS FORCEPS

extremely delicate, new model



1:1

G- 31305

CAPSULORHEXIS FORCEPS

extremely delicate

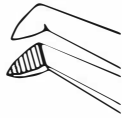


1:1

G- 31307

KAPSULORHEXISPINZETTE

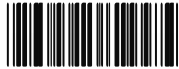
kräftiges Modell



G- 31308

KAPSULORHEXISPINZETTE

extra fein, runder Griff



G- 31496

DOPPELNADEL STABILISATOR

n. YAMANE

Fixierring für die intrasklerale
IOL-Fixierung mit Doppelnadel-Technik
für 30 Gauge Kanülen



G- 31497

DOPPELNADEL STABILISATOR

n. YAMANE

Fixierring für die intrasklerale
IOL-Fixierung mit Doppelnadel-Technik
für 27 Gauge Kanülen



G- 31500

NUKLEUSSPALTER

n. MIYOSHI

gerade



G- 31307

CAPSULORHEXIS FORCEPS

strong model



1:1

G- 31308

CAPSULORHEXIS FORCEPS

extremely delicate, round handle



1:1

G- 31496

YAMANE

DOUBLE NEEDLE STABILIZER

Fixation ring for intrascleral IOL fixation
with double needle technique
for 30 gauge needles



1:1

G- 31497

YAMANE

DOUBLE NEEDLE STABILIZER

Fixation ring for intrascleral IOL fixation
with double needle technique
for 27 gauge needles



1:1

G- 31500

MIYOSHI

NUCLEUS DIVIDING HOOK

straight



1:1

G- 31504

NUKLEUSSPALTER

n. VÖLCKER
für enge Pupillen



G- 31505

NUKLEUSSPALTER

n. HAEFLIGER
für die rechte Hand



G- 31506

NUKLEUSSPALTER

n. HAEFLIGER
für die linke Hand



G- 31507

NUKLEUSSPALTER

n. N AGAHARA



G- 31519

NUCLEUS-SPREIZPINZETTE

(Pre-Chopper)
n. AKAHOSHI



G- 31504

VÖLCKER

NUCLEUS DIVIDING HOOK

for narrow pupils



1:1

G- 31505

HAEFLIGER

NUCLEUS DIVIDING HOOK

for use with the right hand



1:1

G- 31506

HAEFLIGER

NUCLEUS DIVIDING HOOK

for use with the left hand



1:1

G- 31507

N AGAHARA

NUCLEUS DIVIDING HOOK



1:1

G- 31519

AKAHOSHI

NUCLEUS SPREADING FORCEPS

(Pre-Chopper)

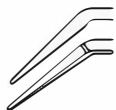


1:1

G- 31622

FRAGMENTPINZETTE

n. *GASKIN*
abgewinkelt, 9.0 mm



G- 31623

FRAGMENTPINZETTE

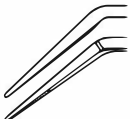
n. *KELMAN-MCPHERSON*
abgewinkelt, 7.5 mm



G- 31624

FRAGMENTPINZETTE

n. *GASKIN*
abgewinkelt, 11.0 mm



G- 31625

FADENPINZETTE

n. *DARDENNE*
abgewinkelt, 6.0 mm



G- 31720

PRE-CHOPPER

n. *AKAHOSHI*
für Mikroinzisionen, Cross-Action,
gerade, runder Handgriff, Länge 125 mm



G- 31622

GASKIN

FRAGMENT FORCEPS
angled, 9.0 mm



1:1

G- 31623

KELMAN-MCPHERSON

FRAGMENT FORCEPS
angled, 7.5 mm



1:1

G- 31624

GASKIN

FRAGMENT FORCEPS
angled, 11.0 mm



1:1

G- 31625

DARDENNE

TYING FORCEPS
angled, 6.0 mm



1:1

G- 31720

AKAHOSHI

PRECHOPPER

for microincisions, straight shafts,
cross action, round handle,
overall length 125 mm



1:1,5

G- 32011

SAUGHANDGRIFF

Saugöffnung 0.3 mm
Rohr 21 Gauge / 0.8 mm
Spitze konisch, aufgeraut



G- 32012

SPÜLHANDGRIFF

Spülöffnungen 2 x 0.5 mm
Rohr 21 Gauge / 0.8 mm
Spitze konisch, aufgeraut



G- 32134

LIDSPERRER

n. TAKEDA
gefenstert, für Säuglinge



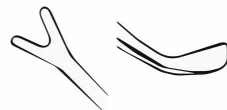
G- 32160

LINSEKERNROTIERER
n. THOMAS NEUHANN



G- 32161

**LINSEKERNROTIERER UND
KERNSPALTER**
n. THOMAS NEUHANN



G- 32011

ASPIRATION HANDPIECE

aspiration port 0.3 mm
tube 21 gauge / 0.8 mm
conical and rough tip



1 : 1

G- 32012

IRRIGATION HANDPIECE

irrigation ports 2 x 0.5 mm
tube 21 gauge / 0.8 mm
conical and rough tip



1 : 1

G- 32134

**TAKEDA
EYE SPECULUM**
fenestrated, for infants



1 : 1,5

G- 32160

**T THOMAS NEUHANN
NUCLEUS ROTATOR**



1 : 1

G- 32161

**THOMAS NEUHANN
NUCLEUS ROTATOR AND
NUCLEUS DIVIDING HOOK**



1 : 1,5

G- 32162

**IRISHÄKCHEN (Push-Pull)
UND KERNSPALTER**
n. *T HOMAS NEUHANN*



G- 32250

FEDERSCHERE

n. *WESTCOTT*
schlankes Modell, 10 cm



G- 32275

LINSENBÜGELMANIPULATOR

n. *ZIRM*



G- 32276

LINSENBÜGELMANIPULATOR

n. *LESTER*



G- 32505

KERNSPALTER

n. *T HOMAS NEUHANN*



G- 32162

T HOMAS NEUHANN
**IRIS H OOK (Push-Pull) AND
NUCLEUS DIVIDING HOOK**



1 : 1,5

G- 32250

WESTCOTT

TENOTOMY SCISSORS
delicate, 10 cm



1:1

G- 32275

ZIRM

LENS LOOP MANIPULATOR



1 : 1

G- 32276

LESTER

LENS LOOP MANIPULATOR

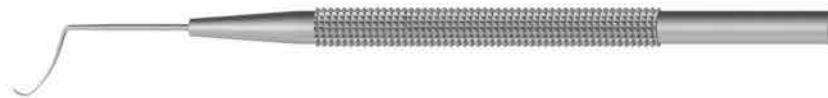


1 : 1

G- 32505

T HOMAS NEUHANN

NUCLEUS DIVIDING HOOK



1 : 1

G- 32564

KAPSELPOLIERKÜRETTE

n. *RENTSCH*
abgewinkelt, 90



G- 32672

SILIKONBLOCK

für Hornhaut ransplantat



G- 32769

SAUGKANÜLE

n. *H.-R. KOCH*
abgewinkelt, aufgerauht,
21 Gauge / 0.8 mm



G- 32771

SPÜLKANÜLENHANDGRIFF

n. *BRAUWEILER*



G- 32772

SPÜLKANÜLE

n. *BRAUWEILER*
mit Knöpfchen, abgewinkelt, aufgerauht,
21 Gauge / 0.8 mm



G- 32564

RENTSCH

CAPSULE POLISHING CURETTE
angled, 90

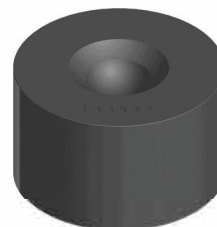


1:1

G- 32672

SILICONE BLOCK

for donor cornea



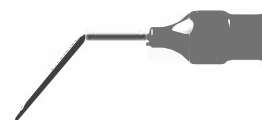
%

G- 32769

H.-R. KOCH

ASPIRATION CANNULA

angled, rough,
21 gauge / 0.8 mm



1:1

G- 32771

BRAUWEILER

IRRIGATION CANNULA HANDPIECE



1:1

G- 32772

BRAUWEILER

IRRIGATION CANNULA

with bulbous tip, angled, rough ,
21 gauge / 0.8 mm



1:1

G- 32773

SAUGKANÜLENHANDGRIFF
n. *BRAUWEILER*



G- 32776

SPÜLKANÜLE
n. *BRAUWEILER*
abgewinkelt,
21 Gauge / 0.8 mm



G- 32926

**MICS DOUBLE CROSS ACTION
KAPSULORHEXISPINZETTE**
n. *AUFFARTH*
flacher Griff, Cross Action,
für Inzisionsbreite 1.6 mm,
Gesamtlänge 100 mm



G- 32935

KAPSELZÄNGCHEN
n. *H.-R. KOCH*
Schaft 22 Gauge / 0.70 mm



G- 32936

MIKROZÄNGCHEN
n. *TOBIAS NEUHANN*
6 mm Griffstück aus Titan, blau
23 Gauge / 0.65 mm



G- 32773

BRAUWEILER
ASPIRATION CANNULA HANDPIECE



1:1

G- 32776

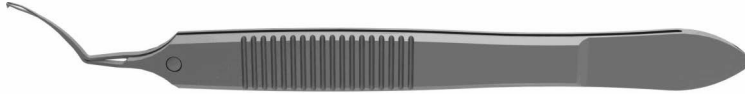
BRAUWEILER
IRRIGATION CANNULA
angled, 21 gauge / 0.8 mm



1:1

G- 32926

AUFFARTH
**MICS DOUBLE CROSS ACTION
CAPSULORHEXIS FORCEPS**
Pure Efficiency Phaco
flat handle, cross-action,
für Inzisionsbreite 1.6 mm,
total length 100 mm



1:1

G- 32935

H.-R. KOCH
CAPSULE FORCEPS
shaft 22 gauge / 0.70 mm



1:1

G- 32936

TOBIAS NEUHANN
MICRO FORCEPS
6 mm handle made of titanium, blue
23 gauge / 0.65 mm



1:1,5

G- 32938

KAPSELZÄNGCHEN

n. *H.-R. KOCH*

6 mm Griffstück aus Titan, blau
22 Gauge / 0.7 mm



G- 32944

KAPSULORHEXISZÄNGCHEN

n. *HATTENBACH*

gebogen,
25 Gauge / 0.5 mm

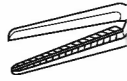


G- 32946

IOL SCHERE

n. *STEINMETZ*

für Kleinschnitt-Technik, zum Schneiden
von weichen Intraokularlinsen



G- 32947

HYBRID FADENPINZETTE

n. *HATTENBACH*

für die Vorderkammer
25 Gauge / 0.5 mm



G- 32948

HYBRID SCHERE

n. *HATTENBACH*

für die Vorderkammer
25 Gauge / 0.5 mm



G- 32938

H.-R. KOCH

CAPSULE FORCEPS

6 mm handle made of titanium, blue
22 gauge / 0.7 mm



1 : 1,5

G- 32944

HATTENBACH

CAPSULORHEXIS FORCEPS

curved,
25 gauge / 0.5 mm



1 : 1

G- 32946

STEINMETZ

IOL SCISSORS

for small incision technique
when cutting soft IOLs



1 : 1

G- 32947

HATTENBACH

HYBRID TYING FORCEPS

for the anterior chamber
25 gauge / 0.5 mm



1 : 1

G- 32948

HATTENBACH

HYBRID SCISSORS

for the anterior chamber
25 gauge / 0.5 mm



1 : 1

G- 32949

HYBRID NADELHALTER

n. *HATTENBACH*

abgewinkelt, für die Vorderkammer
25 Gauge / 0.5 mm



G- 32955

Injektor für Kapselspannung

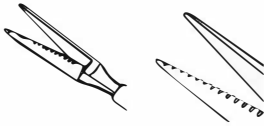


G- 32996

IOL-SCHERE

n. *SNYDER-OSHER*

mit Riefen, 1.2 mm,
zum Schneiden von Acryl & Silikon IOLs
Rohrdurchmesser 1.2 mm

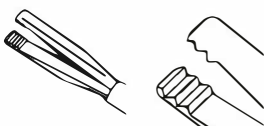


G- 32997

IOL-ZÄNGCHEN

n. *SNYDER-OSHER*

zum Halten der IOL während
des Zerschneidens im Kapselsack
Rohrdurchmesser 0.7 mm

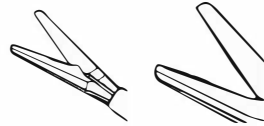


G- 32998

IOL-SCHERE

n. *SNYDER-OSHER*

mit Riefen, 1.2 mm, kurzes Modell
zum Schneiden von Acryl und Silikon IOL
Rohrdurchmesser 1.2 mm



G- 32949

HATTENBACH

HYBRID NEEDLE HOLDER

angled, for the anterior chamber
25 gauge / 0.5 mm



1 : 1

G- 32955

Injector for capsule tension ring



1 : 1,5

G- 32996

SNYDER-OSHER

IOL-SCISSORS

serrated, 1.2 mm,
für cutting acryl & silicone IOLs
tubular shaft 1.2 mm



1 : 1,5

G- 32997

SNYDER-OSHER

IOL FORCEPS

to hold the IOL while cutting
it inside the capsular bag
tubular shaft 0.7 mm,
use with G-32996



1 : 1

G- 32998

SNYDER-OSHER

IOL-SCISSORS

serrated, 1.2 mm, short model
to cut acrylic and silicone IOLs
tubular shaft 1.2 mm



1 : 1,5

G- 33416

**VORDERKAMMER-
INFUSIONSKANÜLE**

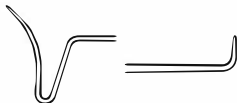
n. *BOPP*
mit Silikonschlauch
20 Gauge / 0.9 mm



G- 33427

FemtoFlapLifter

n. *PFÄFFL*
beide Spitzenenden stumpf,
Biegung stumpf



G- 33727

HORNHAUTMARKIERER

n. *THOMAS NEUHANN*
8 Klängen
Innendurchmesser 3.0 mm
Außendurchmesser 12.0 mm



G- 33757

CLEAR-CORNEA-INCISION FIXIERRING

Innendurchmesser 16.0 mm,
schwenkbar, 12 Zähne



G- 33759

FIXIERRING

Innendurchmesser 13 mm,
schwenkbar, 9 Zähne, stumpf



G- 33416

BOPP

**ANTERIOR CHAMBER
INFUSION CANNULA**

with silicone tube
20 gauge / 0.9 mm



1 : 1

G- 33427

PFÄFFL

FemtoFlapLifter
both tip ends blunt,
curved part blunt



1 : 1,5

G- 33727

THOMAS NEUHANN

CORNEAL MARKER
8 blades,
inside diameter 3.0 mm
outside diameter 12.0 mm



1 : 1

G- 33757

CLEAR CORNEA INCISION FIXATION RING

inside diameter 16.0 mm,
swivelable, 12 teeth



1 : 1

G- 33759

FIXATION RING

inside diameter 13 mm,
swivelable, 9 teeth, blunt



1 : 1

G- 33776

PENDELINSTRUMENT

handgehalten, zur Aufnahme des
TOMARK Hornhaut-Markierers
G-33777



G- 33777

TOMARK

EINSTELLBARER HORNHAUTMARKIERER
in Kombination mit Spaltlampe
oder mit G-33776



G- 33831

VITREKTOMIE-ZÄNGCHEN

n. *REIMANN*
mit Permanentmagnet
Schaftlänge 35 mm
Außendurchmesser 2.1 mm



G- 33909

LASIK-KANÜLE

n. *W. BAUER*
doppelläufig, 6 Spülöffnungen,
25 Gauge / 0.5 mm



G- 33910

LASIK-TRENNKANÜLE

n. *ZIRM*
25 Gauge / 0.5 mm



G- 33776

PENDULUM INSTRUMENT

handheld, to retain TOMARK
cornea marker G-33777



1 : 1,5

G- 33777

TOMARK

ADJUSTABLE CORNEA MARKER
for use in combination with slit-lamp
or with G-33776



1 : 1

G- 33831

REIMANN

VITREORETINAL FORCEPS
with magnet , shaft diameter 2.1 mm



1 : 1,5

G- 33909

BAUER , W.

LASIK CANNULA
double-armed, 6 irrigating ports,
25 gauge / 0.5 mm



1 : 1

G- 33910

ZIRM

LASIK DISSECTOR CANNULA
25 Gauge / 0.5 mm

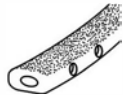


1 : 1

G- 33911

LASIK-SPÜLKANÜLE

n. ZIRM
20 Gauge / 0.9 mm



G- 33930

LASIK-SPATEL

n. THOMAS NEUHANN
Biegung schabend, jedoch nicht scharf,
stumpfe Spitze



G- 33940

FEMTOLASIK RUNDLÖFFEL

n. BLUM
Anschliff oben, halbscharf
abgewinkelt, mit Radius



G- 33941

FRAGMENTPINZETTE

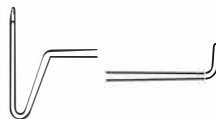
n. KELMAN-MCPHERSON
speziell für FEMTOLASIK, abgewinkelt,
7.5 mm, mit feinen Riefen,
extra feine Branchen



G- 33943

FEMTOFLAPLIFTER

n. PFÄFFL
V-Haken mit geraden Vorderteil



G- 33911

ZIRM

LASIK IRRIGATION CANNULA

20 Gauge / 0.9 mm



1 : 1

G- 33930

THOMAS NEUHANN

LASIK SPATULA

curved part scraping but not sharp,
blunt tip



1:1

G- 33940

BLUM

ROUND SPOON

for Femto-LASIK, bevel up,
angled, with radius



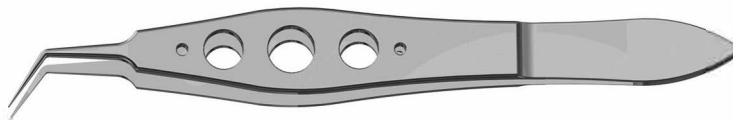
1 : 1

G- 33941

KELMAN-MCPHERSON

FRAGMENT FORCEPS

for femto-LASIK, angled,
7.5 mm, with fine grooves



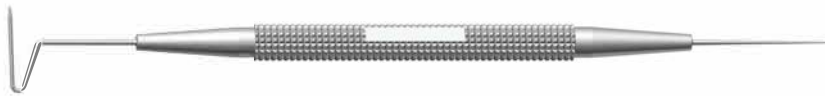
1 : 1

G- 33943

PFÄFFL

FEMTOFLAPLIFTER

v-shaped hook with straight front part



1 : 1

G- 33950

FEMTO DOPPELINSTRUMENT

n. *CHANSUE*

Lentikelspatel, stumpfer Löffel
und Häkchen



G- 33952

FEMTO-DOPPELINSTRUMENT

n. *CHANSUE*

Lentikel Spatel stumpf
und Häkchen



G- 33954

FEMTO DOPPELINSTRUMENT

n. *GUELL*

Lentikelspatel, stumpfer Löffel,
vorne gerundet mit leichter
Krümmung und Häkchen

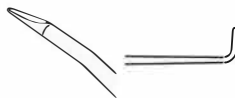


G- 33958

FEMTOFLAPLIFTER

n. *PFÄFFL - BREYER*

V-Haken vorne abgesetzt



G- 33960

LENTIKELZÄNGCHEN

n. *RUPAL SHAH*

gebogen, Fassfläche gerieft,
6 mm Griffstück aus Titan, blau



G- 33950

CHANSUE

FEMTO DOUBLE INSTRUMENT

lenticule spatula, blunt spoon and hook



1 : 1

G- 33952

CHANSUE

FEMTO DOUBLE INSTRUMENT

lenticule spatula, blunt and hook



1 : 1

G- 33954

GUELL

FEMTO DOUBLE INSTRUMENT

lenticule spatula, blunt spoon, rounded tip,
slightly curved and with hook



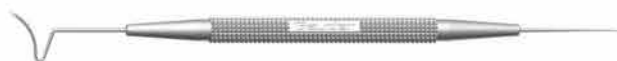
1 : 1

G- 33958

PFÄFFL - BREYER

FEMTOFLAPLIFTER

V-spatula with recessed tip



1 : 1,5

G- 33960

RUPAL SHAH

LENTICULE FORCEPS

curved, serrated tip,
6 mm titanium handle, blue-colored



1 : 1,5

G- 38240

HANDGRIFF

MODELL JAPAN

für Kapselscheren und
-zängchen, 6 mm, Titan



G- 38242

KAPSULORHEXISZÄNGCHEN

n. *IKEDA*

für Handgriff G-38240,
trennbar, Titan, blau
23 Gauge / 0.6 mm



G- 38244

KAPSULORHEXISZÄNGCHEN "SCHNABEL"

n. *IKEDA*

für Handgriff G-38240,
trennbar, Titan, blau
23 Gauge / 0.6 mm



G- 38246

KAPSELSCHERE

n. *YAE*

für Handgriff G-38240,
trennbar, Titan, gold
23 Gauge / 0.6 mm



G- 38240

JAPAN MODEL

HANDLE

for capsule scissors and
forceps, 6 mm, titanium



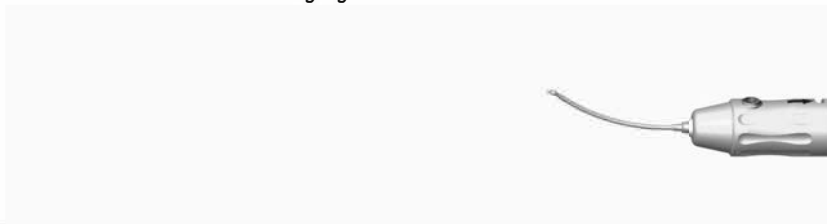
1 : 1

G- 38242

IKEDA

CAPSULORHEXIS FORCEPS

for use with handle G-38240,
separable, titanium, blue-colored
23 gauge / 0.6 mm



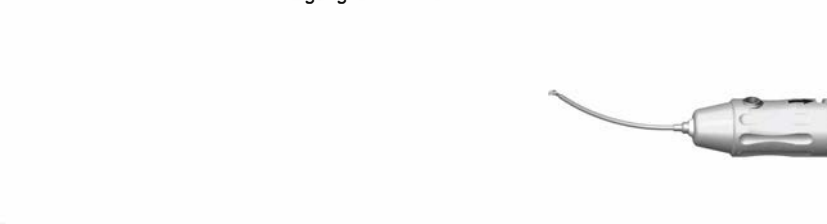
1 : 1

G- 38244

IKEDA

CAPSULORHEXIS FORCEPS "BEAK"

for use with handle G-38240,
separable, titanium, blue-colored
23 gauge / 0.6 mm



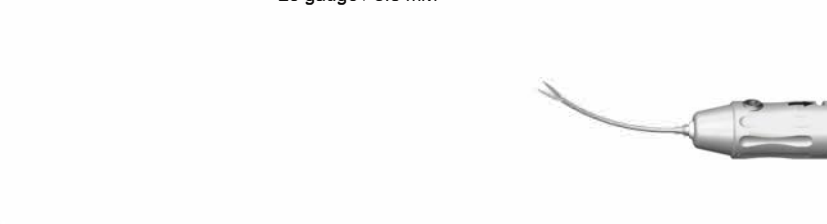
1 : 1

G- 38246

YAE

CAPSULE SCISSORS

for use with handle G-38240,
separable, titanium, gold-colored
23 gauge / 0.6 mm



1 : 1

G- 38601

DSAEK DESCOMET INZISIONSHÄKCHEN

n. ALTHAUS / CARTSBURG

mit Spülung, stumpf,
Häkchendurchmesser: 0.25 mm
Spülrohr rautenförmig
Gesamtlänge 98 mm



G- 38602

DSAEK DESCOMET SCRAPER

n. TH. NEUHANN

mit Spülung
Scraper: 0.4 x 0.1 mm
Spülrohr rautenförmig
Gesamtlänge: 94 mm



G- 38604

DSAEK IMPLANTATIONSSPATEL

n. TH. NEUHANN

mit Tefloneinsatz
145° abgewinkelt, 4.0 x 2.0 mm
Gesamtlänge 104 mm



G- 38606

DSAEK ZÄNGCHEN

n. TH. NEUHANN

Schaftdurchmesser 0.8 mm
Gesamtlänge 97 mm



G- 38601

ALTHAUS / CARTSBURG

DSAEK DESCOMET INCISIONS HOOK

with irrigation, blunt,
diameter of hook: 0.25 mm
rhombic irrigation tube
total length 98 mm



1 : 1

G- 38602

TH. NEUHANN

DSAEK DESCOMET SCRAPER

with irrigation
scraper: 0.4 x 0.1 mm
rhombic irrigation tube
total length: 94 mm



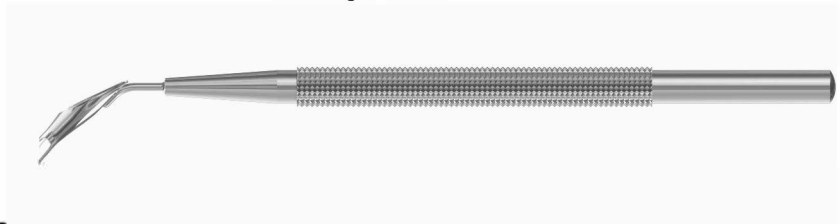
1 : 1

G- 38604

TH. NEUHANN

DSAEK INSERTION SPATULA

with teflon insert
145° abgewinkelt, 4.0 x 2.0 mm
total length 104 mm



1 : 1

G- 38606

TH. NEUHANN

DSAEK FORCEPS

shaft diameter 0.8 mm
total length 97 mm



1 : 1

G- 38607

DSAEK DESCEMET INZISIONSHÄKCHEN

Häkchendurchmesser: 0.2 mm

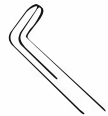
Gesamtlänge: 103 mm



G- 38608

DSAEK DESCEMET SCRAPER

Gesamtlänge 103 mm



G- 38620

DMEK TRANSPLANTAT-HALTERUNG

n. SZURMAN

zur Präparation des Transplantats



G- 38621

DMEK PRÄPARATIONS-SCRAPER

SZURMAN

zum Ablösen der Descemetlamelle
des Transplantats



G- 38622

DMEK PRÄPARATIONS-SPATEL

n. SZURMAN

zum Ablösen der Descemetlamelle
des Transplantats



G- 38607

DSAEK DESCEMET INCISION HOOK

diameter of hook: 0.2 mm

total length: 103 mm



1:1

G- 38608

DSAEK DESCEMET SCRAPER

total length 103 mm



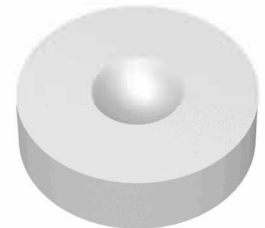
1:1

G- 38620

SZURMAN

DMEK GRAFT RETAINER

for preparation of DEMK graft



1:1

G- 38621

SZURMAN

DMEK PREPARATION SCRAPER

for removal of Descemet layer of graft



1:1

G- 38622

SZURMAN

DMEK PREPARATION SPATULA

for removal of Descemet layer of graft



1:1.5

G- 38623

DMEK KERATOPLASTIKPINZETTE

n. *REMKY*

modifiziert n. Szurman
zum Festhalten des Spenderauges
während der Präparation



G- 38624

DMEK PRÄPARATIONS-PINZETTE

n. *SZURMAN*

zum Ablösen der Descemetlamelle



G- 40006

HANDGRIFF 6mm

Uno Colorline 20G, 23G, 25G

6 mm Titan Griffstück für
Uno Colorline Einmal-Spitzen



G- 40008

HANDGRIFF 8mm

Uno Colorline 20G, 23G, 25G

8 mm Titan Griffstück für
Uno Colorline Einmal-Spitzen



G- S03956

HH-NAHTMARKIERER

für 8 mm Transplantat
SPEZIALANFERTIGUNG
- Rücknahme ausgeschlossen -



G- 38623

REMKY

DMEK KERATOPLASTY FORCEPS

modified by Szurman
to hold donor eye
during preparation



1 : 1

G- 38624

SZURMAN

DMEK PREPARATION FORCEPS

for removal of Descemet layer



1 : 1

G- 40006

HANDLE 6mm

Uno Colorline 20G, 23G, 25G

6 mm titanium handle for
Uno Colorline single-use tips



1 : 1

G- 40008

HANDLE 8mm

Uno Colorline 20G, 23G, 25G

8 mm titanium handle for
Uno Colorline single-use tips



1 : 1

G- S03956

CORNEA SUTURE MARKER

for 8 mm graft
SPECIAL ITEM
- cannot be returned -

G- S04061

MULTIFUNKTIONS-CHOPPER

n. JACOBOVITZ

Spitze 1.2 mm

mit Kernspalter distal und Retraktor proximal
zum Bewegen, Teilen und Zerbrechen des Linsenkern



G- S04061

JACOBOVITZ

MULTIFUNCTIONAL CHOPPER

1.2 mm cleaver-shaped tip

with distal nucleus chopper and proximal retractor
to manipulate, divide and crack the nucleus



NanoEdge

SINGLE-USE
TREPHINES
AND CORNEAL
PUNCHES



FOR LAMELLAR
AND PENETRATING
KERATOPLASTY

Geuder[®]
Precision made in Germany

NANOEDGE SINGLE-USE VACUUM TREPHINES

- Non-slip finger grips
- Cutting depth control: 0,0625 mm blade progression per quarter turn and 0.25 mm per full 360° rotation for precise cuts in various corneal layers
- Seamless blades for precise trephination
- Wide range of different sizes in small diameter increments for nearly all corneal applications
- Cross hairs for accurate alignment with the visual axis

- Safe vacuum ensures precise cuts and a controlled post-operative result
- 16 marking prongs draw a symmetrical pattern on the recipient cornea. This facilitates precise alignment of sutures and minimizes the risk of surgically induced astigmatism



16 RADIAL
SUTURE
MARKERS

NANOEDGE SINGLE-USE VACUUM TREPHINES radial

G-570600.....6.00 mm

G-570650.....6.50 mm

G-570700.....7.00 mm

G-570725.....7.25 mm

G-570750.....7.50 mm

G-570775.....7.75 mm

G-570800.....8.00 mm

G-570825.....8.25 mm

G-570850.....8.50 mm

G-570875.....8.75 mm

G-570900.....9.00 mm

NANOEDGE SINGLE-USE CORNEAL PUNCHES

- Guide posts support precise tissue cuts without slipping or tilting
- Maximum contrast between graft and white cutting block minimizes the need for recoloring
- Non-slip positioning of the graft through seating ring and application of vacuum (with G-560xxx)
- Seamless blade for precise punches



- Ergonomic housing supports precise cuts of corneoscleral grafts

NANOEDGE SINGLE-USE CORNEAL PUNCHES

G-540600.....6.00 mm

G-540625.....6.25 mm

G-540650.....6.50 mm

G-540675.....6.75 mm

G-540700.....7.00 mm

G-540725.....7.25 mm

G-540750.....7.50 mm

G-540775.....7.75 mm

G-540800.....8.00 mm

G-540825.....8.25 mm

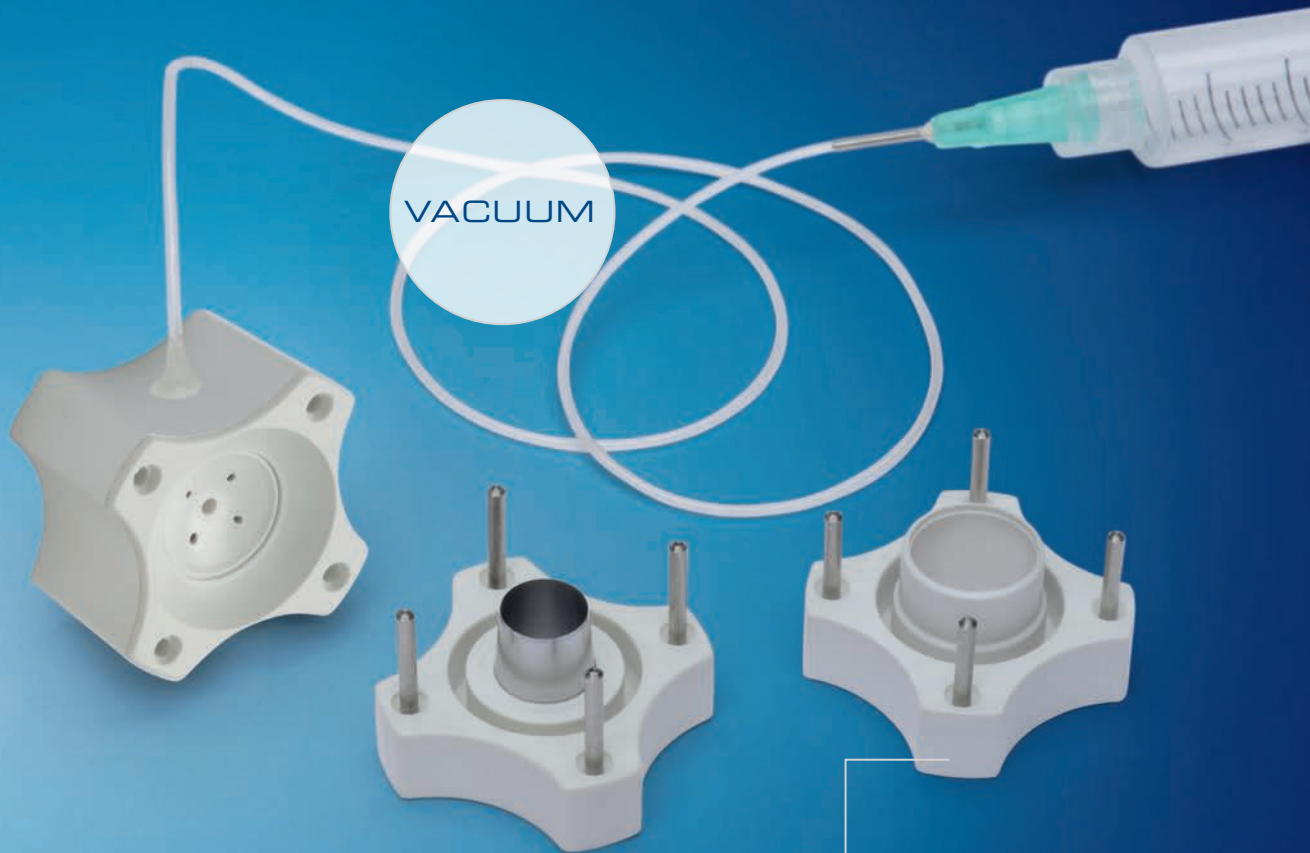
G-540850.....8.50 mm

G-540875.....8.75 mm

G-540900.....9.00 mm

G-540925.....9.25 mm

G-540950.....9.50 mm



VACUUM CORNEAL PUNCHES

- Vacuum fixates the graft and allows for a perfect circular cut of the corneoscleral donor button

SEATING RING

- Pressing the cornea down to the cutting block (before cutting) supports a non-slip preparation of the graft

NANOEDGE SINGLE-USE VACUUM CORNEAL PUNCHES

G-560600.....6.00 mm

G-560625.....6.25 mm

G-560650.....6.50 mm

G-560675.....6.75 mm

G-560700.....7.00 mm

G-560725.....7.25 mm

G-560750.....7.50 mm

G-560775.....7.75 mm

G-560800.....8.00 mm

G-560825.....8.25 mm

G-560850.....8.50 mm

G-560875.....8.75 mm

G-560900.....9.00 mm

G-560925.....9.25 mm

G-560950.....9.50 mm

NANOEDGE SINGLE-USE TREPHINES

- Seamless blade for precise cuts and a controlled post-operative result
- Wide range of different sizes in small diameter increments for nearly all corneal applications
- 0.25 mm diameter increments on sizes between 6.0 mm to 9.0 mm



NANOEDGE SINGLE-USE TREPHINES 16 mm tall

G-520400.....4.00 mm
G-520500.....5.00 mm
G-520550.....5.50 mm
G-520600.....6.00 mm
G-520625.....6.25 mm
G-520650.....6.50 mm
G-520675.....6.75 mm
G-520700.....7.00 mm
G-520725.....7.25 mm

G-520750.....7.50 mm
G-520775.....7.75 mm
G-520800.....8.00 mm
G-520825.....8.25 mm
G-520850.....8.50 mm
G-520875.....8.75 mm
G-520900.....9.00 mm
G-520950.....9.50 mm
G-521000.....10.00 mm

G-521050.....10.50 mm
G-521100.....11.00 mm
G-521150.....11.50 mm
G-521200.....12.00 mm
G-521250.....12.50 mm
G-521300.....13.00 mm
G-521350.....13.50 mm
G-521400.....14.00 mm
G-521450.....14.50 mm

G-521500.....15.00 mm
G-521550.....15.50 mm
G-521600.....16.00 mm
G-521650.....16.50 mm
G-521700.....17.00 mm
G-521800.....18.00 mm

NANOEDGE SINGLE-USE CUTTING BLOCK

*NanO*Edge

- Maximum contrast between graft and white cutting block allows precise positioning of the corneoscleral graft to achieve best trephination results
- Centric hole facilitates positioning and fixation of the graft during preparation



NANOEDGE SINGLE-USE CUTTING BLOCK

G-500001..... NanOEdge Corneal Cutting Block, Teflon

GEUDER AG reserves the right to make changes to compositions in response to recent developments. GEUDER AG does not assume liability for the accuracy of given statements.

Illustrations not drawn to scale.

Geuder[®]
Precision made in Germany



Crestpoint Management, Exclusive USA Distributor for Geuder
9100 Watson Road St. Louis MO 63126
Telephone: 314 849 7773 · FAX: 314 849 7776
ZGC475 06/2018

NUMERIC INDEX

G14010	1	G31300	12	G33831	23	G521300	36
G15125	1	G31303	12	G33909	23	G521350	36
G15130	1	G31304	12	G33910	23	G521400	36
G15134	1	G31305	12	G33911	24	G521450	36
G15945	1	G31307	13	G33930	24	G521500	36
G15960	2	G31308	13	G33940	24	G521550	36
G15961	2	G31496	13, IFC	G33941	24	G521600	36
G15965	2	G31497	13, IFC	G33943	24	G521650	36
G15966	2	G31500	13	G33950	25	G521700	36
G15990	2	G31504	14	G33952	25	G521800	36
G16167	3	G31505	14	G33954	25	G540600	34
G16175	3	G31506	14	G33958	25	G540625	34
G16185	3	G31507	14	G33960	25	G540650	34
G16190	3	G31519	14	G38240	26	G540675	34
G17500	3	G31622	15	G38242	26	G540700	34
G17570	4	G31623	15	G38244	26	G540725	34
G18238	4	G31624	15	G38246	26	G540750	34
G18239	4	G31625	15	G38601	27	G540775	34
G18740	4	G31720	15	G38602	27	G540800	34
G18791	4	G32011	16	G38604	27	G540825	34
G18792	5	G32012	16	G38606	27	G540850	34
G18793	5	G32134	16	G38607	28	G540875	34
G18810	5	G32160	16	G38608	28	G540900	34
G18900	5	G32161	16	G38620	28	G540925	34
G18910	5	G32162	17	G38621	28	G540950	34
G18914	6	G32250	17	G38622	28	G560600	35
G18918	6	G32275	17	G38623	29	G560625	35
G18940	6	G32276	17	G38624	29	G560650	35
G18960	6	G32505	17	G40006	29	G560675	35
G18975	6	G32564	18	G40008	29	G560700	35
G19001	7	G32672	18	GS03956	29	G560725	35
G19010	7	G32769	18	GS04061	30	G560750	35
G19022	7	G32771	18	G500001	37	G560775	35
G19030	7	G32772	18	G520400	36	G560800	35
G19032	7	G32773	19	G520500	36	G560825	35
G19040	8	G32776	19	G520550	36	G560850	35
G19045	8	G32926	19	G520600	36	G560875	35
G19046	8	G32935	19	G520625	36	G560900	35
G19475	8	G32936	19	G520650	36	G560925	35
G19485	8	G32938	20	G520675	36	G560950	35
G19605	9	G32944	20	G520700	36	G570600	33
G19690	9	G32946	20	G520725	36	G570650	33
G19695	9	G32947	20	G520750	36	G570700	33
G19710	9	G32948	20	G520775	36	G570725	33
G19715	9	G32949	21	G520800	36	G570750	33
G19718	10	G32955	21	G520825	36	G570775	33
G19720	10	G32996	21	G520850	36	G570800	33
G19725	10	G32997	21	G520875	36	G570825	33
G19750	10	G32998	21	G520900	36	G570850	33
G19760	10	G33416	22	G520950	36	G570875	33
G19765	11	G33427	22	G521000	36	G570900	33
G19775	11	G33727	22	G521050	36		
G22100	11	G33757	22	G521100	36		
G22101	11	G33759	22	G521150	36		
G22102	11	G33776	23	G521200	36		
G31299	12	G33777	23	G521250	36		

IFC=INSIDE FRONT COVER

One
Source®

Crestpoint®
OPHTHALMICS

...superior products...no boundaries...

DATE _____

BY _____

E-MAIL _____

PHONE _____

BE AN
INNOVATOR



www.crestpointmgt.com

Crestpoint Management Exclusive USA Distributor for Geuder

With Geuder's intensive contact and steady cooperation with leading experts in the field of ophthalmic surgery, Geuder continuously manufactures the most innovative products for the latest surgical procedures, which internationally compared, are considered well above the average and have won the highest recognition. Broad involvement in research and development demonstrates Geuder's forward-looking philosophy.

CRESTPOINT MANAGEMENT®

9100 Watson Road

St. Louis, MO 63126

custsvc@crestpointmgt.com

www.crestpointmgt.com

(314) 849-7773

(800) 756-7773

(314) 849-7776 Fax