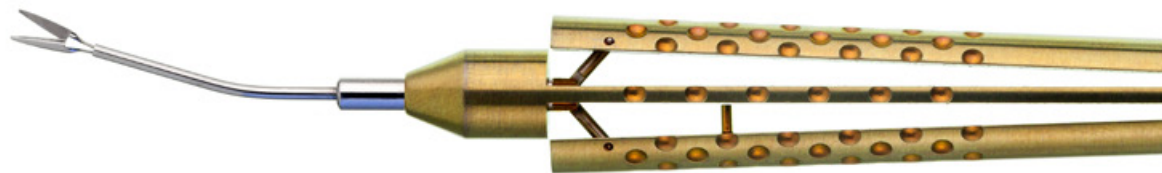
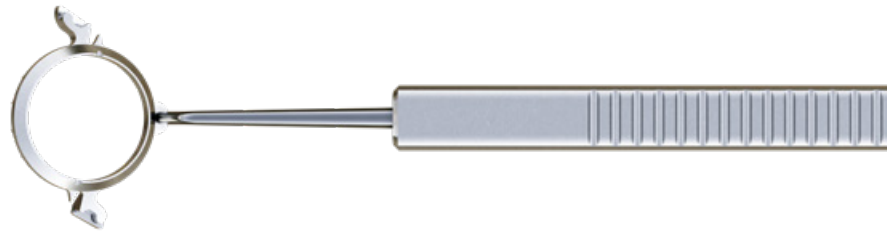


Geuder[®] Instruments
for ophthalmic surgery

2024/25



Geuder[®]
Germany

CE 2797

Any product in this catalogue may be subject to different regulatory requirements depending on the country of use. Not all products in this catalogue are available in every country. Contact your local Geuder representative to learn more about our products and services in your country.

Geuder AG is certified to ISO 13485, 9001 and others.

Precision made in Germany

We are delighted to present our new comprehensive instruments catalogue which reflects our permanent commitment to excellence, innovation, and the strong partnerships with medical professionals we have cultivated over many decades.

As we move forward under new but traditional leadership, our mission remains firm: to deliver the highest quality medical devices to support ophthalmic surgeons in their highly responsible work.

We remain deeply rooted in the values that have guided us since our founding in 1951 in Heidelberg, Germany. Innovation, precision, and dedication to our customers as well as responsibility towards patients will continue to shape our future.

Over more than 70 years, Geuder has grown to a full range producer of ophthalmic surgical instruments and systems as well as provider of highly purified fluids from our affiliated company Fluoron GmbH in Ulm, Germany.

In this catalogue, you will discover a broad selection of our trusted and cutting-edge instruments, all developed and manufactured with the same meticulous attention to detail and quality that you have come to expect from Geuder.

Precision and longevity are not just the core of quality in development and production but also contribute to sustainability. The lifetime of our instruments and systems is further extended through our qualified and specialized employees in the field of maintenance and repair to ensure perfect performance over years.

We continuously work alongside leading surgeons and researchers to ensure that our offerings meet the evolving needs of the medical field that we love – ophthalmology.

The Management Board
Heidelberg, December 2024

Foreword 6

01

Eye Specula 14

- Wire 15
- Wire, adjustable 17
- Adjustable, locking 19
- Aspiration, adjustable, locking 25
- Glaucoma 29

02

Retractors 32

- Lid 33
- Lacrimal Sac 35

03

**Calipers, Markers,
Measuring Instruments,
Tonometer 38**

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

04

**Curettes,
Spoons 48**

- Chalazion 50
- Enucleation 51

05

Foreign Body Tools 52

- Instruments 54
- Needles 55
- Spuds 55

06

**Knives,
Diamond Knives 56**

- Paracentesis, Sideport, Universal 57
- Trapezoid, Clear Cornea 58
- Limbal Relaxing Incision 58
- Tri-Facet, Step 59
- Micrometer 59
- Keratome, Scleral 60
- Sato 62

07

**Glaucoma Punches,
Rongeurs 64**

- Rongeurs 65
- Glaucoma Punches 66

08

Scissors 68

- Corneal 69
- Stitch 71
- Synechia 71
- Trabeculum 72
- Capsule 72
- Iris 75
- IOL 76
- with Needle Holder, Conjunctival 77
- Tenotomy 78
- Strabismus 79
- Utility, Stitch, Ring Handle 80
- Enucleation 83
- Vitreoretinal 84

09

Forceps 86

- Cilia, Foreign Body 87
- Conjunctiva 88
- Suturing 89
- Keratoplasty 91
- Suturing, Tying 91
- Fragment, Jewelers 94
- Fixation, Dressing, Tissue 95
- Iris 95
- Capsulorhexis 97
- DMEK, DSAEK, LASIK 101
- Lenticule 102
- Nucleus Prechoppers,
Implantation 103
- IOL 104
- Superior Rectus 107
- Scleral Plug, Trocar 109
- Vitreoretinal 110
- Chalazion, Ptosis 112
- Mosquito 113
- Towel, Serrefine 114

10

Needle Holders 116

11

Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops 124

- Fixation Rings 125
- Nucleus Choppers 127
- Nucleus Choppers, Manipulators 128
- Manipulators, Hooks 130
- Nucleus Spatulas 132
- Capsule Polishers 133
- Lens Loops 134
- Orbital, Keratoplasty, Synechiae
Spatulas 134
- Iris Spatulas 136
- Enucleation 137
- LASIK, DMEK, DSAEK 138
- Femtosecond, LASIK
Manipulators 139
- Strabismus Hooks 141
- Membrane Spatulas and Peelers 143

12

Scleral Depressors, Localizers 144

13

Probes, Dilators 148

- Lacrimal Probes 149
- Pigtail, Trabecular, U-Shaped 151

14

Cannulas, I/A Instruments 152

- Lacrimal 153
- Cyclodialysis 155
- Hydrodissection 155
- Irrigation Vectis 156
- Viscoelastic 156
- Capsule Polishers 158
- LASIK 159
- Bimanual Irrigation/Aspiration 160
- DMEK/ DSAEK Irrigation 162
- Retinal Backflush 165
- Retinal Aspiration, PFCL, etc. 167
- Miscellaneous 169

15

Single-Use Instruments 170

- Trephines and Punches 171
- Surgical Knives 173
- Scissors and Forceps 176
- Laser Probes 178
- Fiber Optics 180
- Vitreous Cutters 181
- Trocar Systems 181
- DMEK 182
- Cannulas 183
- Injection Syringes 187
- Filter, Stop Cock, Injection Tube 188
- Oil Injection 189
- Cautery, Scalpel Handle, Absorbent
Swabs, Marking Pen 190
- Silicone Tires 191
- Silicone Circling Bands 192
- Silicone Strips 192
- Silicone Sleeves 193
- Silicone Sponge Implants 194

16

Miscellaneous 198

- Capsular Tension Ring Injectors 199
- Lacrimal, DCR Instruments 199
- Silicone Blocks 202
- Vitreotomy Lenses 203
- Eye Shield, Magnet 204
- Diathermy Instruments 205

17

Sterilization Containers and Adapters 206

- microStop® Containers and
Accessories 207
- Small Sterilization Cases 209
- Sterisafe® Containers and
Accessories 209
- Silicone Strips, Silicone Mat,
Seals 210
- Small Cases 211
- Rinsing and Cleaning Adapters 213

18

Sets 218

ECCE, Extra Capsular Cataract
Extraction 220

Phaco/Cataract 221

Phaco Emergency 222

MSICS, Manual Small Incision Cataract
Surgery 222

MICS, Micro Incision Cataract
Surgery 223

FLACS, Femtosecond Laser-Assisted
Cataract Surgery 223

IOL Explantation 224

IOL Scleral Fixation 224

Toric IOL 224

Iris Suture 224

LASEK, Laser-Assisted Epithelial
Keratomileusis 225

LASIK, Laser-Assisted In Situ
Keratomileusis 225

Femto LASIK 226

ReLex® SMILE, Small Incision Lenticule
Extraction 226

Keratoplasty 227

DALK, Deep Anterior Lamellar
Keratoplasty 228

DSEK/ DSAEK, Descemet Stripping
(Automated) Endothelial
Keratoplasty 228

DMEK, Descemet Membrane

Endothelial Keratoplasty 228

Glaucoma 229

Emergency 230

Enucleation 231

Pterygium 231

Office Set (Optometrist) 232

Chalazion 232

Lid/Ptosis 233

DCR/ Lacrimal 234

Strabismus, Muscle 235

Retinal Detachment 236

Vitreotomy 20G 237

Vitreotomy 23G 238

Vitreotomy 25G 239

19

Addendum 240

Systems 241

Fluoron Dyes 244

Fluoron Intraoperative
Tamponades 244

Fluoron Long-Term Tamponades,
Intraocular Gases 244

Fluoron Long-Term Tamponades,
Silicone Oils 245

Fluoron Long-Term Tamponades,
Silicone Oils Heavy 245

Fluoron WashOut Solutions 245

Index 248

Alphanumerical Index 249

Products, Keywords, Topics 258

Index of Names 272

Imprint 276

Geuder® 01
Eye Specula

Lidsperrer

- Wire 15
- Wire, adjustable 17
- Adjustable, locking 19
- Aspiration, adjustable, locking 25
- Glaucoma 29



Geuder® 01 Eye Specula
 Wire

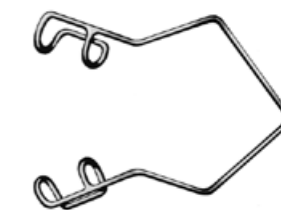
☒-17020 BARRAQUER
Eye Speculum
 fenestrated
 14 mm blades
 overall length 38 mm



☒-17025 BARRAQUER
Eye Speculum
 for infants
 fenestrated
 10 mm blades
 overall length 40 mm



☒-17023 BARRAQUER
Eye Speculum
 for premature infants
 fenestrated
 7 mm blades
 overall length 34 mm



☒-17026 BARRAQUER
Eye Speculum
 15 mm solid blades
 overall length 40 mm

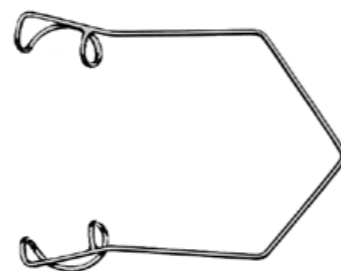


☒-32136 BARRAQUER
Eye Speculum
 fenestrated
 14 mm round blades
 overall length 38 mm

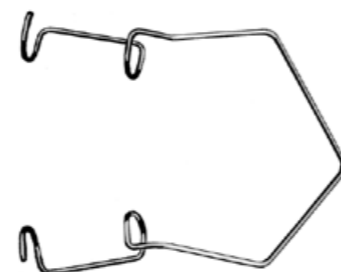


Geuder® 01 Eye Specula
Wire

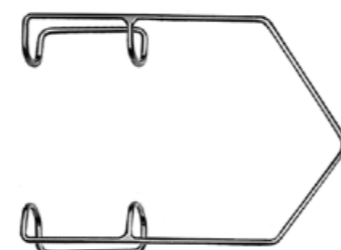
☒-32137 BARRAQUER
Eye Speculum
for infants fenestrated
10 mm round blades
overall length 38 mm



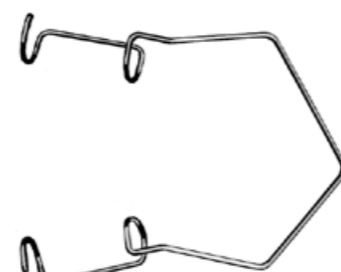
☒-32148 BARRAQUER
Eye Speculum
fenestrated
14.5 mm open blades
overall length 40 mm



☒-32149 BARRAQUER/ FRANKFURT MODEL
Eye Speculum
fenestrated, large
14.5 mm blades
overall length 40 mm

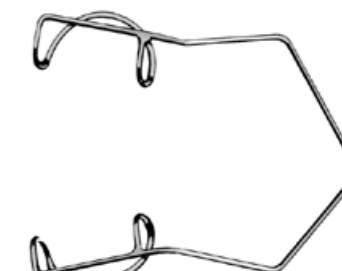


☒-17004 H.-R. KOCH
Temporal Approach Eye Speculum
for nasal placement
fenestrated
14 mm open blades
overall length 40 mm



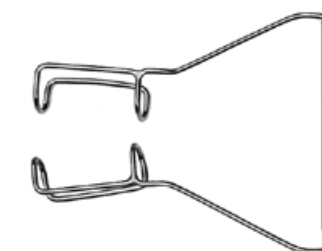
Geuder® 01 Eye Specula
Wire

☒-32129 Temporal Approach Eye Speculum
for nasal placement
fenestrated
15 mm open blades
overall length 40 mm



Geuder® 01 Eye Specula
Wire, adjustable

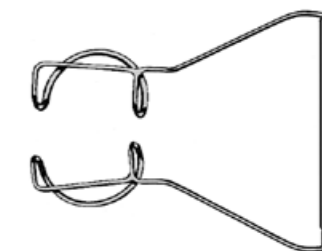
☒-17010 BARRAQUER - OOSTERHUIS
Eye Speculum
fenestrated, adjustable
14 mm blades
overall length 40 mm



☒-17015 BARRAQUER - OOSTERHUIS
Eye Speculum
solid blades, adjustable
15 mm blades
overall length 40 mm

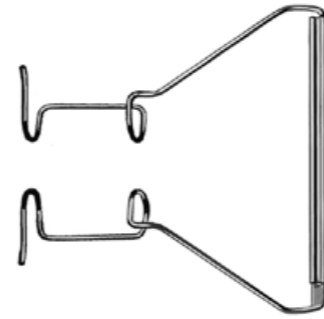


BARRAQUER - OOSTERHUIS
Eye Speculum
fenestrated round blades
adjustable
☒-32138 14 mm blades, overall length 40 mm
☒-32139 11 mm blades, overall length 30 mm, for infants

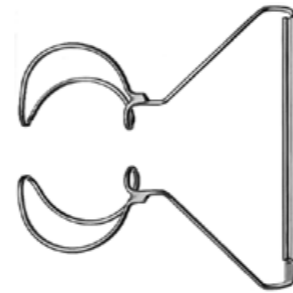


Geuder® 01 Eye Specula
Wire, adjustable

☒-17017 BARRAQUER - OOSTERHUIS - KRATZ
Eye Speculum
adjustable, fenestrated
15 mm open blades
overall length 40 mm



☒-32119 KRATZ - BARRAQUER
Eye Speculum
adjustable, fenestrated
15 mm round wing blades
overall length 40 mm



☒-17027 THOMAS NEUHANN
Eye Speculum
adjustable
15 mm solid blades
overall length 40 mm



☒-17030 SAUER
Eye Speculum
12 mm solid blades
overall length 30 mm



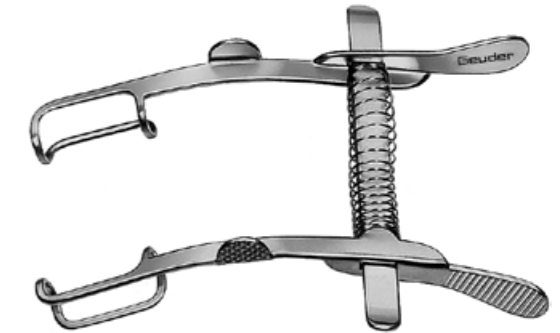
Geuder® 01 Eye Specula
Wire, adjustable

☒-32134 TAKEDA
Eye Speculum
for infants
9 mm fenestrated blades
with finger grips
and angled interlacing valves
overall length 28 mm



Geuder® 01 Eye Specula
Adjustable, locking

☒-15945 MELLINGER
Eye Speculum
large
adjustable, self retaining
16.5 mm fenestrated blades
overall length 65 mm

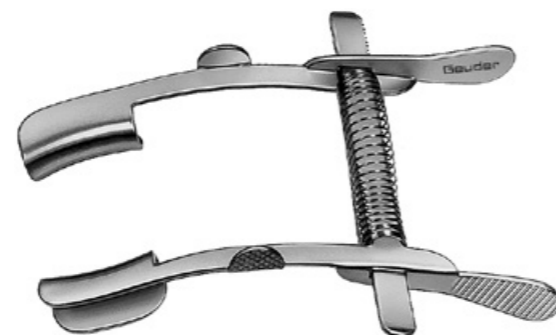


☒-32130 MELLINGER
Eye Speculum
small, for infants
adjustable, self retaining
12.5 mm fenestrated blades
overall length 55 mm



Gaudeur® 01 Eye Specula
Adjustable, locking

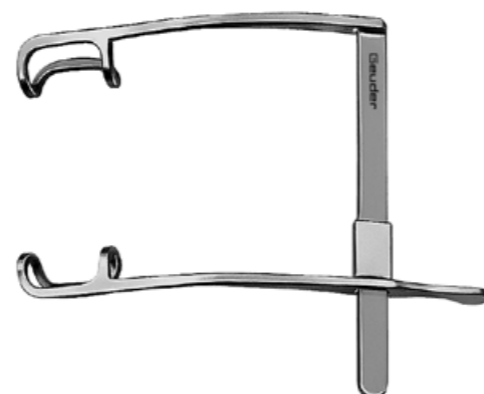
☒-15946 MELLINGER - BEARD
Eye Speculum
large
adjustable, self retaining
15.5 mm solid blades
overall length 65 mm



☒-32135 MELLINGER - BEARD
Eye Speculum
small, for infants
adjustable, self retaining
11.5 mm solid blades
overall length 55 mm

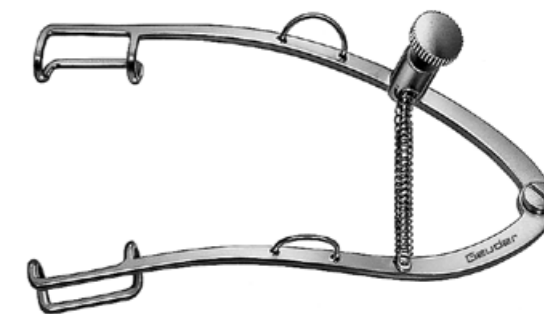


☒-16050 PRETORI
Eye Speculum
13.5 mm fenestrated blades
adjustable, self retaining
overall length 63 mm
left
☒-16055 right

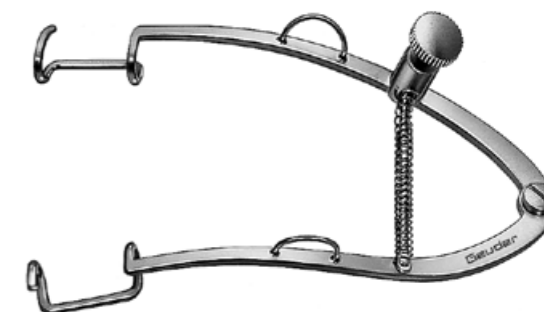


Gaudeur® 01 Eye Specula
Adjustable, locking

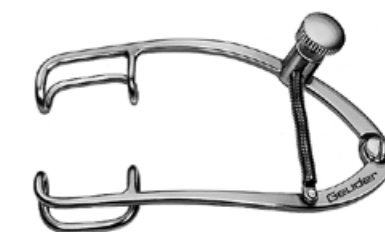
☒-15950 WEISS
Eye Speculum
fenestrated
adjustable with locking screw
17.5 mm blades
overall length 85 mm



☒-15951 WEISS
Eye Speculum
fenestrated
adjustable with locking screw
17.5 mm open blades
overall length 85 mm



☒-15955 WEISS
Eye Speculum
small
adjustable with locking screw
15 mm fenestrated blades
overall length 55 mm



☒-15970 WEISS
Eye Speculum
adjustable with locking screw
16.5 mm solid blades
overall length 85 mm

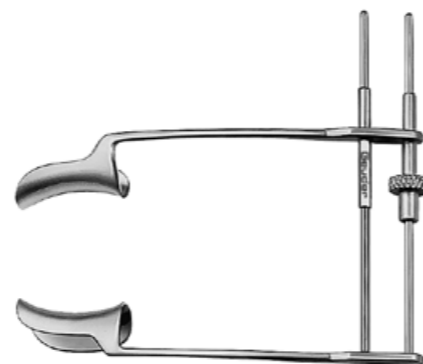


Geuder® 01 Eye Specula
Adjustable, locking

GS-15975
WEISS
Eye Speculum
small
adjustable with locking screw
14 mm solid blades
overall length 55 mm



GS-16010
BANGERTER
Eye Speculum
adjustable, with locking screw
15 mm solid blades
overall length 52 mm



GS-16025
CASTROVIEJO
Eye Speculum
medium
16 mm blades,
fenestrated, adjustable
overall length 96 mm



GS-15990
COOK
Eye Speculum
large
16 mm solid blades
adjustable, with locking screw
overall length 50 mm



Geuder® 01 Eye Specula
Adjustable, locking

GS-15995
COOK
Eye Speculum
medium
11 mm solid blades
adjustable, with locking screw
overall length 40 mm



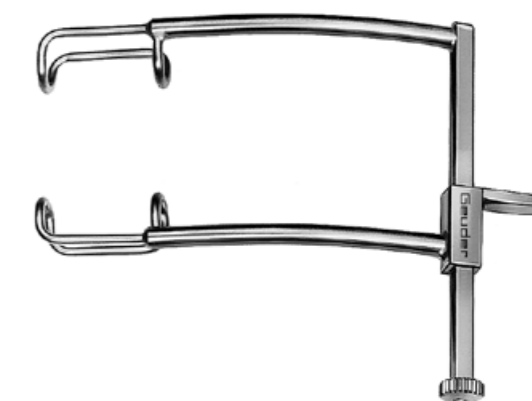
GS-16000
COOK
Eye Speculum
small
8 mm solid blades
adjustable, with locking screw
overall length 35 mm



GS-32128
COOK
Eye Speculum
for infants
5 mm solid blades
adjustable, with locking screw
overall length 30 mm



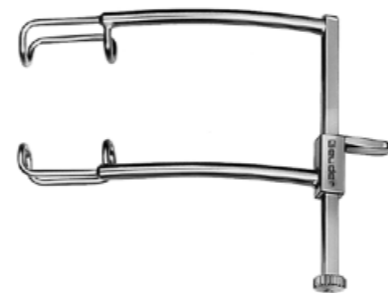
MURDOCK
Eye Speculum
14 mm fenestrated blades
adjustable, self retaining
overall length 50 mm
GS-17000 left
GS-17001 right



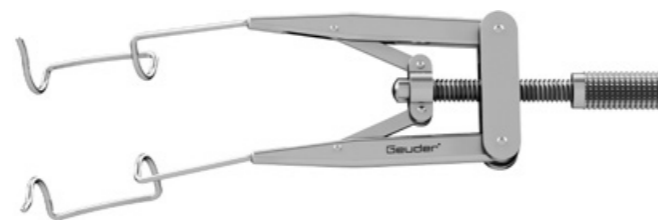
Geuder® 01 Eye Specula
Adjustable, locking

MURDOCK
Eye Speculum
small
12 mm fenestrated blades
adjustable, self retaining
overall length 45 mm

☒-17002
☒-17003



☒-15960
LIEBERMAN - TENNANT
Eye Speculum
adjustable, fenestrated
for temporal placement
15 mm open blades
overall length 80 mm



☒-15965
KERSHNER
Eye Speculum
adjustable, reversible
for nasal and temporal placement
15 mm fenestrated blades
overall length 75 mm



☒-15966
KERSHNER
Eye Speculum
adjustable, reversible
for nasal and temporal placement
15 mm solid blades
overall length 75 mm

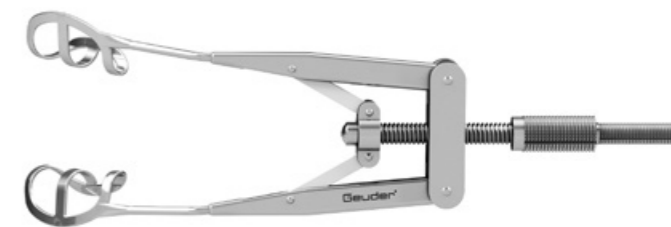


☒-33965
DICK
Femtocataract Eye Speculum
adjustable
18 mm flattened fenestrated blades
with middle bar to control redundant lid tissue
overall length 80 mm



Geuder® 01 Eye Specula
Adjustable, locking

☒-33971
SOLOMON
Femtocataract Eye Speculum
14.5 mm flattened fenestrated blades
with middle bar to control redundant lid tissue
double knurled screw for fast adjustment
and fine tuning
overall length 95 mm



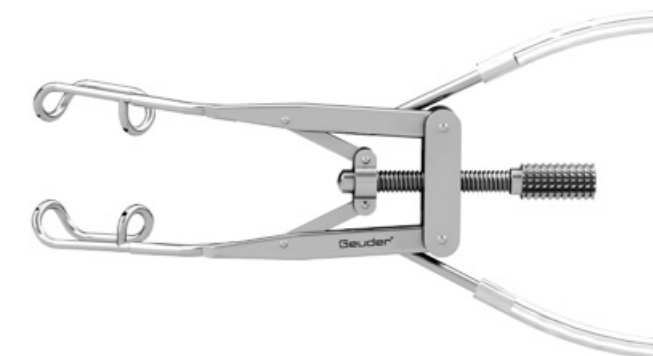
Geuder® 01 Eye Specula
Aspiration, adjustable, locking

☒-33919
Spare Tubing Set
for eye speculum with aspiration



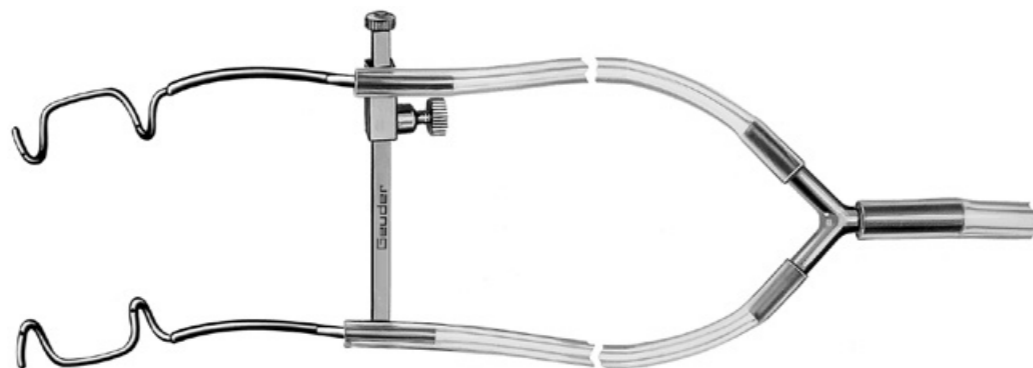
Scale 1:2

☒-33920
KNORZ
LASIK Eye Speculum
adjustable, with aspiration
16 mm fenestrated blades
to remove excess fluid from the surgical field
supplied with silicone tubing and adapter



Geuder® 01 Eye Specula

Aspiration, adjustable, locking



NODA

Eye Speculum

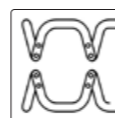
adjustable, with aspiration
to remove excess fluid from the surgical field
supplied with silicone tubing and adapter

☒-17019

15 mm open blades

☒-17021

12 mm open blades, for infants



☒-17005

PAULMANN

Eye Speculum

adjustable, with aspiration for PPV,
with extra aspiration bar
16 mm fenestrated blades
to remove excess fluid from the surgical field
supplied with silicone tubing and adapter

☒-17006

Clamp for Infusion Tube

for PAULMANN Eye Speculum (☒-17005)



Geuder® 01 Eye Specula

Aspiration, adjustable, locking

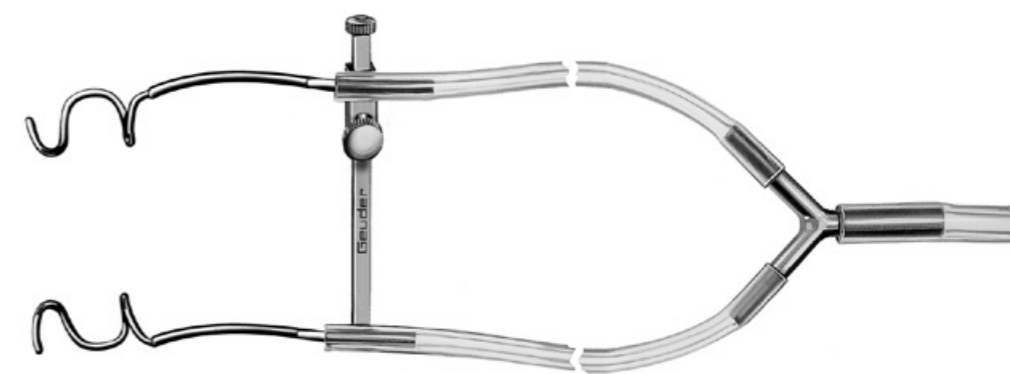
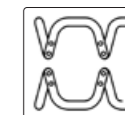


☒-15961

LIEBERMAN - TENNANT

Eye Speculum

adjustable, with aspiration for temporal placement
15 mm open blades
overall length 80 mm
to remove excess fluid from the surgical field
supplied with silicone tubing and adapter



☒-17024

KOGA - NODA

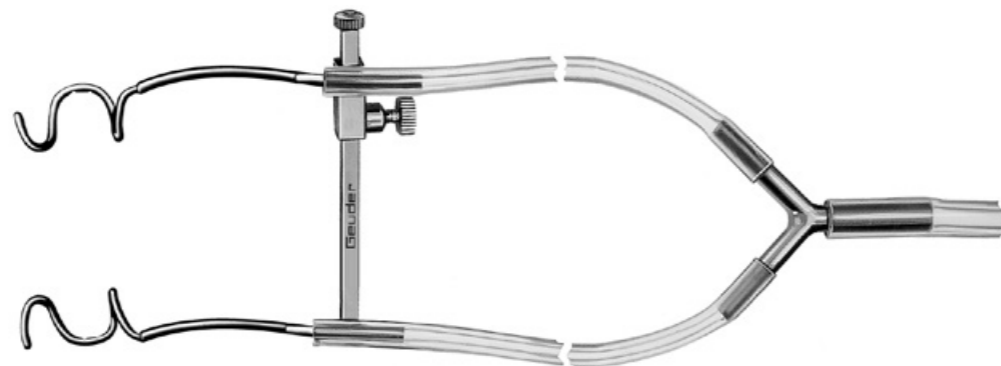
Eye Speculum

with 5 mm aspiration slits
adjustable
12 mm open blades
to remove excess fluid from the surgical field
supplied with silicone tubing and adapter



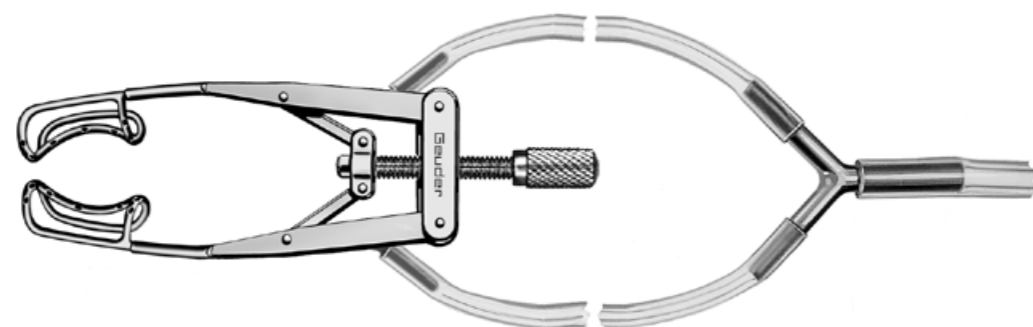
Geuder® 01 Eye Specula

Aspiration, adjustable, locking



GS-17031

NODA
Eye Speculum
adjustable, with aspiration
open blades
2 x 10 aspiration ports
supplied with silicone tubing and adapter

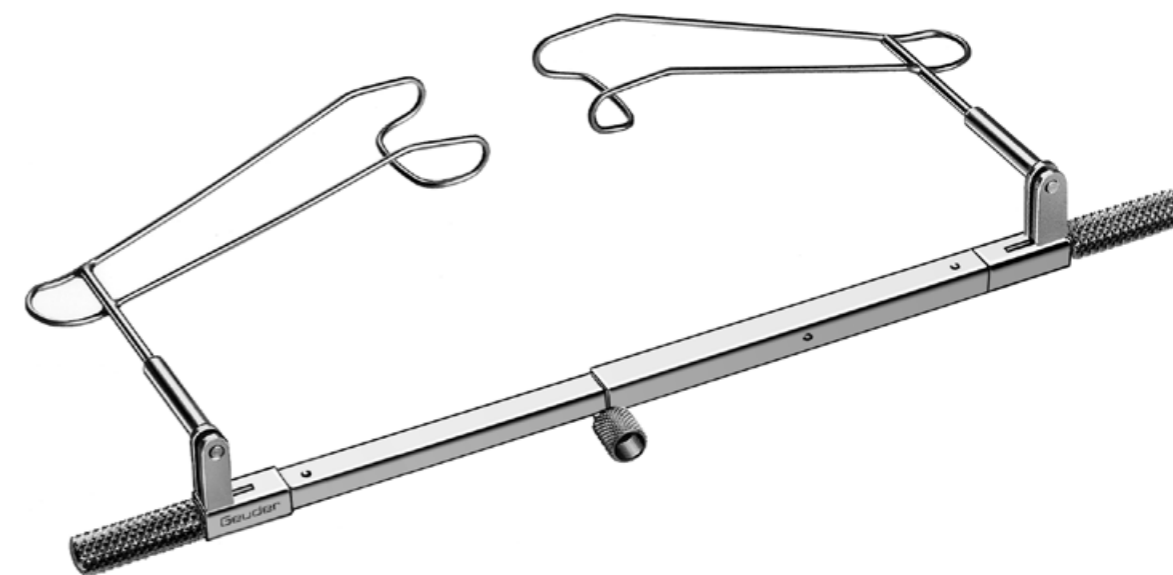


GS-33925

MAUS
LASIK Eye Speculum
adjustable, with middle aspiration bar
16 mm fenestrated blades
to remove excess fluid from the surgical field
supplied with silicone tubing and adapter

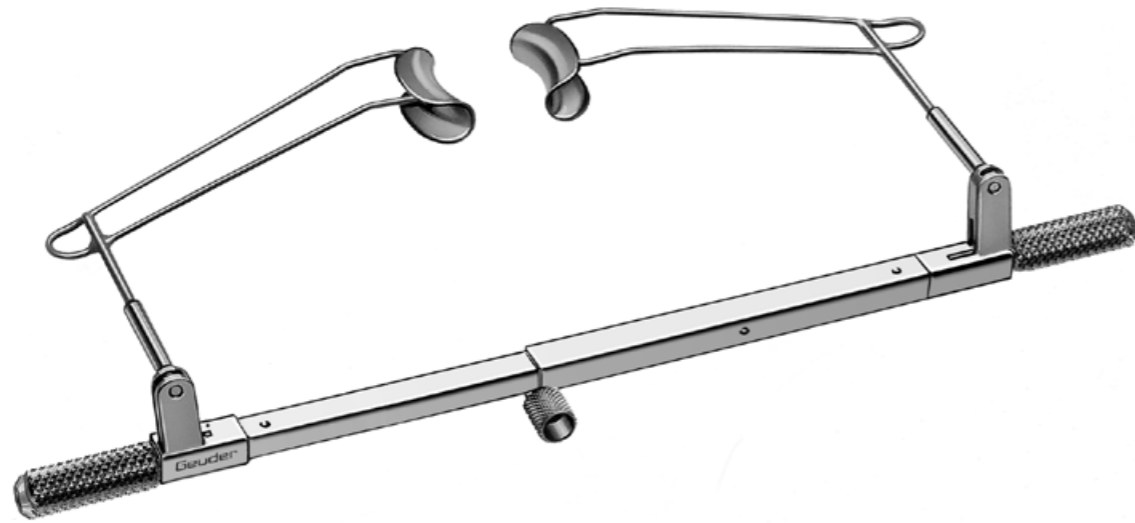
Geuder® 01 Eye Specula

Glaucoma



GS-15920

Eye Speculum
fenestrated blades
adjustable mechanism regulates opening and blade elevation
optimal for glaucoma surgery
large, 16 mm blades



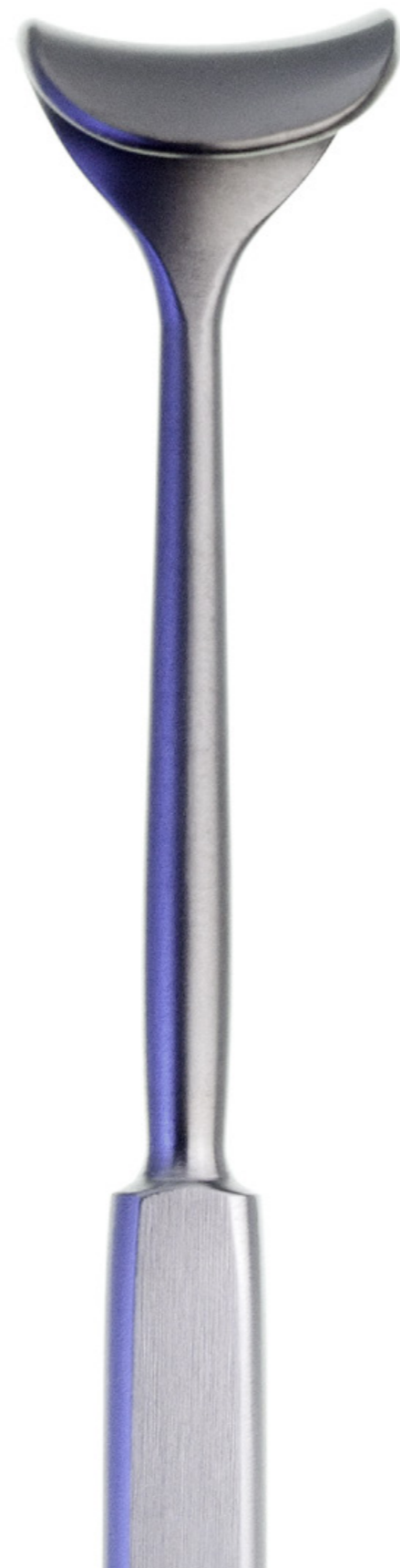
G-15921

SCHOTT
Eye Speculum
solid blades
adjustable mechanism regulates opening and blade elevation
optimal for glaucoma surgery
large, 15 mm blades

Geuder® 02
Retractors

Lidhalter
 Wundhaken
 Wundspreizer

Lid 33
 Lacrimal Sac 35



Geuder® 02 Retractors
 Lid

G-16080

DESMARRES
Lid Retractor
 for infants
 7 mm wide
 overall length 133 mm



G-32120

DESMARRES
Lid Retractor
 fig. 0
 9 mm wide
 overall length 138 mm



G-16060

DESMARRES
Lid Retractor
 fig. 1
 12 mm wide
 overall length 133 mm



G-16065

DESMARRES
Lid Retractor
 fig. 2
 14 mm wide
 overall length 135 mm



G-16070

DESMARRES
Lid Retractor
 fig. 3
 16 mm wide
 overall length 138 mm



Geuder® 02 Retractors

Lid



G-16075
DESMARRES
Lid Retractor
fig. 4
17 mm wide
overall length 138 mm



G-32115
GIESSEN MODEL
Lid Retractor
14 mm wide, fenestrated
overall length 133 mm



G-17040
JAEGER
Lid Plate
stainless steel
20 mm and 23 mm concave ends
overall length 110 mm

Geuder® 02 Retractors

Lacrimal Sac



G-15542
AXENFELD
Lacrimal Sac Retractor
4 prongs, blunt
9 mm wide
overall length 140 mm



G-15540
AXENFELD
Lacrimal Sac Retractor
3 prongs, 7 mm wide
blunt
overall length 140 mm



G-15550
AXENFELD
Lacrimal Sac Retractor
2 prongs, 4 mm wide
blunt
overall length 140 mm



G-15560
ROLLET
Lacrimal Sac Retractor
4 prongs, sharp
6 mm wide
overall length 140 mm

Lacrimal Sac



GUTHRIE
Retractor
double skin hook, sharp
overall length 125 mm
small
large

☒-15350
☒-15355



☒-17070
MUELLER
Lacrimal Sac Retractor
3 x 3 prongs
adjustable
overall length 70 mm

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

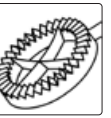
for astigmatic keratotomy

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

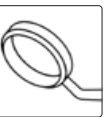
inside diameter 4.5 mm

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

Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer
Corneal Markers

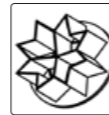
G-33780

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



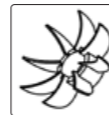
G-32229

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



G-32224

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



G-33743

G-33744

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



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer
Calipers

G-19130

G-19135

CASTROVIEJO
Caliper
scale on both sides
with 1 mm increments

15 mm scale, overall length 78 mm

20 mm scale, overall length 85 mm



G-37400

BRAUNSTEIN
Fixed Caliper
for marking of sclerotomy site
at 3.5 mm posterior to the surgical limbus
overall length 45 mm



G-37410

G-37414

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

3.0 mm/ 3.5 mm

3.5 mm/ 4.0 mm



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Rulers



18650 Ruler
150 mm
0.5 mm and 1.0 mm increments

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



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



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Markers

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

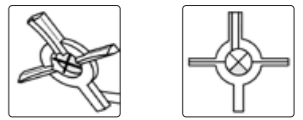
15797 FINK
Strabismus Marker
1 mm criss-cross marking tips
for accurate 9 mm recession of the
inferior oblique muscle
overall length 87 mm



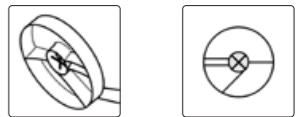
Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

LASIK Markers

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



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



Geuder® 03 Calipers, Markers, Measuring Instruments, Tonometer

Keratometer

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 SCHIÖTZ
Tonometer
with two weights of 7.5 g and 10 g

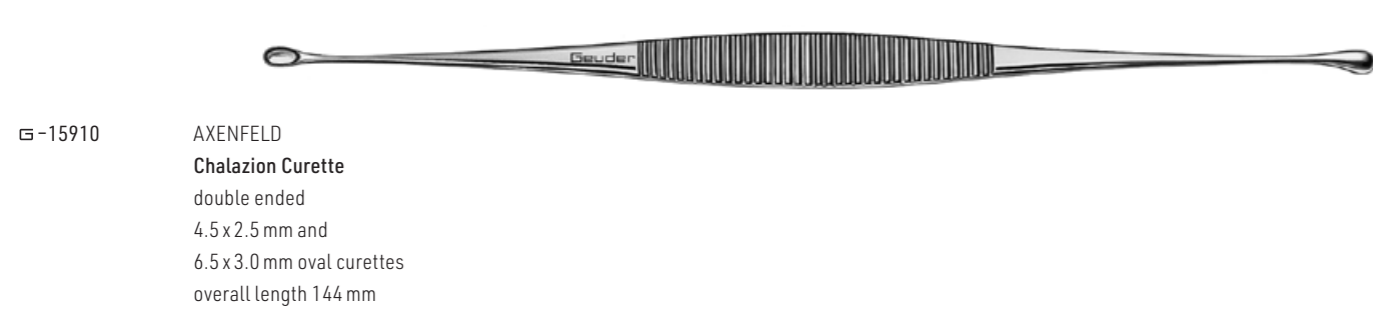
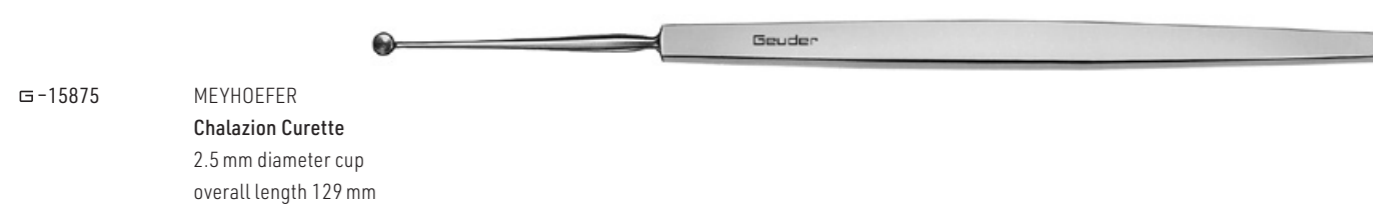
Curettes, Spoons

Küretten,
Löffel

Chalazion 50
Enucleation 51



Geuder® 04 Currettes, Spoons
Chalazion



Geuder® 04 Currettes, Spoons
Enucleation



Foreign Body Tools

Fremdkörperinstrumente

- Instruments 54
- Needles 55
- Spuds 55



Geuder® 05 Foreign Body Tools
Instruments



G-14550 **Foreign Body Instrument**
double-ended with sliding handle
2.2 mm wide curved needle
1 mm wide PLANGE spud
overall length 95 mm



G-14540 **Foreign Body Instrument**
double ended with sliding handle
2.2 mm wide curved needle
1.4 mm wide gouge
overall length 95 mm

Geuder® 05 Foreign Body Tools
Needles



G-14490 **Foreign Body Needle**
straight
4.5 mm long triangular tip
2.4 mm wide
overall length 120 mm



G-14500 **Foreign Body Needle**
curved
4.5 mm long triangular tip
2.4 mm wide
overall length 120 mm

Geuder® 05 Foreign Body Tools
Spuds



G-14570 **PLANGE Foreign Body Spud**
curved and rounded
1 mm wide spud
overall length 125 mm

Geuder® **06**
**Knives,
 Diamond Knives**

Messer,
 Diamantmesser

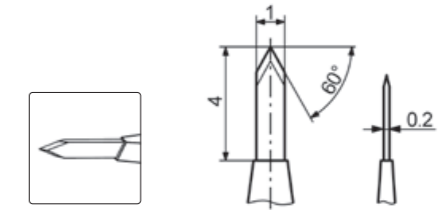
- Paracentesis, Sideport, Universal 57
- Trapezoid, Clear Cornea 58
- Limbal Relaxing Incision 58
- Tri-Facet, Step 59
- Micrometer 59
- Keratome, Scleral 60
- Sato 62



Geuder® **06 Knives, Diamond Knives**
 Paracentesis, Sideport, Universal

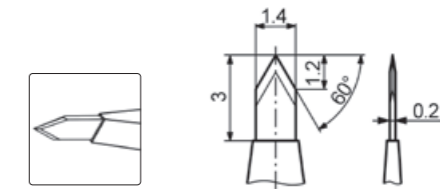
G-38475

Diclean Diamond Knife
 for paracentesis
 60° spear blade
 titanium handle
 width 1.0 mm
 length 4.0 mm
 thickness 0.2 mm



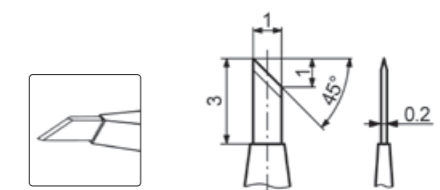
G-38341

Diclean Diamond Knife
 60° spear blade
 titanium handle
 width 1.4 mm
 length 3.0 mm
 thickness 0.2 mm



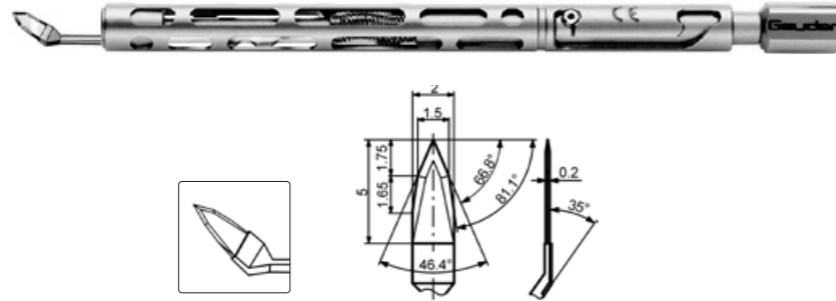
G-38344

Diclean Diamond Knife
 45° single blade
 titanium handle
 width 1.0 mm
 length 3.0 mm
 thickness 0.2 mm

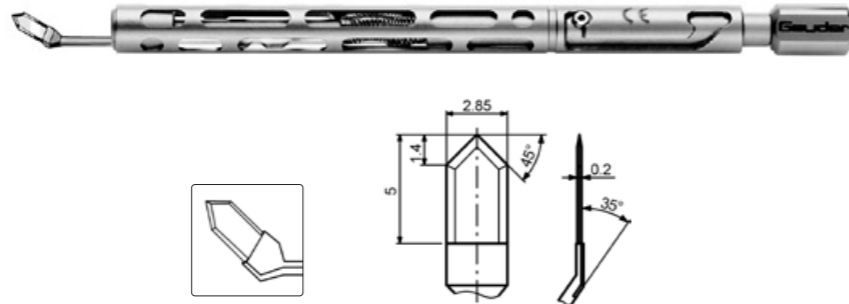


Geuder® 06 Knives, Diamond Knives
Trapezoid, Clear Cornea

☒-38448 **Diaclean Clear-Cornea-Incision
Diamond Knife, 1.5/2.0 mm**
MICS trapezoid blade, 35° angled
4 cutting edges
titanium handle
width 1.5/2.0 mm
length 5.0 mm
thickness 0.2 mm

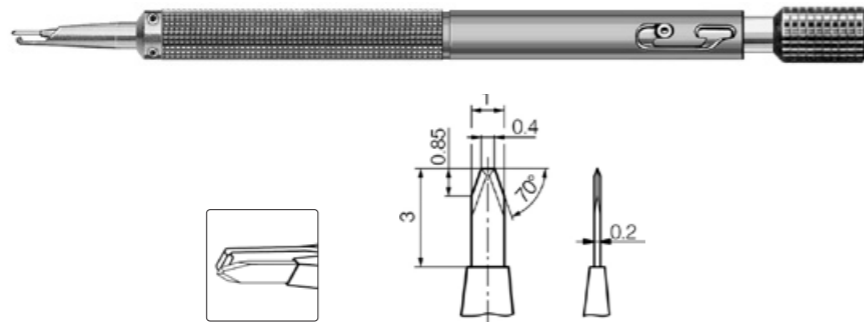


☒-38453 **Diaclean Clear-Cornea-Incision
Diamond Knife, 2.85 mm**
clear cornea blade, 35° angled
4 cutting edges
titanium handle
width 2.85 mm
length 5.0 mm
thickness 0.2 mm



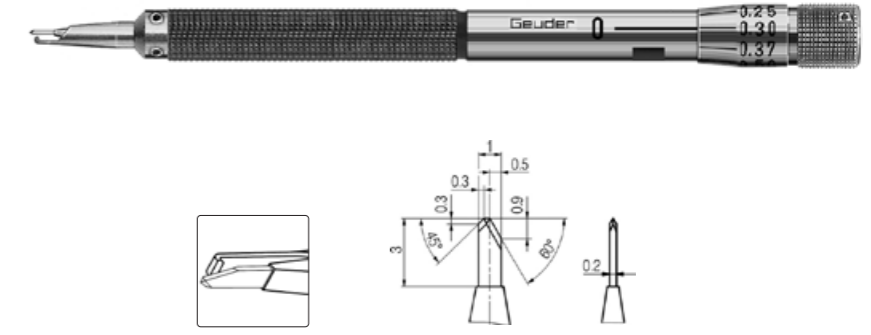
Geuder® 06 Knives, Diamond Knives
Limbal Relaxing Incision

☒-31468 **Limbal Relaxing Incision Diamond
Knife**
LRI knife with 0.6 mm precalibrated
depth
single footplate, titanium handle
width 1.0 mm
length 3.0 mm
thickness 0.2 mm



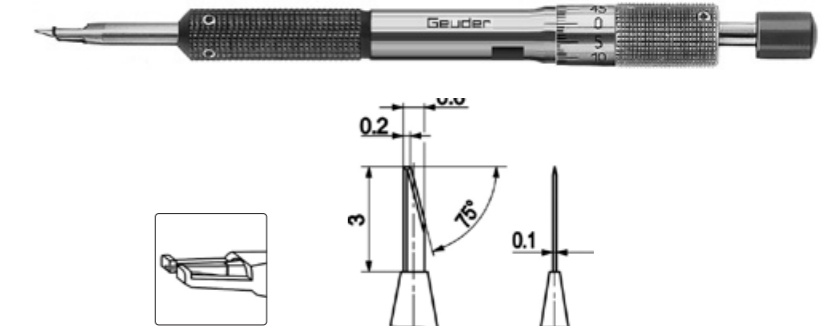
Geuder® 06 Knives, Diamond Knives
Tri-Facet, Step

☒-31470 **Tri-Facet Diamond Step Knife**
45° and 60° cutting edges
stepwise adjustable
single footplate, titanium handle
in sterilizing case
width 1.0 mm
length 3.0 mm
thickness 0.2 mm

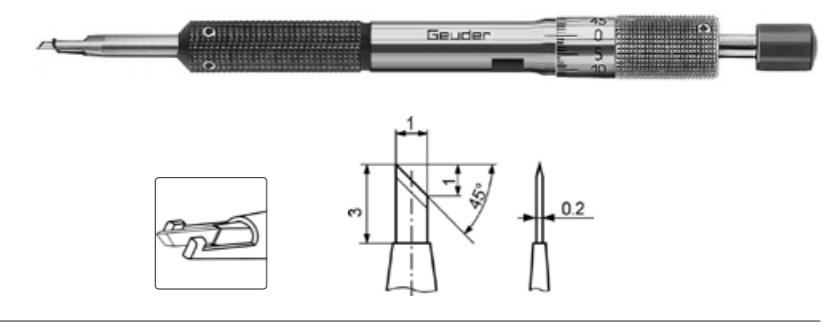


Geuder® 06 Knives, Diamond Knives
Micrometer

☒-31480 **Diamond Micrometer Knife**
tri-facet for keratotomy
vertical and 75° cutting edges
with 0.2 mm flat base cutting edge
double footplate, titanium handle
width 0.6 mm
length 3.0 mm
thickness 0.1 mm



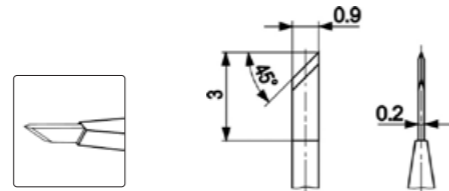
☒-19345 **Diamond Micrometer Knife**
for keratotomy
single 45° cutting edge
double footplate, titanium handle
width 1.0 mm
length 3.0 mm
thickness 0.2 mm



Geuder® 06 Knives, Diamond Knives
Retinal Surgery



GS-31477
Retina Diamond Knife
45° cutting edge
20 Gauge/ 0.9 mm
titanium handle
width 0.9 mm
length 3.0 mm
thickness 0.2 mm



Geuder® 06 Knives, Diamond Knives
Keratome, Scleral

GS-14180
BONN MODEL Scleral Knife
7 mm blade, rounded tip
overall length 126 mm



GS-14185
BONN MODEL Scleral Knife
4 mm blade, rounded tip
overall length 126 mm

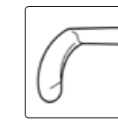


Geuder® 06 Knives, Diamond Knives
Corneal Scarifier, DMEK Scraper

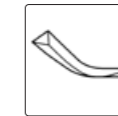
GS-14010
GS-14020
KUHNT Corneal Scarifier
rounded tip
overall length 123 mm
fig. 1, 5.5 mm x 2.5 mm blade
fig. 2, 4.5 mm x 2.0 mm blade



GS-38621
SZURMAN DMEK Preparation Scraper
4.0 mm lower blade, blunt
1.5 mm rounded tip, sharp
for removal of Descemet membrane from graft
overall length 117 mm



GS-33670
LOHMANN LASEK Epi Peeler
"Hockey" knife with
5 mm bottom blade and 2 mm front blade
overall length 123 mm



Sato

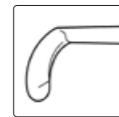
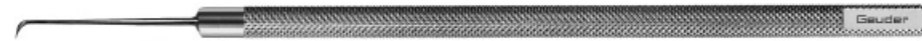
G-14165

Sato Knife
1.5 mm cutting edge
pointed tip
overall length 123 mm



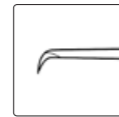
G-16200

DARDENNE
Sato Knife
1.2 mm cutting edge
pointed tip
overall length 123 mm



G-37555

FOERSTER
Sato Knife
conical shaft
front 30 Gauge/ 0.3 mm
rear 20 Gauge/ 0.9 mm
overall length 125 mm



Glaucoma Punches, Rongeurs

Glaukom- und Knochenstanzen

Rongeurs 65
Glaucoma Punches 66



G-18220

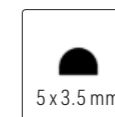
BEYER
Bone Nibbling Rongeur
2 mm x 3 mm bite
overall length 140 mm



Scale
2:5

G-18225

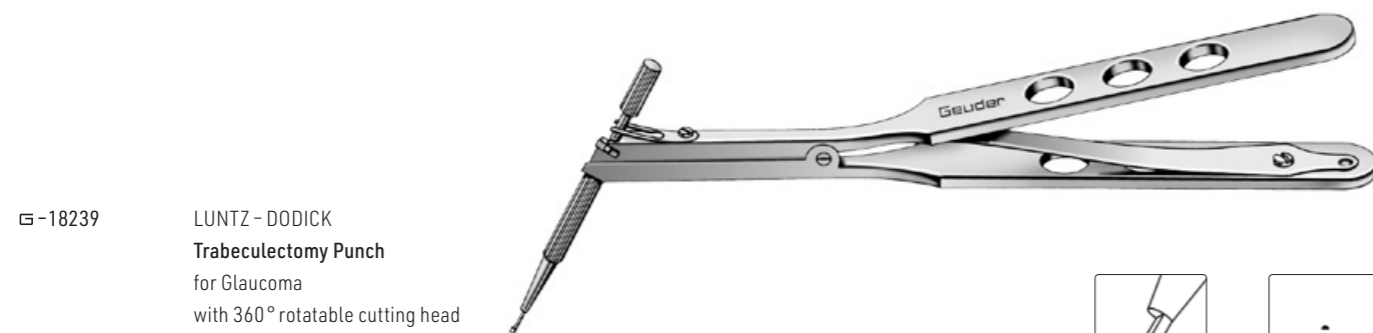
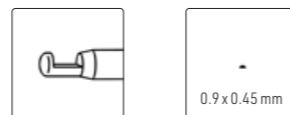
KERRISON
Bone Nibbling Rongeur
5 mm x 3.5 mm bite
overall length 160 mm



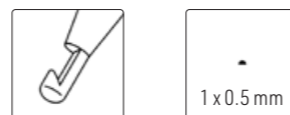
Scale
2:5



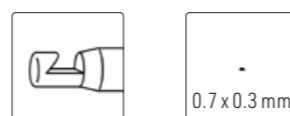
☒-18238 KELLY
Descemet Membrane Punch
for Glaucoma
19 Gauge/ 1.0 mm
0.9 mm x 0.45 mm bite
overall length 122 mm



☒-18239 LUNTZ - DODICK
Trabeculectomy Punch
for Glaucoma
with 360° rotatable cutting head
1 mm x 0.5 mm bite
overall length 115 mm



☒-18235 GREHN
Micro Trabeculectomy Punch
for Glaucoma
20 Gauge/ 0.9 mm
0.7 mm x 0.3 mm bite
overall length 90 mm



Geuder® 08
Scissors

Scheren

Corneal 69
Stitch 71
Synechia 71
Trabeculum 72
Capsule 72

Iris 75
IOL 76
with Needle Holder, Conjunctival 77
Tenotomy 78
Strabismus 79
Utility, Stitch, Ring Handle 80
Enucleation 83
Vitreoretinal 84



Geuder® 08 Scissors
Corneal

TROUTMAN
Corneal Scissors
7 mm blades
9.5 mm from tip to pivot
overall length 100 mm
right, curved blades, blunt tips
left, curved blades, blunt tips



CASTROVIEJO
Corneal Scissors
lower blade 9.5 mm upper blade 9.0 mm
overall length 105 mm
right, curved blades, blunt tips
left, curved blades, blunt tips



KATZIN
Keratoplasty Scissors
6 mm blades
8 mm from tip to pivot
overall length 100 mm
right, curved blades, blunt tips
left, curved blades, blunt tips



SAUTTER
Corneal Scissors
light curve, fine blunt tips
10 mm blades
14 mm from tip to pivot
overall length 100 mm



CASTROVIEJO
Corneal Scissors
strong curve, blunt tips
12 mm blades
15 mm from tip to pivot
overall length 103 mm



CASTROVIEJO
Corneal Scissors
angled to side, blunt tips
12 mm blades
overall length 110 mm



Geuder® 08 Scissors
Corneal

Corneal Scissors
light curve
8 mm blades
overall length 105 mm
sharp tips
blunt tips

☒-19600
☒-19605



Corneal Scissors
strong curve, blunt tips
6 mm blades, overall length 105 mm
11 mm blades, overall length 110 mm

☒-19607
☒-19615



☒-19727

**MACKENSEN
Keratoplasty Scissors**
strong curve, blunt tips
overall length 85 mm



☒-19585

Corneal Section Scissors
angled up, 8 mm blades, blunt tips
overall length 100 mm



Geuder® 08 Scissors
Stitch

☒-19570

Micro Stitch Scissors
straight, 8 mm blades, sharp tips
overall length 105 mm



☒-19580

**FINE
Stitch Scissors**
straight, 14 mm blades, sharp tips
overall length 110 mm



Geuder® 08 Scissors
Synechia


☒-19590

**CASTROVIEJO
Anterior Synechia Scissor**
angled up
9 mm vaulted blades, blunt tips
overall length 105 mm



☒-19740

**CASTROVIEJO
Anterior Synechia Scissor**
angled up
15 mm vaulted blades, blunt tips
overall length 115 mm



Geuder® 08 Scissors
Trabeculum

Trabeculum Scissors
sharp tips
8.5 mm blades
1.5 mm pivot width
overall length 80 mm
straight
curved

☒-19745
☒-19747



Geuder® 08 Scissors
Capsule

Capsulotomy Scissors
angled up, sharp tips
2 mm pivot width
overall length 80 mm
9 mm blades
11 mm blades

☒-19776
☒-19777



☒-32100
Capsulotomy Scissors
angled, lightly curved tips
13 mm blades
2 mm pivot width
overall length 80 mm



☒-32101
Capsulotomy Scissors
angled, strongly curved tips
13 mm blades
2 mm pivot width
overall length 80 mm



☒-32105
Capsulotomy Scissors
lightly curved, sharp tips
11 mm blades
1.8 mm pivot width
overall length 88 mm



Geuder® 08 Scissors
Capsule

☒-19620
TUEBINGEN MODEL
Capsulotomy Scissors
straight, sharp tips
9 mm blades
1.8 mm pivot width
overall length 88 mm



☒-19630
TUEBINGEN MODEL
Capsulotomy Scissors
curved, sharp tips
9 mm blades
1.8 mm pivot width
overall length 88 mm



☒-19760
VANNAS
Capsulotomy Scissors
extra delicate, straight
6 mm blades, sharp tips
1.7 mm pivot width
overall length 80 mm



☒-19765
VANNAS
Capsulotomy Scissors
extra delicate, curved
6 mm blades, sharp tips
1.7 mm pivot width
overall length 80 mm



☒-19770
VANNAS
Capsulotomy Scissors
extra delicate, angled to side
7 mm blades, sharp tips
overall length 80 mm



☒-19775
VANNAS
Capsulotomy Scissors
extra delicate, angled up
7 mm blades, sharp tips
overall length 80 mm



Geuder® 08 Scissors
Capsule

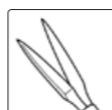
GS-32940
H.-R. KOCH
Capsule Scissors
horizontal, 45° angled
2.5 mm blades, 360° rotatable head
22 Gauge/ 0.7 mm straight shaft
overall length 107 mm



GS-32942
BRAUWEILER
Capsule Scissors
vertical, 1.25 mm blades
22 Gauge/ 0.7 mm curved shaft
overall length 100 mm



GS-38246
YAE
Capsule Scissors
interchangeable, titanium, gold-colored
3 mm straight micro blades
23 Gauge/ 0.6 mm curved shaft
for cutting synechia, iridotomies, and to rescue the rhexis during MICS
overall length 42 mm
for use with JAPAN MODEL Handle GS-38240



GS-38240
JAPAN MODEL
Handle
for capsule scissors and forceps
6 mm, titanium
overall length 90 mm



GS-32948
HATTENBACH
Hybrid Scissors
to cut sutures during iris and
dislocated IOL fixation
1.25 mm blades
25 Gauge/ 0.5 mm angled shaft



Geuder® 08 Scissors
Iris

NOYES
Iris Scissors
straight
18 mm blades
overall length 120 mm
sharp tips
GS-19540
GS-19550
blunt tips



WECKER
Iris Scissors
11 mm blades
overall length 110 mm
sharp tips
GS-19640
GS-19655
blunt tips



WECKER
Iris Scissors
7 mm blades
overall length 110 mm
sharp tips
GS-19660
GS-19675
blunt tips



GS-19680
BARRAQUER
Iris Scissors
7 mm blades
blunt tips
overall length 56 mm



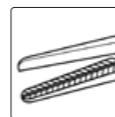
Gaudeur® 08 Scissors

IOL

☒-32945

**STEINMETZ
IOL Scissors**

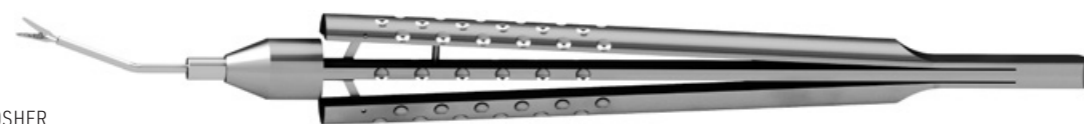
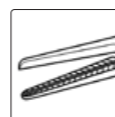
6.5 mm upper blade
serrated lower tip with groove
scissors closed: 0.95 mm wide x 0.75 mm high
overall length 92 mm
for cutting acrylic and silicone foldable IOLs



☒-32946

**STEINMETZ
IOL Scissors**

for small incision technique
6.5 mm upper blade
serrated lower tip with groove
scissors closed: 0.85 mm wide x 0.65 mm high
overall length 92 mm
for cutting acrylic and silicone foldable IOLs



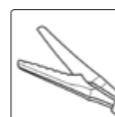
**SNYDER - OSHER
IOL Scissors**

for cutting acrylic and silicone foldable IOLs
lower notched blade to create IOL traction
18 Gauge/ 1.2 mm shaft
overall length 150 mm

☒-32998

☒-32996

short model, 3.5 mm blades
long model, 4.5 mm blades



Gaudeur® 08 Scissors

with Needle Holder, Conjunctival

☒-17440

Combined Needle Holder/ Scissors

curved 12 mm blades with
3 mm needle holder and tying platform
used to hold, place, and cut fine suture material overall
length 125 mm



☒-19750

**WESTCOTT
Scissors**

blunt tips
curved, standard blades
overall length 120 mm



☒-19751

**WESTCOTT
Scissors**

pointed tips
curved, standard blades
overall length 120 mm



☒-32250

**WESTCOTT
Scissors**

blunt tips
curved, delicate blades
overall length 100 mm



Geuder® 08 Scissors
Tenotomy

STEVENS
Tenotomy Scissors
short blades, blunt tips
22 mm from tip to pivot
overall length 105 mm
straight
curved

┆-19470
┆-19475



STEVENS
Tenotomy Scissors
long blades, blunt tips
28 mm from tip to pivot
overall length 110 mm
straight
curved

┆-19480
┆-19485



Geuder® 08 Scissors
Strabismus

BONN MODEL
Strabismus Scissors
blunt tips
24 mm from tip to pivot
overall length 90 mm
straight
curved

┆-19430
┆-19435



Strabismus Scissors
long blade
28 mm from tip to pivot
overall length 105 mm
straight
curved

┆-19420
┆-19425



Strabismus Scissors
short blade
28 mm from tip to pivot
overall length 110 mm
straight
curved

┆-19460
┆-19465



Geuder® 08 Scissors
Utility, Stitch, Ring Handle

Eye Scissors

straight, sharp tips
overall length tip to pivot

- ☒-19350 90 mm 27 mm
- ☒-19355 100 mm 29 mm
- ☒-19360 115 mm 30 mm
- ☒-19365 120 mm 36 mm



Eye Scissors

curved, sharp tips
overall length tip to pivot

- ☒-19370 90 mm 27 mm
- ☒-19375 100 mm 28 mm
- ☒-19380 110 mm 29 mm
- ☒-19385 120 mm 34 mm



Eye Scissors

delicate, sharp tips
31 mm from tip to pivot
overall length 105 mm
straight
curved

- ☒-19390
- ☒-19395



Geuder® 08 Scissors
Utility, Stitch, Ring Handle

BONN MODEL

Eye Scissors
extra delicate
sharp tips
19 mm from tip to pivot
overall length 90 mm
curved
straight

- ☒-19400
- ☒-19405



☒-19410

SPENCER
Stitch Scissors
20 mm straight blades
with hook to lift and
secure sutures before cutting
overall length 90 mm



☒-19505

Eye Scissors
angled to side, probe tip
sharp-blunt
overall length 115 mm



Geuder® 08 Scissors
Utility, Stitch, Ring Handle



G-19510
Eye Scissors
angled to side, probe tips
blunt tips
overall length 115 mm



G-31315
Operating Scissors
straight blades
sharp-blunt
overall length 145 mm

Geuder® 08 Scissors
Enucleation



Enucleation Scissors
curved blades, blunt
40 mm from tip to pivot
overall length 135 mm
strong curve
G-19520
medium curve
G-19525
light curve
G-19530



Vitreoretinal Scissors

6 mm titanium handle
gold-colored
overall length 155 mm

<p>Ge -36502</p> <p>45° angle horizontal 20 Gauge/ 0.9 mm</p>		<p>Ge -36506</p> <p>curved with membrane peeler 20 Gauge/ 0.9 mm</p>	
<p>Ge -36512</p> <p>curved 20 Gauge/ 0.9 mm</p>		<p>Ge -36526</p> <p>HEIMANN angled 20 Gauge/ 0.9 mm</p>	
<p>Ge -36532 Ge -36576 Ge -36586</p> <p>HEIMANN straight 20 Gauge/ 0.9 mm 23 Gauge/ 0.6 mm 25 Gauge/ 0.5 mm</p>		<p>Ge -36536 Ge -36582</p> <p>HEIMANN straight, blunt tips 20 Gauge/ 0.9 mm 23 Gauge/ 0.6 mm</p>	
<p>Ge -36552 Ge -36566 Ge -36562</p> <p>curved horizontal 20 Gauge/ 0.9 mm 23 Gauge/ 0.6 mm 25 Gauge/ 0.5 mm</p>		<p>Ge -36556</p> <p>NAITO long blade 3.5 mm curved, tapered tip 20 Gauge/ 0.9 mm</p>	
<p>Ge -36540</p> <p>HEIMANN for use with 23 Gauge trocar system angled, sharp tips 23 Gauge/ 0.6 mm</p>			

Single-Use Interchangeable Scissors
available on page 176



Geuder® **09**
Forceps

Pinzetten

- Cilia, Foreign Body 87
- Conjunctiva 88
- Suturing 89
- Keratoplasty 91
- Suturing, Tying 91
- Fragment, Jewelers 94
- Fixation, Dressing, Tissue 95
- Iris 95
- Capsulorhexis 97
- DMEK, DSAEK, LASIK 101
- Lenticule 102

- Nucleus Prechoppers,
Implantation 103
- IOL 104
- Superior Rectus 107
- Scleral Plug, Trocar 109
- Vitreoretinal 110
- Chalazion, Ptosis 112
- Mosquito 113
- Towel, Serrefine 114



Geuder® **09 Forceps**
Cilia, Foreign Body

- | | | |
|---------|---|--|
| G-18720 | <p>HENRY
Cilia Forceps
straight jaws
smooth, blunt, squared tips
overall length 100 mm</p> | |
| G-18730 | <p>GRADLE
Cilia Forceps
curved jaws
smooth, blunt, squared tips
overall length 98 mm</p> | |
| G-18750 | <p>BARRAQUER
Cilia Forceps
lightly angled
65 mm platform
overall length 109 mm</p> | |
| G-18740 | <p>BEER
Cilia Forceps
3 mm platform
rounded tips 45 mm wide
overall length 78 mm</p> | |
| G-18850 | <p>SHAAF
Cilia and Foreign Body Forceps
grooved tips
curved and pointed
finger grip handle
overall length 96 mm</p> | |
| G-31620 | <p>BARRAQUER
Cilia and Suture Forceps
grooved tips, 7 mm platform
curved and pointed
finger grip handle
overall length 112 mm</p> | |

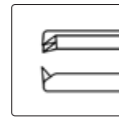
Geuder® 09 Forceps
Cilia, Foreign Body

GS-32740 HAMBURG MODEL
Cilia and Foreign Body Forceps
tapered fine tips
overall length 90 mm

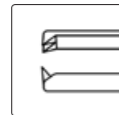


Geuder® 09 Forceps
Conjunctiva

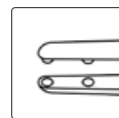
GS-31230 KREFELD MODEL
Conjunctiva Forceps
standard
1 x 2 teeth
overall length 100 mm



GS-31235 FREIBURG MODEL
Conjunctiva Forceps
delicate
1 x 2 teeth
overall length 90 mm

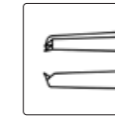


GS-18810 DRAEGER
Conjunctiva Forceps
12 mm wide
2 atraumatic fixation knobs
overall length 97 mm

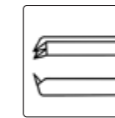


Geuder® 09 Forceps
Suturing

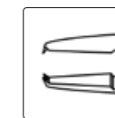
CASTROVIEJO
Suturing Forceps
1 x 2 teeth
6 mm tying platform
overall length 100 mm
GS-19001 0.28 mm, teeth 0.12 mm
GS-19005 0.3 mm
GS-19010 0.6 mm
GS-19015 0.9 mm
GS-19020 1.2 mm



CASTROVIEJO
Suturing Forceps
new model
1 x 2 teeth
6 mm tying platform
overall length 100 mm
GS-19022 0.28 mm, teeth 0.12 mm
GS-19023 0.3 mm
GS-19024 0.5 mm
GS-19025 0.9 mm
GS-19026 1.2 mm



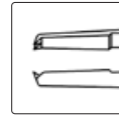
GS-19008 MUNICH MODEL
Suturing Forceps
1 x 2 teeth, 0.35 mm
55 mm tapered tying platform
overall length 100 mm



Geuder® 09 Forceps
Suturing

ZUERICH MODEL
Suturing Forceps
delicate
1 x 2 teeth, 0.12 mm
5 mm tying platform
overall length 75 mm
straight
angled

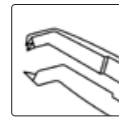
☒-18965
☒-18966



Geuder® 09 Forceps
Colibri Style

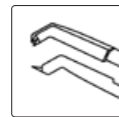
☒-18950

Colibri Forceps
1 x 2 teeth, 0.12 mm
5 mm tying platform
overall length 75 mm



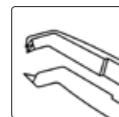
☒-18960

Micro Colibri Forceps
delicate
1 x 2 teeth, 0.12 mm
5 mm tying platform
overall length 77 mm



☒-15134

Micro Colibri Forceps
extra delicate
1 x 2 teeth, 0.12 mm
4 mm tying platform
overall length 76 mm



☒-18975

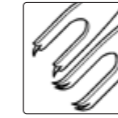
BARRAQUER
Suture Removing Forceps
very fine pointed tips
4 mm tying platform
overall length 77 mm



Geuder® 09 Forceps
Keratoplasty

☒-18972

THOMAS NEUHANN
Keratoplasty Forceps
for corneal suturing and fixation
two prongs with 1 x 2 teeth
0.8 mm prong spread
overall length 80 mm



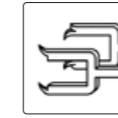
☒-18970

REMKY
Keratoplasty Forceps
two prongs with 1 x 1 teeth, angled
1.7 mm prong spread
for corneal suturing and fixation
overall length 80 mm



☒-38623

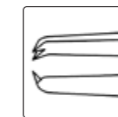
REMKY
DMEK Keratoplasty Forceps
modified by SZURMAN
two prongs with 1 x 1 teeth, straight
1.7 mm prong spread
33 mm shafts
to hold graft during preparation
overall length 89 mm



Geuder® 09 Forceps
Suturing, Tying

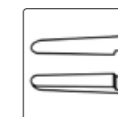
☒-18940
☒-18945

PAUFIQUE
Universal Suturing Forceps
1 x 2 teeth
6 mm tying platform
overall length 88 mm
standard
delicate



☒-19045
☒-19046

PAUFIQUE
Tying Forceps
with platform
overall length 88 mm
standard, 6 mm platform
delicate, 5 mm platform

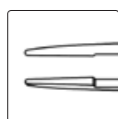


Geuder® 09 Forceps
Suturing, Tying

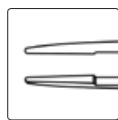
GS-19040
TUEBINGEN MODEL
Tying Forceps
curved, smooth jaws
6 mm tying platform
overall length 99 mm



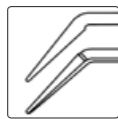
GS-19035
TUEBINGEN MODEL
Tying Forceps
delicate, smooth jaws
4 mm tying platform
overall length 84 mm



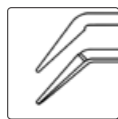
GS-19034
BONN MODEL
Tying Forceps
extra delicate, smooth jaws
3 mm tying platform
overall length 73 mm



GS-19032
Tying Forceps
angled, 7.5 mm
6 mm tying platform
overall length 99 mm

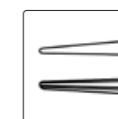


GS-31625
DARDENNE
Tying Forceps
angled, 6.5 mm
6 mm tying platform
round handle with guide pin
overall length 102 mm

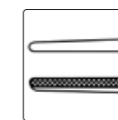


Geuder® 09 Forceps
Suturing, Tying

GS-19038
BANGERTER
Tying Forceps
9.5 mm platform
longitudinal V-shape groove
overall length 100 mm

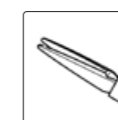


GS-19048
Tying Forceps
utility serrated jaws
1 mm wide
overall length 106 mm




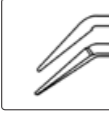
GS-32947
HATTENBACH
Hybrid Tying Forceps
angled, for the anterior chamber
intraocular 1.5 mm micro tying tips
25 Gauge/0.5 mm
overall length 98 mm

for use in combination with
HATTENBACH Hybrid Needle Holder
GS-32949





Geuder® 09 Forceps
Fragment, Jewelers


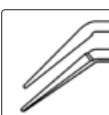
GS-31623 **KELMAN - McPHERSON**
Fragment Forceps
angled, smooth jaws
7.5 mm platform
overall length 100 mm

GS-33941 **KELMAN - McPHERSON**
Fragment Forceps
angled, fine grooved jaws,
for Femto-LASIK to retrieve lenticule
during SMILE procedures
7.5 mm platform
overall length 100 mm

GASKIN
Fragment Forceps
angled
with tying platform
9 mm platform, overall length 107 mm
11 mm platform, overall length 100 mm

GS-37700 **Jewelers Type Forceps**
standard, straight
overall length 120 mm



GS-37705 **Jewelers Type Forceps**
delicate, straight
overall length 115 mm



GS-37710 **Jewelers Type Forceps**
extra delicate, straight
overall length 115 mm




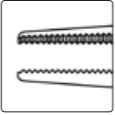
Geuder® 09 Forceps
Fixation, Dressing, Tissue

GS-19050 **GRAEFE**
Fixation Forceps
without lock
4.5 mm wide
8 interlocking teeth
overall length 110 mm




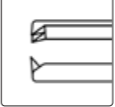
Dressing Forceps
serrated jaws
overall length 100 mm

GS-18780 0.5 mm
GS-18781 0.7 mm
GS-18782 1.0 mm
GS-18783 1.2 mm
GS-18784 1.4 mm

Tissue Forceps
1 x 2 teeth
overall length 100 mm

GS-18790 0.5 mm
GS-18791 0.7 mm
GS-18792 1.0 mm
GS-18793 1.2 mm
GS-18794 1.4 mm

Geuder® 09 Forceps
Iris

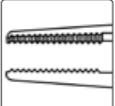

Iris Forceps
serrated, delicate
overall length 73 mm
straight
curved

GS-18855
GS-18856




BONN MODEL
Iris Forceps
serrated, extra delicate
overall length 73 mm
straight
angled at 8 mm

GS-18908
GS-18911

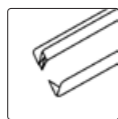
Geuder® 09 Forceps

Iris

BONN MODEL

Iris Forceps
1 x 2 teeth, 0.12 mm
extra delicate
overall length 73 mm
straight
angled at 6 mm
angled at 8 mm

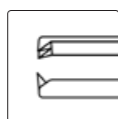
- ☒ -18900
- ☒ -18905
- ☒ -18910



BONN MODEL

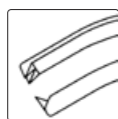
Iris Forceps
long, straight
1 x 2 teeth, 0.12 mm
overall length 102 mm
extra delicate
delicate, with 45 mm tying platform

- ☒ -18845
- ☒ -18890



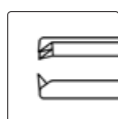
- ☒ -18840

SWISS MODEL
Iris Forceps
curved, 1 x 2 teeth
overall length 100 mm



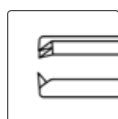
- ☒ -18857

Iris Forceps
straight, delicate
1 x 2 teeth
overall length 72 mm



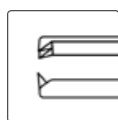
- ☒ -31953

Iris Forceps
straight, strong
1 x 2 teeth
overall length 72 mm



- ☒ -32240

SWISS MODEL
Iris Forceps
straight, extra delicate
1 x 2 teeth
overall length 70 mm



Geuder® 09 Forceps

Iris

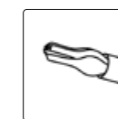
- ☒ -18897

ELZE
Iris Forceps
extra delicate
1 x 2 teeth
overall length 78 mm



- ☒ -18913

THOMAS NEUHANN
Iris Forceps
curved shaft
1 x 2 teeth
23 Gauge/0.6 mm
overall length 95 mm



Geuder® 09 Forceps

Capsulorhexis

- ☒ -31307

UTRATA
Capsulorhexis Forceps
strong, with heel stop to
protect the iris
interlocking micro serrated tips
12 mm straight shafts, angled
overall length 103 mm



- ☒ -31308

Capsulorhexis Forceps
round handle with guide pin
extra delicate with
interlocking micro serrated tips
13 mm curved shafts, angled
overall length 105 mm




- ☒ -31300

MASKET
Capsulorhexis Forceps
delicate, with heel stop to
protect the iris
interlocking micro serrated tips
12 mm curved shafts, angled
overall length 103 mm




Geuder® 09 Forceps
Capsulorhexis


☒-31304 **Capsulorhexis Forceps**
new model, with guide pin
extra delicate with
interlocking micro serrated tips
13 mm curved shafts, angled
overall length 103 mm




☒-31301 **Capsulorhexis Forceps**
extra delicate
with smooth triangular grasping tips
13 mm curved shafts, angled
overall length 98 mm




☒-31305 **Capsulorhexis Forceps**
extra delicate with
interlocking micro serrated tips
13 mm curved shafts, angled
overall length 98 mm



☒-31303 **H.-R. KOCH
Capsulorhexis Forceps**
extra delicate with
interlocking micro serrated tips
13 mm curved shafts
1 mm marks from tip to bent
overall length 98 mm

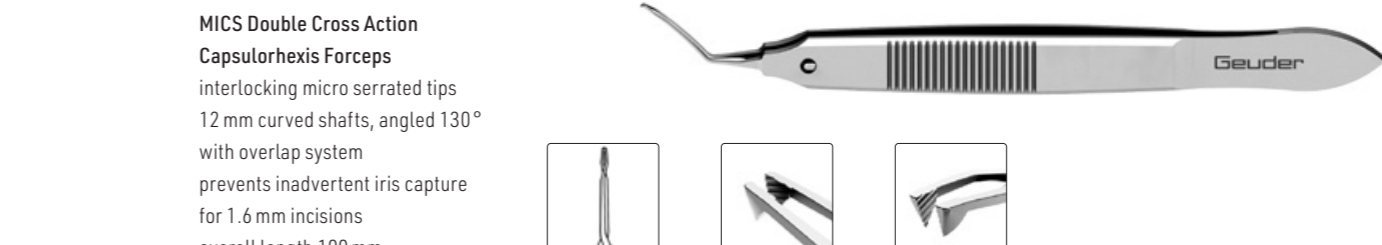


☒-31299 **Capsulorhexis Forceps**
short handle, extra delicate
cross serrated grasping tips
12 mm straight shafts, angled
overall length 83 mm

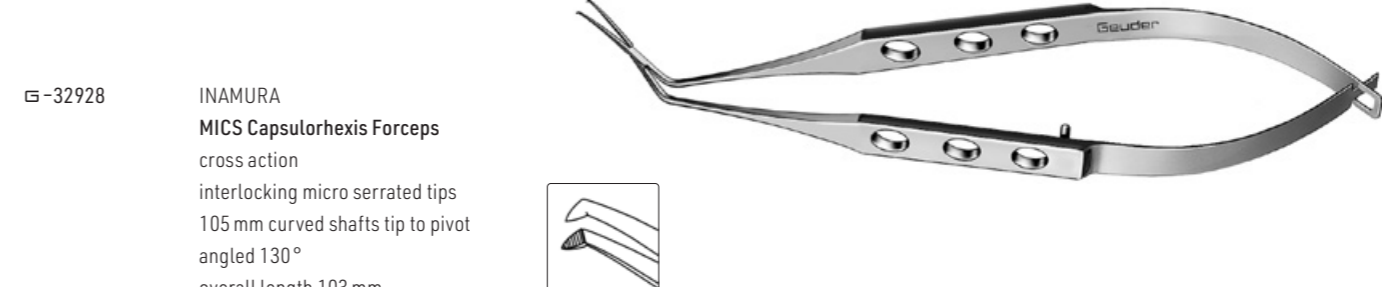


Geuder® 09 Forceps
Capsulorhexis

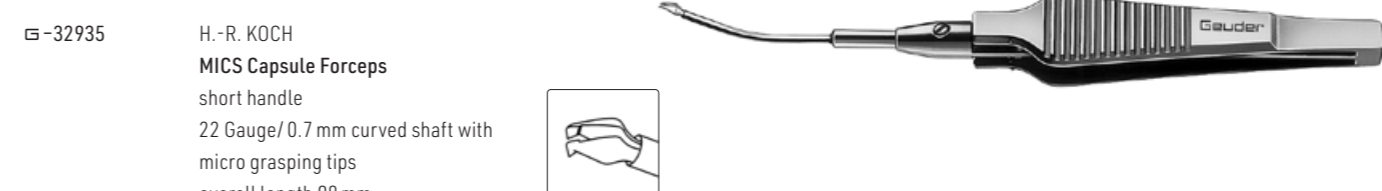
☒-32926 **AUFFARTH
MICS Double Cross Action
Capsulorhexis Forceps**
interlocking micro serrated tips
12 mm curved shafts, angled 130°
with overlap system
prevents inadvertent iris capture
for 1.6 mm incisions
overall length 100 mm



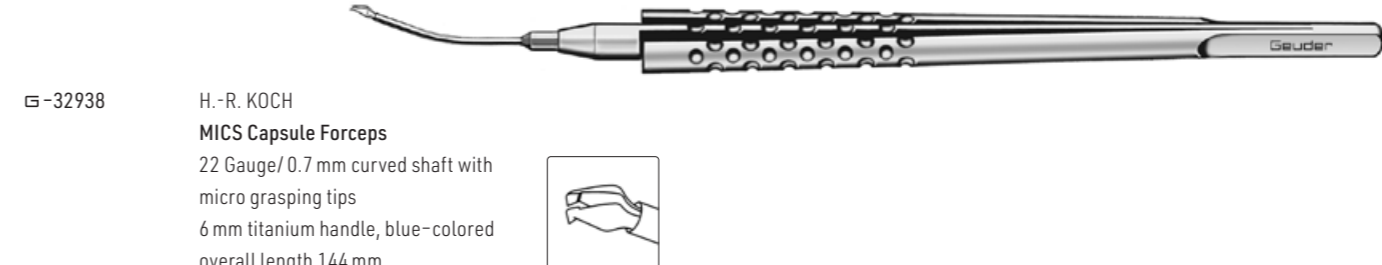
☒-32928 **INAMURA
MICS Capsulorhexis Forceps**
cross action
interlocking micro serrated tips
105 mm curved shafts tip to pivot
angled 130°
overall length 103 mm



☒-32935 **H.-R. KOCH
MICS Capsule Forceps**
short handle
22 Gauge/0.7 mm curved shaft with
micro grasping tips
overall length 98 mm



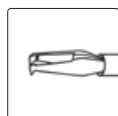
☒-32938 **H.-R. KOCH
MICS Capsule Forceps**
22 Gauge/0.7 mm curved shaft with
micro grasping tips
6 mm titanium handle, blue-colored
overall length 144 mm



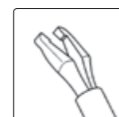
Geuder® 09 Forceps
Micro Incision



▣-32936 TOBIAS NEUHANN
Micro Forceps
multifunction asymmetrical tips with grasping platform
23 Gauge/ 0.6 mm straight shaft
6 mm titanium handle, blue-colored
overall length 155 mm



IKEDA
Capsulorhexis Forceps
interchangeable tips
23 Gauge/ 0.6 mm curved shaft
overall length 40 mm
▣-38244 textured, micrograsping tips "BEAK"
▣-38242 textured, micrograsping tips



for use with JAPAN MODEL Handle
▣-38240

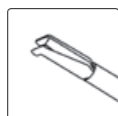
▣-38244 "BEAK" ▣-38242



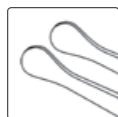
▣-38240 JAPAN MODEL
Handle
for capsule scissors and forceps
interchangeable tips
6 mm, titanium
overall length 90 mm



▣-32944 HATTENBACH
Capsulorhexis Forceps
25 Gauge/ 0.5 mm angled shaft with micro grasping tips
overall length 88 mm



▣-38624 SZURMAN
DMEK Preparation Forceps
for removal of Descemet layer with smooth round tips to prevent tearing the donor endothelium
overall length 75 mm



Geuder® 09 Forceps
DMEK, DSAEK, LASIK

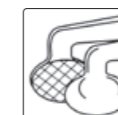
▣-38628 YÖRÜK
DMEK Transplant Forceps
atraumatic grasping and removal of Descemet membrane
grasping area 6 mm
overall length 77 mm



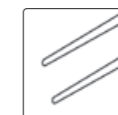
▣-38634 GERTEN
DSAEK/DMEK Rhexis Forceps
for Descemetorhexis
reversed triangular tips to score and remove the DM from the host cornea
23 Gauge/ 0.6 mm curved shaft
overall length 142 mm



▣-33428 PFAEFFL
Flap Rhexis Forceps
2.5 mm x 1.5 mm cross serrated tips, oval to lift Femto-LASIK flaps
overall length 103 mm



▣-31899 LASIK Corneal Flap Forceps
angled shafts, 9 mm
highly polished round and smooth shafts
overall length 108 mm



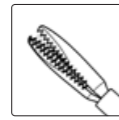
▣-18914 BURATTO
LASIK Corneal Flap Forceps
curved shafts
cross serrated tips
0.8 mm diameter
overall length 100 mm



Geuder® 09 Forceps
Lenticule

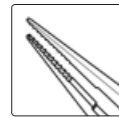
GS-33960

RUPAL SHAH
Lenticule Forceps
3.5 mm serrated tips
20 Gauge/ 0.9 mm curved shaft
to retrieve lenticule during
SMILE procedures
6 mm titanium handle, blue-colored
overall length 144 mm



GS-33961

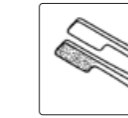
Lenticule Forceps
7.5 mm shafts
with fine grooves
angled to side
to retrieve lenticule during
SMILE procedures
overall length 99 mm



Geuder® 09 Forceps
Nucleus Prechoppers, Implantation

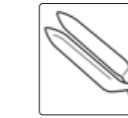
GS-31518

Nucleus Spreading Forceps
cross-action
3.0 mm textured paddle tips
for cracking the nucleus
overall length 112 mm



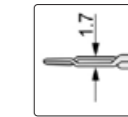
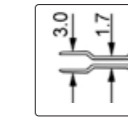
GS-31519

AKAHOSHI
Nucleus Spreading Forceps
Phaco Prechopper
4.5 mm delicate sharp tips, 1 mm profile
2.0 mm cross-action
for cracking, dividing, and
rotating the nucleus
overall length 105 mm



GS-31720

AKAHOSHI
Prechopper
for micro-incisions, straight shafts,
1.7 mm cross-action
round handle
overall length 125 mm



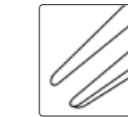
GS-33440

VON BARSEWISCH
Anterior Chamber Forceps
extra delicate
8.5 mm angled shafts
1.5 mm platform
overall length 72 mm



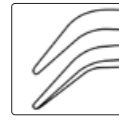
GS-32165

FECHNER
Implantation Forceps
smooth curved shafts
overall length 80 mm

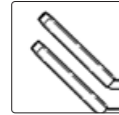


Geuder® 09 Forceps
Nucleus Prechoppers, Implantation

GS-18935
DODEN
Implantation Forceps
curved
delicate lens holding shafts
overall length 110 mm



GS-31962
KOHLEN
Implantation Forceps
silicone tube coated
10 mm angled shafts
overall length 107 mm

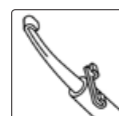
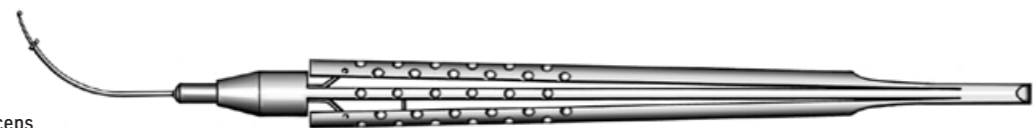


Geuder® 09 Forceps
IOL

GS-18918
DICK
Fixation and Holding Forceps
for Artisan/Verisyse IOL
with guide mark for lens maximum hold
and stability
18 Gauge/ 12 mm curved shaft
overall length 143 mm



GS-18928
SEKUNDO
Implantation Forceps
for retropupillary implantation of
Iris-Claw-IOL
20 Gauge/ 0.9 mm curved shaft with
lens holding plate, three-point fixation
and IOL centration guide mark
6 mm titanium handle, blue-colored
overall length 143 mm



Geuder® 09 Forceps
IOL

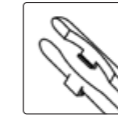
GS-31902
Folder
foldable IOL insertion forceps
cross action
65 mm concave jaws
overall length 103 mm



GS-31903
SPALECK
Folder
foldable IOL insertion forceps
for silicone and acrylic IOLs
angled shafts, concave jaws
overall length 102 mm



GS-31908
Folder
IOL folding forceps
for easy pickup and folding acrylic IOLs
overall length 105 mm



GS-31994
H.-R. KOCH
Prefolder
for foldable silicone, hydrogel or
acrylic IOLs
overall length 135 mm

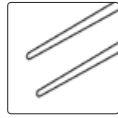


GS-31905
H.-R. KOCH
Folder
for foldable 3-piece IOLs
6.0 mm concave jaws
overall length 92 mm

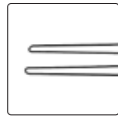


Geuder® 09 Forceps
IOL

GS-31901 **Holding Forceps**
for foldable IOLs
highly polished round and smooth shafts
overall length 108 mm



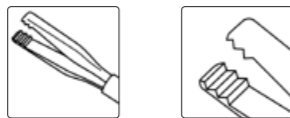
GS-18941 **STROBEL Holding Forceps**
for Pharmacia CeeOn Edge IOL
overall length 110 mm



GS-32823 **Explantation Forceps**
for soft IOLs
2.0 mm x 1.4 mm paddle tip with
interlocking serrations and guide pin
overall length 108 mm

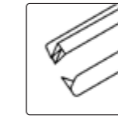


GS-32997 **SNYDER - OSHER IOL Forceps**
to hold the IOL while cutting it
inside the capsular bag
2 mm long jaws with
0.5 mm serrated tips
22 Gauge/ 0.7 mm lightly curved shaft
overall length 99 mm

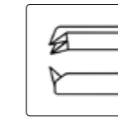


Geuder® 09 Forceps
Superior Rectus

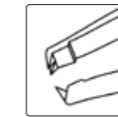
GS-18820 **REMKY Superior Rectus Forceps**
angled
1 x 2 teeth
overall length 109 mm



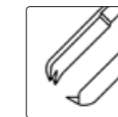
GS-18800 **ELSCHNIG Superior Rectus Forceps**
standard, straight
1 x 2 teeth
overall length 110 mm



GS-19105 **LEYDHECKER Superior Rectus Forceps**
curved, tip width 0.8 mm
1 x 2 teeth, 1.1 mm
overall length 110 mm



GS-32335 **CASTROVIEJO Superior Rectus Forceps**
angled with tying platform
1 x 2 teeth, 0.9 mm
overall length 100 mm



Geuder® 09 Forceps

Muscle, Nasal, Cerclage, Retinal

GS-19112

**BANGERTER
Muscle Forceps**
10 teeth
self retaining
overall length 100 mm



GS-19120
GS-19125

**SATTLER
Muscle Forceps**
with slide lock
overall length 100 mm
3 teeth, bulbous tip, right
3 teeth, bulbous tip, left



GS-32350

**TROELTSCH
Nasal Forceps**
serrated tips
for packing and dressing during ENT procedures
overall length 150 mm



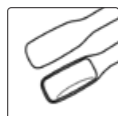
GS-19107

**ESSEN MODEL
Cerclage Forceps**
strongly curved
3 mm platform with dual grooves
overall length 104 mm



GS-33434

**PFENNIGWERTH
Holding Forceps**
for vitreoretinal lenses
curved with concave lens holding tips
overall length 110 mm

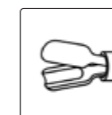


Geuder® 09 Forceps

Muscle, Nasal, Cerclage, Retinal

GS-33438

Forceps
for HEIMANN retinal tacks
overall length 100 mm

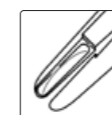


Geuder® 09 Forceps

Scleral Plug, Trocar

GS-33439

Scleral Plug Forceps
cross action handle, angled jaws
to securely hold plugs during insertion
and removal
overall length 105 mm



GS-33752

**WATZKE
Spreading Forceps**
to stretch silicone sleeves
cross action handle and
serrated tips
overall length 115 mm



GS-37430

Trocar Forceps
for trocar systems with groove
overall length 110 mm



Geuder® 09 Forceps
Vitreoretinal

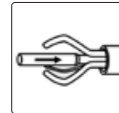


☒-33831

REIMANN

Vitreoretinal Forceps

for foreign body removal
with retractable magnet and 3-prongs
14 Gauge/ 2.1 mm straight shaft
shaft length 35 mm
overall length 138 mm



Geuder® 09 Forceps
Vitreoretinal

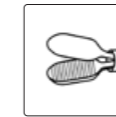


Vitreoretinal Forceps

6 mm titanium handle
blue-colored
overall length 155 mm

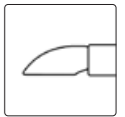
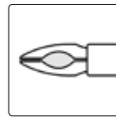
☒-36202

straight
serrated tips
20 Gauge/ 0.9 mm



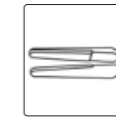
☒-36362
☒-36366

TANO
straight, serrated tips
23 Gauge/ 0.6 mm
25 Gauge/ 0.5 mm



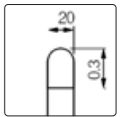
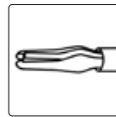
☒-36212

straight
silicone coated
20 Gauge/ 0.9 mm



☒-36216
☒-36286

straight
grip tips
20 Gauge/ 0.9 mm
23 Gauge/ 0.6 mm

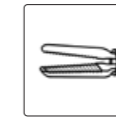


☒-36256

☒-36342

☒-36322

straight
serrated "crocodile"
tips
20 Gauge/ 0.9 mm
23 Gauge/ 0.6 mm
25 Gauge/ 0.5 mm

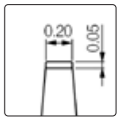
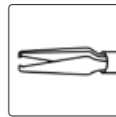


☒-36292

☒-36282

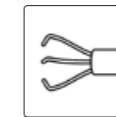
☒-36312

straight
endgripping,
extra delicate
0.2 mm x 0.05 mm
20 Gauge/ 0.9 mm
23 Gauge/ 0.6 mm
25 Gauge/ 0.5 mm



☒-36262

foreign body
forceps
20 Gauge/ 0.9 mm



Single-Use Interchangeable Forceps
available on page 176

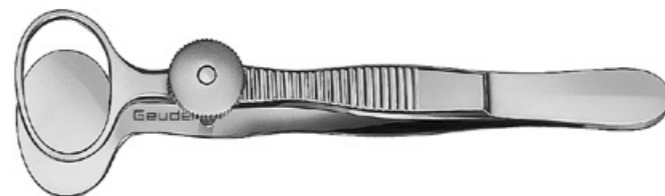


Geuder® 09 Forceps
Chalazion, Ptosis

☒-18680
LAMBERT
Chalazion Forceps
round, 9 mm inside diameter
solid and fenestrated plates
overall length 92 mm



☒-18685
☒-18690
DESMARRES
Chalazion Forceps
oval
solid and fenestrated plates
20 mm, overall length 88 mm
25 mm, overall length 90 mm



☒-18700
CAUER
Chalazion Forceps
oval, 13 mm x 11 mm inside diameter
interlacing serrated tips
solid and fenestrated plates
overall length 99 mm



☒-18715
BERKE
Ptosis Forceps
22 mm long serrated tips
slide lock mechanism
overall length 110 mm

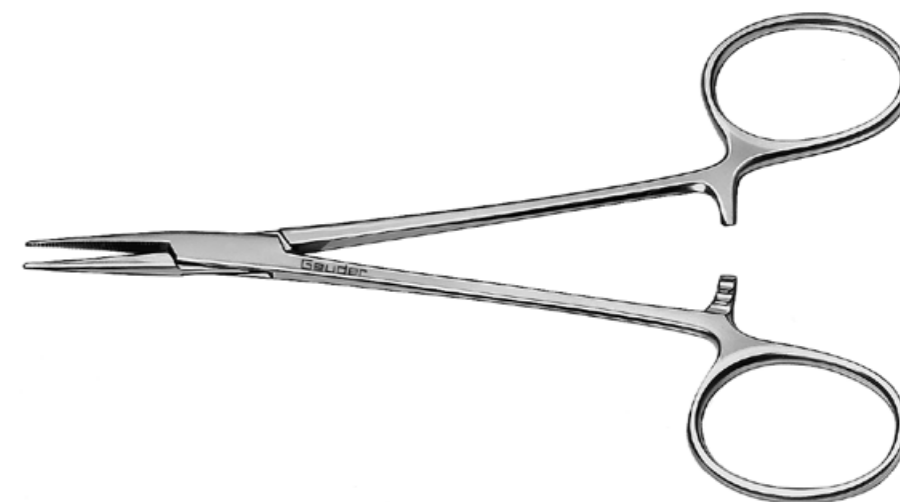


Geuder® 09 Forceps
Mosquito

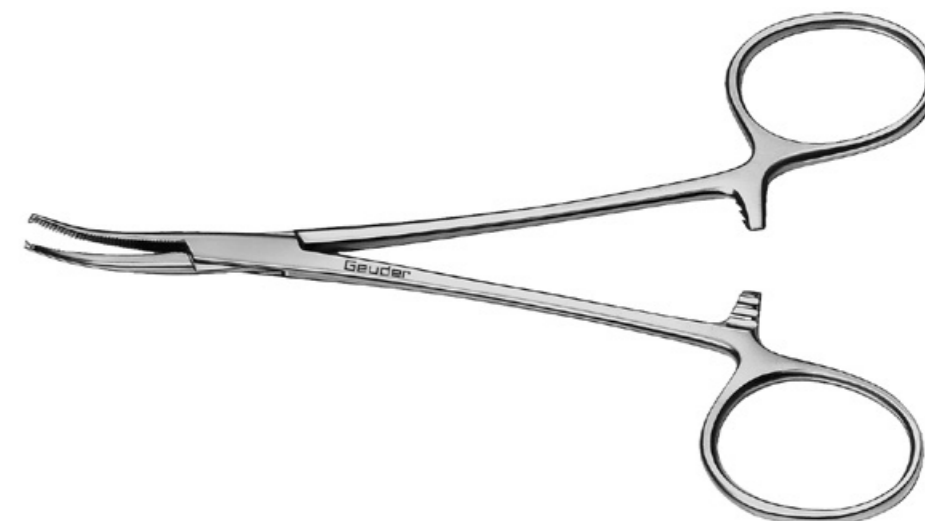
HARTMANN
Mosquito Forceps
serrated
18 mm jaws
overall length 100 mm
☒-18170 straight
☒-18171 curved



HALSTEAD
Mosquito Forceps
serrated
25 mm jaws
overall length 125 mm
☒-18180 straight
☒-18181 curved



HALSTEAD
Mosquito Forceps
1 x 2 teeth
serrated
25 mm jaws
overall length 125 mm
☒-18185 straight
☒-18182 curved



Geuder® 09 Forceps
Towel, Serrefine



Ge-18160 BACKHAUS
Towel Forceps
overall length 90 mm



Ge-33200 SCHAEDEL
Towel Forceps
overall length 90 mm



Ge-18190 DIEFFENBACH
Serrefine
straight, overall length 35 mm



Ge-18195 DIEFFENBACH
Serrefine
curved, overall length 35 mm



Ge-31420 DIEFFENBACH
Serrefine
straight, overall length 50 mm



Ge-18197 DIEFFENBACH
Serrefine
extra delicate, overall length 50 mm

Geuder® 10 Forceps

Geuder® 10
Needle Holders

Nadel- und
Klingenhalter



Geuder® 10 Needle Holders

BARRAQUER
Needle Holder
10 mm delicate jaws
0.8 x 0.55 mm tip
overall length 120 mm
curved, without lock
curved, with lock



BARRAQUER
Needle Holder
10 mm delicate jaws
0.8 x 0.45 mm tip
overall length 120 mm
curved, without lock
curved, with lock



JACOBI
Needle Holder
5 mm extra delicate jaws
1.0 x 0.5 mm tips
overall length 115 mm
curved, without lock
curved, with lock



BARRAQUER
Needle Holder
7.5 mm extra delicate jaws
0.6 x 0.3 mm tip
overall length 105 mm
curved, without lock
curved, with lock



BARRAQUER - TROUTMAN
Needle Holder
10 mm extra delicate jaws
0.8 x 0.6 mm tip
handle diameter 6 mm
overall length 100 mm
curved, without lock
curved, with lock





**BARRAQUER
Needle Holder**
11 mm delicate jaws
0.9 x 0.8 mm tips
handle diameter 8 mm
overall length 140 mm
curved, without lock
curved, with lock

☒-17510
☒-17511



**BARRAQUER
Needle Holder**
11 mm extra delicate jaws
0.9 x 0.55 mm tips
handle diameter 8 mm
overall length 140 mm
curved, without lock
curved, with lock

☒-17515
☒-17516



**BARRAQUER
Needle Holder**
11 mm delicate jaws
1.1 x 0.75 mm tips
handle diameter 10 mm
curved, without lock
overall length 140 mm

☒-17520



☒-32315 **BARRAQUER
Needle Holder**
curved, without lock
8 mm standard jaws
1.2 x 0.8 mm tips
original model with longitudinal groove
handle diameter 10 mm
overall length 130 mm



**BARRAQUER
Needle Holder**
12 mm standard jaws
1.6 x 1.0 mm tips
handle diameter 10 mm
overall length 140 mm
curved, without lock
curved, with lock

☒-32320
☒-32321



**CASTROVIEJO
Needle Holder**
10.5 mm delicate jaws
1.5 x 0.8 mm tips
overall length 140 mm
straight, without lock
straight, with lock

☒-17560
☒-17565



**CASTROVIEJO
Needle Holder**
10.5 mm delicate jaws
1.5 x 0.8 mm tips
overall length 140 mm
curved, without lock
curved, with lock

GS-17570
GS-17575



Combined Needle Holder/ Scissors
curved 12 mm blades with
3 mm needle holder and tying platform
used to hold, place and cut fine suture material
overall length 125 mm

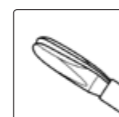


GS-17440



**HATTENBACH
Hybrid Needle Holder**
angled, for the anterior chamber
25 Gauge/ 0.5 mm
overall length 90 mm

for use in combination with
HATTENBACH Hybrid Tying Forceps GS-32947



GS-32949



**KALT
Needle Holder**
standard jaws
serrated, with longitudinal groove
thumb rest and catch
overall length 135 mm
straight, cross serrated jaws
curved, cross serrated jaws

GS-17610
GS-17615



**ARRUGA
Needle Holder**
straight
one jaw smooth other serrated
14 mm heavy jaws
thumb rest and catch
overall length 140 mm

GS-17640



**HEIDELBERG MODEL
Needle Holder**
straight
14 mm heavy jaws
with ratchet lock
overall length 125 mm

GS-17660

☒-19320
CASTROVIEJO
Razor Blade Holder
6 mm round handle
overall length 120 mm



☒-19330
TROUTMAN
Razor Blade Holder
straight
6 mm round handle
overall length 95 mm



☒-18150
Holder for Absorbent Strips/ Swabs
serrated
to secure Sterile Absorbent Swabs ☒-18127
overall length 175 mm



Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops

Manipulatoren, Chopper
Fixierringe, Haken
Spatel, Schlingen

Fixation Rings 125

Nucleus Choppers 127

Nucleus Choppers, Manipulators 128

Manipulators, Hooks 130

Nucleus Spatulas 132

Capsule Polishers 133

Lens Loops 134

Orbital, Keratoplasty, Synechiae

Spatulas 134

Iris Spatulas 136

Enucleation 137

LASIK, DMEK, DSAEK 138

Femtosecond, LASIK Manipulators 139

Strabismus Hooks 141

Membrane Spatulas and Peelers 143



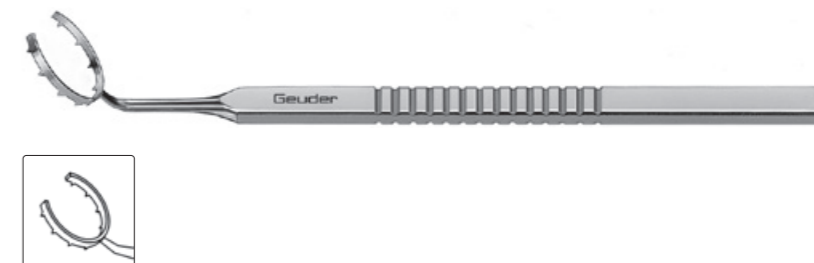
Fixation Rings

G-31491

FINE - THORNTON

Fixation Ring

for clear cornea and refractive procedures
13 mm inside diameter, 10 mm opening
9 atraumatic teeth

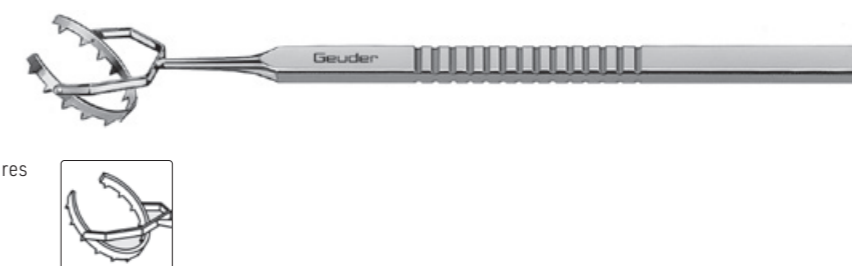


G-33757

FINE - THORNTON

Fixation Ring

for clear cornea and refractive procedures
swivel handle
16 mm inside diameter, 10 mm opening
12 atraumatic teeth

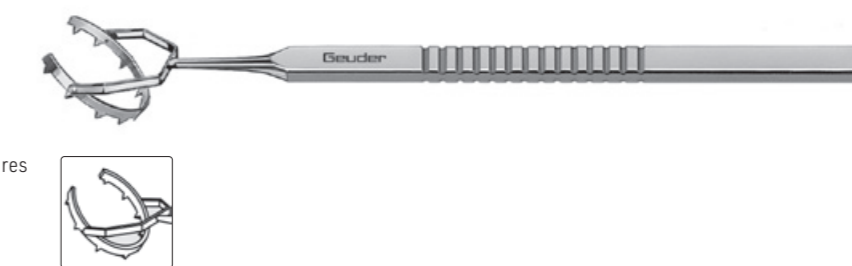


G-33758

FINE - THORNTON

Fixation Ring

for clear cornea and refractive procedures
swivel handle
13 mm inside diameter, 10 mm opening
9 atraumatic teeth



G-33759

FINE - THORNTON

Fixation Ring

for clear cornea and refractive procedures
swivel handle
13 mm inside diameter, 10 mm opening
9 atraumatic teeth, blunt



G-37425

Fixation, Holding and Measuring Instrument

for trocar system, radius 3.5 mm



Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops

Fixation Rings

YAMANE

Double Needle Stabilizer

Fixation ring for intrascleral IOL fixation with double needle technique overall length 110 mm for 30 Gauge needles for 27 Gauge needles

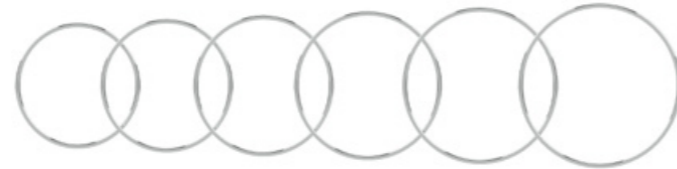


- GS-31496
- GS-31497

FLIERINGA

Scleral Fixation Ring

- GS-15065 15 mm
- GS-15070 16 mm
- GS-15075 17 mm
- GS-15080 18 mm
- GS-15085 19 mm
- GS-15090 20 mm



Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops

Nucleus Choppers

GS-32505

THOMAS NEUHANN

Nucleus Dividing Hook

for vertical chopping techniques 0.5 mm wide fine tip overall length 108 mm



GS-31500

GS-31501

GS-31502

MIYOSHI

Nucleus Dividing Hook

1 mm tip, 0.6 mm inner edge overall length 104 mm universal for use in left hand for use in right hand

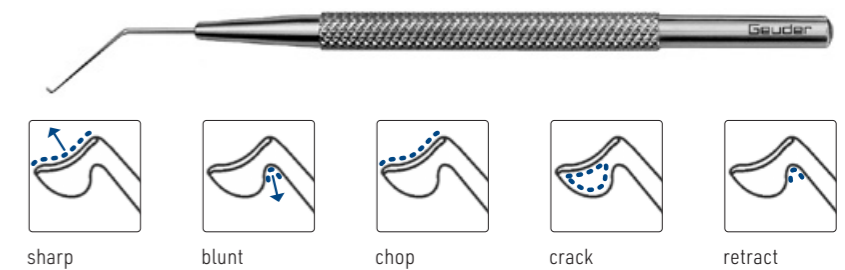


GS-31509

JACOBOVITZ

Multifunctional Chopper

cleaver-shaped tip with distal nucleus chopper and proximal retractor to manipulate, divide and crack the nucleus tip height 1.20 mm tip width 0.13 mm

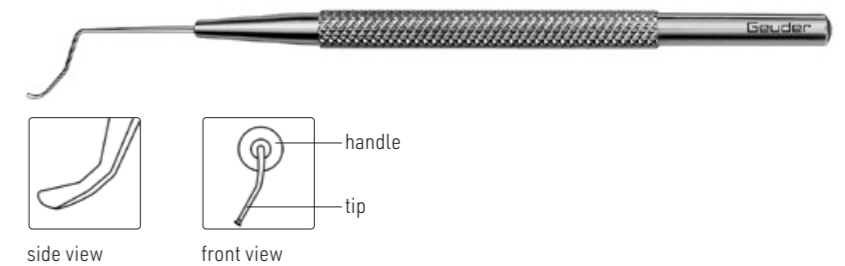


GS-32500

TOBIAS NEUHANN

Chopper

paddle shape nucleus divider 0.5 mm wide tip overall length 108 mm



GS-32282

AGARWAL


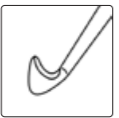
Karate Phaco Chopper

0.9 mm long tip 0.6 mm inner edge overall length 104 mm




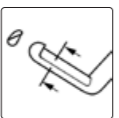
Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Nucleus Choppers, Manipulators

HAEFLIGER
Nucleus Dividing Hook
to crack, chop and manipulate lenses
1.0 mm triangular tip
0.7 mm inner sharp hook
overall length 104 mm
for use in right hand
for use in left hand


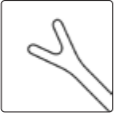

☒-31505
☒-31506

NAGAHARA
Nucleus Dividing Hook
for horizontal chopping techniques
1.5 mm long tip
0.9 mm inner edge
overall length 98 mm

☒-31507


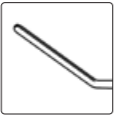

THOMAS NEUHANN
Nucleus Rotator and Thomas Neuhann Chopper
combination of horizontal Y-shaped nucleus rotator and paddle shaped nucleus divider
overall length 119 mm

like ☒-32160
like ☒-32500

☒-32501




THOMAS NEUHANN
Spatula and Nagahara Nucleus Dividing Hook
combination of 0.5 mm wide phaco spatula and horizontal phaco chopper
overall length 116 mm

like ☒-16189
like ☒-31507

☒-32168

THOMAS NEUHANN
Nucleus Rotator and Dividing Hook
combination of horizontal Y-shaped nucleus rotator and vertical phaco chopper
overall length 117 mm








like ☒-32160
like ☒-32505

☒-32161

Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Nucleus Choppers, Manipulators




THOMAS NEUHANN
Spatula and Nucleus Dividing Hook
combination of 0.5 mm wide phaco spatula and vertical phaco chopper
overall length 125 mm

like ☒-16189
like ☒-32505

☒-32164



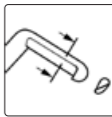
THOMAS NEUHANN
Iris Hook and Nucleus Dividing Hook
combination of push-pull iris hook and NEUHANN vertical chopper
overall length 120 mm

like ☒-16175
like ☒-32505

☒-32162



KOHLEN
Iris Hook and Nucleus Dividing Hook
combination of push-pull iris hook and NAGAHARA horizontal chopper
overall length 114 mm

like ☒-16175
like ☒-31507



☒-32169

LIEBERMAN
Microfinger
Nucleus Manipulator
1.5 mm curved microfinger
for use in left hand
overall length 103 mm

☒-16182


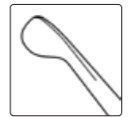
AKAHOSHI
Nucleus Sustainer
to manipulate and sustain nucleus used in combination with prechopper
0.5 mm ball tip
1.8 mm angled
overall length 100 mm


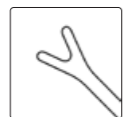
☒-31727

Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Manipulators, Hooks



GS-16185
DRYSDALE
Nucleus Manipulator and Anterior Capsule Polisher
to manipulate, rotate, and divide the nucleus
1.0 mm x 1.5 mm paddle shaped tip
overall length 100 mm



GS-32160
THOMAS NEUHANN
Nucleus Rotator
horizontal Y-shaped rotator and manipulator
0.15 mm diameter tip
overall length 104 mm



GS-16166
SINSKEY
Marking Hook
diameter 0.2 mm, round tip
flat handle

GS-16167
SINSKEY
Lens Manipulation Hook
for 0.2 mm IOL hole
10 mm angled shaft
overall length 103 mm
round handle






GS-32557
BREMEN MODEL
Lens Manipulator
vertical Y-hook
0.15 mm diameter tip
overall length 116 mm






Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Manipulators, Hooks


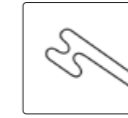
GS-32555
RENTSCH
Lens Manipulator and Hook
straight
0.18 mm diameter boat hook
overall length 137 mm


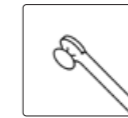
GS-32530
FRANKFURT MODEL
Manipulator
straight
0.18 mm diameter lens hook
overall length 137 mm



GS-16175
DARDENNE
Iris Hook and Lens Manipulator
push-pull tip
overall length 105 mm


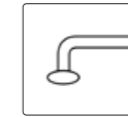
GS-32227
LUND
Iris Hook
0.8 mm collar button
overall length 105 mm

GS-16205
BONN MODEL
Iris Hook
extra delicate
0.15 mm diameter hook
overall length 111 mm


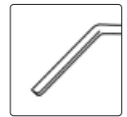



GS-31911
FRANKFURT MODEL
Iris Hook and Lens Manipulator
0.65 mm collar button
overall length 135 mm


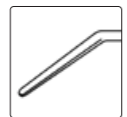



Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Nucleus Spatulas



☒-16193 SPIRIG
Spatula
for manual lens fragmentation
0.5 mm wide nucleus bisector
overall length 110 mm


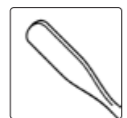
☒-32728 RENTSCH
Spatula
12 mm long spatula
tapered from 0.6 mm to 0.3 mm
overall length 118 mm


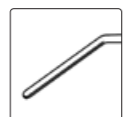
☒-32007 D.D. KOCH
Phaco Spatula
curved with notches
duckbill
0.5 mm wide tip
overall length 105 mm

☒-32523 AMON
Phaco Spatula
paddle-shaped tip
0.8 mm wide x 1.6 mm long
0.2 mm thick
overall length 103 mm


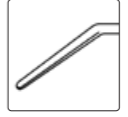



☒-16189
☒-16190
Spatula
12 mm spatula
angled, 45°
overall length 108 mm
0.5 mm wide x 0.25 mm thick
1.0 mm wide x 0.25 mm thick


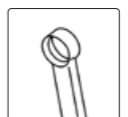
Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Nucleus Spatulas

☒-32724 SEKUNDO
Enclavation Spatula
for retropupillary implantation of
Iris-Claw IOL
14 mm long spatula
tapered from 0.75 mm to 0.3 mm
overall length 118 mm






Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Capsule Polishers

☒-32563 RENTSCH
Capsule Polishing Curette
angled 135°
1.5 mm diameter tip
anterior and posterior semi-sharp edges
overall length 108 mm

☒-32564 RENTSCH
Capsule Polishing Curette
angled 90°
1.5 mm diameter tip
anterior and posterior semi-sharp edges
overall length 110 mm

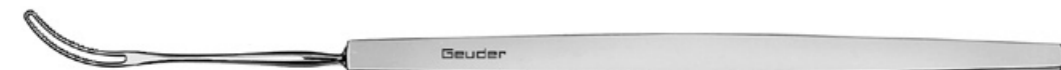



Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops

Lens Loops



GS-15620
ARLT
Lens Loop
serrated, curved
3.5 mm wide
overall length 135 mm



GS-15635
SPIRIG
Lens Loop
for manual lens fragmentation
serrated, curved
2.2 mm wide
overall length 135 mm

Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops

Orbital, Keratoplasty, Synechiaie Spatulas



GS-15720
GS-15725
BANGERTER
Spatula
lightly curved
overall length 139 mm
6 mm wide
10 mm wide



GS-15750
SAUTTER
Orbital Spatula
22 x 19 mm curved plate
overall length 142 mm

Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops

Orbital, Keratoplasty, Synechiaie Spatulas



GS-32445
HAMBURG MODEL
Orbital Spatula
18 x 12 mm curved plate
overall length 145 mm



GS-32446
Orbital Spatula
18 x 8 mm curved plate
overall length 145 mm



GS-15758
Keratoplasty Spatula
perforated



GS-32727
BINKHORST
Synechiaie Spatula
10 mm long, semi-sharp
extra delicate
overall length 129 mm



GS-15475
CASTROVIEJO
Cyclodialysis Spatula
double ended, blunt
10 and 15 mm long
overall length 134 mm

Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops

Iris Spatulas

⊞-15400 WECKER
Iris Spatula
 slim
 1.5 mm wide, lightly curved
 overall length 129 mm



⊞-15405 WECKER
Iris Spatula
 wide
 2.5 mm wide, lightly curved
 overall length 132 mm



⊞-31990 WECKER
Iris Spatula
 conical
 0.9 mm wide, lightly curved
 overall length 134 mm



⊞-32729 **Iris Spatula**
 extra delicate, conical
 7 mm long spatula, angled
 tapers from 0.5 mm to 0.3 mm
 overall length 114 mm



⊞-15360 BANGERTER
Iris Spatula
 flat handle
 8 mm long spatula, angled
 spatula thickness 0.25 mm
 overall length 125 mm



⊞-15360 1.0 mm wide

⊞-15365 1.5 mm wide

⊞-15370 2.0 mm wide

Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops

Enucleation

⊞-15757 GIESSEN MODEL
Spatula and Retractor
 9 mm wide
 angled, concave
 overall length 162 mm



⊞-15757 GIESSEN MODEL
Spatula and Retractor
 9 mm wide
 angled, concave
 overall length 162 mm

⊞-15780 WELLS
Enucleation Spoon
 overall length 147 mm



⊞-15780 WELLS
Enucleation Spoon
 overall length 147 mm


⊞-33912 ZIRM
LASIK Corneal Protector
 7.0 x 2.5 mm corneal shield
 overall length 120 mm



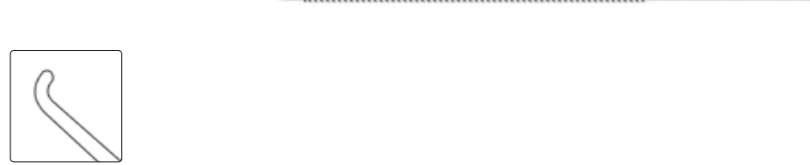
⊞-33912 ZIRM
LASIK Corneal Protector
 7.0 x 2.5 mm corneal shield
 overall length 120 mm

Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
LASIK, DMEK, DSAEK

GS-33930 THOMAS NEUHANNI
LASIK Spatula
with beveled blunt tip
rounded anterior and
flat posterior surface
for lifting the corneal flap
overall length 106 mm



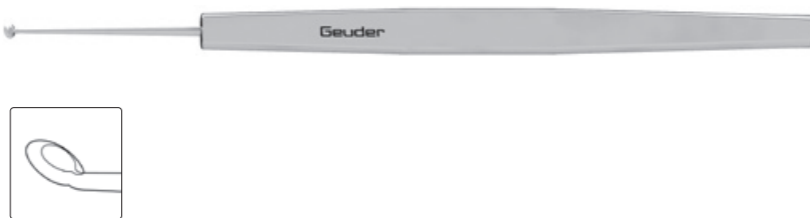
GS-38607 **Descemet Incision Hook**
0.2 mm diameter blunt tip
for marking the area of
Descemetorhexis in recipient's eye
overall length 103 mm



GS-38608 **Descemet Scraper**
1 mm semi-circular tip
for scraping the recipient
Descemet membrane
overall length 103 mm



GS-38622 SZURMAN
DMEK Preparation Spatula
disc-shaped spatula
2.5 mm diameter, blunt
for removal of Descemet
membrane from graft
overall length 121 mm



GS-38604 THOMAS NEUHANN
Endothelial Insertion Spatula
with Teflon insert, angled 145°, 4 x 2 mm
for easy insertion of donor lamellar button
with notched tip for "pull-through" technique
overall length 104 mm




Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Femtosecond, LASIK Manipulators


GS-33950 CHANSUE
Femto Double Instrument
blunt spoon-shaped lenticule spatula
1.25 mm wide, vaulted and
hook, 2 mm long, angled
overall length 115 mm
to open the incision, delineate the edge
of the lenticules and separate the
interfaces during SMILE procedures



GS-33952 CHANSUE
Femto Double Instrument
conical lenticule spatula, 9 mm long,
vaulted hook, 2 mm long, angled
overall length 115 mm
to open the incision, delineate the edge
of the lenticules and separate the
interfaces during SMILE procedures




GS-33954 GUELL
Femto Double Instrument
1.25 mm wide spoon-shaped spatula,
lightly curved
hook, 2 mm long, angled
overall length 113 mm
to open the incision, delineate the edge
of the lenticules and separate the
interfaces during SMILE procedures




Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Femtosecond, LASIK Manipulators


GS-33427
PFAEFFL
Femto Flap Lifter
 double ended, both ends blunt
 10.5 mm conical v-shaped hook, curved and
 1.5 mm modified SINSKEY hook
 overall length 115 mm
 for finding the flap edge,
 lifting and retreating it



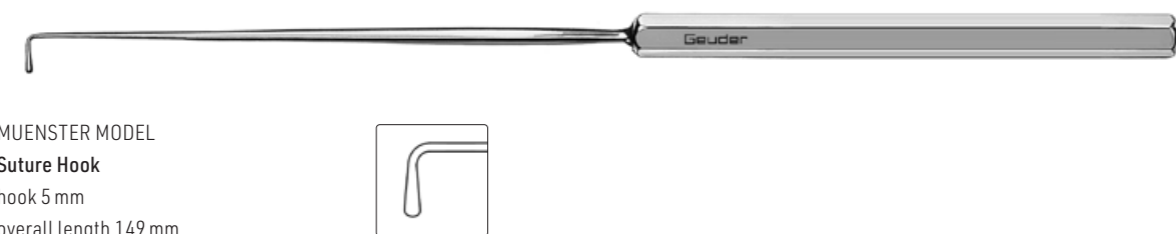
GS-33943
PFAEFFL
Femto Flap Lifter
 double ended
 10.5 mm conical V-shaped hook, straight and
 1.5 mm modified SINSKEY hook
 overall length 115 mm
 for finding the flap edge,
 lifting and retreating it



GS-19137
CUEPPERS
Strabismus Muscle Tucker
 15 mm scale, for muscle stretching
 serrated J-shaped tendon hook to
 prevent the muscle from slipping



GS-32726
MUENSTER MODEL
Suture Hook
 hook 5 mm
 overall length 149 mm




Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Strabismus Hooks

GS-15799
GRAEFE
Strabismus Hook
 short, 5 mm
 overall length 130 mm




GS-15800
GRAEFE
Strabismus Hook
 small, 8 mm
 overall length 131 mm




GS-15805
GRAEFE
Strabismus Hook
 medium, 10 mm
 overall length 133 mm



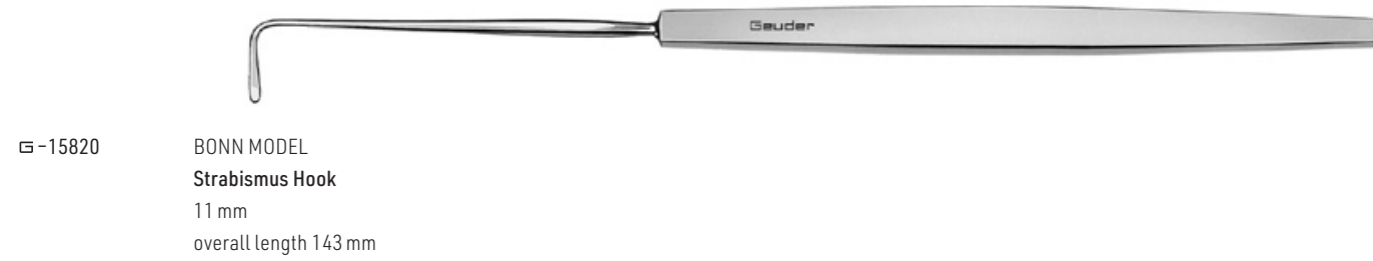
GS-15810
GRAEFE
Strabismus Hook
 large, 12 mm
 overall length 137 mm



GS-15830
MALBRAN
Strabismus Hook
 9.5 mm serrated hook with right-angle
 knob to prevent muscle slippage
 overall length 140 mm



Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Strabismus Hooks



GS-15820
BONN MODEL
Strabismus Hook
11 mm
overall length 143 mm



GS-15821
BONN MODEL
Strabismus Hook
11 mm retinal detachment hook
with 1.0 mm hole
overall length 143 mm

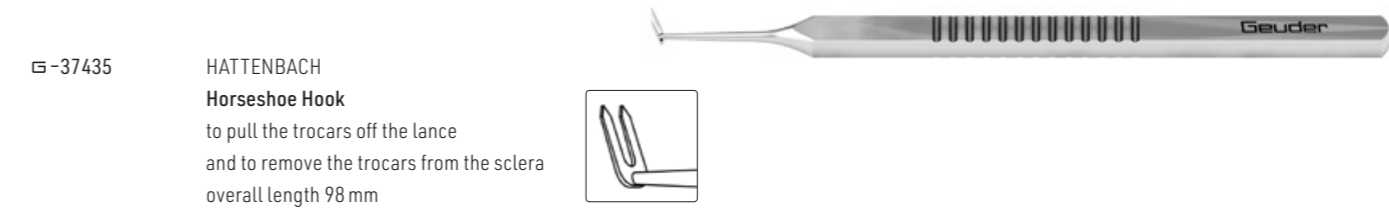


GS-32905
BONN MODEL
Strabismus Hook
curved, tenotomy hook
overall length 145 mm

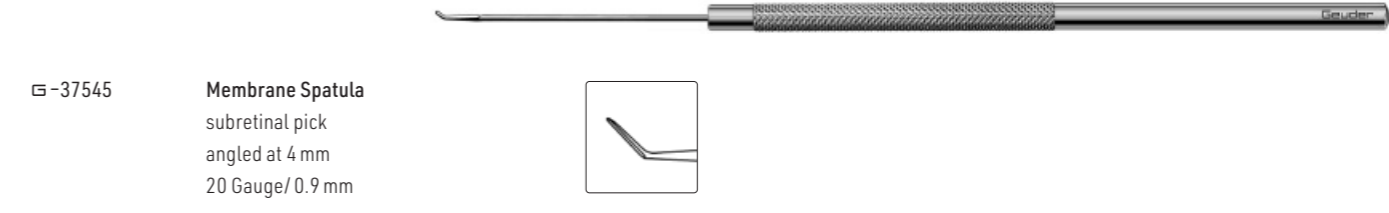
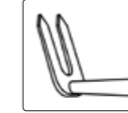


GS-32920
JAMESON
Strabismus Hook
11 mm, with bulbous tip
overall length 125 mm

Geuder® 11 Manipulators, Choppers, Fixation Rings, Hooks, Spatulas, Lens Loops
Membrane Spatulas and Peelers



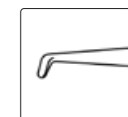
GS-37435
HATTENBACH
Horseshoe Hook
to pull the trocars off the lance
and to remove the trocars from the sclera
overall length 98 mm



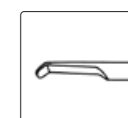
GS-37545
Membrane Spatula
subretinal pick
angled at 4 mm
20 Gauge/0.9 mm



Membrane Peeler
1.0 mm angled
20 Gauge/0.9 mm
GS-37500
GS-37503
23 Gauge/0.6 mm



Membrane Peeler
0.4 mm, recessed, angled
black chromium
23 Gauge/0.6 mm
GS-37512
GS-37513
25 Gauge/0.5 mm



Scleral Depressors, Localizers

Lokalisatoren,
Skleradepressoren




Geuder® 12 Scleral Depressors, Localizers

G-32152
 LAQUA
Scleral Depressor
 with pocket clip
 3 x 1.8 mm teardrop-shaped tip
 overall length 128 mm




G-32150
 LAQUA
Scleral Depressor
 double-ended with pocket clip
 3 x 1.8 mm teardrop-shaped tip
 2 mm diameter scleral marker
 overall length 134 mm




G-32153
 LUCKE
Scleral Depressor
 with pocket clip
 3.8 x 2.0 mm teardrop-shaped tip
 overall length 128 mm



G-32027
 KREISSIG
Scleral Depressor
 double-ended with pocket clip
 conical tip with 2.4 mm diameter
 and 6.0 mm bar
 overall length 128 mm




G-15710
 MEYER-SCHWICKERATH
Localizer and Scleral Depressor
 for fixation and rotation



Geuder® 12 Scleral Depressors, Localizers


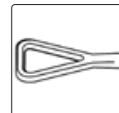
G-32715
 SCHOCKET
Scleral Depressor
 double-ended with pocket clip
 3 x 2 mm teardrop tip and
 6.0 mm bar
 overall length 132 mm



G-32714
Scleral Depressor
 double-ended
 2 mm and 4 mm diameter
 diamond dusted tips
 overall length 120 mm



G-37445
 HATTENBACH
Triangle Scleral Depressor
 for gentle buckling and firm grip without the risk of rupture
 overall length 133 mm

Geuder[®] 13
Probes,
Dilators

Sonden,
Dilatatoren

Lacrimal Probes 149
Pigtail, Trabecular, U-Shaped 151



Geuder[®] 13 Probes, Dilators
Lacrimal Probes

G-150301	WILDER Lacrimal Probe delicate, long taper 0.45 mm tip diameter overall length 104 mm	
G-150302	WILDER Lacrimal Probe medium, medium taper 0.50 mm tip diameter overall length 104 mm	
G-150303	WILDER Lacrimal Probe strong, short taper 0.55 mm tip diameter overall length 104 mm	
G-150401	WILDER Lacrimal Probe slim delicate, long taper 0.30 mm tip diameter overall length 95 mm	
G-150402	WILDER Lacrimal Probe slim medium, medium taper 0.35 mm tip diameter overall length 95 mm	
G-150403	WILDER Lacrimal Probe slim strong, short taper 0.40 mm tip diameter overall length 95 mm	

Geuder® 13 Probes, Dilators
Lacrimal Probes

GS-15020
**GIESSEN MODEL
Lacrimal Probe**
11 mm tapered shaft, angled
0.4 mm tip width
overall length 77 mm



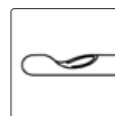
**BOWMAN
Lacrimal Probe**
cylindrical
overall length 130 mm
size 0000/000
size 00/0
size 1/2
size 3/4
size 5/6



**BOWMAN
Lacrimal Probe**
bulbous tips
overall length 130 mm
size 0000/000
size 00/0
size 1/2
size 3/4
size 5/6



**JUENEMANN
Lacrimal Probe**
with 72 mm probe and 18 mm grip plate
to insert suture material
provided with Cleaning Adapter GS-31022
0.6 mm diameter
0.8 mm diameter
1.0 mm diameter

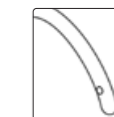
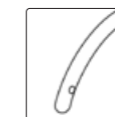


**KELLNAR
Retrograde Probe**
for canalicular repair
0.5 mm suture hole
overall length 95 mm
right
left



Geuder® 13 Probes, Dilators
Pigtail, Trabecular, U-Shaped

GS-15095
Pigtail Probe
double-ended
for canalicular repair
with 0.4 mm suture holes
overall length 140 mm



GS-15096
Pigtail Probe
double-ended
for canalicular repair
with 1.0 mm suture holes
overall length 140 mm



**HARMS
Trabecular Probe**
dual 9.5 mm curved probes
3 mm spread
overall length 46 mm
right
left



**THOMAS NEUHANN
U-Shaped Probe**
dual 9 mm curved probes
3 mm spread
overall length 12 mm
0.30 mm probe diameter
0.25 mm probe diameter



GS-15137
**THOMAS NEUHANN
Holder**
with lock
for U-shaped Probes GS-15136 and GS-15138
overall length 92 mm



14 Cannulas, I/A Instruments

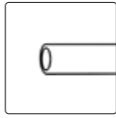



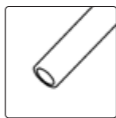



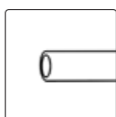

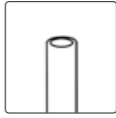

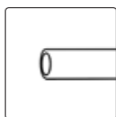

Kanülen, Spül- und Sauginstrumente (I/A)

- Lacrimal 153
- Cyclodialysis 155
- Hydrodissection 155
- Irrigation Vectis 156
- Viscoelastic 156
- Capsule Polishers 158
- LASIK 159
- Bimanual Irrigation/Aspiration 160
- DMEK/ DSAEK Irrigation 162
- Retinal Backflush 165
- Retinal Aspiration, PFCL, etc. 167
- Miscellaneous 169



Geuder® 14 Cannulas, I/A Instruments



Lacrimal

☒-33135	Lacrimal Cannula conical, straight tapers from 19 to 25 Gauge 25 mm shaft stainless steel		
☒-15141	Lacrimal Cannula conical, strongly curved tapers from 19 to 25 Gauge 25 mm shaft stainless steel		
☒-15151	Lacrimal Cannula conical, angled at 10 mm tapers from 19 to 25 Gauge 25 mm shaft stainless steel		
☒-15161	Lacrimal Cannula conical, angled at 18 mm tapers from 19 to 25 Gauge 25 mm shaft stainless steel		
☒-15190	ANEL Lacrimal Cannula straight 15 mm shaft 23 Gauge/ 0.64 mm		
☒-15195	ANEL Lacrimal Cannula strongly curved 16 mm shaft 23 Gauge/ 0.64 mm		
☒-33160	Lacrimal Cannula cylindrical, straight 20 Gauge/ 0.9 x 35 mm		

Geuder® 14 Cannulas, I/A Instruments

Lacrimal

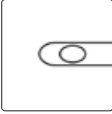

☒-15170 BONN MODEL
Lacrimal Cannula
with probe tip
1.15 mm diameter olive tip

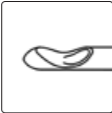

☒-15271 BANGERTER
Lacrimal Probe Cannula
straight, 0.6 mm side port
23 Gauge/0.64 x 60 mm

☒-15272 21 Gauge/0.80 x 40 mm



☒-15273 23 Gauge/0.64 x 40 mm

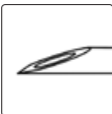

☒-33197 JUENEMANN
Lacrimal Probe Cannula
to insert suture material
21 Gauge/0.8 x 35 mm

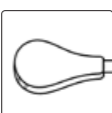

☒-33198 JUENEMANN
Lacrimal Probe Cannula
with grip plate
65 mm probe
to insert suture material
21 Gauge/0.8 x 65 mm

☒-15377 Retrobulbar Injection Cannula
25 Gauge/0.5 x 40 mm

☒-15200 CRANZ
Eye Douche
irrigation through five front ports
silver



Geuder® 14 Cannulas, I/A Instruments

Cyclodialysis

☒-15275 Cyclodialysis Spatula Cannula
12 mm long spatula
anterior 0.2 mm port
26 Gauge/0.45 mm




☒-31355 BUSSE
Cyclodialysis Spatula Cannula
12 mm long spatula
dual 0.2 mm port
26 Gauge/0.45 mm

Geuder® 14 Cannulas, I/A Instruments

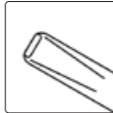
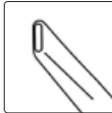
Hydrodissection

SAUTTER
Hydrodissection Cannula
front opening
flattened tip


☒-15250 vertical, 27 Gauge/0.4 mm

☒-32166 vertical, 26 Gauge/0.45 mm

☒-32167 horizontal, 27 Gauge/0.4 mm

vertical ☒-15250, horizontal ☒-32167



☒-32155 TUEBINGEN MODEL
Hydrodissection Cannula
30 Gauge/0.3 mm




☒-15185 FRANKFURT MODEL
Hydrodissection Cannula
27 Gauge/0.4 mm

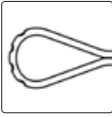




☒-31895 Hydrodissection Cannula
vertically flattened tip
front opening
24 Gauge/0.6 x 20 mm

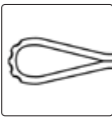




Geuder® 14 Cannulas, I/A Instruments
Irrigation Vectis

☒-16115 **Irrigation Vectis Cannula**
4 front ports
5 mm wide lens loop
curved






☒-32759 **Irrigation Vectis Cannula**
small model
4 front ports
4 mm wide lens loop
curved

Geuder® 14 Cannulas, I/A Instruments
Viscoelastic

☒-31807 **Healon - Viscoelastic Cannula**
flattened tip, angled at 6 mm
30 mm shaft
21 Gauge/ 0.8 mm

☒-22619 **PH. JACOBI Trabecular Aspiration Cannula**
angled at 13 mm
24 Gauge/ 0.6 mm




BURK Irrigation Trabeculotomy Cannula
8 mm curved irrigation probe
30 Gauge/ 0.3 mm
☒-15188 angled right
☒-15189 angled left




NAGATA Sub-Tenon Injection Cannula
for atraumatic penetration and
injection of anesthetic agent
24 Gauge/ 0.6 mm
☒-33199




Geuder® 14 Cannulas, I/A Instruments
Irrigation/Aspiration

☒-15180 **Irrigation Cannula**
bulbous tip, 0.75 mm diameter tip
extra delicate
26 Gauge/ 0.45 mm




BONN MODEL Irrigation Cannula
☒-15230 flattened tip, front opening
delicate, 0.5 x 1.5 mm
☒-15240 medium, 0.6 x 1.9 mm



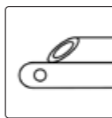


MUELLER Irrigation Cannula
☒-32760 J-shaped with probe tip
26 Gauge/ 0.45 x 19 mm
☒-32765 angled left
angled right



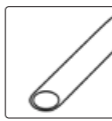


☒-16138 **RENTSCH Irrigation Cannula**
J-shaped
angled at 10 mm
26 Gauge/ 0.45 x 24 mm




☒-16106 **SIMCOE Irrigation/Aspiration Cannula**
dual shaft
0.3 mm diameter aspiration port
front opening irrigation port
23 Gauge/ 0.64 mm
with silicone tube and Luer-Lock hub

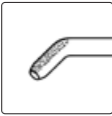

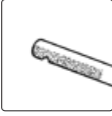

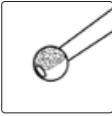

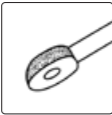

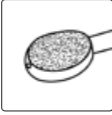

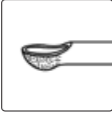






Aspiration Cannula
☒-15225 lightly curved, front opening
delicate, 19 Gauge/ 1.1 mm
☒-15226 standard, 17 Gauge/ 1.5 mm







Geuder® 14 Cannulas, I/A Instruments

Capsule Polishers

GS-16125	KRATZ Capsule Polishing Cannula angled at 2 mm half-textured tip 23 Gauge/ 0.64 mm		
GS-16133	TEPING Aspiration Polishing Cannula 0.3 mm posterior port half-textured tip, curved 23 Gauge/ 0.64 mm		
GS-16130	Capsule Polishing Cannula with half-textured ball tip 18 Gauge/ 1.2 mm		
GS-16132	PAPST Capsule Polishing Cannula 0.75 mm hemisphere textured tip 25 Gauge/ 0.5 mm		
GS-32529	KYU Capsule Polishing Cannula 2 mm disc-shaped tip textured 22 Gauge/ 0.7 mm		
GS-32528	GREITE Capsule Polishing Cannula curette tip textured 22 Gauge/ 0.7 mm		
GS-32774	BRAUWEILER Aspiration Cannula angled at 13 mm textured polisher tip 0.3 mm beveled port 21 Gauge/ 0.8 mm		



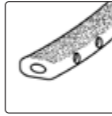

Geuder® 14 Cannulas, I/A Instruments

Capsule Polishers

GS-32769	H.-R. KOCH Aspiration Cannula angled at 14 mm 0.3 mm anterior port half-textured, spatulated tip 21 Gauge/ 0.8 mm		
GS-32776	BRAUWEILER Irrigation Cannula angled at 12 mm front opening 21 Gauge/ 0.8 mm		
GS-32772	BRAUWEILER Irrigation Cannula angled at 13 mm textured 0.8 mm iris retractor and capsule polisher 21 Gauge/ 0.8 mm		

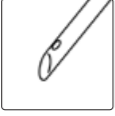

Geuder® 14 Cannulas, I/A Instruments

LASIK

GS-33909	W. BAUER LASIK Cannula double-armed 6 ports for irrigation of the flap and stromal bed 25 Gauge/ 0.5 mm		
GS-33911	ZIRM LASIK Irrigation Cannula flattened and textured tip with 5 irrigation ports 20 Gauge/ 0.9 mm		

Geuder® 14 Cannulas, I/A Instruments
LASIK

GS-15310 KRUMEICH
Corneal Irrigation Cannula
for big bubble technique during DALK
semi-sharp dissector tip
0.2 mm posterior port
27 Gauge/ 0.4 mm

Geuder® 14 Cannulas, I/A Instruments
Bimanual Irrigation/Aspiration



GS-32015 **Irrigation Cannula Handpiece**
male/ female connectors
overall length 112 mm



GS-32771 BRAUWEILER
Irrigation Cannula Handpiece
male/ female connectors
overall length 78 mm



GS-32773 BRAUWEILER
Irrigation Cannula Handpiece
male/ male connectors
overall length 80 mm



GS-22632 SCHMACK
Irrigation Handpiece
21 Gauge/ 0.8 mm
0.5 mm port





GS-22633 SCHMACK
Aspiration Handpiece
21 Gauge/ 0.8 mm
0.3 mm port

Geuder® 14 Cannulas, I/A Instruments
Bimanual Irrigation/Aspiration



D.D. KOCH - KOHNEN
Aspiration Handpiece
0.3 mm aspiration port
textured tip

GS-22100 22 Gauge/ 0.7 mm
GS-22102 23 Gauge/ 0.6 mm



D.D. KOCH - KOHNEN
Irrigation Handpiece
front opening

GS-22101 22 Gauge/ 0.7 mm


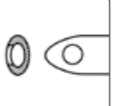

Aspiration Handpiece
0.25 mm aspiration port
textured, conical tip
oval tube 0.95 x 0.55 mm

GS-22106



Irrigation Handpiece
0.5 mm irrigation port
conical tip
oval tube 0.95 x 0.55 mm

GS-22107



Aspiration Handpiece
0.3 mm aspiration port
textured, conical tip
21 Gauge/ 0.8 mm

GS-32011


Irrigation Handpiece
dual 0.5 mm irrigation ports
textured, conical tip
21 Gauge/ 0.8 mm

GS-32012





Geuder® 14 Cannulas, I/A Instruments
Bimanual Irrigation/Aspiration


GS-32018
BRAUWEILER
Aspiration Handpiece
angled at 13 mm
0.3 mm beveled port
textured tip
21 Gauge/ 0.8 mm



GS-32019
H.-R. KOCH
Aspiration Handpiece
angled at 14 mm
0.3 mm anterior port
half-textured, spatulated tip
21 Gauge/ 0.8 mm




GS-32016
BRAUWEILER
Irrigation Handpiece
angled at 12 mm
front opening
21 Gauge/ 0.8 mm




Geuder® 14 Cannulas, I/A Instruments
DMEK/ DSAEK Irrigation

GS-38602
THOMAS NEUHANN
Irrigation Descemet Scraper
scraper width 0.8 mm
scraper length 0.6 mm
rhombic 0.9 x 0.6 mm irrigation tube
for peripheral scraping
of the recipient bed
overall length 94 mm




GS-38632
SZURMAN
DMEK Irrigation Handpiece
curved, front opening tube
23 Gauge/ 0.6 mm



Geuder® 14 Cannulas, I/A Instruments
Coaxial Irrigation/Aspiration

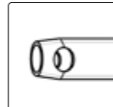



PEP 2.2 mm I/A Handpiece
Pure Efficiency Phaco
for 2.2 mm incisions
0.3 mm aspiration port
coaxial I/A straight tip
coaxial I/A 30° angled tip
with GS-24311 PEP Infusion Sleeve




straight GS-24318
angled GS-24418

GS-24311
PEP 2.2 mm Infusion Sleeve
Pure Efficiency Phaco
for 2.2 mm incisions
purple translucent silicone

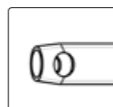





PEP 2.4 mm I/A Handpiece
Pure Efficiency Phaco
for 2.4 mm incisions
0.3 mm aspiration port
coaxial I/A straight tip
coaxial I/A 30° angled tip
with GS-24314 PEP Infusion Sleeve



straight GS-24332
angled GS-24432

GS-24314
PEP 2.4 mm Infusion Sleeve
Pure Efficiency Phaco
for 2.4 mm incisions
green translucent silicone

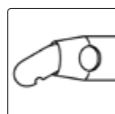



Geuder® 14 Cannulas, I/A Instruments
Coaxial Irrigation/Aspiration



I/A Handpiece

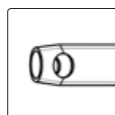
coaxial 30° angled tip
 0.3 mm aspiration port
 0.35 mm aspiration port
 0.4 mm aspiration port
 with 24100 Infusion Sleeve



- 24430
- 24435
- 24440

24100

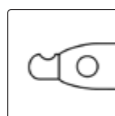
PEP 2.4 mm Infusion Sleeve
 for I/A handpieces
 blue silicone



PAPT

I/A Handpiece

coaxial
 infusion tube 16 Gauge/ 1.6 mm
 aspiration port 0.3 mm, straight
 aspiration port 0.3 mm, angled 30°



straight
 22525



angled
 22540

- 22525
- 22540

Geuder® 14 Cannulas, I/A Instruments
Retinal Backflush

33045

Backflush Handpiece
 with Luer cone
 overall length 110 mm



31805

Backflush Handpiece
 with silicone chamber and Luer cone
 overall length 110 mm



37002

Backflush Handpiece
 with silicone chamber
 and Luer-Lock connector
 overall length 115 mm



37000

Backflush Handpiece
 with silicone chamber and chuck
 overall length 110 mm



for backflush tips 37010 up to 37080

Silicone Chamber

for backflush handpieces
 37000, 37002, 31805
 reusable
 single use, 10 pcs. per box, sterile

- 31806
- 34806



37005

Backflush Handpiece
 with large silicone chamber
 rotatable chuck



for backflush cannulas 37010 up to 37080

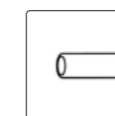
37006

Silicone Chamber
 large, for Backflush Handpiece 37005



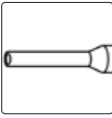

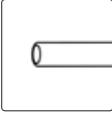

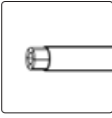

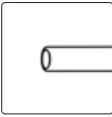

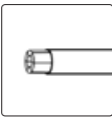

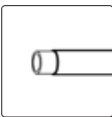

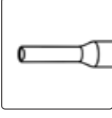

- 33050
- 33054
- 33053

Backflush Cannula
 35 mm shaft
 20 Gauge/ 0.9 mm
 23 Gauge/ 0.6 mm
 25 Gauge/ 0.5 mm



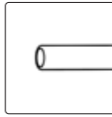

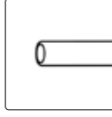

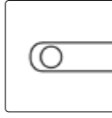

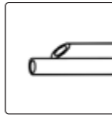

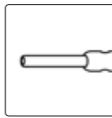

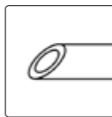


Geuder® 14 Cannulas, I/A Instruments

Retinal Backflush

<p>☒ -33070</p>	<p>Backflush Cannula 35 mm shaft 20 Gauge/ 0.9 mm shaft 25 Gauge/ 0.5 mm tip 3.5 mm tapered tip</p>	 
<p>☒ -33073</p>	<p>KAMPIK Backflush Cannula 35 mm shaft inside diameter 22 Gauge/ 0.7 mm outside diameter 20 Gauge/ 0.9 mm</p>	 
<p>☒ -33075</p>	<p>Backflush Cannula 35 mm shaft 0.8 mm silicone brush 20 Gauge/ 0.9 mm</p>	 
<p>☒ -37010 ☒ -37011 ☒ -37012</p>	<p>Backflush Tip 35 mm shaft 20 Gauge/ 0.9 mm 23 Gauge/ 0.6 mm 25 Gauge/ 0.5 mm</p>	 
<p>☒ -37020</p>	<p>Backflush Tip 35 mm shaft 0.8 mm silicone brush 20 Gauge/ 0.9 mm</p>	 
<p>☒ -37035</p>	<p>Backflush Tip 35 mm shaft 0.8 mm silicone tip 20 Gauge/ 0.9 mm</p>	 
<p>☒ -37080</p>	<p>Backflush Tip 35 mm shaft 20 Gauge/ 0.9 mm shaft 23 Gauge/ 0.6 mm tip 2 mm tapered tip overall length 35 mm</p>	 

Geuder® 14 Cannulas, I/A Instruments

Retinal Aspiration, PFCL, etc.

<p>☒ -33051 ☒ -33052</p>	<p>WEBER Aspiration Cannula for viscous fluids inside diameter 22 Gauge/ 0.7 mm outside diameter 20 Gauge/ 0.9 mm 5 mm shaft 10 mm shaft</p>	 
<p>☒ -37390</p>	<p>Aspiration Cannula 23 Gauge/ 0.6 mm 10 mm shaft</p>	 
<p>☒ -33056</p>	<p>ROIDER Aspiration Cannula for viscous fluids 0.7 mm side port 19 Gauge/ 1.0 mm</p>	 
<p>☒ -33055</p>	<p>PFCL Cannula with dual shaft 24 Gauge/ 0.55 mm 25 Gauge/ 0.5 mm, lateral tube</p>	 
<p>☒ -33057</p>	<p>CHANG PFCL Cannula for injection of heavy fluids dual bore, coaxial 25 Gauge/ 0.5 mm tip 20 Gauge/ 0.9 mm shaft</p>	 
<p>☒ -32699 ☒ -32698</p>	<p>HEIDELBERG MODEL Cannula for injection or aspiration of viscous fluids and Densiron® 68, bevel 30° 19 Gauge/ 1.1 mm 18 Gauge/ 1.2 mm</p>	 
<p>☒ -33060 ☒ -33065 ☒ -33066</p>	<p>Stopper for viscous fluid aspiration with tube connection for single-use syringe for 5 ml syringe for 10 ml syringe for 20 ml syringe</p>	

Geuder® 14 Cannulas, I/A Instruments
Retinal Aspiration, PFCL, etc.

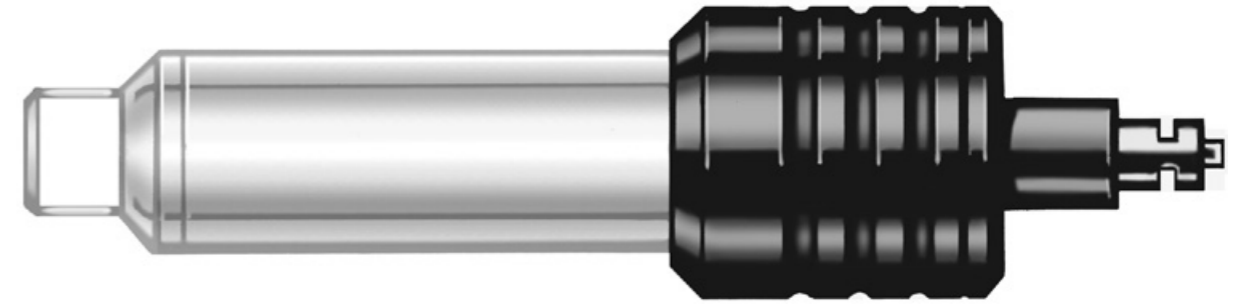
☒-32697 **Pressure Tube**
for injection of viscous fluids
Luer-Lock female/ male
reusable



☒-30745 **Pressure Connection Tube**
for megaTRON S3/S4 HPS
for Holder ☒-28764 for pneumatic silicone oil injection
length 2 m

Geuder® 14 Cannulas, I/A Instruments
Miscellaneous

☒-28764 **Adapter**
with protective cover for glass syringes
to inject viscous fluid pneumatically



☒-19961 **Syringe Clip**
customized labeling
for 5 ml syringes



☒-32665 **Silicone Bulb**
with Luer cone
20 ml
☒-32670 60 ml



Single-Use Instruments

Einmalinstrumente

Trephines and Punches	171	Silicone Tires	191
Surgical Knives	173	Silicone Circling Bands	192
Scissors and Forceps	176	Silicone Strips	192
Laser Probes	178	Silicone Sleeves	193
Fiber Optics	180	Silicone Sponge Implants	194
Vitreous Cutters	181		
Trocar Systems	181		
DMEK	182		
Cannulas	183		
Injection Syringes	187		
Filter, Stop Cock, Injection Tube	188		
Oil Injection	189		
Cautery, Scalpel Handle, Absorbent Swabs, Marking Pen	190		



Geuder 15 Single-Use Instruments Trephines and Punches

NanoEdge Trephines

length 16 mm
sterile, single-use

GS-520400	4.00 mm	GS-520825	8.25 mm	GS-521300	13.00 mm
GS-520550	5.50 mm	GS-520850	8.50 mm	GS-521350	13.50 mm
GS-520600	6.00 mm	GS-520875	8.75 mm	GS-521400	14.00 mm
GS-520625	6.25 mm	GS-520900	9.00 mm	GS-521450	14.50 mm
GS-520650	6.50 mm	GS-520950	9.50 mm	GS-521500	15.00 mm
GS-520675	6.75 mm	GS-521000	10.00 mm	GS-521550	15.50 mm
GS-520700	7.00 mm	GS-521050	10.50 mm	GS-521600	16.00 mm
GS-520725	7.25 mm	GS-521100	11.00 mm	GS-521650	16.50 mm
GS-520750	7.50 mm	GS-521150	11.50 mm	GS-521700	17.00 mm
GS-520775	7.75 mm	GS-521200	12.00 mm	GS-521800	18.00 mm
GS-520800	8.00 mm	GS-521250	12.50 mm		



GS-500001

NanoEdge Single-Use Corneal Cutting Block

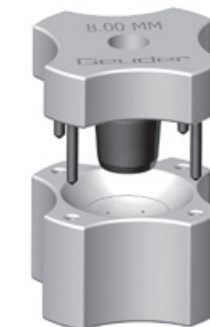
Teflon, sterile
white-colored
outside diameter 18.8 mm
height 9.5 mm

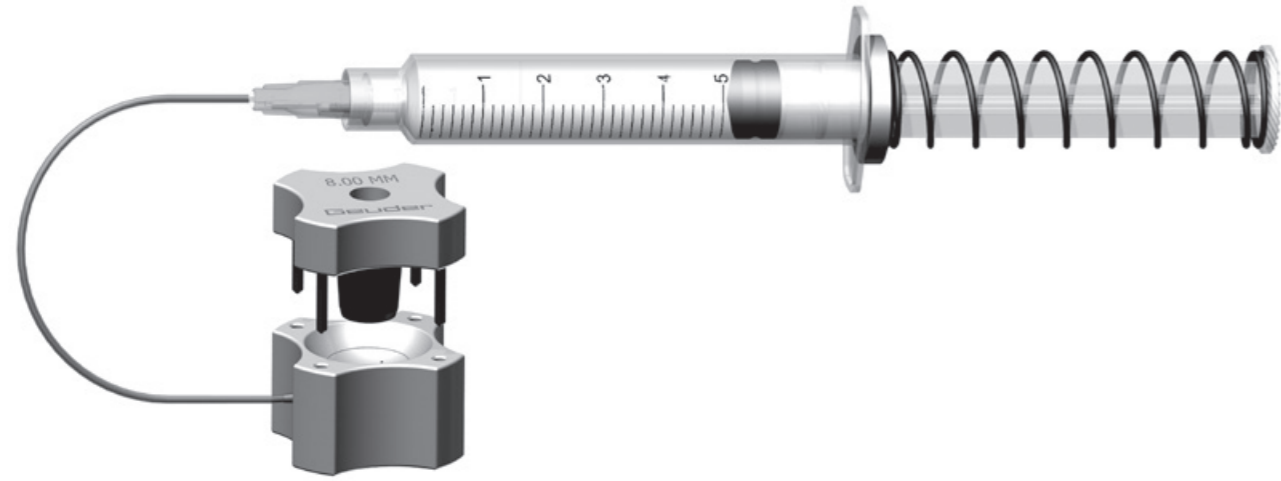


NanoEdge Trephine Punches

sterile, single-use

GS-540600	6.00 mm	GS-540800	8.00 mm
GS-540625	6.25 mm	GS-540825	8.25 mm
GS-540650	6.50 mm	GS-540850	8.50 mm
GS-540675	6.75 mm	GS-540875	8.75 mm
GS-540700	7.00 mm	GS-540900	9.00 mm
GS-540725	7.25 mm	GS-540925	9.25 mm
GS-540750	7.50 mm	GS-540950	9.50 mm
GS-540775	7.75 mm		



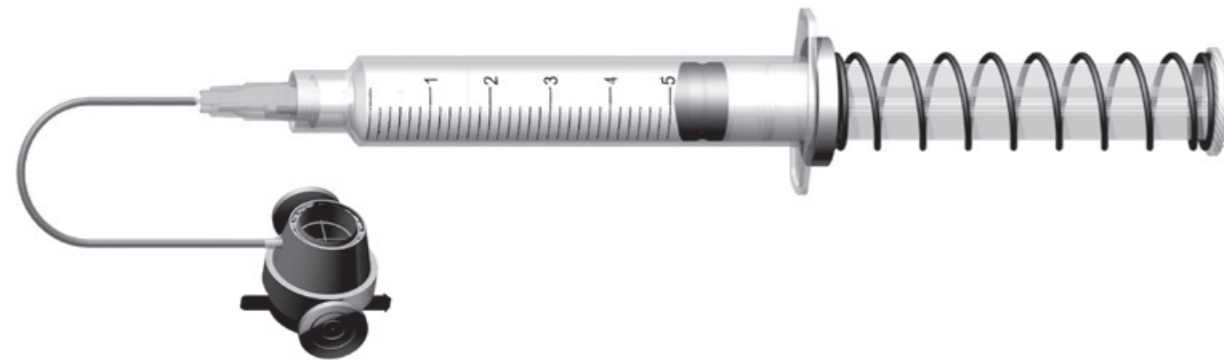


NanoEdge Vacuum Trehphine Punches
sterile, single-use

GS-560600	6.00 mm	GS-560725	7.25 mm	GS-560850	8.50 mm
GS-560625	6.25 mm	GS-560750	7.50 mm	GS-560875	8.75 mm
GS-560650	6.50 mm	GS-560775	7.75 mm	GS-560900	9.00 mm
GS-560675	6.75 mm	GS-560800	8.00 mm	GS-560925	9.25 mm
GS-560700	7.00 mm	GS-560825	8.25 mm	GS-560950	9.50 mm



NanoEdge

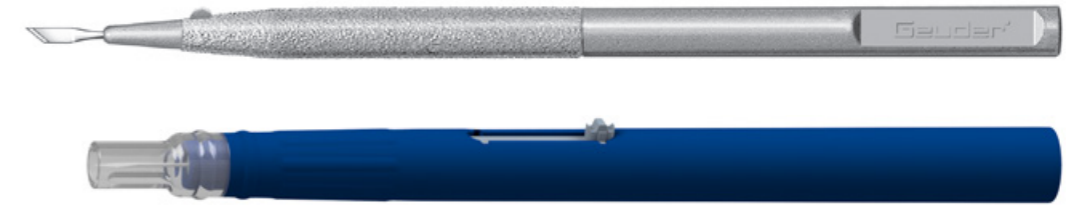


NanoEdge Vacuum Trehphine radial
sterile, single-use

GS-570600	6.00 mm	GS-570750	7.50 mm	GS-570850	8.50 mm
GS-570650	6.50 mm	GS-570775	7.75 mm	GS-570875	8.75 mm
GS-570700	7.00 mm	GS-570800	8.00 mm	GS-570900	9.00 mm
GS-570725	7.25 mm	GS-570825	8.25 mm		



NanoEdge



protect, with sliding guard

NanoEdge Paracentesis Knife

straight

6 pcs. per box

GS-34026

15°

GS-34064

15° protect



GS-34031

22,5°



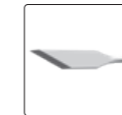
NanoEdge

GS-34036

30°

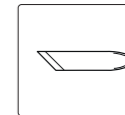
GS-34065

30° protect



GS-34041

45°



NanoEdge Stab Blade Tip

straight

6 pcs. per box

GS-34042

15°

GS-34043

30°

GS-34044

45°



NanoEdge



NanoEdge MVR Stiletto

straight

6 pcs. per box

GS-34176

19 Gauge/ 1.1 mm

incision/ blade width

1.4 mm

GS-34181

20 Gauge/ 0.9 mm

1.2 mm

GS-34192

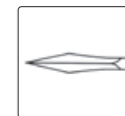
23 Gauge/ 0.6 mm

0.8 mm

GS-34198

25 Gauge/ 0.5 mm

0.7 mm



NanoEdge



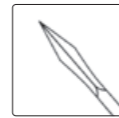
Geuder® 15 Single-Use Instruments
Surgical Knives



NanoEdge MVR Stiletto
angled
6 pcs. per box

diameter insertable	incision/ blade width
19 Gauge/ 1.1 mm	1.4 mm
19 Gauge/ 1.1 mm protect	1.4 mm
20 Gauge/ 0.9 mm	1.2 mm
23 Gauge/ 0.6 mm	0.8 mm
25 Gauge/ 0.5 mm	0.7 mm

- ☒ -34177
- ☒ -34063
- ☒ -34191
- ☒ -34196
- ☒ -34197



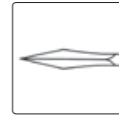
NanoEdge



NanoEdge Corneal Sideport Knife
straight
6 pcs. per box

incision/ blade width
1.0 mm
1.2 mm

- ☒ -34070
- ☒ -34071



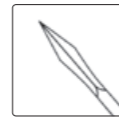
NanoEdge



NanoEdge Corneal Sideport Knife
angled
6 pcs. per box

incision/ blade width
1.0 mm
1.2 mm

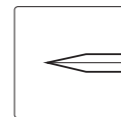
- ☒ -34072
- ☒ -34073



NanoEdge

NanoEdge Phaco Slit Knife
angled, double bevel
6 pcs. per box

☒ -34050	1.80 mm	☒ -34054	2.75 mm
☒ -34092	2.20 mm	☒ -34055	2.85 mm
☒ -34060	2.20 mm protect	☒ -34062	2.85 mm protect
☒ -34094	2.40 mm	☒ -34056	3.00 mm
☒ -34061	2.40 mm protect	☒ -34057	3.20 mm
☒ -34053	2.50 mm		



side view:
double bevel

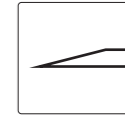
NanoEdge

Geuder® 15 Single-Use Instruments
Surgical Knives

NanoEdge

NanoEdge Phaco Slit Knife
angled, bevel up
6 pcs. per box

☒ -34058	2.00 mm	☒ -34096	2.75 mm
☒ -34095	2.20 mm	☒ -34098	2.85 mm
☒ -34097	2.40 mm	☒ -34106	3.00 mm
☒ -34091	2.50 mm	☒ -34111	3.20 mm
☒ -34093	2.65 mm		



side view: bevel up

NanoEdge



NanoEdge Clear Cornea Knife
angled, double bevel
6 pcs. per box

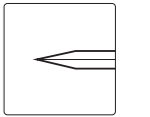
☒ -34066	1.30 mm, with indicator	☒ -34122	2.75 mm
☒ -34067	2.40 mm, with indicator	☒ -34124	2.85 mm
☒ -34120	2.65 mm	☒ -34126	3.00 mm



w/ indicator



w/ o indicator



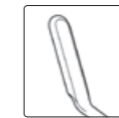
side view:
double bevel

NanoEdge



NanoEdge Crescent Knife
angled, bevel up
6 pcs. per box

- ☒ -34081

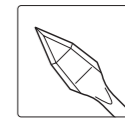


NanoEdge



NanoEdge Trapezoid Clear Cornea Implant Knife (CCI)
angled, with indicator
6 pcs. per box

- ☒ -34152



NanoEdge



NanoEdge Crescent Blade Tip
without handle
angled, bevel up
6 pcs. per box

- ☒ -34045

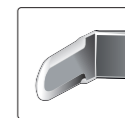


NanoEdge



NanoEdge Lamellar Blade
without handle
angled, bevel up
6 pcs. per box

- ☒ -34075

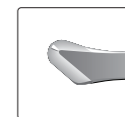


NanoEdge



NanoEdge Scleral Blade
without handle
straight
6 pcs. per box

- ☒ -34074



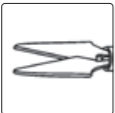



NanoEdge



Geuder® 15 Single-Use Instruments
Scissors and Forceps


Single-Use Vitreous Scissors
UNO Colorline
straight, sterile


☒ -42361 23 G, 1 pc. per box
☒ -42561 25 G, 1 pc. per box

Single-Use Vitreous Scissors
UNO Colorline
curved, sterile

☒ -46362 23 G, 6 pcs. per box
☒ -46562 25 G, 6 pcs. per box



Single-Use Vitreous Forceps Endgripping
UNO Colorline
straight, extra delicate,
endgripping, sterile

☒ -46341 23 G, 6 pcs. per box
☒ -46541 25 G, 6 pcs. per box






HATTENBACH
Single-Use Vitreous Forceps Wave Design
UNO Colorline
straight, wave design, sterile





0.2 mm x 0.5 mm
☒ -46342 23 G, 6 pcs. per box
☒ -46542 25 G, 6 pcs. per box






Single-Use Vitreous Forceps Crocodile Design
UNO Colorline
straight, crocodile design, sterile

0.3 mm x 2.5 mm
☒ -42043 20 G, 1 pc. per box
0.2 mm x 1.5 mm
☒ -46343 23 G, 6 pcs. per box

Single-Use Tano Forceps
UNO Colorline
straight, Tano design, sterile

0.5 mm
☒ -42544 25 G, 1 pc. per box






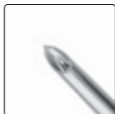
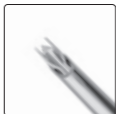



Geuder® 15 Single-Use Instruments
Scissors and Forceps

Handle
UNO Colorline
20 G, 23 G, 25 G
titanium handle for
UNO Colorline single-use tips

☒ -40006 6 mm diameter
☒ -40008 8 mm diameter




☒ -34502 AMON
Single-Use Forceps Needle
for intrascleral IOL-fixation
27 Gauge/ 0.4 mm
6 pcs. per box, sterile
for use with
JAPAN MODEL Handle ☒ -38240

CE pending

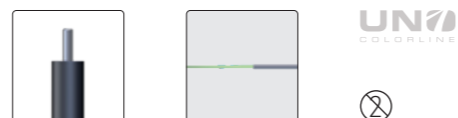
☒ -38240 JAPAN MODEL
Handle
for capsule scissors and forceps
interchangeable tips
6 mm, titanium
overall length 90 mm





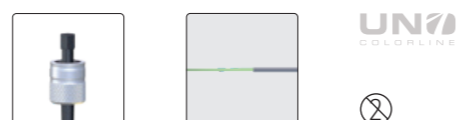
Straight Laser Probes UNO Colorline
Laser Connector: Geuder, Zeiss, Alcon

- ☒ -61508 20 G, 10 pcs. per box
- ☒ -61538 23 G, 10 pcs. per box
- ☒ -61558 25 G, 10 pcs. per box
- ☒ -61578 27 G, 10 pcs. per box



Straight Laser Probes UNO Colorline
Laser Connector: Iridex®

- ☒ -61601 20 G, 10 pcs. per box
- ☒ -61631 23 G, 10 pcs. per box
- ☒ -61651 25 G, 10 pcs. per box
- ☒ -61671 27 G, 10 pcs. per box



Curved Laser Probes UNO Colorline
Laser Connector: Geuder, Zeiss, Alcon

- ☒ -61509 20 G, 10 pcs. per box
- ☒ -61539 23 G, 10 pcs. per box
- ☒ -61559 25 G, 10 pcs. per box
- ☒ -61579 27 G, 10 pcs. per box



Curved Laser Probes UNO Colorline
Laser Connector: Iridex®

- ☒ -61603 20 G, 10 pcs. per box
- ☒ -61633 23 G, 10 pcs. per box
- ☒ -61653 25 G, 10 pcs. per box
- ☒ -61673 27 G, 10 pcs. per box



Bending Laser Probes UNO Colorline
Laser Connector: Geuder, Zeiss, Alcon

- ☒ -61501 20 G, 10 pcs. per box
- ☒ -61531 23 G, 10 pcs. per box
- ☒ -61551 25 G, 10 pcs. per box
- ☒ -61571 27 G, 10 pcs. per box



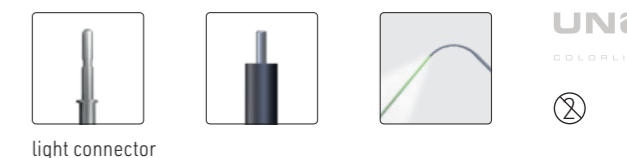
Bending Laser Probes UNO Colorline
Laser Connector: Iridex®

- ☒ -61503 20 G, 10 pcs. per box
- ☒ -61533 23 G, 10 pcs. per box
- ☒ -61553 25 G, 10 pcs. per box
- ☒ -61573 27 G, 10 pcs. per box



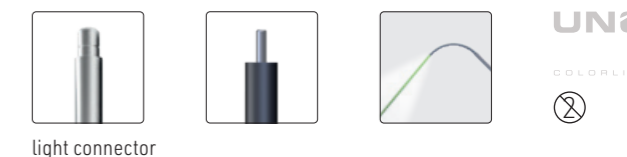
Illuminated Bending Laser Probes UNO Colorline
Light Connector: Geuder
Laser Connector: Geuder, Zeiss, Alcon

- ☒ -61505 20 G, 10 pcs. per box
- ☒ -61535 23 G, 10 pcs. per box
- ☒ -61555 25 G, 10 pcs. per box
- ☒ -61575 27 G, 10 pcs. per box



Illuminated Bending Laser Probes UNO Colorline
Light Connector: Alcon
Laser Connector: Geuder, Zeiss, Alcon

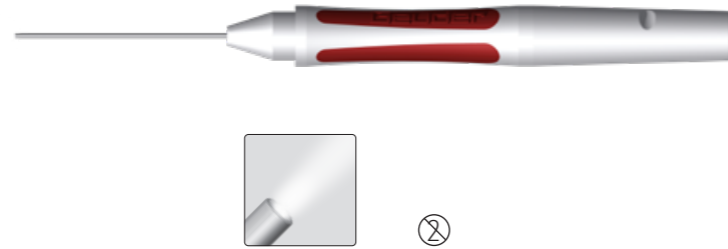
- ☒ -61506 20 G, 10 pcs. per box
- ☒ -61536 23 G, 10 pcs. per box
- ☒ -61556 25 G, 10 pcs. per box
- ☒ -61576 27 G, 10 pcs. per box



Geuder® 15 Single-Use Instruments
Fiber Optics

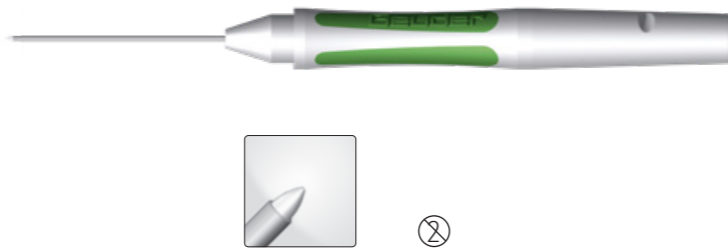
Single-Use Fiber Optic S
UNO Colorline
spot, sterile

- ☒ -46021 20 G, 6 pcs. per box
- ☒ -46321 23 G, 6 pcs. per box
- ☒ -46521 25 G, 6 pcs. per box



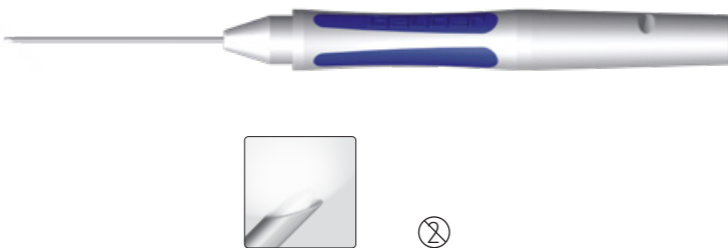
Single-Use Fiber Optic W
UNO Colorline
wide angle, sterile

- ☒ -46022 20 G, 6 pcs. per box
- ☒ -46322 23 G, 6 pcs. per box
- ☒ -46522 25 G, 6 pcs. per box



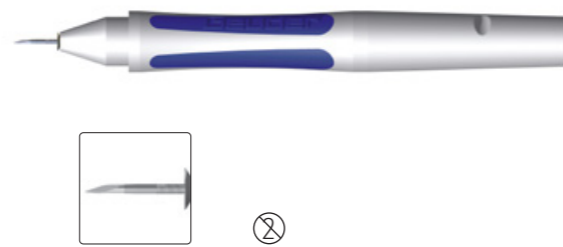
Single-Use Fiber Optic WS
UNO Colorline
wide angle, shielded, sterile

- ☒ -46023 20 G, 6 pcs. per box
- ☒ -46323 23 G, 6 pcs. per box
- ☒ -46523 25 G, 6 pcs. per box



HATTENBACH
Single-Use Flat Head Trocar
UNO Colorline
1 port for one-step technique

- ☒ -S03503 25 G, 6 pcs. per box

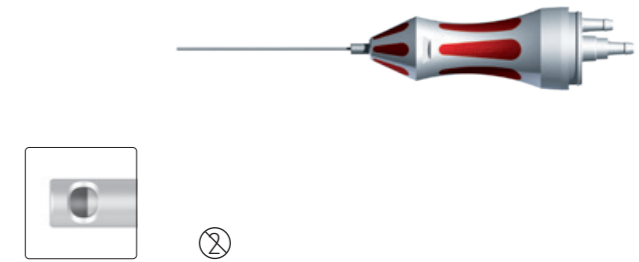


Geuder® 15 Single-Use Instruments
Vitreous Cutters



Single-Use High Speed Vitreous Cutter
UNO Colorline
single-blade, pneumatic,
with Geuder safety-connector, sterile

- ☒ -42001 20 G, 1 pc. per box
- ☒ -46301 23 G, 6 pcs. per box



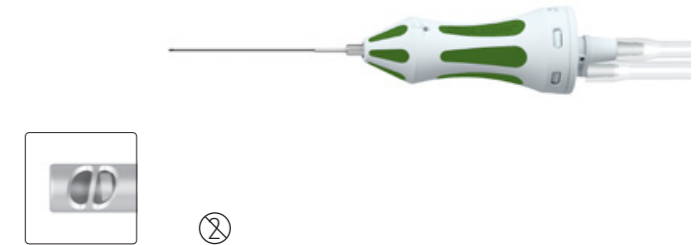
Single-Use High Speed Vitreous Cutter
Mach 2 UNO Colorline
double-blade, pneumatic,
with Geuder safety-connector, sterile

- ☒ -42002 20 G, 1 pc. per box
- ☒ -46302 23 G, 6 pcs. per box
- ☒ -42502 25 G, 1 pc. per box
- ☒ -46502 25 G, 6 pcs. per box



Single-Use High Speed Vitreous Cutter
Mach 4 UNO Colorline
quadruple-blade, pneumatic,
with Geuder safety-connector, sterile

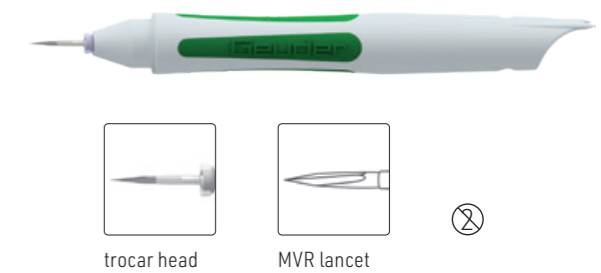
- ☒ -46304 23 G, 6 pcs. per box
- ☒ -46504 25 G, 6 pcs. per box



Geuder® Single Use Instruments
Trocar Systems

HATTENBACH - NIKOLIC
Single-Use Trocar System One-Step
UNO Colorline
3 ports for one-step technique,
incl. infusion tubing, sterile

- ☒ -46311 23 G, 6 pcs. per box
- ☒ -46511 25 G, 6 pcs. per box

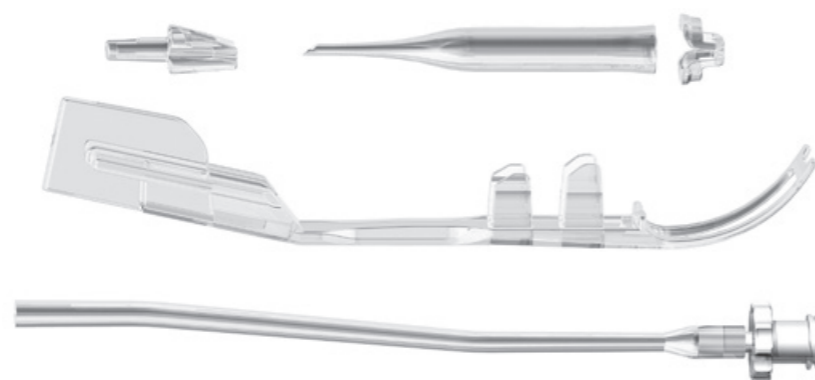


Geuder® 15 Single-Use Instruments
DMEK



SZURMAN
Single-Use DMEK Cartridge
for Descemet Membrane Endothelial Keratoplasty
incl. tube connection for loading the cartridge,
sterile

- ☒ -38630 incision 2.8 to 3.0 mm, 14 Gauge/ 2.0 mm
- ☒ -38635 incision 2.4 to 2.75 mm, 16 Gauge/ 1.6 mm



- ☒ -38626 SZURMAN
DMEK Rapid Transportation Cartridge
for transportation of prepared Descemet membrane
for use in Descemet Membrane Endothelial Keratoplasty (DMEK)
incl. cartridge, 2 plugs,
transportation holder for cartridge
and connection for loading the cartridge
6 pcs. per box, sterile



- ☒ -38611 **Single-Use Tubing with Luer Connector**
e.g. for rinsing and staining
the Descemet membrane
6 pcs. per box, sterile



Geuder® 15 Single-Use Instruments
Iris Retractor, Lacrimal Intubation

Single-Use Iris Retractor
for mechanical dilation of the pupil, flexible
6 iris retractors per set, 5 sets per box, sterile
1 iris retractor per set, 5 sets per box, sterile

- ☒ -34524
- ☒ -34525



Lacrimal Intubation Tubing
silicone tubing 35 cm
outside diameter 0.6 mm, inside diameter 0.3 mm
10 pcs. per box, sterile

- ☒ -34810



Geuder® Single Use Instruments
Cannulas

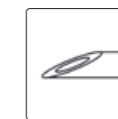
Single-Use Lacrimal Cannula
curved 26 Gauge/ 0.45 x 30 mm
10 pcs. per box, sterile

- ☒ -34290



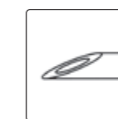
ATKINSON
Single-Use Retrobulbar Cannula
10 pcs. per box, sterile
25 Gauge, 0.5 x 40 mm
23 Gauge, 0.64 x 38 mm

- ☒ -34210
- ☒ -34215



Single-Use Peribulbar Cannula
25 Gauge, 0.5 x 32 mm
10 pcs. per box, sterile

- ☒ -34220



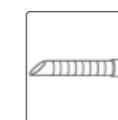
Single-Use Cystotome Cannula
vaulted, 45°
25 Gauge/ 0.5 mm
10 pcs. per box, sterile
12.5 mm long, side cutting
12.5 mm long

- ☒ -34225
- ☒ -34230

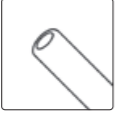


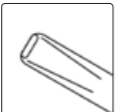








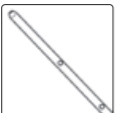





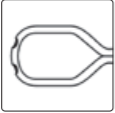




LEWICKY
Single-Use A. C. Maintainer
20 Gauge/ 0.9 mm, tip 5 mm
3 pcs. per box, sterile

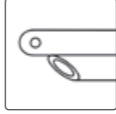






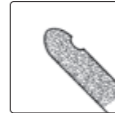







- ☒ -34261



Geuder® 15 Single-Use Instruments
Cannulas

<p>RYCROFT Single-Use A. C. Cannula angled at 7 mm, 45° 10 pcs. per box, sterile</p> <p>☒ -34235 20 Gauge, 0.9 x 5 + 17 mm</p> <p>☒ -34240 25 Gauge, 0.5 x 25 mm</p>			
<p>SAUTTER Single-Use Hydrodissection Cannula vertically flattened 27 Gauge/ 0.4 x 22 mm 10 pcs. per box, sterile</p>			
<p>TUEBINGEN MODEL Single-Use Hydrodissection Cannula 30 Gauge/ 0.3 x 19.5 mm 10 pcs. per box, sterile</p>			
<p>FRANKFURT MODEL Single-Use Hydrodissection Cannula 27 Gauge/ 0.4 mm x 15 mm 10 pcs. per box, sterile</p>			
<p>SAAD Single-Use Unfolding Cannula for unfolding Descemet membrane in DMEK 1 front port, 4 lateral ports 27 Gauge/ 0.4 mm 10 pcs. per box, sterile</p>			
<p>Single-Use DALK Cannula for big-bubble technique of Deep Anterior Lamellar Keratoplasty (DALK) 27 Gauge/ 0.4 mm, curved, flattened tip 0.4 mm posterior port 10 pcs. per box, sterile</p>			
<p>Single-Use Irrigation Vectis Cannula double port 25 Gauge/ 0.5 mm 10 pcs. per box, sterile</p>			


Geuder® 15 Single-Use Instruments
Cannulas

<p>SIMCOE Single-Use I/A Cannula 0.4 mm diameter aspiration port front opening irrigation port 23 Gauge/ 0.64 mm 10 pcs. per box, sterile</p>					
<p>Single-Use Injection Cannula for EasyGas® 30 Gauge/ 0.3 x 12 mm 100 pcs. per box, sterile</p>					
<p>Single-Use Bimanual I/A Handpiece Set consisting of</p> <ul style="list-style-type: none"> irrigation handpiece, irrigation ports 2 x 0.6 mm aspiration handpiece, aspiration port 0.4 mm textured tip <p>21 Gauge/ 0.8 mm 5 pcs. per box, sterile</p>					
<p>Single-Use Backflush Handpiece with silicone chamber, Luer-Lock 10 pcs. per box, sterile</p>					
<p>Single-Use Silicone Chamber for backflush handpieces ☒ -37000, ☒ -37002, ☒ -31805, 10 pcs. per box, sterile</p>					

Geuder® 15 Single-Use Instruments

Cannulas


☒ -34275 **Single-Use Backflush Cannula**
inside diameter 25 Gauge/ 0.5 mm
outside diameter 21 Gauge/ 0.8 mm
35 mm long
10 pcs. per box, sterile



☒ -34291 **Single-Use Backflush Cannula**
blunt tip, 32 mm long
10 pcs. per box, sterile

☒ -34296 20 Gauge/ 0.9 mm


☒ -34299 23 Gauge/ 0.6 mm
25 Gauge/ 0.5 mm



☒ -34293 **Single-Use Backflush Cannula**
with silicone brush
5 pcs. per box, sterile

☒ -34294 20 Gauge/ 0.9 mm


☒ -34297 23 Gauge/ 0.6 mm
25 Gauge/ 0.5 mm




☒ -34292 **Single-Use Backflush Cannula**
with silicone tip
5 pcs. per box, sterile

☒ -34295 20 Gauge/ 0.9 mm

☒ -34298 23 Gauge/ 0.6 mm
25 Gauge/ 0.5 mm



☒ -34285 **Single-Use PFCL Cannula**
for injection of heavy fluids
dual bore, coaxial
23 Gauge/ 0.64 mm
10 pcs. per box, sterile




☒ -34493 **Single-Use VFI Cannula for Oil I/A**
for silicone oil injection/aspiration
polyimide tip 6 mm, thin-walled
10 pcs. per box, sterile

☒ -34494 20 Gauge/ 0.9 mm

☒ -34495 23 Gauge/ 0.6 mm

☒ -34496 25 Gauge/ 0.5 mm
27 Gauge/ 0.4 mm




Geuder® 15 Single-Use Instruments

Cannulas


☒ -34497 **Single-Use Cannula**
for silicone oil injection
10 pcs. per box, sterile

☒ -34498 20 Gauge/ 0.9 mm x 8 mm
23 Gauge/ 0.6 mm x 8 mm




☒ -33468 **Single-Use Infusion Cannula**
with 25 cm silicone tube
Luer-Lock plastic adapter
20 Gauge/ 0.9 mm
5 pcs. per box, sterile

☒ -33469 beveled tip, 4.0 mm
beveled tip, 6.0 mm



☒ -33488 **Single-Use Injection Cannula**
for viscous fluids
with 1 metal sleeve, Luer-Lock plastic adapter
and 25 cm PVC tube
20 Gauge/ 0.9 mm
5 pcs. per box, sterile

☒ -33489 beveled tip, 4.0 mm
beveled tip, 6.0 mm



Geuder® 15 Single-Use Instruments

Injection Syringes

☒ -31891 **Single-Use Syringe**
Luer-Lock, 10 ml, sterile



☒ -38610 **Single-Use Syringe BD Emerald™**
Luer slip, 5 ml, sterile
100 pcs. per box



Geuder® 15 Single-Use Instruments
Filter, Stop Cock, Injection Tube

☒-31520 **Single-Use Mini Filter**
0.1 µm, sterile



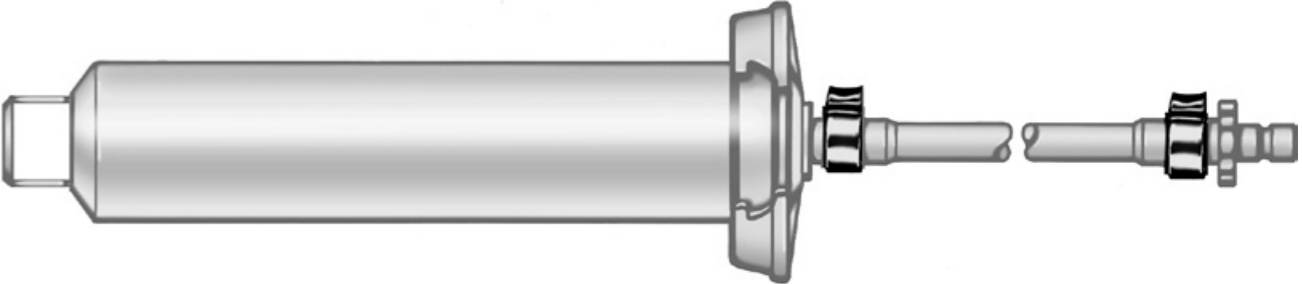

☒-23991 **Single-Use Three-Way Stop Cock**
2x Luer-Lock female,
1x Luer-Lock male plastic,
sterile




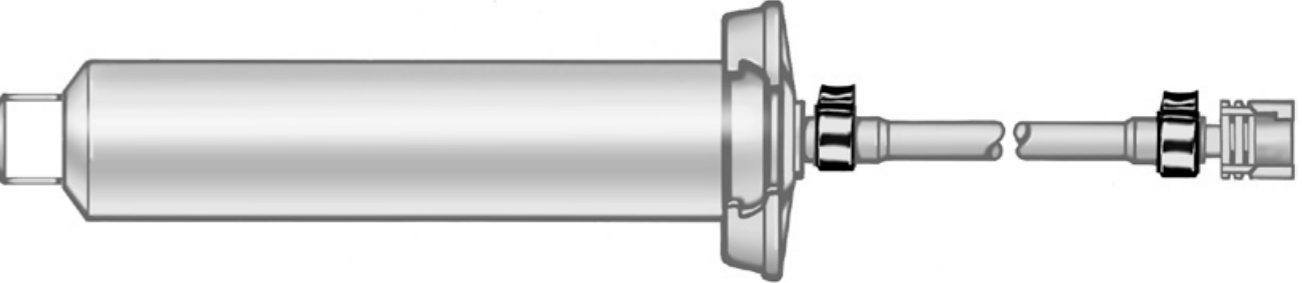

☒-30146 **Single-Use Air Injection Tube**
for megaTRON S3/ S4 HPS
incl. filter 0.1 µm and 2-way-stopcock
length 1.9 m
6 pcs. per box, sterile




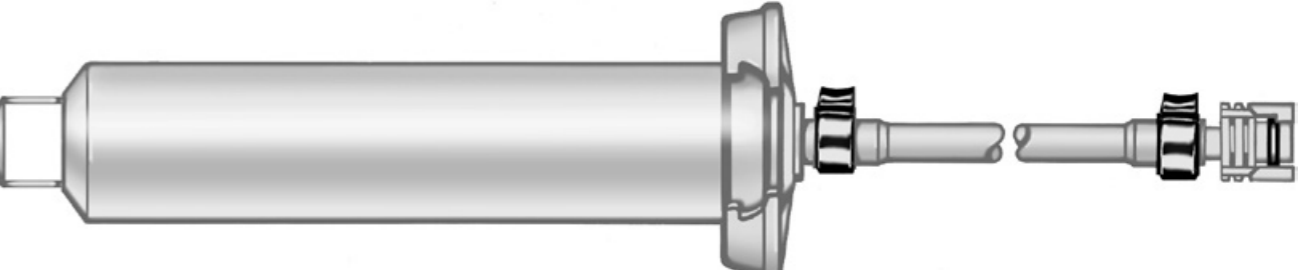

Geuder® 15 Single-Use Instruments
Oil Injection




☒-28766 **Single-Use Oil Injection System**
to inject silicone oil pneumatically,
with protective cover for glass syringe,
pressure tube fits megaTRON® S3/ S4 HPS
and Pentasys® 2, sterile

☒-28767 **Single-Use Oil Injection System**
to inject silicone oil pneumatically,
with protective cover for glass syringe,
pressure tube fits megaTRON® and Accurus®, sterile


☒-28768 **Single-Use Oil Injection System**
to inject silicone oil pneumatically,
with protective cover for glass syringe,
pressure tube fits Millennium®, sterile



Geuder® 15 Single-Use Instruments

Cautery, Scalpel Handle, Absorbent Swabs, Marking Pen

☒-19828 **Single-Use Low Temperature Battery Cautery**
 fine tip (1.5 mm), tip length 28 mm,
 max. temp. 600°C
 10 pcs. per box, sterile ☒



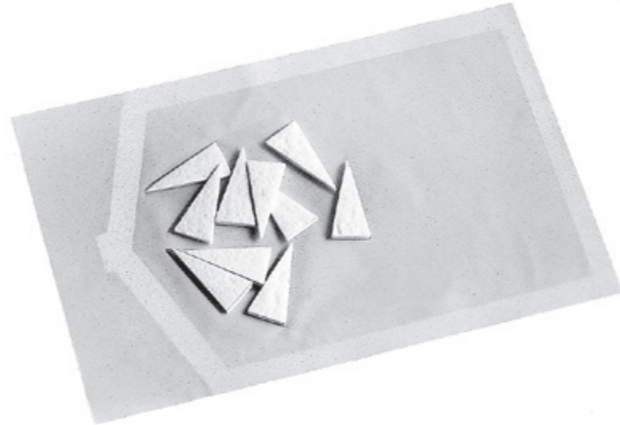
☒-19829 **Single-Use High Temperature Battery Cautery**
 fine tip, tip length 28 mm,
 max. temp. 1,200°C
 10 pcs. per box, sterile ☒



☒-32700 **Scalpel Handle**



☒-18127 **Absorbent Swabs**
 17 mm long
 box of 20 pouches 10 swabs per pouch
 sterile ☒



☒-33786 **Marking Pen**
 gentian violet
 dual tip, fine and broad
 to ink corneal instruments
 20 pcs. per box, sterile



Geuder® 15 Single-Use Instruments

Silicone Tires

☒-34602 **276 Style Silicone Tire, Asymmetrical**
 7.0 mm wide
 2.5 mm groove
 5 pcs. per box, sterile ☒



☒-34606 **280 Style Silicone Tire, Asymmetrical**
 10.0 mm wide
 2.5 mm groove
 5 pcs. per box, sterile ☒



☒-34608 **286 Style Silicone Tire, Convex**
 6.0 mm wide
 2.5 mm groove
 5 pcs. per box, sterile ☒



☒-34610 **287 Style Silicone Tire, Convex**
 7.0 mm wide
 2.5 mm groove
 5 pcs. per box, sterile ☒



☒-34616 **277 Style Silicone Tire, Concave**
 7.0 mm wide
 2.5 mm groove
 5 pcs. per box, sterile ☒



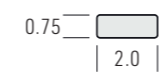
☒-34618 **279 Style Silicone Tire, Concave**
 9.0 mm wide
 2.5 mm groove
 5 pcs. per box, sterile ☒



Geuder® 15 Single-Use Instruments
Silicone Circling Bands


☒ -34620 **40 Style Silicone Circling Band** ☒
W 2.0 x H 0.75 x L 125 mm
5 pcs. per box, sterile

suitable sleeves
☒ -34642 (round)
☒ -34645 (oval)



☒ -34622 **240 Style Silicone Circling Band** ☒
W 2.5 x H 0.6 x L 125 mm
5 pcs. per box, sterile


suitable sleeves
☒ -34645 (oval)
☒ -34646 (round)



Geuder® 15 Single-Use Instruments
Silicone Strips


☒ -34624 **41 Style Silicone Strip** ☒
W 3.5 x H 0.75 x L 125 mm
5 pcs. per box, sterile

suitable sleeves
☒ -34647 (oval)
☒ -34644 (round)



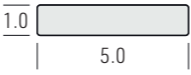
☒ -34626 **42 Style Silicone Strip** ☒
W 4.0 x H 1.25 x L 125 mm
5 pcs. per box, sterile

suitable sleeves
☒ -34647 (oval)
☒ -34644 (round)



☒ -34628 **4050 Style Silicone Strip** ☒
W 5.0 x H 1.0 x L 125 mm
5 pcs. per box, sterile

suitable sleeves
☒ -34647 (oval)
☒ -34644 (round)



Geuder® 15 Single-Use Instruments
Silicone Strips

☒ -34636 **219 Style Grooved Silicone Strip** ☒
W 4.5 x H 1.25 x L 100 mm
2.5 mm groove
5 pcs. per box, sterile



☒ -34638 **220 Style Grooved Silicone Strip** ☒
W 6.0 x H 1.5 x L 100 mm
2.5 mm groove
5 pcs. per box, sterile



Geuder® 15 Single-Use Instruments
Silicone Sleeves

☒ -34646 **270 Style Silicone Sleeve** ☒
diameter 0.76 mm inside
diameter 1.65 mm outside
30 mm long
5 pcs. per box, sterile



☒ -34642 **70 Style Silicone Sleeve** ☒
diameter 1.0 mm inside
diameter 2.1 mm outside
30 mm long
5 pcs. per box, sterile



☒ -34644 **72 Style Silicone Sleeve** ☒
diameter 1.5 mm inside
diameter 2.4 mm outside
30 mm long
5 pcs. per box, sterile



Geuder® 15 Single-Use Instruments
Silicone Sleeves

☒-34645 **3083 Style Oval Silicone Sleeve**
diameter 1.5 mm inside
diameter 2.5 mm outside
5 mm long
5 pcs. per box, sterile






☒-34647 **3084 Style Oval Silicone Sleeve**
diameter 1.5 mm inside
diameter 3.75 mm outside
5 mm long
5 pcs. per box, sterile

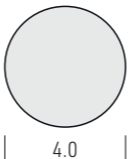



Geuder® 15 Single-Use Instruments
Silicone Sponge Implants

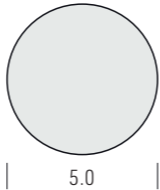

☒-34656 **503 Style Round Silicone Sponge Implant**
diameter 3.0 mm
80 mm long
5 pcs. per box, sterile

☒-34658 **504 Style Round Silicone Sponge Implant**
diameter 4.0 mm
80 mm long
5 pcs. per box, sterile




☒-34660 **505 Style Round Silicone Sponge Implant**
diameter 5.0 mm
80 mm long
5 pcs. per box, sterile

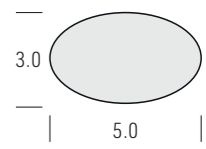




Geuder® 15 Single-Use Instruments
Silicone Sponge, Implants

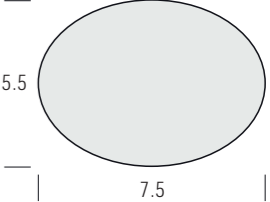

☒-34664 **501 Style Oval Silicone Sponge Implant**
W 4.0 x H 2.5 x L 80 mm
5 pcs. per box, sterile



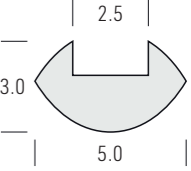


☒-34666 **506 Style Oval Silicone Sponge Implant**
W 5.0 x H 3.0 x L 100 mm
5 pcs. per box, sterile

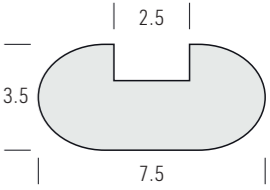

☒-34668 **507 Style Oval Silicone Sponge Implant**
W 7.5 x H 5.5 x L 80 mm
5 pcs. per box, sterile

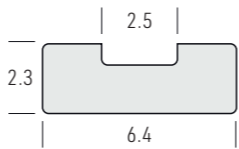

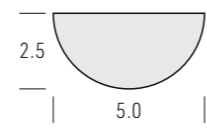

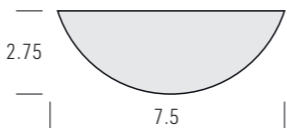

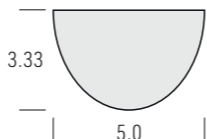

☒-34672 **506G Style Grooved Silicone Sponge Implant**
2.5 mm groove
W 5.0 x H 3.0 x L 80 mm
5 pcs. per box, sterile

☒-34678 **509G Style Grooved Silicone Sponge Implant**
2.5 mm groove
W 7.5 x H 3.5 x L 80 mm
5 pcs. per box, sterile

Geuder® 15 Single-Use Instruments
Silicone Sponge, Implants

<p>☒-34680</p>	<p>516G Style Grooved Silicone Sponge Implant 2.5 mm groove W 6.4 x H 2.3 x L 80 mm 5 pcs. per box, sterile</p>		
<p>☒-34684</p>	<p>510 Style Semi-Circular Silicone Sponge Implant W 5.0 x H 2.5 x L 80 mm 5 pcs. per box, sterile</p>		
<p>☒-34686</p>	<p>511 Style Semi-Circular Silicone Sponge Implant W 7.5 x H 2.75 x L 80 mm 5 pcs. per box, sterile</p>		
<p>☒-34688</p>	<p>515 Style Semi-Circular Silicone Sponge Implant W 5.0 x H 3.33 x L 80 mm 5 pcs. per box, sterile</p>		

Geuder® 15 Single-Use Instruments
Injection Set (IVOM)

- ☒-34711 **Single-Use Set for Intravitreal Injection (IVOM)**
consisting of
- measuring and fixation instrument, 3.5/ 4.0 mm
 - eye speculum
 - irrigation cannula (0.8 mm x 60 mm)
 - cannula 0.9 x 70 mm
 - syringe 1 ml
 - syringe 10 ml
 - eye drape with pre-cut adhesive incise-film 50 x 50 cm opening 7 x 10 cm
 - absorbent swab (3x)
 - gauze compress 10 x 10 cm (2x)
 - protective cover 60 x 60 cm
- 30 pcs. per box, sterile



Geuder® **16**
Miscellaneous

Sonstiges



- Capsular Tension Ring Injectors 199
- Lacrimal, DCR Instruments 199
- Silicone Blocks 202
- Vitrectomy Lenses 203
- Eye Shield, Magnet 204
- Diathermy Instruments 205

Geuder® **16** Miscellaneous
Capsular Tension Ring Injectors

G-32955

Injector
for capsular tension ring
shaft diameter 1.2 mm
for 1.9 mm incisions
shaft length 30 mm
overall length 156 mm



G-32960

Injector
for MORCHER capsular tension ring
shaft diameter 1.2 mm
for 1.9 mm incisions
shaft length 30 mm
overall length 156 mm



Teflon coated for
smooth gliding

Geuder® **16** Miscellaneous
Lacrimal, DCR Instruments

G-31810

FRIEDMANN
Rongeur
overall length 140 mm



Scale 2:3

Geuder® 16 Miscellaneous
Lacrimal, DCR Instruments



G-32355
Nasal Speculum
overall length 150 mm



G-33125
MEAD
Hammer
300 g, lead filled
head diameter 27 mm
overall length 190 mm



G-18630
HEIDELBERG MODEL
Elevatorium
overall length 143 mm



G-18620
HEIDELBERG MODEL
Raspatory
overall length 155 mm

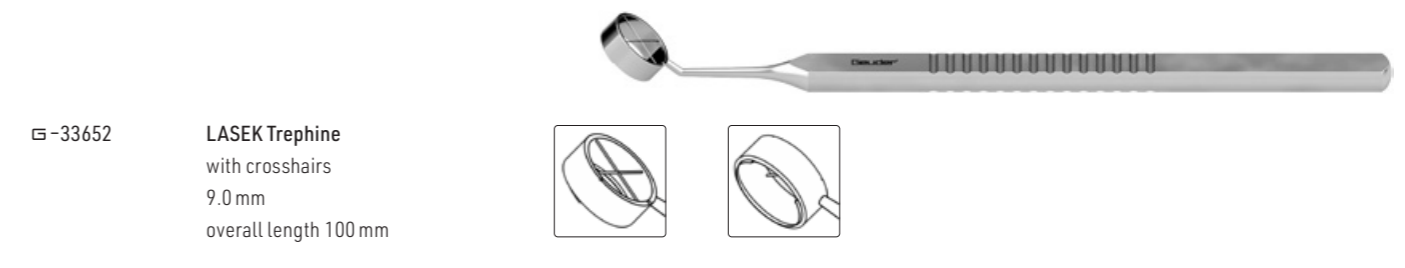


G-18240
WEST
Bone Chisel
for lacrimal sac
flat, 5.0 mm wide
overall length 160 mm

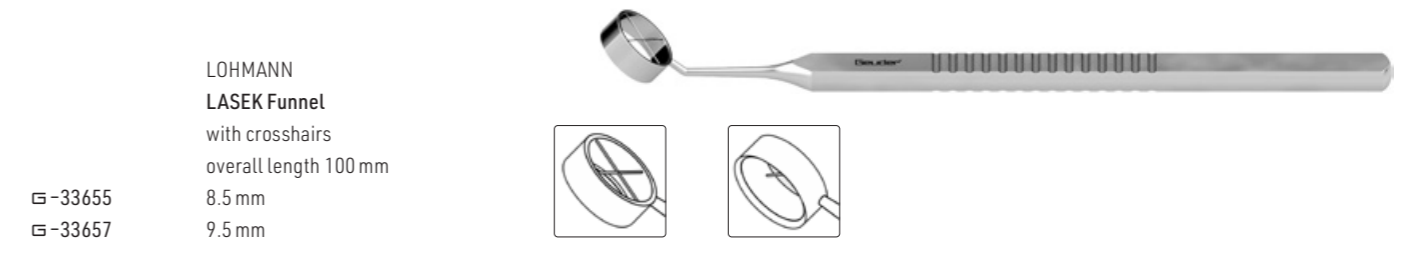
Geuder® 16 Miscellaneous
Lacrimal, DCR Instruments



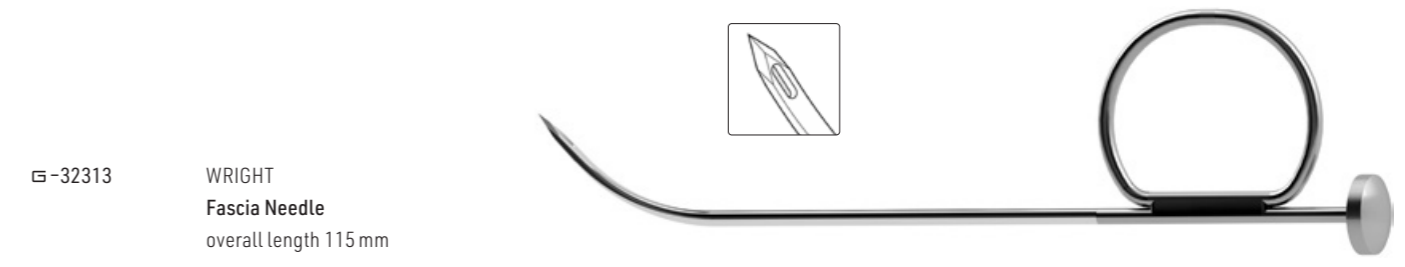
G-18245
WEST
Bone Gouge
for lacrimal sac
concave, 5.0 mm wide
overall length 162 mm



G-33652
LASEK Trephine
with crosshairs
9.0 mm
overall length 100 mm



G-33655
G-33657
LOHMANN
LASEK Funnel
with crosshairs
overall length 100 mm
8.5 mm
9.5 mm



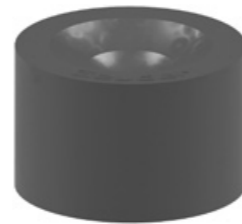
G-32313
WRIGHT
Fascia Needle
overall length 115 mm

Geuder® 16 Miscellaneous
Silicone Blocks

☒-32671 ÖRK LINZ MODEL
Silicone Block for DMEK
for donor cornea
white-colored
outside diameter 30 mm
height 19 mm
only for single use, not sterile



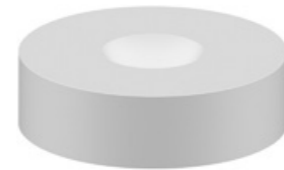
☒-32672 **Silicone Block**
for donor cornea
blue-colored
outside diameter 30 mm
height 19 mm
only for single use, not sterile



☒-32674 **Silicone Block with center point**
for donor cornea
blue-colored
outside diameter 20 mm
height 10 mm
only for single use, not sterile



☒-38620 SZURMAN
DMEK Graft Retainer
for preparation of DMEK graft
white-colored
outside diameter 35 mm
height 10 mm
Teflon, for multiple use



Geuder® 16 Miscellaneous
Vitrectomy Lenses

☒-36000 KILP
Lens
60 D flat, field of vision 20°, silicone ring
central posterior pole and central vitreous body



☒-36010 LANDERS
Lens
93 D, biconcave with silicone ring
clear view of fundus in air-filled phakic eye



☒-36015 MACHEMER
Lens
with silicone ring to magnify structures
in vitreous cavity or on retinal surface



☒-36020 PEYMAN
Lens
wide field of vision 30°, with silicone ring
for central fundus and central vitreous body



☒-36025 TOLENTINO
Lens
prism 20° with silicone ring
posterior peripheral fundus and
posterior peripheral vitreous body



☒-36030 TOLENTINO
Lens
prism 30° with silicone ring
peripheral viewing beyond the equator



☒-36045 **Silicone Replacement Ring**
for KILP Lens ☒-36000



☒-36050 **Silicone Replacement Ring**
for lenses from ☒-36010 to ☒-36035



☒-36065 **Lens Handle Ring**
for lenses without silicone ring
to suture on to sclera
for ☒-36000



Geuder® 16 Miscellaneous
Eye Shield, Magnet

GS-31105 **Eye Shield**
plastic, transparent for use on both eyes
100 pcs. per bag



GS-31900 **KUHN Intraocular Magnet**
30 mm shaft, 1.9 mm outside diameter
4 mm magnetic tip
overall length 90 mm



Geuder® 16 Miscellaneous
Diathermy Instruments

GS-31215 **Bipolar Forceps**
straight, 100 mm
(sterilizable in autoclave only)



GS-31216 **Bipolar Forceps**
angled, 100 mm
(sterilizable in autoclave only)



GS-31218 **Bipolar Handpiece**
diameter 1.1 mm
GS-31219 diameter 0.9 mm



GS-25030 **Intraocular Diathermy Probe**
20 Gauge/ 0.9 mm
GS-25032 23 Gauge/ 0.64 mm
GS-25034 25 Gauge/ 0.5 mm



GS-28220 **Diathermy Connection Cable**



Sterilization Containers and Adapters

Sterilisationscontainer und Reinigungsadapter

- microStop® Containers and Accessories 207
- Small Sterilization Cases 209
- Sterisafe® Containers and Accessories 209
- Silicone Strips, Silicone Mat, Seals 210
- Small Cases 211
- Rinsing and Cleaning Adapters 213



Geuder® 17 Sterilization Containers and Adapters microStop® Containers and Accessories

☒-39783
☒-39786

microStop® Sterilization Tray Mini
29 mm, low
L 277 x W 172 x H 29 mm
without lid
with lid



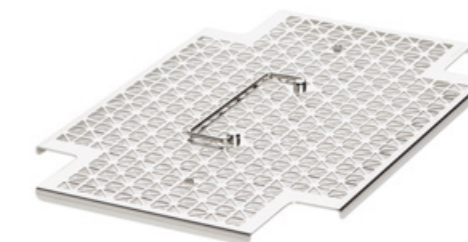
☒-39785
☒-39784

microStop® Sterilization Tray Mini
38 mm, high
L 277 x W 172 x H 38 mm
without lid
with lid



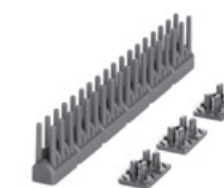
☒-39787

microStop® Sterilization Tray Lid Mini
L 277 x W 172 mm
for ☒-39783 and ☒-39785



☒-39782
☒-39789

microStop® Retainer Element
for microStop® tray mini
nap style, 120 mm
separable into 6 single elements
29 mm, low
38 mm, high



☒-39788

microStop® Clip for Retainer Elements
for ☒-39782 and ☒-39789
10 pcs. per bag



Geuder® 17 Sterilization Containers and Adapters
 microStop® Containers and Accessories

☒-39741 **microStop® Label**
 for lid, customized labeling



☒-39746 **microStop® ID Label**
 for front, customized labeling

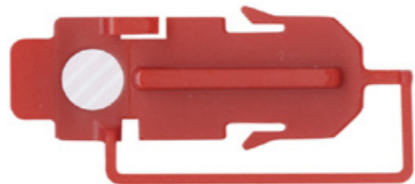


microStop® Logistic Frame
 for lid
 to use with labels

☒-39753 color **red**
 ☒-39754 color **blue**
 ☒-39755 color **green**



☒-39762 **microStop® Seal**
 with indicator
 1000 pcs. per box



☒-39764 **microStop® Tag**
 with indicator
 1000 pcs. per box



☒-31649 **Indicator**
 for steam sterilization, slim
 1000 pcs. per box

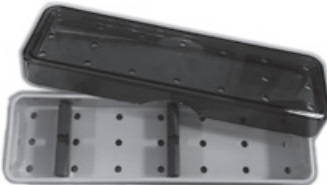


☒-31657 **Safety Seal**
 for steam sterilization cases
 100 pcs. per box



Geuder® 17 Sterilization Containers and Adapters
 Small Sterilization Cases

☒-33100 **Sterilization Case**
 for 1 vitreoretinal instrument or diamond knife
 plastic, with 2 bridges (steam sterilization)
 outside dimensions 195 x 60 x 25 mm



☒-33101 **Sterilization Case**
 for 1 vitreoretinal instrument
 plastic, with burl mat (steam sterilization)
 outside dimensions 195 x 60 x 25 mm



☒-33102 **Sterilization Case**
 for 4 - 5 instruments
 plastic, with burl mat (steam sterilization)
 outside dimensions 200 x 110 x 28 mm



Geuder® 17 Sterilization Containers and Adapters
 Sterisafe® Containers and Accessories

☒-39527 **Sterisafe® Duro A4 Plus**
 container for steam, gas (EO, FO) and
 plasma sterilization, without trays and strips
 outside dimensions 290 x 190 x 70 mm
 inside dimensions: 265 x 165 x 60 mm



Geuder® 17 Sterilization Containers and Adapters
Silicone Strips, Silicone Mat, Seals

☒ -39525 **Sterisafe® Duro A4**
container for steam, gas (EO, FO)
and plasma sterilization
outside dimensions 290 x 190 x 60 mm
inside dimensions: 265 x 165 x 49 mm



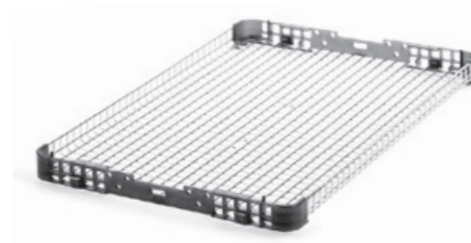
☒ -39528 **Sterisafe® Duro A6**
container for steam, gas (EO, FO)
and plasma sterilization
outside dimensions 190 x 110 x 60 mm
inside dimensions: 165 x 92 x 49 mm



☒ -39543 **Sterisafe® Duro Wire Basket A4-30**
outside dimensions 260 x 163 x 30 mm
inside dimensions: 249 x 157 x 23 mm



☒ -39541 **Sterisafe® Duro Metal Tray A4-15**
outside dimensions 260 x 163 x 15 mm
inside dimensions: 249 x 157 x 11 mm

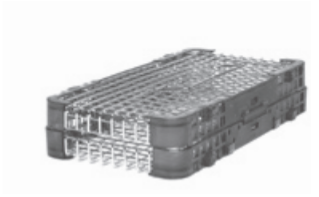


☒ -39542 **Sterisafe® Duro Metal Tray A4-30**
outside dimensions 260 x 163 x 30 mm
inside dimensions: 249 x 157 x 26 mm

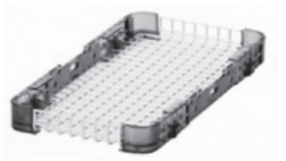


Geuder® 17 Sterilization Containers and Adapters
Small Cases

☒ -39549 **Sterisafe® Duro Wire Basket A6-30**
outside dimensions 162 x 90 x 30 mm
inside dimensions: 156 x 80 x 23 mm



☒ -39548 **Sterisafe® Duro Metal Tray A4-15**
outside dimensions 162 x 90 x 15 mm
inside dimensions: 156 x 80 x 11 mm



☒ -39561 **Sterisafe® Silicone Fixation Strip 75**
with spring action
for Sterisafe® Duro A4 and A6
length: 75 mm
5 pcs. per box



☒ -39562 **Sterisafe® Silicone Fixation Strip 145**
with spring action
for Sterisafe® Duro A4 and A6
length: 145 mm
5 pcs. per box



☒ -39563 **Sterisafe® Silicone Fixation Strip 230**
with spring action
for Sterisafe® Duro A4
length: 230 mm
5 pcs. per box



☒ -39501 **Sterisafe® Filter**
A4 10 pcs. per box
☒ -39511 A6 10 pcs. per box



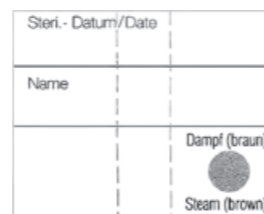
☒ -39530 **Sterisafe® Filter Tag Expiration Date**
10 pcs. per box



Geuder® 17 Sterilization Containers and Adapters
Sterisafe® Containers and Accessories

☒ -39535 **Seal/ Label**
seal with color indicator and blank label
2000 pcs. per box

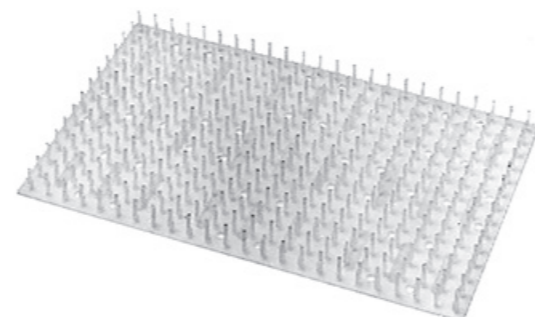
☒ -39564 **Universal Label Holder**
for Sterisafe® Duro
2 pcs. per box



☒ -39540 **Security Seal**
100 pcs. per box



☒ -39502 **Sterisafe® Silicone Burl Mat**
A4
☒ -39512 A6



Geuder® 17 Sterilization Containers and Adapters
Rinsing and Cleaning Adapters

☒ -39544 **Rinsing Adapter for Wire Baskets**
including 4 silicone tubings
2x male Luer adapters
2x female Luer-Lock adapters
and 2 screws



☒ -39557 **Silicone Tubings for ☒ -39544**
Set of 4 pcs.
2x male Luer adapters
2x female Luer-Lock adapters
10 sets per box



☒ -31028 **Cleaning Adapter**
for ultrasonic handpieces (irrigation connector)
Luer female/ male



☒ -31029 **Cleaning Adapter**
for ultrasonic handpieces (aspiration connector)
Luer female/ male



☒ -31021 **Cleaning Adapter**
for ultrasonic tips



Geuder® 17 Sterilization Containers and Adapters
Rinsing and Cleaning Adapters



☒-31013 **Cleaning Adapter**
for HATTENBACH 25 Gauge Hybrid Instruments
(☒-32944, ☒-32947 and ☒-32948)



☒-22636 **Adapter**
for PAPST I/A handpiece
light model

☒-31025 **Cleaning Adapter**
metal
for cleaning I/A handpieces
Luer-Lock female/ female



☒-31026 **Cleaning Adapter**
plastic
for cleaning I/A handpieces
Luer-Lock female/ female



☒-31022 **Cleaning Adapter**
for ☒-37010 to ☒-37080



☒-31031 **Cleaning Adapter**
for Aspiration Handpiece ☒-37100
Luer-Lock female/ silicone tube
2.1 x 1.0 mm



Geuder® 17 Sterilization Containers and Adapters
Rinsing and Cleaning Adapters

☒-31018 **Cleaning Adapter**
for PFCL Cannula ☒-33055
Luer-Lock female/ silicone tube



☒-31024 **Cleaning Adapter**
for eye specula with aspiration



☒-31023 **Cleaning Adapter**
for lacrimal cannulas with handle
and lateral aspiration port 0.40 mm



☒-31027 **Cleaning Adapter**
for JUENEMANN probes



Geuder® 17 Sterilization Containers and Adapters

Rinsing and Cleaning Adapters



☒-31034 **Cleaning Adapter**
for foreign body instruments ☒-14540, ☒-14550
Luer-Lock female

☒-31014 **Cleaning Adapter**
for Cannulas ☒-33057
Luer-Lock female



☒-36604 **Cleaning Adapter**
for rotatable and interchangeable Ergoline tips
☒-36902, ☒-36915, ☒-36925, ☒-36930, ☒-36955

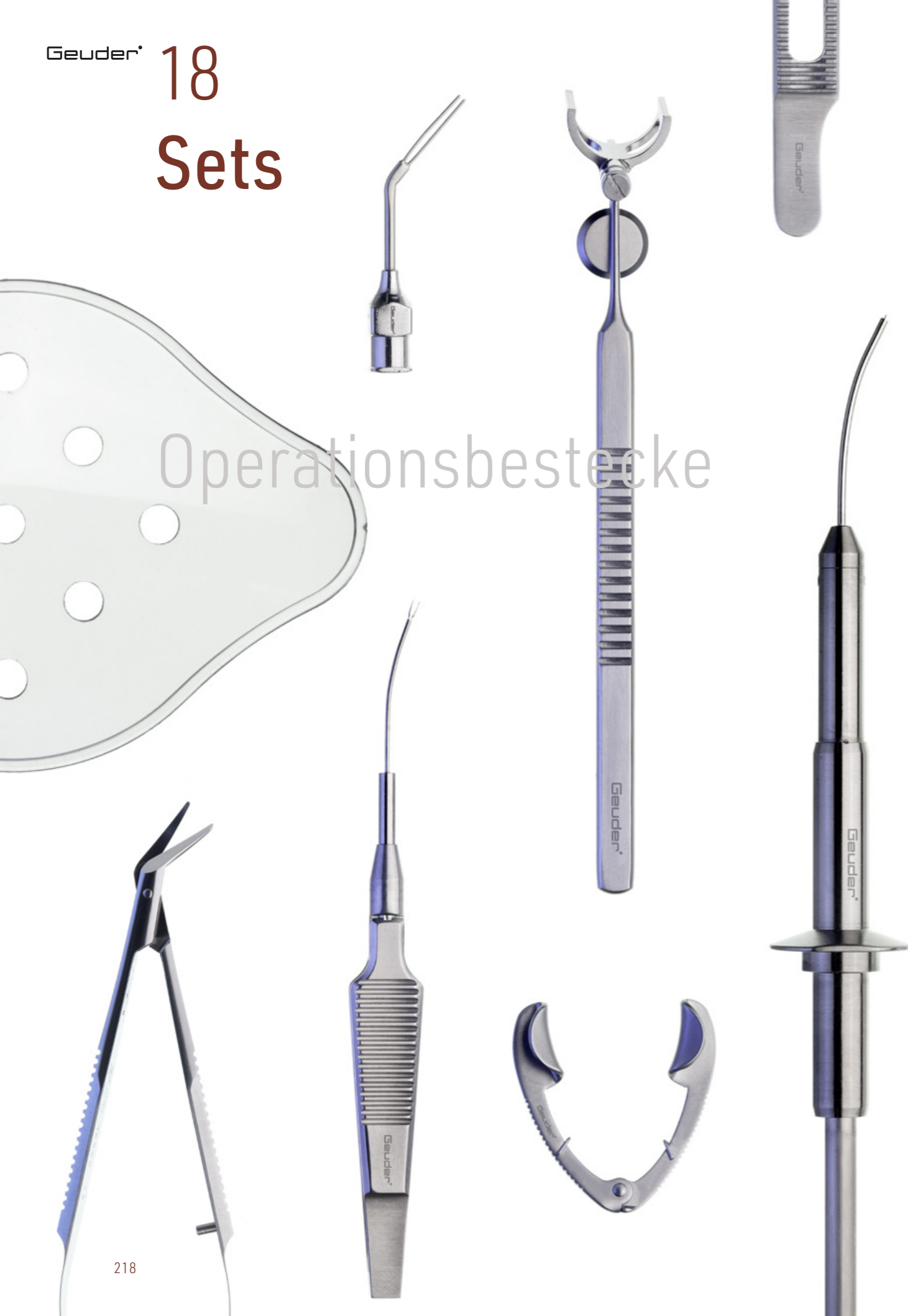


Please read your instrument's cleaning instructions
or ask your local sales representative
for the right cleaning adapter.

Geuder® 18 Sterilization Containers and Adapters

Geuder® **18**
Sets

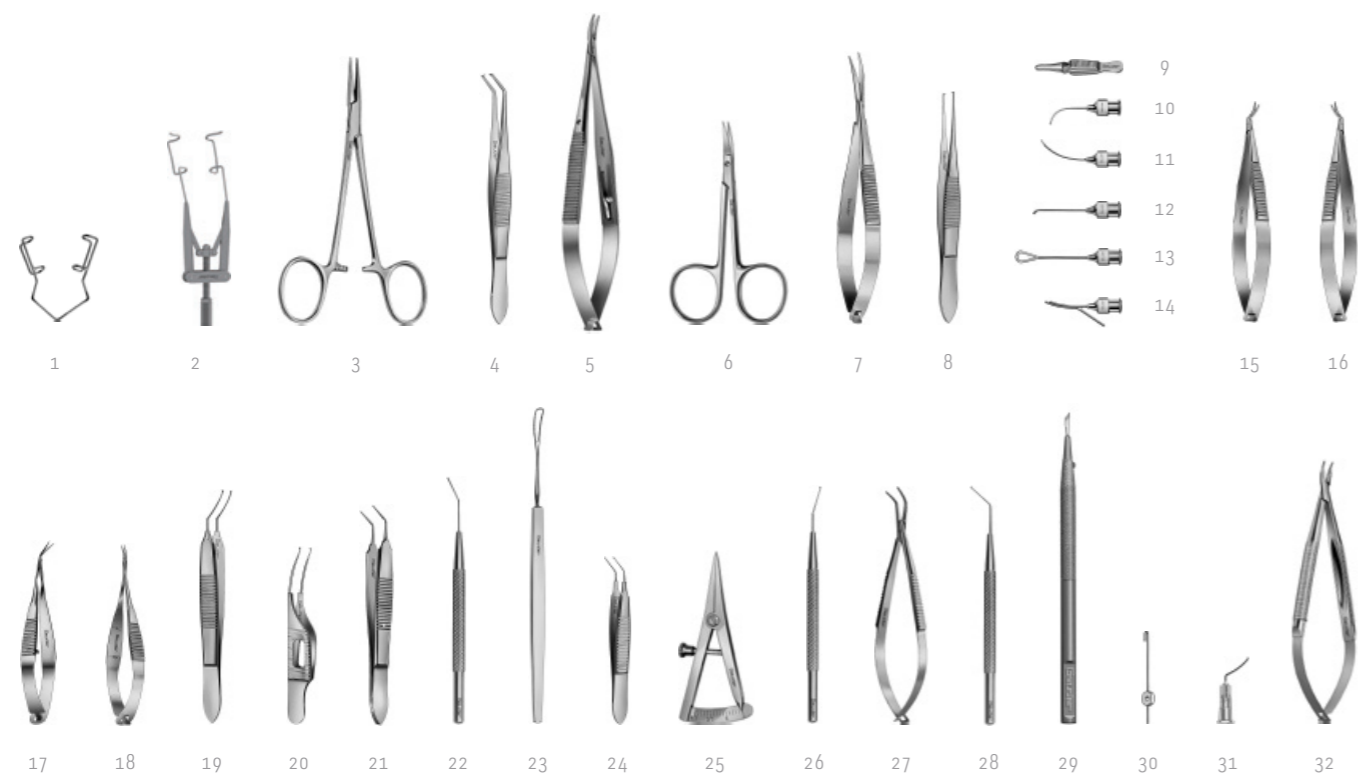
Operationsbestecke



Geuder® **18 Sets**
Overview

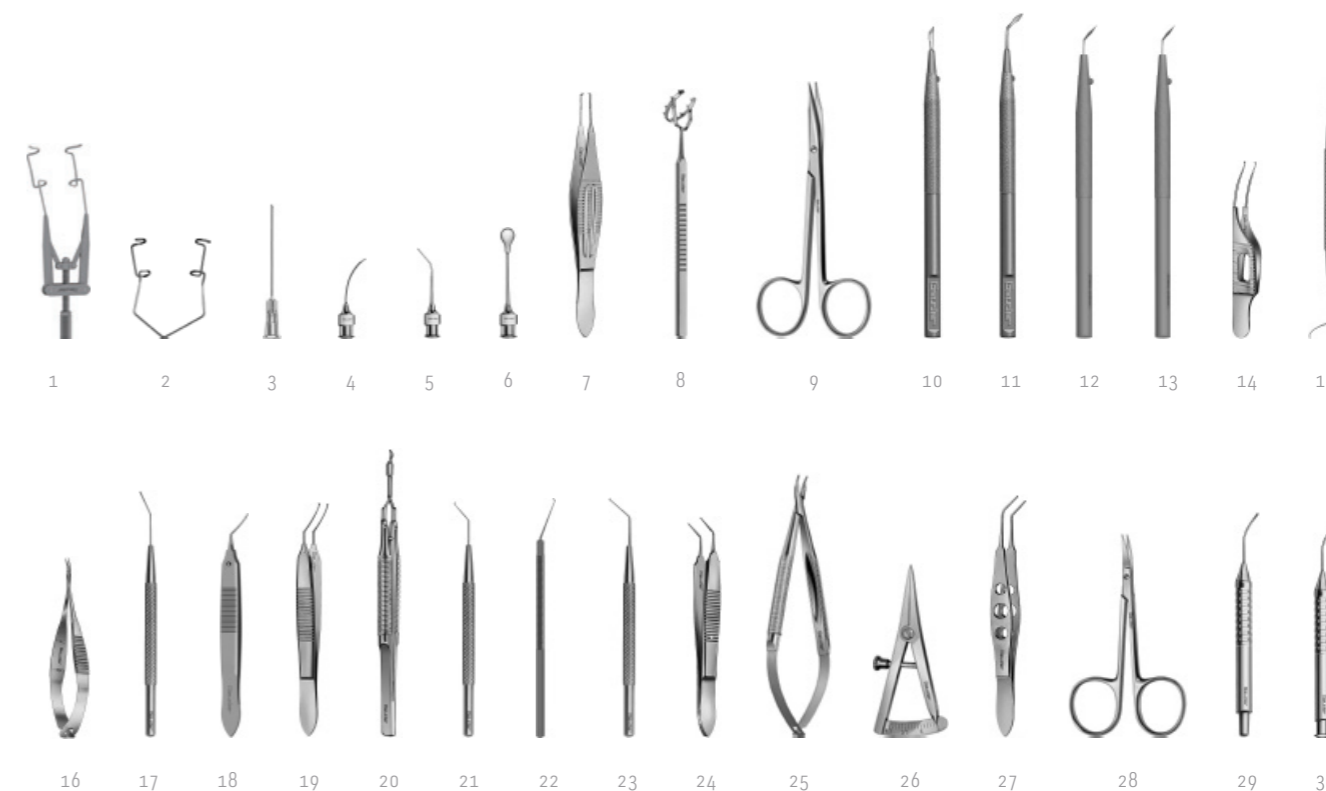
- ECCE, Extra Capsular Cataract Extraction **220**
- Phaco/ Cataract **221**
- Phaco Emergency **222**
- MSICS, Manual Small Incision Cataract Surgery **222**
- MICS, Micro Incision Cataract Surgery **223**
- FLACS, Femtosecond Laser-Assisted Cataract Surgery **223**
- IOL Explantation **224**
- IOL Scleral Fixation **224**
- Toric IOL **224**
- Iris Suture **224**
- LASEK, Laser-Assisted Epithelial Keratomileusis **225**
- LASIK, Laser-Assisted In Situ Keratomileusis **225**
- Femto LASIK **226**
- ReLEx® SMILE, Small Incision Lenticule Extraction **226**
- Keratoplasty **227**
- DALK, Deep Anterior Lamellar Keratoplasty **228**
- DSEK/ DSAEK, Descemet Stripping (Automated) Endothelial Keratoplasty **228**
- DMEK, Descemet Membrane Endothelial Keratoplasty **228**
- Glaucoma **229**
- Emergency **230**
- Enucleation **231**
- Pterygium **231**
- Office Set (Optometrist) **232**
- Chalazion **232**
- Lid/ Ptosis **233**
- DCR/ Lacrimal **234**
- Strabismus, Muscle **235**
- Retinal Detachment **236**
- Vitrectomy **20 G** **237**
- Vitrectomy **23 G** **238**
- Vitrectomy **25 G** **239**

ECCE, Extra Capsular Cataract Extraction



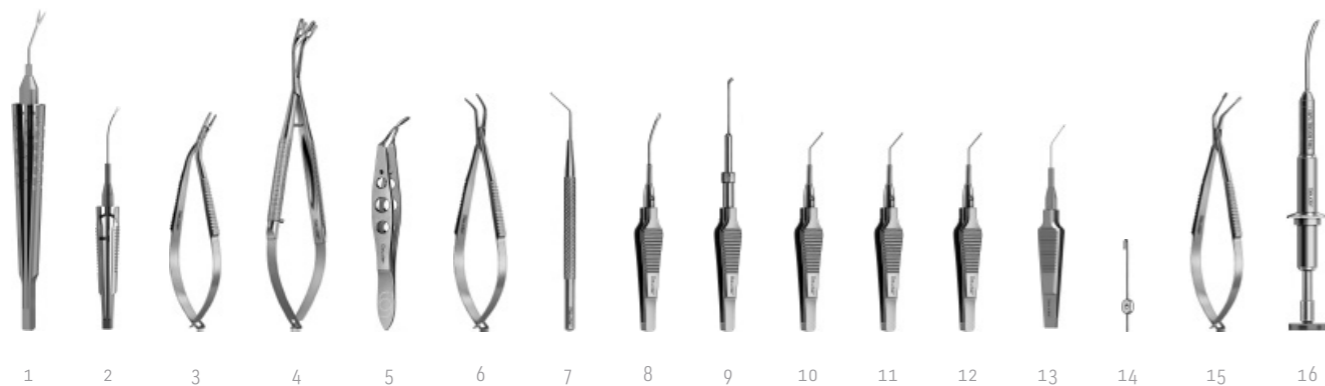
- | | | | | | | | |
|----|----------|---|-----|----|----------|---|-----|
| 1 | GS-17020 | BARRAQUER Eye Speculum fenestrated | 15 | 19 | GS-31305 | Capsulorhexis Forceps extra delicate | 98 |
| 2 | GS-15960 | LIEBERMAN Eye Speculum | 24 | 20 | GS-18960 | Micro Colibri Forceps with tying platform | 90 |
| 3 | GS-18180 | HALSTEAD Mosquito Forceps straight | 113 | 21 | GS-19032 | Tying Forceps angled, 7.5 mm | 92 |
| 4 | GS-18820 | REMKY Superior Rectus Forceps | 107 | 22 | GS-16189 | Spatula angled, 0.5 mm wide | 132 |
| 5 | GS-17575 | CASTROVIEJO Needle Holder curved, w/ lock | 120 | 23 | GS-15620 | ARLT Lens Loop serrated | 134 |
| 6 | GS-19400 | BONN Eye Scissors curved, delicate | 81 | 24 | GS-18910 | BONN Iris Forceps angled, 8.0 mm, 1 x 2 teeth | 96 |
| 7 | GS-19750 | WESTCOTT Scissors Blunt Tips curved, 12 cm | 77 | 25 | GS-19130 | CASTROVIEJO Caliper 15 mm | 41 |
| 8 | GS-18791 | Dressing Forceps 1 x 2 teeth, 0.7 mm | 95 | 26 | GS-16175 | DARDENNE Iris Hook push-pull | 131 |
| 9 | GS-18190 | DIEFFENBACH Serrefine straight, 35 mm | 114 | 27 | GS-18935 | DODEN Implantation | 104 |
| 10 | GS-15185 | FRANKFURT Hydrodissection Cannula 27 G | 155 | 28 | GS-16167 | SINSKEY Lens Manipulation Hook 0.2 mm | 130 |
| 11 | GS-15250 | SAUTTER Hydrodissection Cannula 27 G, vert flat | 155 | 29 | GS-34026 | NanoEdge Paracentesis Knife 15° straight | 173 |
| 12 | GS-16125 | KRATZ Capsule Polishing Cannula | 158 | 30 | GS-34525 | Single-Use Iris Retractor flexible | 183 |
| 13 | GS-16115 | Irrigation Vectis Cannula | 156 | 31 | GS-34225 | Single-Use Cystotome Cannula | 183 |
| 14 | GS-16106 | SIMCOE I/A Cannula 23 G dual shaft | 157 | 32 | GS-17500 | BARRAQUER Needle Holder curved, w/ o lock | 117 |
| 15 | GS-19710 | TROUTMAN Corneal Scissors right, curved | 69 | 33 | GS-39786 | microStop® Tray Mini low, with lid | 207 |
| 16 | GS-19715 | TROUTMAN Corneal Scissors left, curved | 69 | 34 | GS-39783 | microStop® Tray Mini low, without lid | 207 |
| 17 | GS-19776 | Capsulotomy Scissors angled up | 72 | 35 | GS-39782 | microStop® Retainer Element low | 207 |
| 18 | GS-19765 | VANNAS Capsulotomy Scissors curved | 73 | | | | |

Phaco/ Cataract



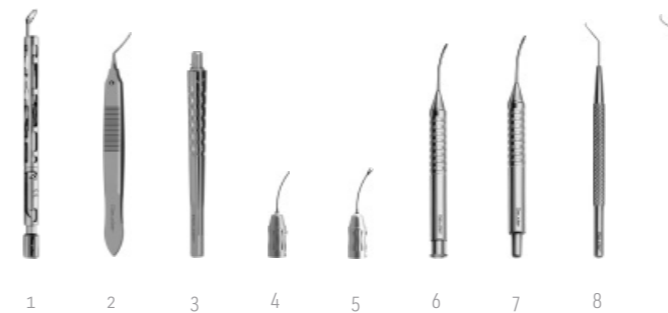
- | | | | | | | | |
|----|----------|--|-----|----|----------|---|-----|
| 1 | GS-15960 | LIEBERMAN Eye Speculum | 24 | 18 | GS-32926 | AUFFARTH MICS Double Cross Action Capsulorhexis Forceps flat handle | 99 |
| 2 | GS-32148 | BARRAQUER Eye Speculum fenestrated | 16 | 19 | GS-31305 | Capsulorhexis Forceps extra delicate | 98 |
| 3 | GS-34210 | ATKINSON Single-Use Retrobulbar Cannula | 183 | 20 | GS-31720 | AKAHOSHI Prechopper for micro-incisions | 103 |
| 4 | GS-15250 | SAUTTER Hydrodissection Cannula 27 G, vert flat | 155 | 21 | GS-31507 | NAGAHARA Nucleus Dividing Hook | 129 |
| 5 | GS-15151 | Lacrimonal Cannula conical, short angle, steel | 153 | 22 | GS-31509 | JACOBOVITZ Multifunctional Chopper | 127 |
| 6 | GS-15200 | CRANZ Eye Douche silver | 154 | 23 | GS-16167 | SINSKEY Lens Manipulation Hook 0.2 mm | 130 |
| 7 | GS-19023 | CASTROVIEJO Suturing Forceps New, 0.3 mm | 89 | 24 | GS-19032 | Tying Forceps angled, 7.5 mm | 92 |
| 8 | GS-33758 | Clear-Cornea-Incision Fixation Ring | 125 | 25 | GS-17500 | BARRAQUER Needle Holder curved, w/ o lock | 117 |
| 9 | GS-19485 | STEVENS Tenotomy Scissors curved, long | 78 | 26 | GS-19130 | CASTROVIEJO Caliper 1.5 mm | 41 |
| 10 | GS-34026 | NanoEdge Paracentesis Knife 15° straight | 173 | 27 | GS-31901 | Holding Forceps for foldable IOLs | 106 |
| 11 | GS-34055 | NanoEdge Phaco Slit Knife angled, 2.85 mm | 174 | 28 | GS-19400 | BONN Eye Scissors curved, delicate | 81 |
| 12 | GS-34092 | NanoEdge Phaco Slit Knife angled, 2.2 mm | 174 | 29 | GS-22100 | KOCH - KOHNEN Aspiration Handpiece 22 G | 161 |
| 13 | GS-34094 | NanoEdge Phaco Slit Knife angled, 2.4 mm | 174 | 30 | GS-22101 | KOCH - KOHNEN Irrigation Handpiece 22 G | 161 |
| 14 | GS-18960 | Micro Colibri Forceps with tying platform | 90 | 31 | GS-39786 | microStop® Tray Mini low, with lid | 207 |
| 15 | GS-32162 | THOMAS NEUHANN Iris Hook (Push-pull) and Nucleus Dividing Hook | 129 | 32 | GS-39783 | microStop® Tray Mini low, without lid | 207 |
| 16 | GS-19765 | VANNAS Capsulotomy Scissors curved | 73 | 33 | GS-39782 | microStop® Retainer Element low | 207 |
| 17 | GS-16189 | Spatula angled, 0.5 mm wide | 132 | | | | |

Geuder® 18 Sets
Phaco Emergency



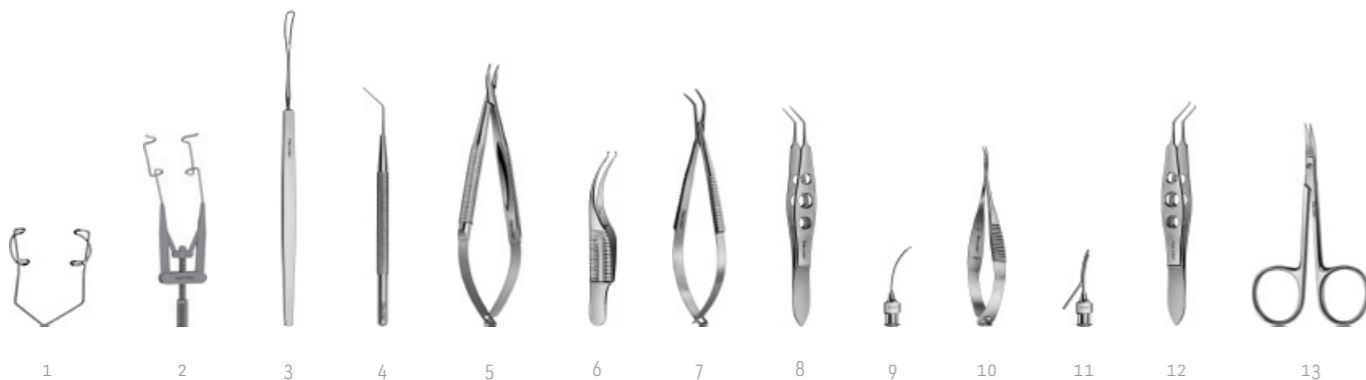
- | | | | | | | | |
|---|----------|--|-----|----|----------|---|-----|
| 1 | GS-32996 | SNYDER - OSHER IOL Scissors 18 G/1.2mm, long | 76 | 10 | GS-32944 | HATTENBACH Capsulorhexis Forceps angled | 100 |
| 2 | GS-32997 | SNYDER - OSHER IOL Forceps 22 G/0.7 mm | 106 | 11 | GS-32947 | HATTENBACH Hybrid Tying Forceps 25 G | 93 |
| 3 | GS-32945 | STEINMETZ IOL Scissors | 76 | 12 | GS-32948 | HATTENBACH Hybrid Scissors 25 G | 74 |
| 4 | GS-31994 | H.-R. KOCH Prefolder for foldable IOLs | 105 | 13 | GS-32949 | HATTENBACH Hybrid Needle Holder angled | 120 |
| 5 | GS-31905 | H.-R. KOCH Folder for 3-piece IOLs | 105 | 14 | GS-34525 | Single-Use Iris Retractor flexible | 183 |
| 6 | GS-18935 | DODEN Implantation Forceps | 104 | 15 | GS-32823 | Explantation Forceps for Soft IOLs | 106 |
| 7 | GS-16167 | SINSKEY Lens Manipulation Hook 0.2 mm | 130 | 16 | GS-32960 | Injector for Morcher Capsule Tension Ring | 199 |
| 8 | GS-32935 | H.-R. KOCH Capsule Forceps curved Shaft 22 G | 99 | 17 | GS-39527 | Sterisafe Duro A4 Plus | 209 |
| 9 | GS-32940 | H.-R. KOCH Capsule Scissors 45° angled 25 G | 74 | | | | |

Geuder® 18 Sets
MICS, Micro Incision Cataract Surgery



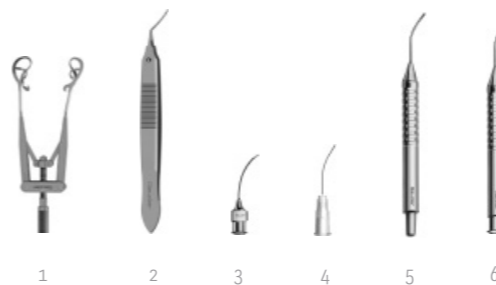
- | | | | | | | | |
|---|----------|---|-----|---|----------|--|-----|
| 1 | GS-38448 | Diaclean CCI Diamond Knife trapez. 1.5/2.0 | 58 | 6 | GS-32012 | Irrigation Handpiece 2x0.5 mm, con., text., 21 G | 161 |
| 2 | GS-32926 | AUFFARTH MICS Capsulorhexis Forceps | 99 | 7 | GS-32011 | Aspiration Handpiece 0.3 mm port, 21 G | 161 |
| 3 | GS-38240 | JAPAN Handle for capsule forceps and scissors | 74 | 8 | GS-31507 | NAGAHARA Nucleus Dividing Hook | 129 |
| 4 | GS-38244 | IKEDA Capsulorhexis Forceps 23 G, micro-tips | 100 | 9 | GS-32505 | TH. NEUHANN Nucleus Dividing Hook | 127 |
| 5 | GS-38246 | YAE Capsule Scissors 23 G, interchangeable | 76 | | | | |

Geuder® MSICS, Manual Small Incision Cataract Surgery



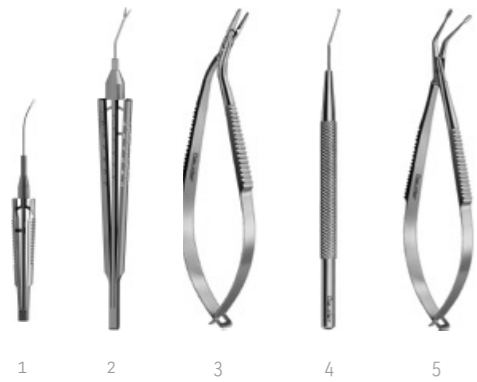
- | | | | | | | | |
|---|----------|--|-----|----|----------|---|-----|
| 1 | GS-32136 | BARRAQUER Eye Speculum fenest., round | 15 | 8 | GS-31622 | GASKIN Fragment Forceps angled, 9.0 mm | 94 |
| 2 | GS-15960 | LIEBERMAN Eye Speculum | 24 | 9 | GS-15250 | SAUTTER Hydrodissection Cannula 27 G, Vert Flat | 155 |
| 3 | GS-15620 | ARLT Lens Loop serrated, 3.5 mm Wide | 134 | 10 | GS-19765 | VANNAS Capsulotomy Scissors curved | 73 |
| 4 | GS-16167 | SINSKEY Lens Manipulation Hook 0.2 mm | 130 | 11 | GS-16106 | IMCOE I/A Cannula 23 G, Dual Shaft | 157 |
| 5 | GS-17500 | BARRAQUER Needle Holder curved, w/o lock | 117 | 12 | GS-31307 | UTRATA Capsulorhexis Forceps strong | 97 |
| 6 | GS-18950 | Colibri Forceps with Tying Platform | 90 | 13 | GS-19400 | BONN Eye Scissors curved, delicate | 81 |
| 7 | GS-18935 | DODEN Implantation Forceps | 104 | | | | |

Geuder® FLACS, Femtosecond Laser-Assisted Cataract Surgery



- | | | | | | | | |
|---|----------|---|-----|---|----------|---|-----|
| 1 | GS-33965 | DICK Femtocataract Eye Speculum | 24 | 5 | GS-22100 | KOCH - KOHNEN Aspiration Handpiece 22 G | 161 |
| 2 | GS-32926 | AUFFARTH MICS Capsulorhexis Forceps | 99 | 6 | GS-22101 | KOCH - KOHNEN Irrigation Handpiece 22 G | 161 |
| 3 | GS-15250 | SAUTTER Hydrodissection Cannula 27 G, vert flat | 155 | 7 | GS-39527 | Sterisafe Duro A4 Plus | 209 |
| 4 | GS-34245 | SAUTTER Single-Use Hydrodissection Cannula | 184 | | | | |

Geuder® 18 Sets
IOL Explantation



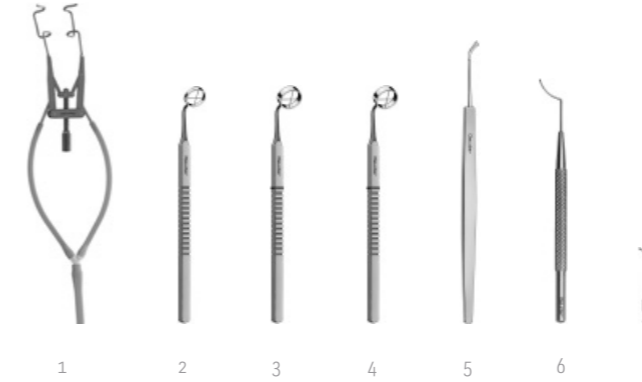
- 1 G-32997 SNYDER - OSHER IOL Forceps 22 G/0.7 mm 106
- 2 G-32998 SNYDER - OSHER IOL Scissors 18 G/1.2mm, short 76
- 3 G-32945 STEINMETZ IOL Scissors 76
- 4 G-16175 DARDENNE Iris Hook and Lens Manipulator 131
- 5 G-32823 Forceps for Soft IOLs 106

Toric IOL



- 1 G-33777 Tomark Adjustable Corneal Marker 45
- 2 G-33776 Tomark Pendulum Instrument handheld 46
- 3 G-33774 SCOTT Corneal Pendulum Marker 44
- 4 G-33763 GERTEN Horizontal Axis Marker 44
- 5 G-16130 Capsule Polishing Cannula 18 G/1.2 mm 158
- 6 G-32564 RENTSCH Capsule Polishing Curette 90° 133
- 7 G-33786 Marking Pen gentian violet, 20 pcs./ box 190

Geuder® 18 Sets
LASEK, Laser-Assisted Epithelial Keratomileusis



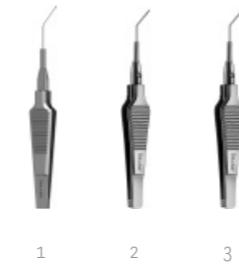
- 1 G-15961 LIEBERMAN Aspiration Speculum 27
- 2 G-33652 LASEK Trephine 9.0 mm, with crosshairs 201
- 3 G-33655 LOHMANN LASEK Funnel 8.5 mm, w/ crosshairs 201
- 4 G-33657 LOHMANN LASEK Funnel 9.5 mm, w/ crosshairs 201
- 5 G-33670 LOHMANN LASEK Epi Peeler 61
- 6 G-33930 NEUHANN LASIK Spatula 138
- 7 G-15180 Irrigation Cannula bulbous tip, 26 G 157

Geuder® IOL Scleral Fixation



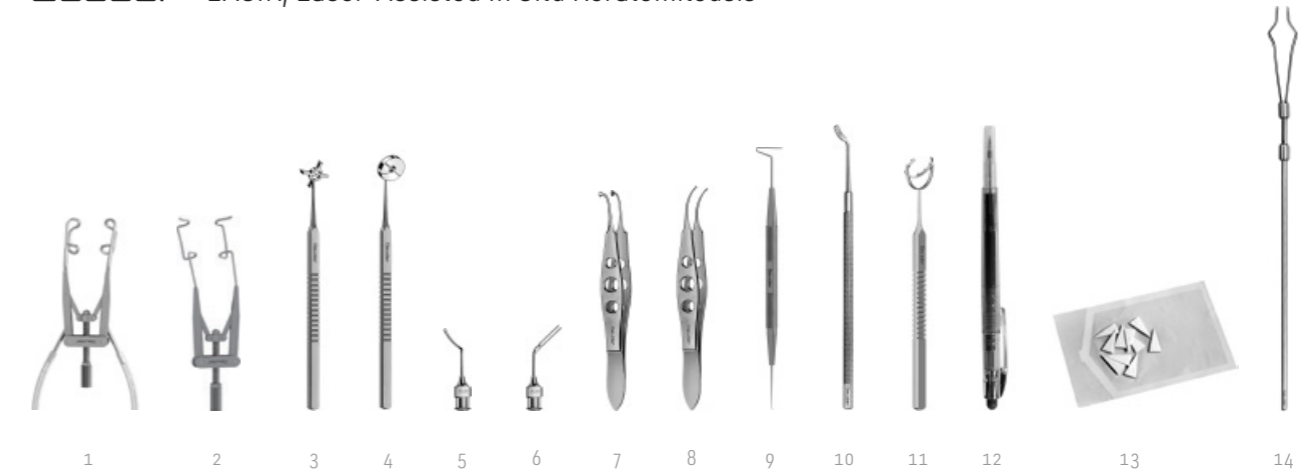
- 1 G-31496 YAMANE Double Needle Stabilizer 30 G 126
- 2 G-31497 YAMANE Double Needle Stabilizer 27 G 126
- 3 G-32949 HATTENBACH Hybrid Needle Holder 25 G 120
- 4 G-32947 HATTENBACH Hybrid Tying Forceps 25 G 93
- 5 G-32948 HATTENBACH Hybrid Scissors 25 G 74

Iris Suture



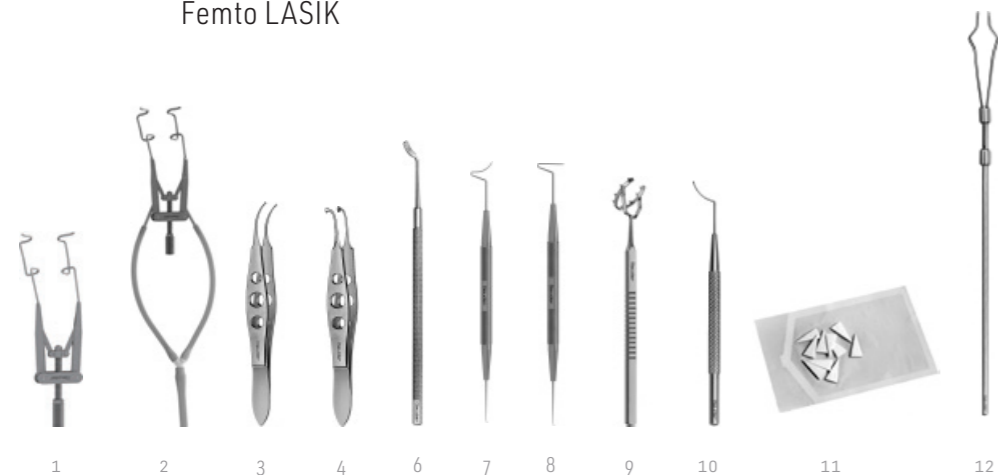
- 1 G-32949 HATTENBACH Hybrid Needle Holder 25 G 120
- 2 G-32947 HATTENBACH Hybrid Tying Forceps 25 G 93
- 3 G-32948 HATTENBACH Hybrid Scissors 25 G 74

Geuder® LASIK, Laser-Assisted In Situ Keratomileusis



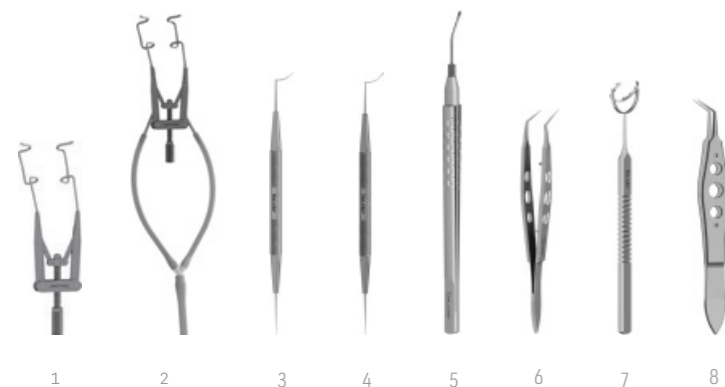
- 1 G-33920 KNORZ LASIK Eye Speculum w/ aspiration 25
- 2 G-15960 LIEBERMAN Eye Speculum 24
- 3 G-33745 MENDEZ LASIK Corneal Marker 43
- 4 G-33747 LU LASIK Corneal Marker 43
- 5 G-33911 ZIRM LASIK Irrigation Cannula 20 G, flat 159
- 6 G-33909 BAUER LASIK Cannula double-armed, 25 G 159
- 7 G-33428 PFAEFFL Flapohexis Forceps oval tips 101
- 8 G-18914 BURATTO LASIK Flap Forceps 101
- 9 G-33943 PFAEFFL Flap Lifter V-shaped lifter and hook 140
- 10 G-33912 ZIRM LASIK Corneal Protector 137
- 11 G-33759 FINE - THORNTON Fixation Ring 13 mm, blunt 125
- 12 G-33786 Marking Pen gentian violet, 20 pcs./ box 190
- 13 G-18127 Absorbent Swabs 17 mm, sterile 190
- 14 G-18150 Holder for Absorbent Strips 122
- 15 G-39527 Sterisafe Duro A4 Plus 209

Geuder® 18 Sets
Femto LASIK



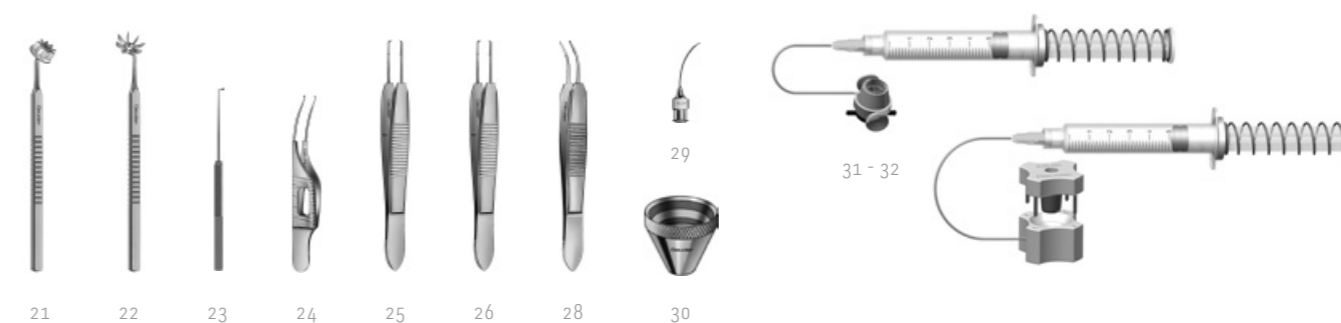
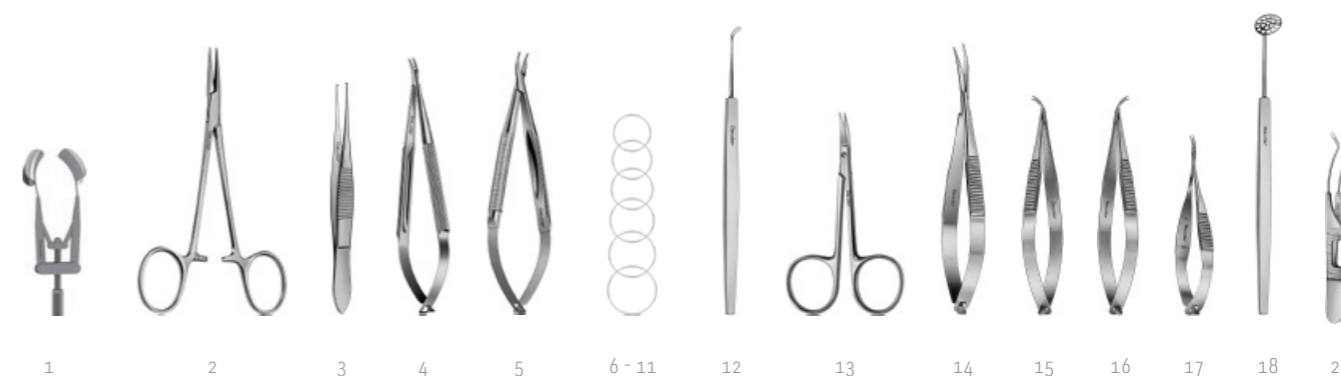
- | | | | | | | | |
|---|----------|--|-----|----|----------|-------------------------------------|-----|
| 1 | GS-15960 | LIEBERMAN Eye Speculum | 24 | 8 | GS-33943 | PFAEFFL Flap Lifter V-shaped lifter | 140 |
| 2 | GS-15961 | LIEBERMAN Aspiration Speculum | 27 | 9 | GS-33758 | Clear-Cornea-Incision Fixation Ring | 125 |
| 3 | GS-18914 | BURATTO LASIK Flap Forceps | 101 | 10 | GS-33930 | TH. NEUHANN LASIK Spatula | 138 |
| 4 | GS-33428 | PFAEFFL Flap Forceps oval tips | 101 | 11 | GS-18127 | Absorbent Swabs 17 mm, sterile | 190 |
| 6 | GS-33912 | ZIRM LASIK Corneal Protector | 137 | 12 | GS-18150 | Holder for Absorbent Strips | 122 |
| 7 | GS-33427 | PFAEFFL Flap Lifter curved lifter and hook | 140 | | | | |

Geuder® ReLex® SMILE, Small Incision Lenticule Extraction



- | | | | |
|---|----------|--|-----|
| 1 | GS-15960 | LIEBERMAN Eye Speculum | 24 |
| 2 | GS-15961 | LIEBERMAN Aspiration Speculum | 27 |
| 3 | GS-33952 | CHANSUE Femto Double Instrument spatula/hook | 139 |
| 4 | GS-33950 | CHANSUE Femto Double Instrument spoon spatula/hook | 139 |
| 5 | GS-33960 | RUPAL SHAH Lenticule Micro Forceps | 102 |
| 6 | GS-33961 | Lenticule Forceps angled to side, 7.5 mm | 102 |
| 7 | GS-33759 | FINE - THORNTON Fixation Ring 13 mm, blunt | 125 |
| 8 | GS-33941 | KELMAN - MCPHERSON Fragment Forceps | 94 |

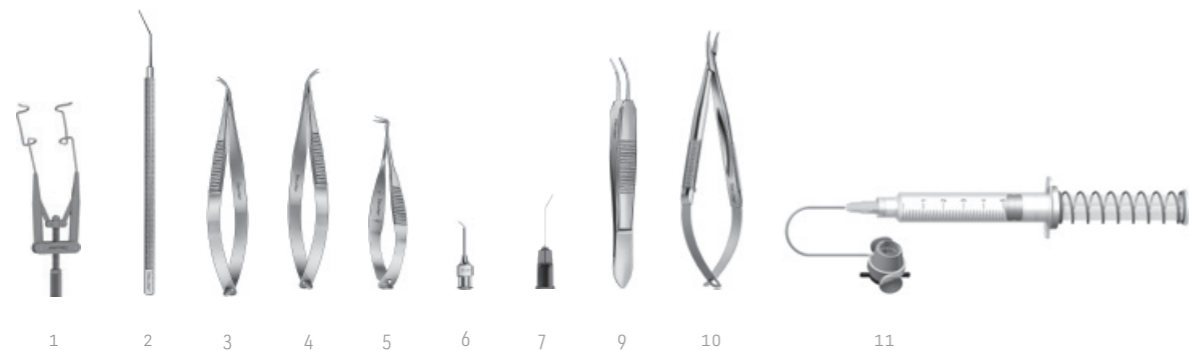
Geuder® 18 Sets
Keratoplasty



- | | | | | | | | |
|----|----------|---|-----|----|-----------|---|-----|
| 1 | GS-15966 | KERSHNER Eye Speculum solid blades | 24 | 18 | GS-15758 | Keratoplasty Spatula perforated | 135 |
| 2 | GS-18180 | HALSTEAD Mosquito Forceps straight | 113 | 20 | GS-18972 | THOMAS NEUHANN Keratoplasty Forceps | 91 |
| 3 | GS-18791 | Dressing Forceps 1 x 2 teeth, 0.7 mm | 95 | 21 | GS-32229 | DUNCKER Suture Marker for 8.0 mm transplant | 40 |
| 4 | GS-17450 | JACOBI Needle Holder curved, w/o lock | 117 | 22 | GS-33727 | THOMAS NEUHANN Corneal Marker 8 blades | 39 |
| 5 | GS-17500 | BARRAQUER Needle Holder curved, w/o lock | 117 | 23 | GS-33744 | SUFFO Cornea Suture Marker 8 mm | 40 |
| 6 | GS-15065 | FLIERINGA Fixation Ring 15 mm | 126 | 24 | GS-18960 | Micro Colibri Forceps with tying platform | 90 |
| 7 | GS-15070 | FLIERINGA Fixation Ring 16 mm | 126 | 25 | GS-19001 | CASTROVIEJO Suturing Forceps 0.12 mm | 89 |
| 8 | GS-15075 | FLIERINGA Fixation Ring 17 mm | 126 | 26 | GS-19010 | CASTROVIEJO Suturing Forceps 0.6 mm | 89 |
| 9 | GS-15080 | FLIERINGA Fixation Ring 18 mm | 126 | 28 | GS-19040 | TUEBINGEN Tying Forceps curved | 92 |
| 10 | GS-15085 | FLIERINGA Fixation Ring 19 mm | 126 | 29 | GS-15250 | SAUTTER Hydrodis. Cannula 27g, vert flat | 155 |
| 11 | GS-15090 | FLIERINGA Fixation Ring 20 mm | 126 | 30 | GS-32318 | MALONEY Keratometer | 43 |
| 12 | GS-14020 | KUHNT Corneal Scarifier fig. 2 | 61 | 31 | GS-570750 | NanoEdge Vacuum Trephine 7.5 mm | 172 |
| 13 | GS-19400 | BONN Eye Scissors curved, delicate | 81 | 32 | GS-570800 | NanoEdge Vacuum Trephine 8.0 mm | 172 |
| 14 | GS-19750 | WESTCOTT Scissors blunt tips, curved, 12 cm | 77 | 33 | GS-560800 | NanoEdge Vacuum Corneal Punch 8.0 mm | 172 |
| 15 | GS-19720 | KATZIN Keratoplasty Scissors right, 10 cm | 69 | 34 | GS-560850 | NanoEdge Vacuum Corneal Punch 8.5 mm | 172 |
| 16 | GS-19725 | KATZIN Keratoplasty Scissors left, 10 cm | 69 | | | | |
| 17 | GS-19765 | VANNAS Capsulotomy Scissors curved | 73 | | | | |

Geuder® 18 Sets

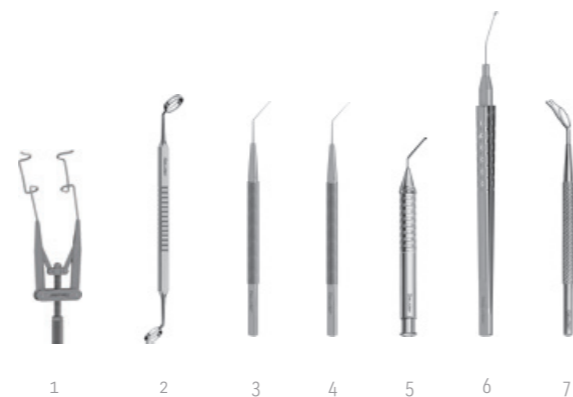
DALK, Deep Anterior Lamellar Keratoplasty



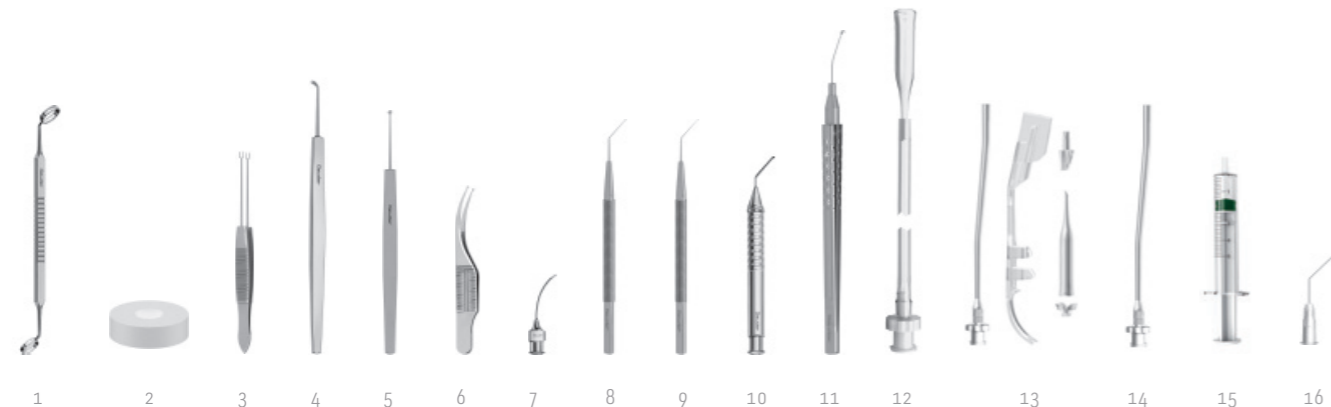
- 1 G-15960 LIEBERMAN Eye Speculum 24
- 2 G-32728 RENTSCH Spatula tapered 0.6 to 0.3 mm 132
- 3 G-19720 KATZIN Keratoplasty Scissors right, 10 cm 69
- 4 G-19725 KATZIN Keratoplasty Scissors left, 10 cm 69
- 5 G-19770 VANNAS Capsulotomy Scissors angled to side 73
- 6 G-15310 KRUMEICH Corneal Irrigation Cannula 27 G 160
- 7 G-34501 Single-Use DALK Cannula 184
- 9 G-19040 TUEBINGEN Tying Forceps curved 92
- 10 G-17505 BARRAQUER Needle Holder curved, w/o lock 117
- 11 G-570800 NanoEdge Vacuum Trephine 8.0 mm 172

**Geuder® DSEK/ DSAEK, Descemet Stripping
(Automated) Endothelial Keratoplasty**

- 1 G-15960 LIEBERMAN Eye Speculum 24
- 2 G-38600 NEUHANN Corneal Marker double 8/9 mm 39
- 3 G-38607 Descemet Incision Hook 0.2 mm tip 138
- 4 G-38608 Descemet Scraper 138
- 5 G-38602 NEUHANN Irrigation Descemet Scraper 162
- 6 G-38634 GERTEN DSAEK/ DMEK Rhexis Forceps 23 G 101
- 7 G-38604 TH. NEUHANN DSAEK Insertion Spatula 138



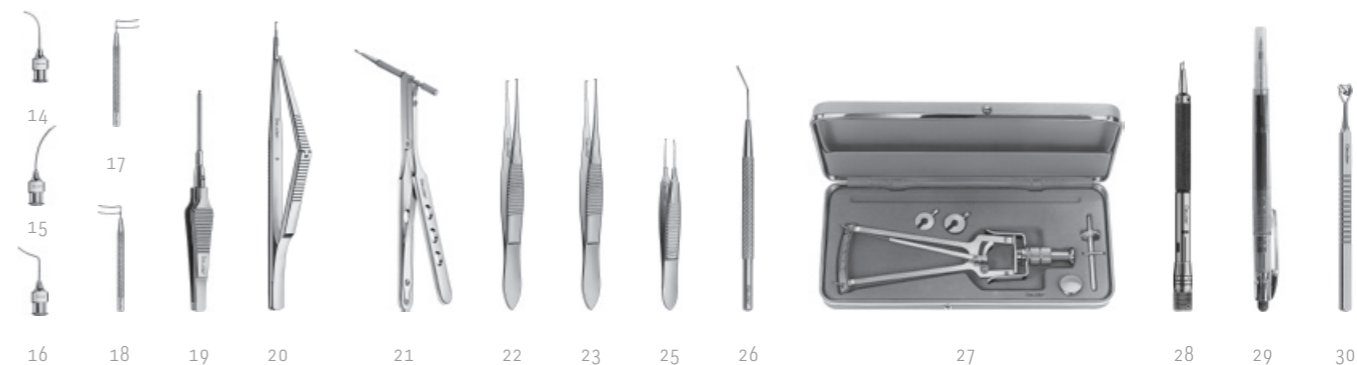
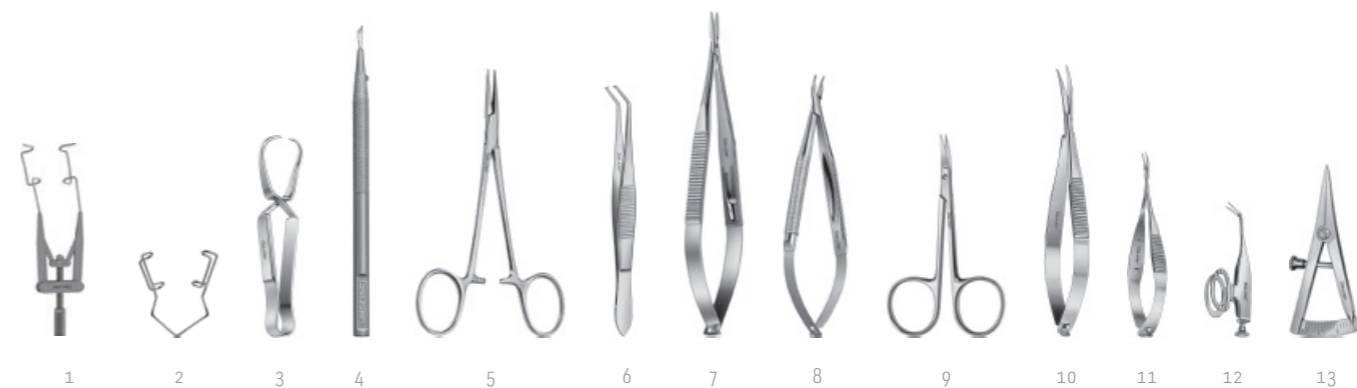
Geuder® DMEK, Descemet Membrane Endothelial Keratoplasty



- 1 G-38600 NEUHANN Corneal Marker double 8/9 mm 39
- 2 G-38620 SZURMAN DMEK Graft Retainer 202
- 3 G-38623 REMKY DMEK Keratoplasty Forceps 91
- 4 G-38621 SZURMAN DMEK Preparation Scraper 61
- 5 G-38622 SZURMAN DMEK Preparation Spatula 138
- 6 G-38624 SZURMAN DMEK Preparation Forceps 100
- 7 G-32167 SAUTTER Hydrodis. Cannula 27 G, horiz flat 155
- 8 G-38607 Descemet Incision Hook 0.2 mm tip 138
- 9 G-38608 Descemet Scraper 138
- 10 G-38602 NEUHANN Irrigation Descemet Scraper 162
- 11 G-38634 GERTEN DSAEK/ DMEK Rhexis Forceps 23 G 101
- 12 G-38635 SZURMAN Single-Use DMEK Cartridge 1.6 mm 182
- 13 G-38626 SZURMAN DMEK Rapid Transportation Cartridge 182
- 14 G-38611 Single-Use Tubing with Luer Connector 182
- 15 G-38610 Single-Use Syringe BD Emerald, 5 ml 187
- 16 G-34500 SAAD Single-Use Unfolding Cannula 184

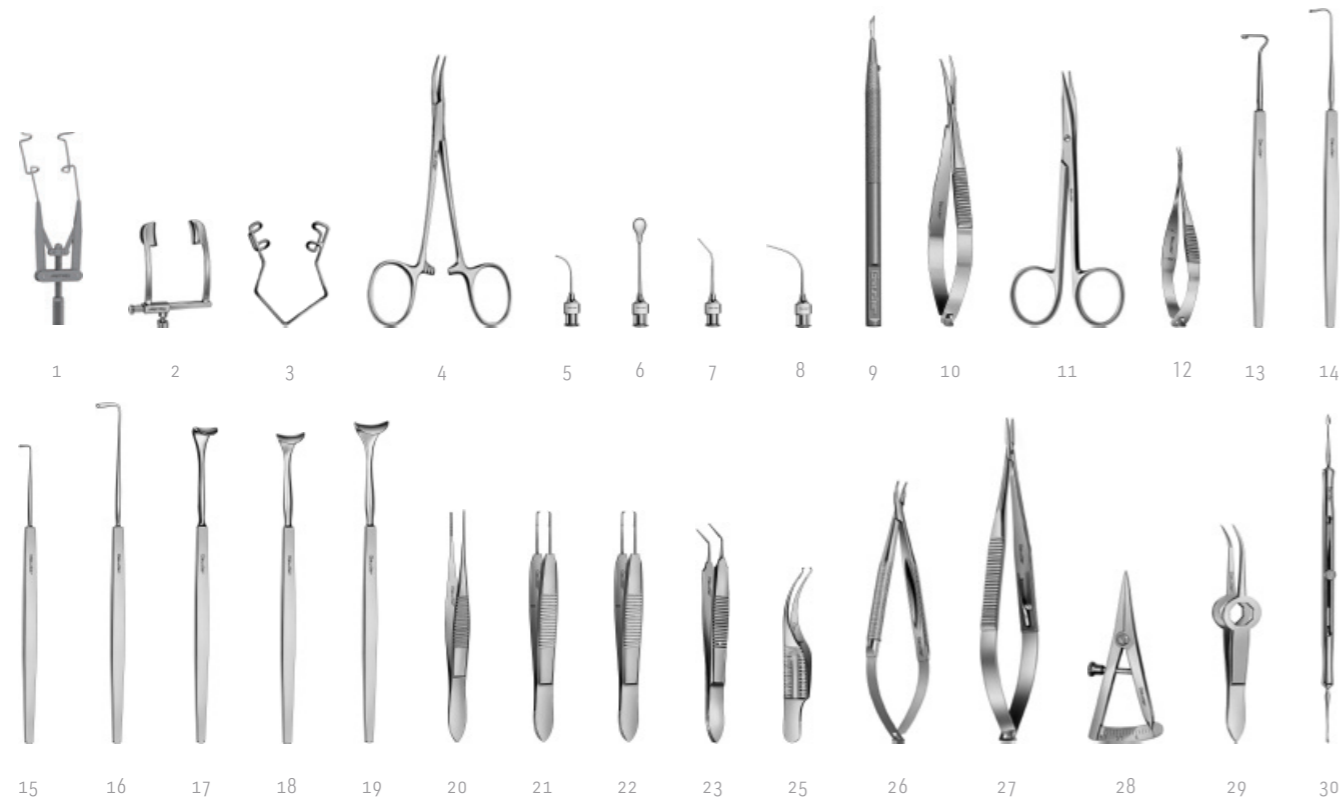
Geuder® 18 Sets

Glaucoma



- 1 G-15960 LIEBERMAN Eye Speculum 24
- 2 G-17020 BARRAQUER Eye Speculum fenestrated 15
- 3 G-33200 SCHAEDEL Towel Forceps 114
- 4 G-34036 NanoEdge Paracentesis Knife 30° straight 173
- 5 G-18180 HALSTEAD Mosquito Forceps straight 113
- 6 G-18820 REMKY Superior Rectus Forceps 107
- 7 G-17565 CASTROVIEJO Needle Holder straight, w/ lock 119
- 8 G-17500 BARRAQUER Needle Holder curved, w/o lock 117
- 9 G-19400 BONN Eye Scissors curved, delicate 81
- 10 G-19750 WESTCOTT Scissors blunt tips, curved, 12 cm 77
- 11 G-19630 TUEBINGEN Capsulotomy Scissors curved 73
- 12 G-19680 BARRAQUER Scissors 7 mm blades 75
- 13 G-19130 CASTROVIEJO Caliper 15 mm 41
- 14 G-15185 FRANKFURT Hydrodissection Cannula 27 G 155
- 15 G-15250 SAUTTER Hydrodissection Cannula 27 G, vert flat 155
- 16 G-22619 PH. JACOBI Trabecular Aspiration Cannula 156
- 17 G-15125 HARMS Trabecular Probe right 151
- 18 G-15130 HARMS Trabecular Probe left 151
- 19 G-18235 GREHN Glaucoma Punch 20 G 66
- 20 G-18238 KELLY Descemet Punch for Glaucoma, 1.0 mm 66
- 21 G-18239 LUNTZ - DODICK Trabeculectomy Punch 360° rotatable 66
- 22 G-18791 Dressing Forceps 1 x 2 teeth, 0.7 mm 95
- 23 G-18792 Dressing Forceps 1 x 2 teeth, 1.0 mm 95
- 25 G-18900 BONN Iris Forceps straight, 1x 2 teeth 96
- 26 G-16190 Spatula angled, 1.0 mm wide 132
- 27 G-19230 SCHIOETZ Tonometer 46
- 28 G-31470 Tri-Facet Diamond Step Knife 59
- 29 G-33786 Marking Pen gentian violet, 20 pcs./box 190
- 30 G-32209 TOBIAS NEUHANN Scleral Flap Marker 42
- 31 G-39527 Sterisafe Duro A4 Plus 209

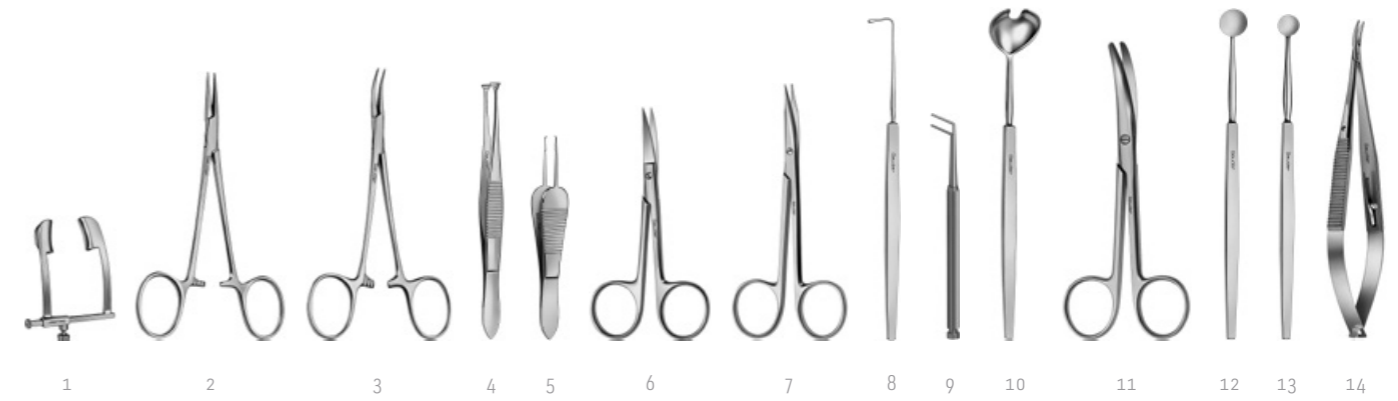
Geuder® 18 Sets
Emergency



- 1 G-15960 LIEBERMAN Eye Speculum 24
- 2 G-15995 COOK Eye Speculum medium 11 mm blades 23
- 3 G-17023 BARRAQUER Eye Speculum prenat. infants 15
- 4 G-18181 HALSTEAD Mosquito Forceps curved 113
- 5 G-15185 FRANKFURT Hydrodissection Cannula 27 G 155
- 6 G-15200 CRANZ Eye Douche silver 154
- 7 G-15151 Lacrimal Cannula conical, short angle, steel 153
- 8 G-15141 Lacrimal Cannula conical, round curve, steel 153
- 9 G-34026 NanoEdge Paracentesis Knife 15° straight 173
- 10 G-19750 WESTCOTT Scissors blunt tips, curved, 12 cm 77
- 11 G-19485 STEVENS Tenotomy Scissors curved, long 78
- 12 G-19765 VANNAS Capsulotomy Scissors curved 73
- 13 G-32920 JAMESON Strabismus Hook 11 mm 142
- 14 G-15805 GRAEFE Strabismus Hook medium, 10 mm 141
- 15 G-15799 GRAEFE Strabismus Hook short, 5 mm 141

- 16 G-15821 BONN Strabismus Hook 1.0 mm hole 142
- 17 G-32120 DESMARRES Lid Retractor fig. 0 33
- 18 G-16060 DESMARRES Lid Retractor fig. 1 33
- 19 G-16065 DESMARRES Lid Retractor fig. 2 33
- 20 G-18782 Dressing Forceps serrated 1.0 mm 95
- 21 G-19005 CASTROVIEJO Suturing Forceps 0.3 mm 89
- 22 G-19010 CASTROVIEJO Suturing Forceps 0.6 mm 89
- 23 G-19032 Tying Forceps angled, 7.5 m 92
- 24 G-18950 Colibri Forceps with tying platform 90
- 25 G-17500 BARRAQUER Needle Holder curved, w/o lock 117
- 26 G-17565 CASTROVIEJO Needle Holder straight, w/ lock 119
- 27 G-19130 CASTROVIEJO Caliper 15 mm 41
- 28 G-18850 SHAAF Cilia and Foreign Body Forceps 87
- 29 G-14550 Foreign Body Instrument needle/spud 54

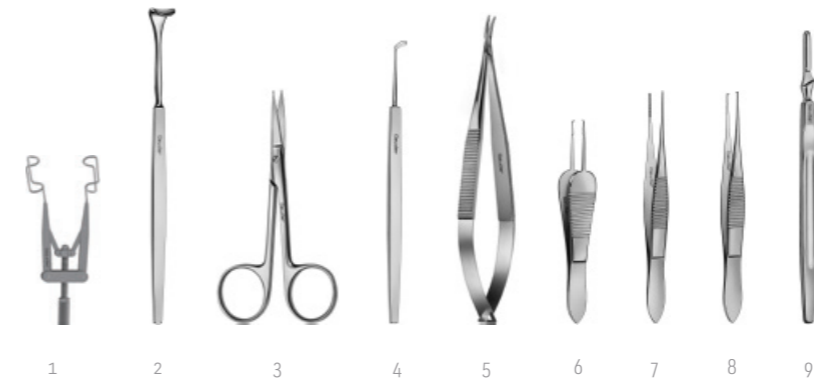
Geuder® 18 Sets
Enucleation



- 1 G-15990 COOK Eye Speculum large 22
- 2 G-18180 HALSTEAD Mosquito Forceps straight 113
- 3 G-18181 HALSTEAD Mosquito Forceps curved 113
- 4 G-19050 GRAEFE Fixation Forceps without lock 95
- 5 G-18940 PAUFIQUE Universal Suturing Forceps 91
- 6 G-19375 Eye Scissors curved, sharp tips, 10 cm 80
- 7 G-19485 STEVENS Tenotomy Scissors curved, long 78
- 8 G-15810 GRAEFE Strabismus Hook large, 12 mm 141

- 9 G-19112 BANGERTER Muscle Forceps 108
- 10 G-15780 WELLS Enucleation Spoon 137
- 11 G-19525 Enucleation Scissors medium curve, 13.5 cm 83
- 12 G-31545 BUNGE Exenteration Curette medium 51
- 13 G-31555 BUNGE Exenteration Curette large 51
- 14 G-17575 CASTROVIEJO Needle Holder curved, w/ lock 120
- 15 G-39527 Sterisafe Duro A4 Plus 209

Geuder® Pterygium



- 1 G-15965 KERSHNER Eye Speculum fenestrated 24
- 2 G-32120 DESMARRES Lid Retractor fig. 0 33
- 3 G-19355 Eye Scissors straight, sharp tips, 10 cm 80
- 4 G-14010 KUHNT Corneal Scarifier fig. 1 61
- 5 G-17570 CASTROVIEJO Needle Holder curved, w/o lock 120

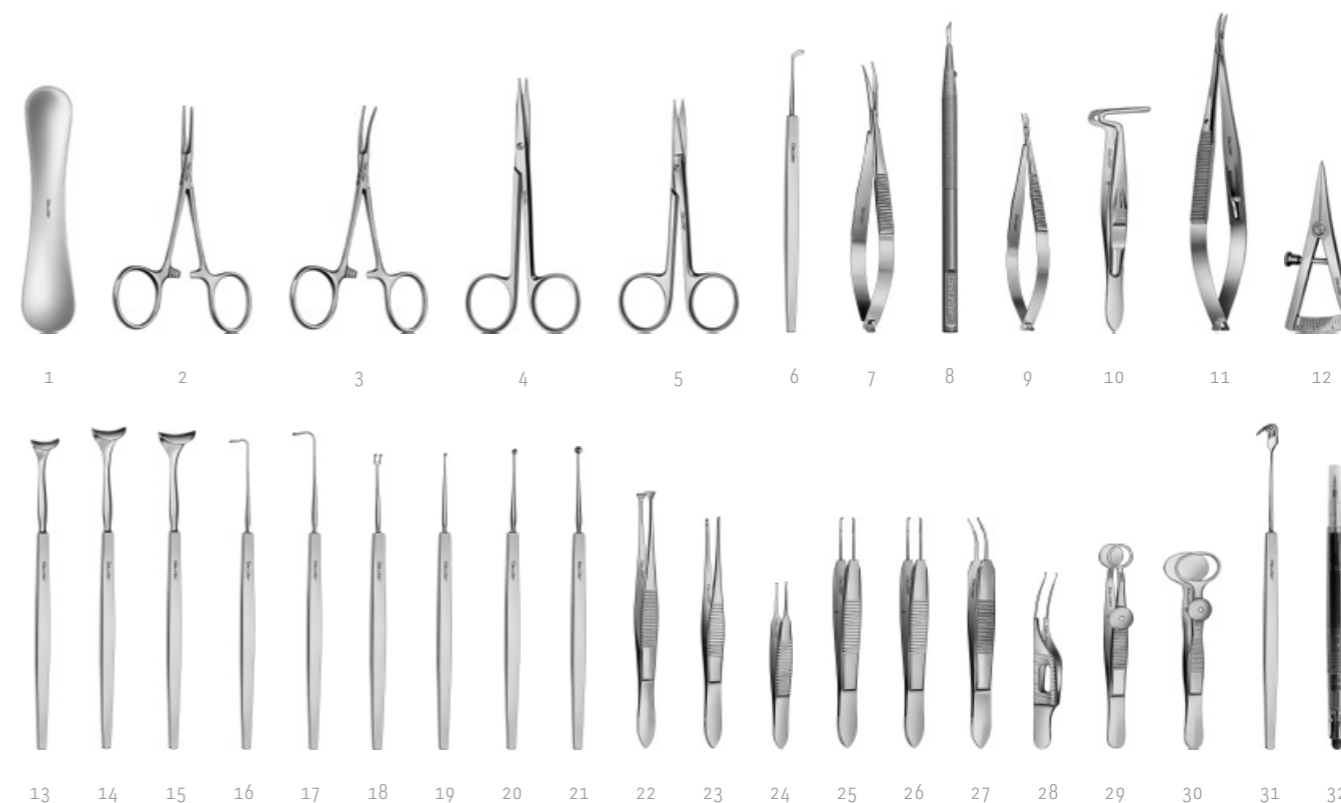
- 6 G-18940 PAUFIQUE Universal Suturing Forceps 91
- 7 G-18782 Dressing Forceps serrated, 1.0 mm 95
- 8 G-18792 Dressing Forceps 1 x 2 teeth, 1.0 mm 95
- 9 G-32700 Scalpel Handle 190

Geuder® 18 Sets
Office Set (Optometrist)



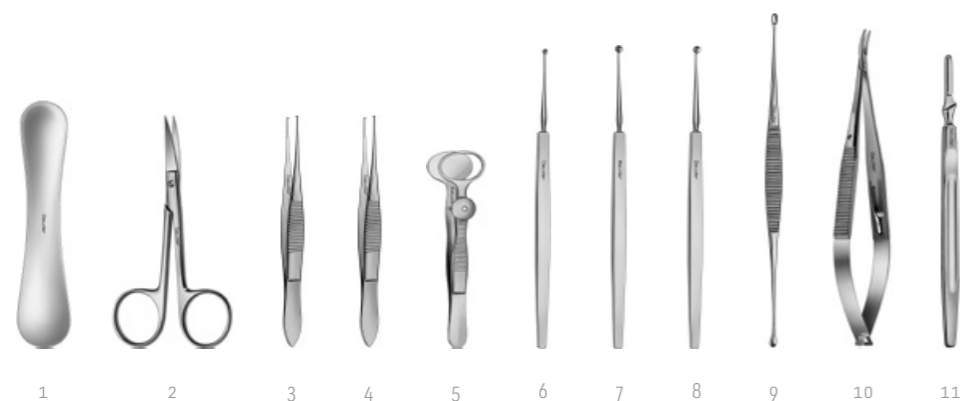
- | | | | | | | | |
|---|-----------|---|-----|----|----------|---|-----|
| 1 | GS-17020 | BARRAQUER Eye Speculum fenestrated | 15 | 10 | GS-19460 | Strabismus Scissors short, straight | 79 |
| 2 | GS-17025 | BARRAQUER Eye Speculum infants, fenestrated | 15 | 11 | GS-32715 | SCHOCKET Scleral Depressor | 147 |
| 3 | GS-18975 | BARRAQUER Suture Removing Forceps | 90 | 12 | GS-15870 | MEYHOEFFER Chalazion Curette 2 mm | 50 |
| 4 | GS-19765 | VANNAS Capsulotomy Scissors curved | 73 | 13 | GS-18680 | LAMBERT Chalazion Forceps | 112 |
| 5 | GS-18750 | BARRAQUER Cilia Forceps | 87 | 14 | GS-31105 | Eye Shield plastic, transparent, 100 pcs. | 204 |
| 6 | GS-14550 | Foreign Body Instrument needle/spud | 54 | 15 | GS-15230 | BONN Irrigation Cannula delicate | 157 |
| 7 | GS-18850 | SHAAF Cilia and Foreign Body Forceps | 87 | 16 | GS-32665 | Silicone Bulb 20 ml | 169 |
| 8 | GS-150401 | WILDER Lacrimal Probe slim, long taper | 149 | 17 | GS-32920 | JAMESON Strabismus Hook 11 mm | 142 |
| 9 | GS-32120 | DESMARRES Lid Retractor fig. 0 | 33 | 18 | GS-39527 | Sterisafe Duro A4 Plus | 209 |

Geuder® 18 Sets
Lid/Ptosis



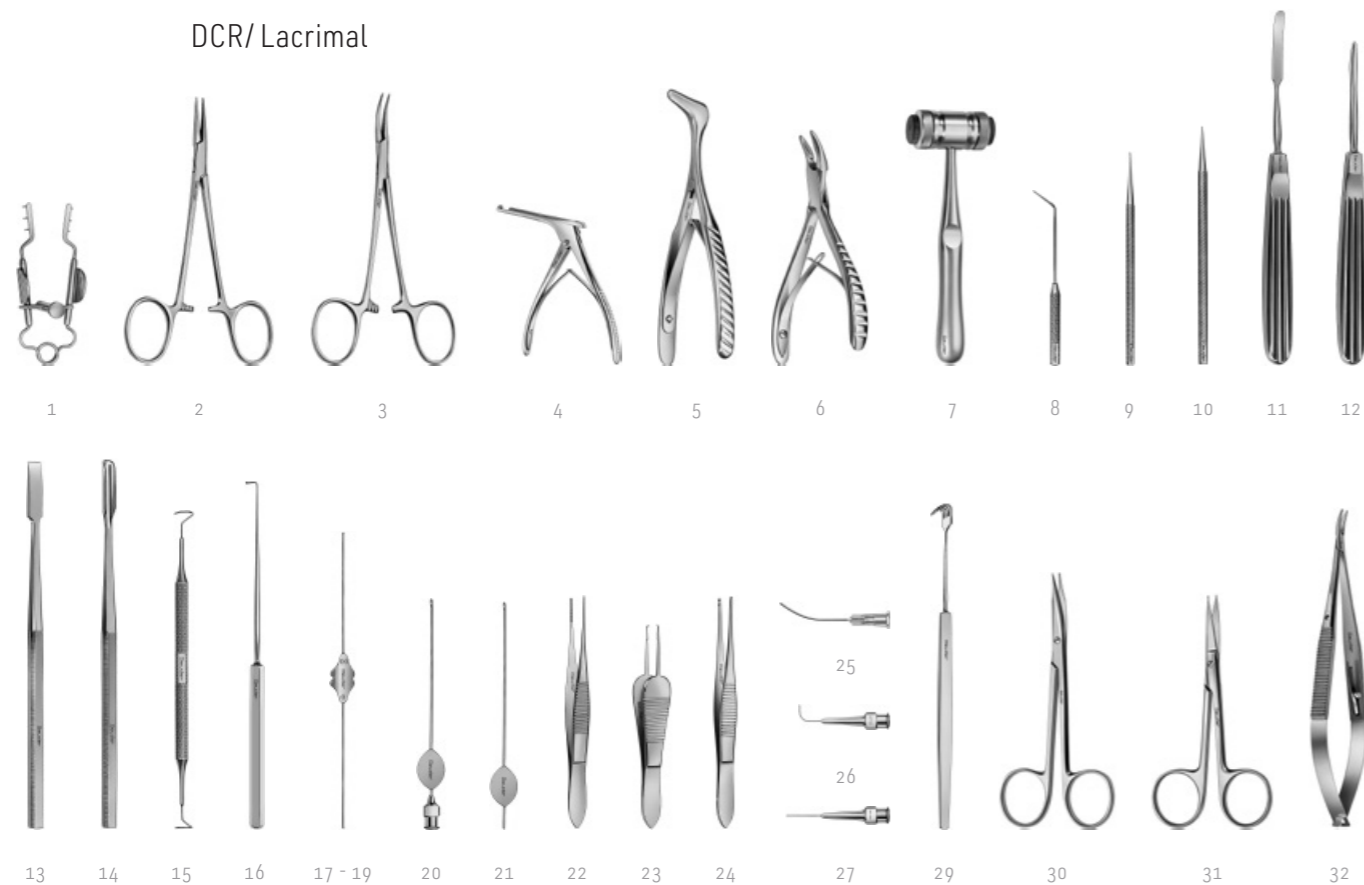
- | | | | | | | | |
|----|----------|---|-----|----|----------|--|-----|
| 1 | GS-17040 | JAEGER Lid Plate stainless steel | 34 | 17 | GS-15805 | GRAEFE Strabismus Hook medium, 10 mm | 141 |
| 2 | GS-18170 | HARTMANN Mosquito Forceps straight | 113 | 18 | GS-15355 | GUTHRIE Retractor Sharp, large | 36 |
| 3 | GS-18171 | HARTMANN Mosquito Forceps curved | 113 | 19 | GS-15900 | MEYHOEFFER Chalazion Curette 1.0 mm | 50 |
| 4 | GS-19480 | STEVENS Tenotomy Scissors straight, long | 78 | 20 | GS-15870 | MEYHOEFFER Chalazion Curette 2.0 mm | 50 |
| 5 | GS-19355 | Eye Scissors straight, sharp tips, 10 cm | 80 | 21 | GS-15875 | MEYHOEFFER Chalazion Curette 2.5 mm | 50 |
| 6 | GS-14010 | KUHNT Corneal Scarifier fig. 1 | 61 | 22 | GS-19050 | GRAEFE Fixation Forceps without lock | 95 |
| 7 | GS-19750 | WESTCOTT Scissors blunt tips, curved, 12 cm | 77 | 23 | GS-18810 | DRAEGER Conjunctiva Forceps atraumatic | 88 |
| 8 | GS-34026 | NanoEdge Paracentesis Knife 15° straight | 173 | 24 | GS-31953 | Iris Forceps straight, 1 x 2 teeth, strong | 96 |
| 9 | GS-19600 | Corneal Scissors light curve, sharp tips | 70 | 25 | GS-19005 | CASTROVIEJO Suturing Forceps 0.3 mm | 89 |
| 10 | GS-18715 | BERKE Ptosis Forceps | 112 | 26 | GS-19010 | CASTROVIEJO Suturing Forceps 0.6 mm | 89 |
| 11 | GS-17575 | CASTROVIEJO Needle Holder curved, w/ lock | 120 | 27 | GS-19040 | TUEBINGEN Tying Forceps curved | 92 |
| 12 | GS-19130 | CASTROVIEJO Caliper 15 mm | 41 | 28 | GS-18960 | Micro Colibri Forceps with tying platform | 90 |
| 13 | GS-16060 | DESMARRES Lid Retractor fig. 1 | 33 | 29 | GS-18680 | LAMBERT Chalazion Forceps | 112 |
| 14 | GS-16065 | DESMARRES Lid Retractor fig. 2 | 33 | 30 | GS-18685 | DESMARRES Chalazion Forceps 20 mm | 112 |
| 15 | GS-16070 | DESMARRES Lid Retractor fig. 3 | 33 | 31 | GS-15542 | AXENFELD Lacrimal Sac Retractor | 35 |
| 16 | GS-15800 | GRAEFE Strabismus Hook small, 8 mm | 141 | 32 | GS-33786 | Marking Pen gentian violet, 20 pcs./box | 190 |

Geuder® Chalazion



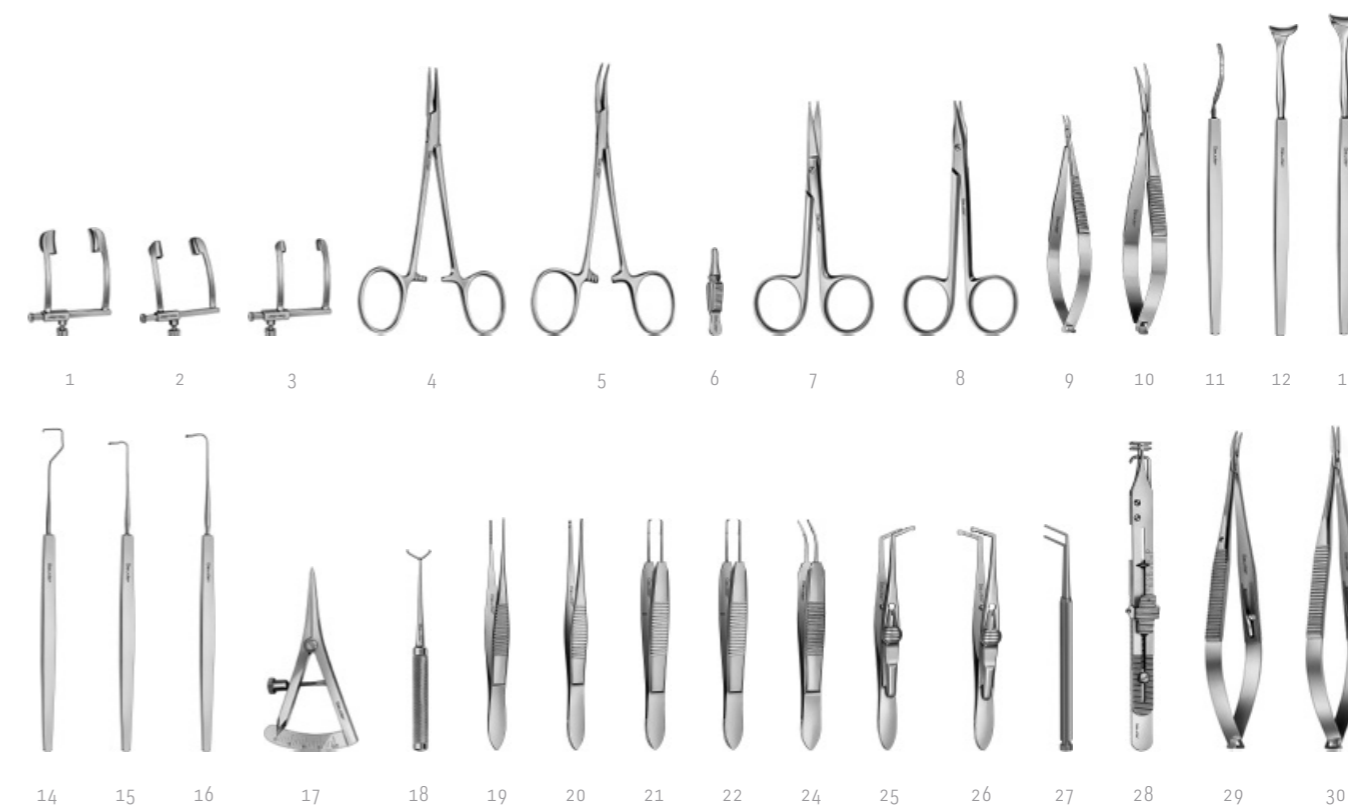
- | | | | | | | | |
|---|----------|--|-----|----|----------|---|-----|
| 1 | GS-17040 | JAEGER Lid Plate stainless steel | 34 | 7 | GS-15875 | MEYHOEFFER Chalazion Curette 2.5 mm | 50 |
| 2 | GS-19375 | Eye Scissors curved, sharp tips, 10 cm | 80 | 8 | GS-15880 | MEYHOEFFER Chalazion Curette 3.0 mm | 50 |
| 3 | GS-18791 | Dressing Forceps 1 x 2 teeth, 0.7 mm | 95 | 9 | GS-15910 | AXENFELD Chalazion Curette | 50 |
| 4 | GS-18792 | Dressing Forceps 1 x 2 teeth, 1.0 mm | 95 | 10 | GS-17575 | CASTROVIEJO Needle Holder curved, w/ lock | 120 |
| 5 | GS-18685 | DESMARRES Chalazion Forceps 20 mm | 112 | 11 | GS-32700 | Scalpel Handle | 190 |
| 6 | GS-15870 | MEYHOEFFER Chalazion Curette 2.0 mm | 50 | | | | |

Geuder® 18 Sets
DCR/ Lacrimal



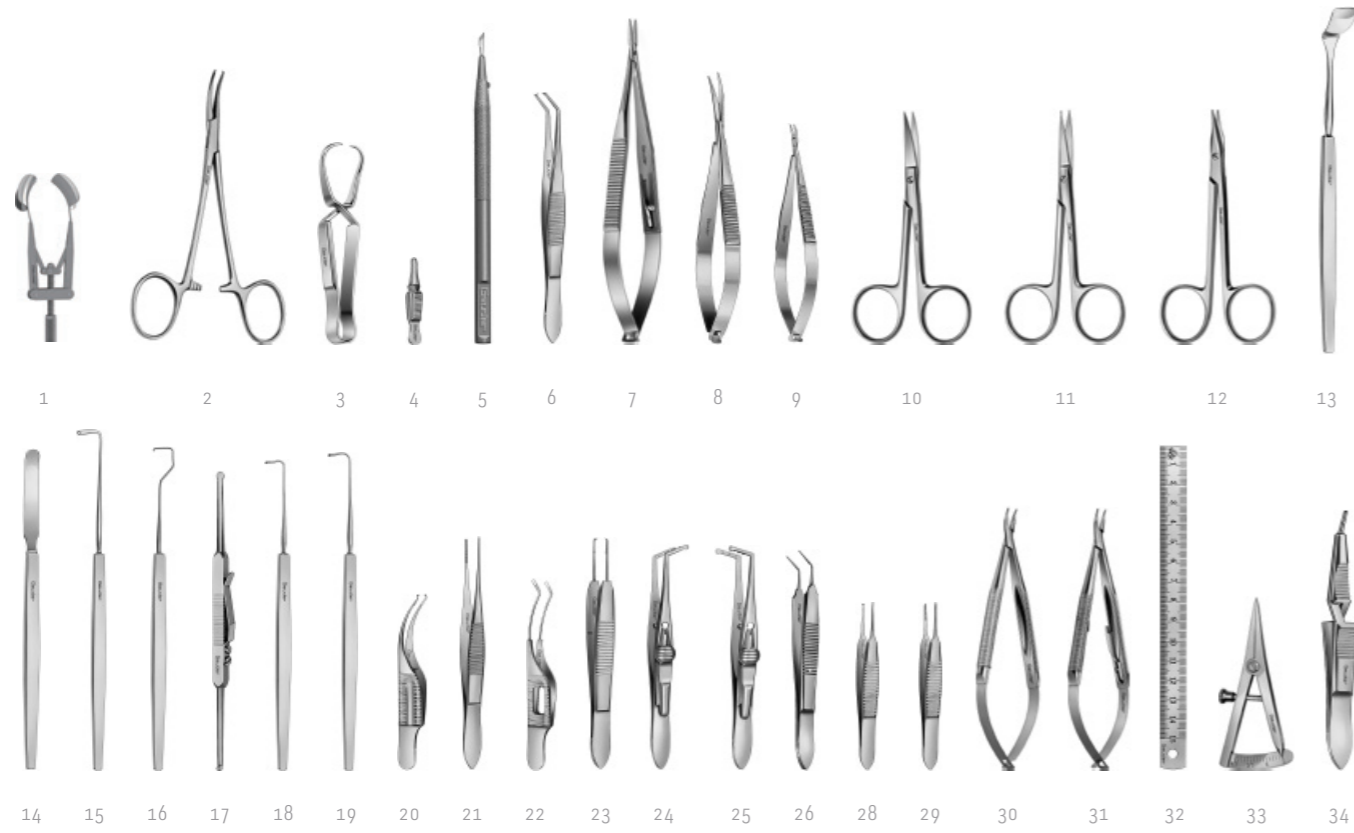
- | | | | | | | | |
|----|-----------|--|-----|----|-----------|--|-----|
| 1 | GS-17070 | MUELLER Lacrimal Sac Retractor | 36 | 17 | GS-150101 | BOWMAN Lacrimal Probe size 0000/000 | 150 |
| 2 | GS-18180 | HALSTEAD Mosquito Forceps straight | 113 | 18 | GS-150102 | BOWMAN Lacrimal Probe size 00/0 | 150 |
| 3 | GS-18181 | HALSTEAD Mosquito Forceps curved | 113 | 19 | GS-150103 | BOWMAN Lacrimal Probe size 1/2 | 150 |
| 4 | GS-18225 | KERRISON Bone Nibbling Rongeur | 65 | 20 | GS-33198 | JUENEMANN Lacrimal Probe Cannula | 154 |
| 5 | GS-32355 | Nasal Speculum | 200 | 21 | GS-33194 | JUENEMANN Lacrimal Probe 0.8 mm, w/ grip plate | 150 |
| 6 | GS-31810 | FRIEDMANN Rongeur | 199 | 22 | GS-18782 | Dressing Forceps serrated, 1.0 mm | 95 |
| 7 | GS-33125 | MEAD Hammer length 19 cm, 300 g | 200 | 23 | GS-18940 | PAUFIQUE Universal Suturing Forceps | 91 |
| 8 | GS-15020 | GIESSEN Lacrimal Probe angled | 150 | 24 | GS-18810 | DRAEGER Conjunctiva Forceps atraumatic | 88 |
| 9 | GS-150401 | WILDER Lacrimal Probe slim, long taper | 149 | 25 | GS-34290 | Single-Use Lacrimal Cannula curved, 26 G | 183 |
| 10 | GS-150302 | WILDER Lacrimal Probe medium | 149 | 26 | GS-15190 | ANEL Lacrimal Cannula straight, 23 G | 153 |
| 11 | GS-18620 | HEIDELBERG Raspatory | 200 | 27 | GS-15195 | ANEL Lacrimal Cannula round curve, 23 G | 153 |
| 12 | GS-18630 | HEIDELBERG Elevatorium | 200 | 29 | GS-15542 | AXENFELD Lacrimal Sac Retractor | 35 |
| 13 | GS-18240 | Bone Chisel flat, 5.0 mm wide | 200 | 30 | GS-19485 | STEVENS Tenotomy Scissors curved, long | 78 |
| 14 | GS-18245 | Bone Chisel hollow, 5.0 mm wide | 201 | 31 | GS-19355 | Eye Scissors straight, sharp tips, 10 cm | 80 |
| 15 | GS-15095 | Pigtail Probe with suture holes | 151 | 32 | GS-17575 | CASTROVIEJO Needle Holder curved, w/ lock | 120 |
| 16 | GS-32726 | MUENSTER Suture Hook | 140 | | | | |

Geuder® 18 Sets
Strabismus, Muscle



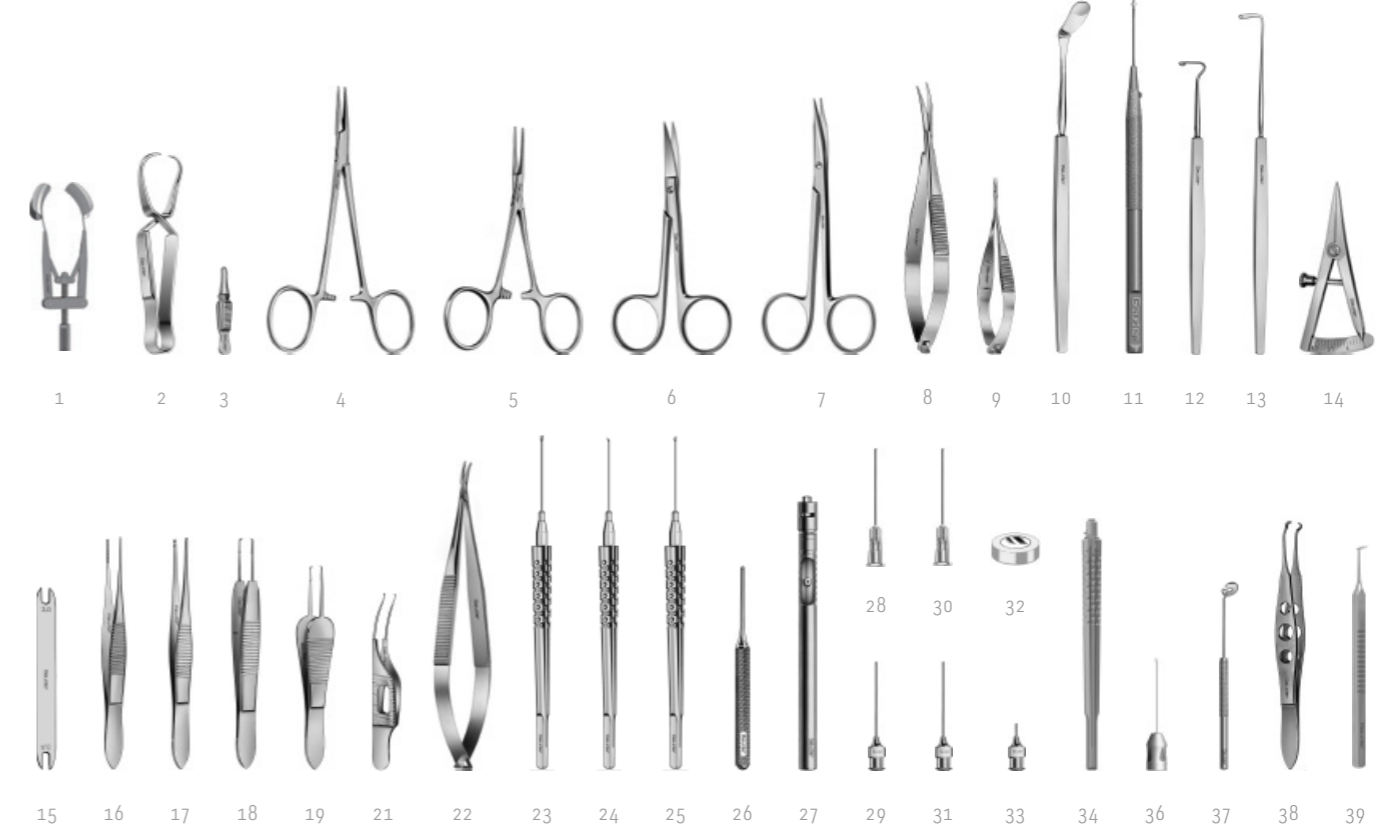
- | | | | | | | | |
|----|----------|---|-----|----|----------|---|-----|
| 1 | GS-15995 | COOK Eye Speculum medium, 11 mm | 23 | 16 | GS-15805 | GRAEFE Strabismus Hook medium, 10 mm | 141 |
| 2 | GS-16000 | COOK Eye Speculum small, 8 mm | 23 | 17 | GS-19135 | CASTROVIEJO Caliper 20 mm | 41 |
| 3 | GS-32128 | COOK Eye Speculum infants, 5 mm | 23 | 18 | GS-15797 | FINK Marker for 9 mm recession | 43 |
| 4 | GS-18180 | HALSTEAD Mosquito Forceps straight | 113 | 19 | GS-18782 | Dressing Forceps serrated, 1.0 mm | 95 |
| 5 | GS-18181 | HALSTEAD Mosquito Forceps curved | 113 | 20 | GS-18810 | DRAEGER Conjunctiva Forceps atraumatic | 88 |
| 6 | GS-18190 | DIEFFENBACH Serrefine straight, 35 mm | 114 | 21 | GS-19010 | CASTROVIEJO Suturing Forceps 0.6 mm | 89 |
| 7 | GS-19355 | Eye Scissors Straight, sharp tips, 10 cm | 80 | 22 | GS-19005 | CASTROVIEJO Suturing Forceps 0.3 mm | 89 |
| 8 | GS-19475 | STEVENS Tenotomy Scissors curved, short | 78 | 24 | GS-19040 | TUEBINGEN Tying Forceps curved | 92 |
| 9 | GS-19600 | Corneal Scissors light curve, sharp tips | 70 | 25 | GS-19120 | SATTLER Muscle Forceps w/ slide lock, right | 108 |
| 10 | GS-19750 | WESTCOTT Scissors blunt tips, curved, 12 cm | 77 | 26 | GS-19125 | SATTLER Muscle Forceps w/ slide lock, left | 108 |
| 11 | GS-32225 | VOGT Scleral Ruler | 42 | 27 | GS-19112 | BANGERTER Muscle Forceps | 108 |
| 12 | GS-16060 | DESMARRES Lid Retractor fig. 1 | 33 | 28 | GS-19137 | CUEPPERS Strabismus Muscle Tucker | 140 |
| 13 | GS-16065 | DESMARRES Lid Retractor fig. 2 | 33 | 29 | GS-17575 | CASTROVIEJO Needle Holder curved, w/ lock | 120 |
| 14 | GS-15830 | MALBRAN Strabismus Hook | 141 | 30 | GS-17565 | CASTROVIEJO Needle Holder straight, w/ lock | 119 |
| 15 | GS-15800 | GRAEFE Strabismus Hook small, 8 mm | 141 | | | | |

Geuder® 18 Sets
Retinal Detachment



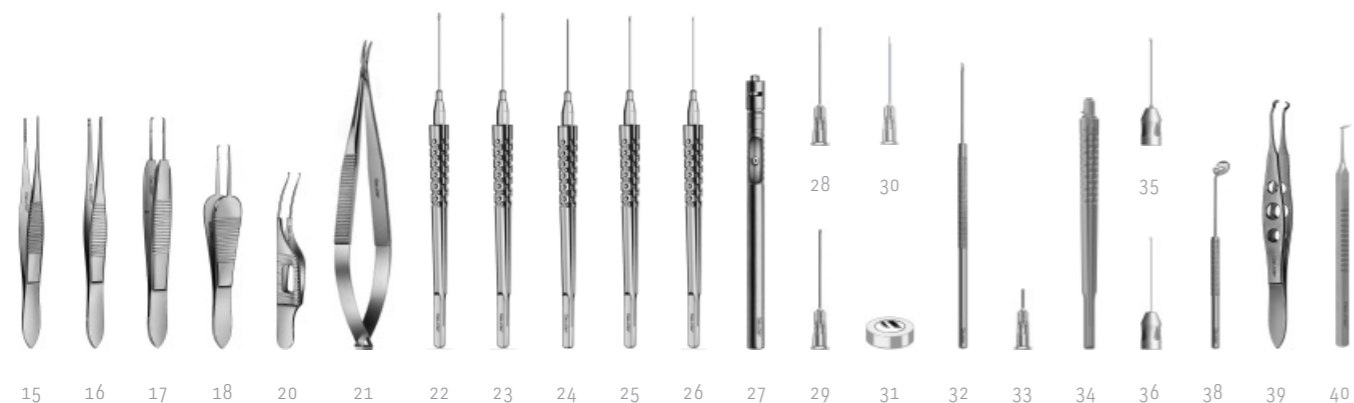
- | | | | | | | | |
|----|---------|---|-----|----|---------|--|-----|
| 1 | ☒-15966 | KERSHNER Eye Speculum solid blades | 24 | 18 | ☒-15800 | GRAEFE Strabismus Hook small, 8 mm | 141 |
| 2 | ☒-18182 | HALSTEAD Mosquito Forceps curved, 1 x 2 teeth | 113 | 19 | ☒-15805 | GRAEFE Strabismus Hook medium, 10 mm | 141 |
| 3 | ☒-33200 | SCHAEDEL Towel Forceps | 114 | 20 | ☒-18950 | Colibri Forceps with tying platform | 90 |
| 4 | ☒-18190 | DIEFFENBACH Serrefine straight, 35 mm | 114 | 21 | ☒-18782 | Dressing Forceps serrated, 1.0 mm | 95 |
| 5 | ☒-34026 | NanoEdge Paracentesis Knife 15° straight | 173 | 22 | ☒-18792 | Dressing Forceps 1 x 2 teeth, 1.0 mm | 95 |
| 6 | ☒-18820 | REMKY Superior Rectus Forceps | 107 | 23 | ☒-19005 | CASTROVIEJO Suturing Forceps 0.3 mm | 89 |
| 7 | ☒-17565 | CASTROVIEJO Needle Holder straight, w/ lock | 119 | 24 | ☒-19120 | SATTTLER Muscle Forceps w/ slide lock, right | 108 |
| 8 | ☒-19750 | WESTCOTT Scissors blunt tips, curved, 12 cm | 77 | 25 | ☒-19125 | SATTTLER Muscle Forceps w/ slide lock, left | 108 |
| 9 | ☒-19600 | Corneal Scissors light curve, sharp tips | 70 | 26 | ☒-19032 | Tying Forceps angled, 7.5 mm | 92 |
| 10 | ☒-19375 | Eye Scissors curved, sharp tips, 10 cm | 80 | 28 | ☒-31953 | Iris Forceps straight, 1 x 2 teeth, strong | 96 |
| 11 | ☒-19355 | Eye Scissors straight, sharp tips, 10 cm | 80 | 29 | ☒-18855 | Iris Forceps Straight, Serrated | 95 |
| 12 | ☒-19475 | STEVENS Tenotomy Scissors curved, short | 78 | 30 | ☒-17500 | BARRAQUER Needle Holder curved, w/ o lock | 117 |
| 13 | ☒-32445 | HAMBURG Orbital Spatula 18 x 12 mm | 135 | 31 | ☒-17501 | BARRAQUER Needle Holder curved, w/ lock | 117 |
| 14 | ☒-15720 | BANGERTER Spatula 6 mm wide | 134 | 32 | ☒-18650 | Ruler 150 mm, 0.5 mm increments | 42 |
| 15 | ☒-15821 | BONN Strabismus Hook 1.0 mm hole | 142 | 33 | ☒-19130 | CASTROVIEJO Caliper 15 mm | 41 |
| 16 | ☒-15830 | MALBRAN Strabismus Hook | 141 | 34 | ☒-33752 | WATZKE Spreading Forceps | 109 |
| 17 | ☒-32150 | LAQUA Scleral Depressor double-ended | 146 | | | | |

Geuder® 18 Sets
Vitrectomy 20G



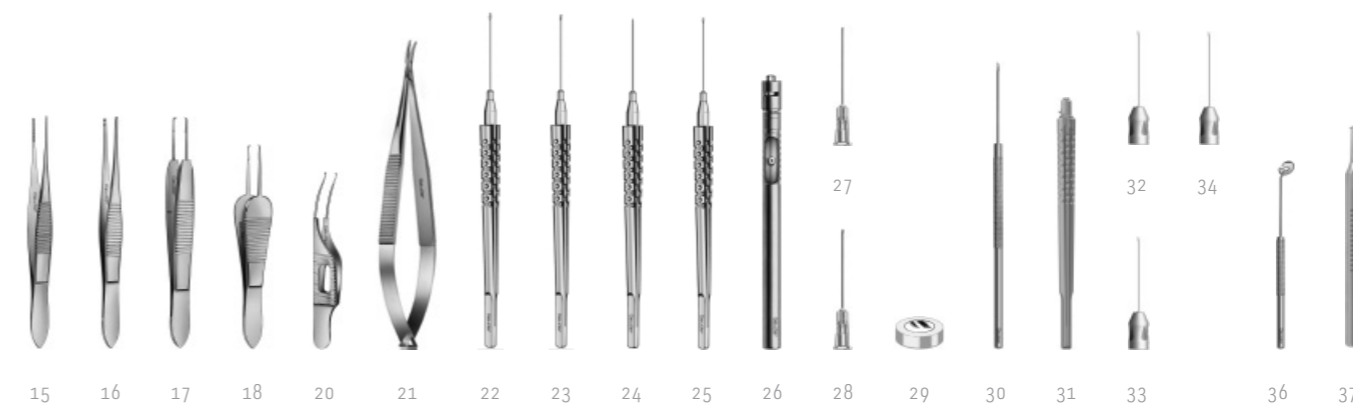
- | | | | | | | | |
|----|---------|---|-----|----|---------|---|-----|
| 1 | ☒-15966 | KERSHNER Eye Speculum solid blades | 24 | 24 | ☒-36526 | HEIMANN Vitreoretinal Scissors 20 G, angled | 84 |
| 2 | ☒-33200 | SCHAEDEL Towel Forceps | 114 | 25 | ☒-36532 | HEIMANN Vitreoretinal Scissors 20 G, straight | 84 |
| 3 | ☒-18190 | DIEFFENBACH Serrefine straight, 35 mm | 114 | 26 | ☒-31900 | KUHN Intraocular Magnet | 204 |
| 4 | ☒-18180 | HALSTEAD Mosquito Forceps straight | 113 | 27 | ☒-37002 | Backflush Handpiece with silicone chamber | 165 |
| 5 | ☒-18170 | HARTMANN Mosquito Forceps straight | 113 | 28 | ☒-34291 | Single-Use Backflush Cannula 20 G | 186 |
| 6 | ☒-19375 | Eye Scissors curved, sharp tips, 10 cm | 80 | 29 | ☒-33050 | Backflush Cannula 20 G | 165 |
| 7 | ☒-19485 | STEVENS Tenotomy Scissors curved, long | 78 | 30 | ☒-34293 | Single-Use Backflush Cannula 20 G w/ brush | 186 |
| 8 | ☒-19750 | WESTCOTT Scissors blunt tips, curved, 12 cm | 77 | 31 | ☒-33075 | Backflush Cannula with silicone brush | 166 |
| 9 | ☒-19760 | VANNAS Capsulotomy Scissors straight | 73 | 32 | ☒-36000 | KILP Lens 60 D flat, field of vision 20° | 203 |
| 10 | ☒-32446 | Orbital Spatula 18 x 8 mm | 135 | 33 | ☒-33052 | WEBER Aspiration Cannula for viscous fluids | 167 |
| 11 | ☒-34181 | NanoEdge MVR Stiletto straight, 20G | 173 | 34 | ☒-40006 | Handle UNOC 6 mm, titanium | 177 |
| 12 | ☒-32920 | JAMESON Strabismus Hook 11 mm | 142 | 36 | ☒-42043 | UNOC Vitreous Forceps crocodile design 20 G | 176 |
| 13 | ☒-15821 | BONN Strabismus Hook 1.0 mm hole | 142 | 37 | ☒-37425 | Fixation Instrument for trocar systems | 125 |
| 14 | ☒-19130 | CASTROVIEJO Caliper 15 mm | 41 | 38 | ☒-37430 | Trocar Forceps | 109 |
| 15 | ☒-37410 | Marking Instrument | 41 | 39 | ☒-37435 | HATTENBACH Horseshoe Hook | 143 |
| 16 | ☒-18782 | Dressing Forceps Serrated, 1.0 mm | 95 | 40 | ☒-39786 | microStop® Tray Mini low, with lid | 207 |
| 17 | ☒-18810 | DRAEGER Conjunctiva Forceps atraumatic | 88 | 41 | ☒-39783 | microStop® Tray Mini low, without lid | 207 |
| 18 | ☒-19010 | CASTROVIEJO Suturing Forceps 0.6 mm | 89 | 42 | ☒-39782 | microStop® Retainer Element low | 207 |
| 19 | ☒-18940 | PAUFIQUE Universal Suturing Forceps | 91 | | | | |
| 21 | ☒-18960 | Micro Colibri Forceps with tying platform | 90 | | | | |
| 22 | ☒-17570 | CASTROVIEJO Needle Holder curved, w/ o lock | 120 | | | | |
| 23 | ☒-36256 | Vitreoretinal Forceps crocodile, 20 G | 111 | | | | |

Geuder® 18 Sets
Vitreotomy 23 G



- | | | | | | | | |
|----|----------|---|-----|----|----------|---|-----|
| 1 | GS-15966 | KERSHNER Eye Speculum solid blades | 24 | 25 | GS-36576 | HEIMANN Vitreoret. Scissors 23 G, straight | 84 |
| 2 | GS-33200 | SCHAEDEL Towel Forceps | 114 | 26 | GS-36540 | HEIMANN Vitreoret. Scissors 23 G, angled, for trocars | 84 |
| 3 | GS-18190 | DIEFFENBACH Serrefine straight, 35 mm | 114 | 27 | GS-37002 | Backflush Handpiece with silicone chamber | 165 |
| 4 | GS-18180 | HALSTEAD Mosquito Forceps straight | 113 | 28 | GS-34296 | Single-Use Backflush Cannula 23 G | 186 |
| 5 | GS-18170 | HARTMANN Mosquito Forceps straight | 113 | 29 | GS-34294 | Single-Use Backflush Cannula 23 G w/ brush | 186 |
| 6 | GS-19375 | Eye Scissors curved, sharp tips, 10 cm | 80 | 30 | GS-34285 | Single-Use PFCL Cannula coaxial, 23 G | 186 |
| 7 | GS-19485 | STEVENS Tenotomy Scissors curved, long | 78 | 31 | GS-36000 | KILP Lens 60 D flat, field of vision 20° | 203 |
| 8 | GS-19750 | WESTCOTT Scissors blunt tips, curved, 12 cm | 77 | 32 | GS-37512 | Membrane Peeler 0.4 mm, recessed, angled, 23 G | 143 |
| 9 | GS-19760 | VANNAS Capsulotomy Scissors straight | 73 | 33 | GS-34494 | Single-Use VFI Cannula for silicone oil, 23 G | 186 |
| 10 | GS-32446 | Orbital Spatula 18 x 8 mm | 135 | 34 | GS-40006 | Handle UNO C 6 mm, titanium | 177 |
| 11 | GS-32920 | JAMESON Strabismus Hook 11 mm | 142 | 35 | GS-42361 | UNO C Vitreous Scissors 23 G, straight | 176 |
| 12 | GS-15821 | BONN Strabismus Hook 1.0 mm hole | 142 | 36 | GS-46341 | UNO C Vitreous Forceps endgripping 23 G | 176 |
| 13 | GS-19130 | CASTROVIEJO Caliper 15 mm | 41 | 38 | GS-37425 | Fixation Instrument for trocar systems | 125 |
| 14 | GS-37410 | Marking Instrument | 41 | 39 | GS-37430 | Trocar Forceps | 109 |
| 15 | GS-18782 | Dressing Forceps Serrated, 1.0 mm | 95 | 40 | GS-37435 | HATTENBACH Horseshoe Hook | 143 |
| 16 | GS-18810 | DRAEGER Conjunctiva Forceps atraumatic | 88 | 41 | GS-39786 | microStop® Tray Mini low, with lid | 207 |
| 17 | GS-19010 | CASTROVIEJO Suturing Forceps 0.6 mm | 89 | 42 | GS-39783 | microStop® Tray Mini low, without lid | 207 |
| 18 | GS-18940 | PAUFIQUE Universal Suturing Forceps | 91 | 43 | GS-39782 | microStop® Retainer Element low | 207 |
| 20 | GS-18960 | Micro Colibri Forceps with tying platform | 90 | | | | |
| 21 | GS-17570 | CASTROVIEJO Needle Holder curved, w/ o lock | 120 | | | | |
| 22 | GS-36282 | Vitreoretinal Forceps endgripping, 23 G | 111 | | | | |
| 23 | GS-36342 | Vitreoretinal Forceps crocodile, 23 G | 111 | | | | |
| 24 | GS-36342 | TANO Vitreoretinal Forceps serrated, 23 G | 111 | | | | |

Geuder® 18 Sets
Vitreotomy 25 G



- | | | | | | | | |
|----|----------|---|-----|----|----------|--|-----|
| 1 | GS-15966 | KERSHNER Eye Speculum solid blades | 24 | 23 | GS-36322 | Vitreoretinal Forceps crocodile, 25 G | 111 |
| 2 | GS-33200 | SCHAEDEL Towel Forceps | 114 | 24 | GS-36366 | TANO Vitreoretinal Forceps serrated, 25 G | 111 |
| 3 | GS-18190 | DIEFFENBACH Serrefine straight, 35 mm | 114 | 25 | GS-36586 | HEIMANN Vitreoretinal Scissors straight, 25 G | 84 |
| 4 | GS-18180 | HALSTEAD Mosquito Forceps straight | 113 | 26 | GS-37002 | Backflush Handpiece with silicone chamber | 165 |
| 5 | GS-18170 | HARTMANN Mosquito Forceps straight | 113 | 27 | GS-34299 | Single-Use Backflush Cannula 25 G | 186 |
| 6 | GS-19375 | Eye Scissors curved, sharp tips, 10 cm | 80 | 28 | GS-34297 | Single-Use Backflush Cannula 25 G w/ brush | 186 |
| 7 | GS-19485 | STEVENS Tenotomy Scissors curved, long | 78 | 29 | GS-36000 | KILP Lens 60 D flat, field of vision 20° | 203 |
| 8 | GS-19750 | WESTCOTT Scissors blunt tips, curved, 12 cm | 77 | 30 | GS-37513 | Membrane Peeler 0.4 mm, recessed, angled, 25 G | 143 |
| 9 | GS-19760 | VANNAS Capsulotomy Scissors straight | 73 | 31 | GS-40006 | Handle UNO C 6 mm, titanium | 177 |
| 10 | GS-32446 | Orbital Spatula 18 x 8 mm | 135 | 32 | GS-42561 | UNO C Vitreous Scissors 25 G, straight | 176 |
| 11 | GS-32920 | JAMESON Strabismus Hook 11 mm | 142 | 33 | GS-46541 | UNO C Vitreous Forceps endgripping 25 G | 176 |
| 12 | GS-15821 | BONN Strabismus Hook 1.0 mm hole | 142 | 34 | GS-46542 | HATTENBACH UNO C Vitreous Forceps 25 G wave design | 176 |
| 13 | GS-19130 | CASTROVIEJO Caliper 15 mm | 41 | 36 | GS-37425 | Fixation Instrument for trocar systems | 125 |
| 14 | GS-37410 | Marking Instrument | 41 | 37 | GS-37435 | HATTENBACH Horseshoe Hook | 143 |
| 15 | GS-18782 | Dressing Forceps Serrated, 1.0 mm | 95 | 38 | GS-39786 | microStop® Tray Mini low, with lid | 207 |
| 16 | GS-18810 | DRAEGER Conjunctiva Forceps atraumatic | 88 | 39 | GS-39783 | microStop® Tray Mini low, without lid | 207 |
| 17 | GS-19010 | CASTROVIEJO Suturing Forceps 0.6 mm | 89 | 40 | GS-39782 | microStop® Retainer Element low | 207 |
| 18 | GS-18940 | PAUFIQUE Universal Suturing Forceps | 91 | | | | |
| 20 | GS-18960 | Micro Colibri Forceps with tying platform | 90 | | | | |
| 21 | GS-17570 | CASTROVIEJO Needle Holder curved, w/ o lock | 120 | | | | |
| 22 | GS-36312 | Vitreoretinal Forceps endgripping, 25 G | 111 | | | | |

Geuder® 19
Addendum

Addendum

Systems 241
 Fluoron Dyes 244
 Fluoron Intraoperative Tamponades 244
 Fluoron Long-Term Tamponades,
 Intraocular Gases 244
 Fluoron Long-Term Tamponades, Silicone Oils 245
 Fluoron Long-Term Tamponades, Silicone Oils Heavy 245
 Fluoron WashOut Solutions 245

Geuder® 19 Addendum
Systems

☒ -60000

- megaTRON S4 HPS**
 Ophthalmic system for anterior segment surgery with the following functions among others:
- 15" LED Backlight touch screen
 - Ultrasound generator with Flash/CoolFlash technology
 - Surgeon specific settings
 - 2 separate connectors for ultrasonic handpieces
 - I/A unit with hybrid pump system (Peristaltic- and Direct-Control pump)
 - HF diathermy
 - Internal compressor
 - Pneumatic vitrectomy with up to 12,000 cpm



☒ -60001

- Can be upgraded with ☒ -60000 to a combined anterior and posterior segment surgery system with the following functions among others:
- endoTRON 532 software control
 - Air-/fluid exchange
 - Silicone oil injection

☒ -61100

- endoTRON 532 nm**
 Lasersystem for ophthalmic surgery for the posterior segment



☒ -26032
☒ -26033

- xenoTRON III**
 Xenon light source for endoillumination with phototox safeguard
- black frontpanel
 white frontpanel



☒ -26500

- Solea**
 RGB LED light source for endoillumination





6-70000

vivos
system for ophthalmic surgery,
equipped for anterior segment surgery:

- 7" touch-screen and ambient light
- ultrasound w/ Flash/ and w/ coolFlash technology
- I/A-unit w/ peristaltic pump
- HF diathermy
- pneumatic anterior vitrectomy



CE pending

Geuder® 19 Addendum
Fluoron Dyes


☒ -81002 Vioron® Trypan Blue
☒



☒ -81010 Brilliant Peel®
☒




☒ -81015 Brilliant Peel® Dual Dye
☒




Geuder® 19 Addendum
Fluoron Intraoperative Tamponades

F-Decalin
☒ -80105 ☒ 5 ml
☒ -80107 ☒ 7 ml
☒ -80115 ☒ 5 ml
☒ -80117 ☒ 7 ml




F-Octane
☒ -80305 ☒ 5 ml
☒ -80307 ☒ 7 ml
☒ -80315 ☒ 5 ml
☒ -80317 ☒ 7 ml



Geuder® 19 Addendum
Fluoron Long-Term Tamponades,
Intraocular Gases

☒ -80960 EasyGas® C2F6
☒



☒ -80950 EasyGas® SF6
☒



☒ -80960 EasyGas® C3F8
☒



Geuder® 19 Addendum
Fluoron Long-Term Tamponades, Silicone Oils



☒ -80710 Siluron® 1000
☒



☒ -80810 Siluron® 5000
☒



☒ -80740 Siluron® 2000
☒



☒ -80760 Siluron® Xtra
☒




Geuder® 19 Addendum
Fluoron Long-Term Tamponades, Silicone Oils Heavy

☒ -80910 Densiron® 68
☒ -80920 ☒




☒ -80925 Densiron® Xtra
☒



Geuder® 19 Addendum
Fluoron WashOut Solutions

☒ -80615 F4H5® WashOut
☒ -80616 ☒ + ☒



Verzeichnis

- Alphanumerical Index [248](#)
- Products, Keywords, Topics [250](#)
- Index of Names [256](#)

Alphanumerical Index

Artikelnummervverzeichnis

Alphanumerical Index [249](#)
 Products, Keywords, Topics [258](#)
 Index of Names [272](#)

GS-14	14010 61, 231, 233	14020 61, 227	14165 62	14180 60	14185 60	14490 55	14500 55	14540 54, 216	14550 54, 216, 230, 232	14570 55	15161 153	15170 154	15180 157, 225	15185 155, 220, 229f	15188 156	15189 156	15190 153, 234	15195 153, 234	15200 154, 221, 230	15225 157	15226 157	15230 157, 232	15240 157	15250 155, 220-3, 227, 229	15271 154	15272 154	15273 154	15275 155	15310 160, 228	15350 36	15355 36, 233	15360 136	15365 136	15370 136	15377 154	15400 136	15405 136	15475 135	15540 35	15542 35, 233f	15550 35	15560 35	15620 134, 220, 222	15635 134	15710 146	15720 134, 236	15725 134	15750 134	15757 137	15758 135, 227	15780 137, 231	15797 43, 235	15799 141, 230	15800 141, 233, 235f	15805 141, 230, 233, 235f	15810 141, 231	15820 142	15821 142, 230, 236-9	15830 141, 235f	15870 50, 232f	15875 50, 232f	15880 50, 232	15885 50	15900 50, 233	15910 50, 232	15920 29	15921 30	15945 19	15946 20	15950 21	15951 21	15955 21	15960 24, 220ff, 225f, 228ff	15961 27, 225f	15965 24, 231	15966 24, 227, 236-9	15970 21	15975 22	15990 22, 231	15995 23, 230, 235	GS-17	17000 23	17001 23	17002 24	17003 24	17004 16	17005 26	17006 26	17010 17	17015 17	17017 18	17019 26	17020 15, 220, 229, 232	17021 26	17023 15, 230	17024 27	17025 15, 232	17026 15	17027 18	17030 18	17031 28	17040 34, 232f	17070 36, 234	17440 77, 120	17450 117, 227	17452 117	17460 117	17462 117	17500 117, 220ff, 227, 229f, 236	17501 117, 236	17505 117, 228	17506 117	17510 118	17511 118	17515 118	17516 118	17520 118	17530 117	17535 117	17560 119	17565 119, 229f, 235f	17570 120, 231, 237ff	17575 120, 220, 231-5	17610 121	17615 121	17640 121	17660 121	GS-16	16000 23, 235	16010 22	16025 22	16050 20	16055 20	16060 33, 230, 233, 235	16065 33, 230, 233, 235	16070 33, 233	16075 34	16080 33	16106 157, 220, 222	16115 156, 220	16125 158, 220	16130 158, 224	16132 158	16133 158	16138 157	16166 130	16167 130, 220ff	16175 129, 131, 220, 224	16182 129	16185 130	16189 128f, 132, 220f	16190 132, 229	16193 132	16200 62	16205 131
--------------	------------------------------------	-------------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	-------------------------------	---	--------------------------	---------------------------	---------------------------	--------------------------------	--------------------------------------	---------------------------	---------------------------	--------------------------------	--------------------------------	-------------------------------------	---------------------------	---------------------------	--------------------------------	---------------------------	--	---------------------------	---------------------------	---------------------------	---------------------------	--------------------------------	--------------------------	-------------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	--------------------------	--------------------------------	--------------------------	--------------------------	-------------------------------------	---------------------------	---------------------------	--------------------------------	---------------------------	---------------------------	---------------------------	--------------------------------	--------------------------------	-------------------------------	--------------------------------	--------------------------------------	---	--------------------------------	---------------------------	---------------------------------------	---------------------------------	--------------------------------	--------------------------------	-------------------------------	--------------------------	-------------------------------	-------------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--	--------------------------------	-------------------------------	--------------------------------------	--------------------------	--------------------------	-------------------------------	------------------------------------	--------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	---	--------------------------	-------------------------------	--------------------------	-------------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------------	-------------------------------	-------------------------------	--------------------------------	---------------------------	---------------------------	---------------------------	--	--------------------------------	--------------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------	---------------------------	---------------------------	---------------------------	--------------	-------------------------------	--------------------------	--------------------------	--------------------------	--------------------------	---	---	-------------------------------	--------------------------	--------------------------	-------------------------------------	--------------------------------	--------------------------------	--------------------------------	---------------------------	---------------------------	---------------------------	---------------------------	----------------------------------	--	---------------------------	---------------------------	---------------------------------------	--------------------------------	---------------------------	--------------------------	---------------------------

Geuder® Index
Alphanumerical Index

Г-18

18127 122, 190, 225f
18150 122, 225f
18160 114
18170 113, 233, 237ff
18171 113, 233
18180 113, 220, 227, 229, 231, 234f, 237ff
18181 113, 230f, 234f
18182 113, 236
18185 113
18190 114, 220, 235-9
18195 114
18197 114
18220 65
18225 65, 234
18235 66, 229
18238 66, 229
18239 66, 229
18240 200, 234
18245 201, 234
18620 200, 234
18630 200, 234
18645 42
18650 42, 236
18680 112, 232f
18685 112, 232f
18690 112
18700 112
18715 112, 233
18720 87
18730 87
18740 87
18750 87, 232
18780 95
18781 95
18782 95, 230f, 234-9
18783 95
18784 95
18790 95
18791 95, 220, 227, 229, 232
18792 95, 229, 231f, 236
18793 95
18794 95
18800 107
18810 88, 233ff, 237ff
18820 107, 220, 229, 236
18840 96
18845 96
18850 87, 230, 232
18855 95, 236

18856 95
18857 96
18890 96
18897 97
18900 96, 229
18905 96
18908 95
18910 96, 220
18911 95
18913 97
18914 101, 225f
18918 104
18928 104
18935 104, 220, 222
18940 91, 231, 234, 237ff
18941 106
18945 91
18950 90, 222, 230, 236
18960 90, 220f, 227, 233, 237ff
18965 90
18966 90
18970 91
18972 91, 227
18975 90, 232

Г-19

19001 89, 227
19005 89, 230, 233, 235f
19008 89
19010 89, 227, 230, 233, 235, 237ff
19015 89
19020 89
19022 89
19023 89, 221
19024 89
19025 89
19026 89
19032 92, 220f, 230, 236
19034 92
19035 92
19038 93
19040 92, 227f, 233, 235
19045 91
19046 91
19048 93
19050 95, 231, 233
19105 107
19107 108
19112 108, 231, 235

19120 108, 235f
19125 108, 235f
19130 41, 220f, 229f, 233, 236-9
19135 41, 235
19137 140, 235
19230 46, 229
19320 122
19330 122
19345 59
19350 80
19355 80, 231, 233-6
19360 80
19365 80
19370 80
19375 80, 231f, 236-9
19380 80
19385 80
19390 80
19395 80
19400 81, 220ff, 227, 229
19405 81
19410 81
19420 79
19425 79
19430 79
19435 79
19460 79, 232
19465 79
19470 78
19475 78, 235f
19480 78, 233
19485 78, 221, 230f, 234, 237ff
19505 81
19510 82
19520 83
19525 83, 231
19530 83
19540 75
19550 75
19570 71
19580 71
19585 70
19590 71
19600 70, 233, 235f
19605 70
19607 70
19615 70
19620 73
19630 73, 229
19640 75
19655 75
19660 75

19675 75
19680 75, 229
19690 69
19695 69
19710 69, 220
19715 69, 220
19718 69
19720 69, 227f
19725 69, 227f
19727 70
19740 71
19745 72
19747 72
19750 77, 220, 227, 229f, 233, 235-9
19751 77
19760 73, 237ff
19765 73, 220ff, 227, 230, 232
19770 73, 228
19775 73
19776 72, 220
19777 72
19780 69
19790 69
19828 190
19829 190
19961 169

Г-22

22100 161, 221, 223
22101 161, 221, 223
22102 161
22106 161
22107 161
22525 164
22540 164
22619 156, 229
22632 160
22633 160
22636 214

Г-23

23991 188

Geuder® Index
Alphanumerical Index

Г-24

24100 164
24311 163
24314 163
24318 163
24332 163
24418 163
24430 164
24432 163
24435 164
24440 164

Г-25

25030 205
25032 205
25034 205

Г-26

26032 241
26033 241
26500 241

Г-28

28220 205
28764 168f
28766 189
28767 189
28768 189

Г-30

30146 188
30745 168

Г-31

31013 214
31014 216
31018 215
31021 213
31022 150, 214
31023 215
31024 215
31025 214
31026 214
31027 215
31028 213
31029 213
31031 214
31034 216
31105 204, 232
31215 205
31216 205
31218 205
31219 205
31230 88
31235 88
31299 98
31300 97
31301 98
31303 98
31304 98
31305 98, 220f
31307 97, 222
31308 97
31315 82
31355 155
31420 114
31468 58
31470 59, 229
31477 60
31480 59
31491 125
31496 126, 224
31497 126, 224
31500 127
31501 127
31502 127
31505 128
31506 128
31507 128f, 221, 223
31509 127, 221
31518 103
31519 103
31520 188
31545 51, 231

31555 51, 231
31620 87
31622 94, 222
31623 94
31624 94
31625 92
31649 208
31657 208
31720 103, 221
31727 129
31805 165, 185
31806 165
31807 156
31810 199, 234
31891 187
31895 155
31899 101
31900 204, 237
31901 106, 221
31902 105
31903 105
31905 105, 222
31908 105
31911 131
31953 96, 233, 236
31962 104
31990 136
31994 105, 222

Г-32

32007 132
32011 161, 223
32012 161, 223
32015 160
32016 162
32018 162
32019 162
32027 146
32100 72
32101 72
32105 72
32115 34
32119 18
32120 33, 230ff
32128 23, 235
32129 17
32130 19
32134 19
32135 20

32136 15, 222
32137 16
32138 17
32139 17
32148 16, 221
32149 16
32150 146, 236
32152 146
32153 146
32155 155
32160 128, 130
32161 128
32162 129, 221
32164 129
32165 103
32166 155
32167 155, 228
32168 128
32169 129
32209 42, 229
32222 39
32224 40
32225 42, 235
32227 131
32229 40, 227
32240 96
32250 77
32282 127
32313 201
32315 119
32318 43, 227
32320 119
32321 119
32335 107
32350 108
32355 200, 234
32445 135, 236
32446 135, 237ff
32500 127f
32501 128
32505 127ff, 223
32523 132
32528 158
32529 158
32530 131
32555 131
32557 130
32563 133
32564 133, 224
32665 169, 232
32670 169
32671 202

Geuder® Index
Alphanumerical Index

32672 202
32674 202
32697 168
32698 167
32699 167
32700 190, 231f
32714 147
32715 147, 232
32724 133
32726 140, 234
32727 135
32728 132, 228
32729 136
32740 88
32759 156
32760 157
32765 157
32769 159
32771 160
32772 159
32773 160
32774 158
32776 159
32823 106, 222, 224
32905 142
32920 142, 230, 232, 237ff
32926 99, 221, 223
32928 99
32935 99, 222
32936 100
32938 99
32940 74, 222
32942 74
32944 100, 214, 222
32945 76, 222, 224
32946 76
32947 93, 120, 214, 222, 224
32948 74, 214, 222, 224
32949 93, 120, 222, 224
32955 199
32960 199, 222
32996 76, 222
32997 106, 222, 224
32998 76, 224

G-33
33045 165
33050 165, 237
33051 167
33052 167, 237
33053 165
33054 165
33055 167, 215
33056 167
33057 167, 216
33060 167
33065 167
33066 167
33070 166
33073 166
33075 166, 237
33100 209
33101 209
33102 209
33125 200, 234
33135 153
33160 153
33193 150
33194 150, 234
33195 150
33197 154
33198 154, 234
33199 156
33200 114, 229, 236-9
33427 140, 226
33428 101, 225f
33434 108
33438 109
33439 109
33440 103
33468 187
33469 187
33488 187
33489 187
33652 201, 225
33655 201, 225
33657 201, 225
33670 61, 225
33727 39, 227
33735 39
33741 39
33742 39
33743 40
33744 40, 227
33745 43, 225

33747 43, 225
33752 109, 236
33757 125
33758 125, 221, 226
33759 125, 225f
33760 44
33762 44
33763 44, 224
33774 44, 224
33776 45, 224
33777 45, 224
33780 40
33786 190, 224f, 229, 233
33831 110
33909 159, 225
33911 159, 225
33912 137, 225f
33919 25
33920 25, 225
33925 28
33930 138, 225f
33941 94, 226
33943 140, 225f
33950 139, 226
33952 139, 226
33954 139
33960 102, 226
33961 102, 226
33965 24, 223
33971 25

G-34
34026 173, 220f, 230, 233, 236
34031 173
34036 173, 229
34041 173
34042 173
34043 173
34044 173
34045 175
34050 174
34053 174
34054 174
34055 174, 221
34056 174
34057 174
34058 175
34060 174
34061 174

34062 174
34063 174
34064 173
34065 173
34066 175
34067 175
34070 174
34071 174
34072 174
34073 174
34074 175
34075 175
34081 175
34091 175
34092 174, 221
34093 175
34094 174, 221
34095 175
34096 175
34097 175
34098 175
34106 175
34111 175
34120 175
34122 175
34124 175
34126 175
34152 175
34176 173
34177 174
34181 173, 237
34191 174
34192 173
34196 174
34197 174
34198 173
34210 183, 221
34215 183
34220 183
34225 183, 220
34230 183
34235 184
34240 184
34245 184, 223
34261 183
34265 184
34270 184
34271 184
34275 186
34280 185
34285 186, 238
34289 185

Geuder® Index
Alphanumerical Index

34290 183, 234
34291 186, 237
34292 186
34293 186, 237
34294 186, 238
34295 186
34296 186, 238
34297 186, 239
34298 186
34299 186, 239
34400 185
34493 186
34494 186, 238
34495 186
34496 186
34497 187
34498 187
34500 184, 228
34501 184, 228
34502 177
34524 183
34525 183, 220, 222
34602 191
34606 191
34608 191
34610 191
34616 191
34618 191
34620 192
34622 192
34624 192
34626 192
34628 192
34636 193
34638 193
34642 192f
34644 192f
34645 192, 194
34646 192f
34647 192, 194
34656 194
34658 194
34660 194
34664 195
34666 195
34668 195
34672 195
34678 195
34680 196
34684 196
34686 196
34688 196

34711 197
34806 165, 185
34810 183

G-36
36000 203, 237ff
36010 203
36015 203
36020 203
36025 203
36030 203
36035 203
36045 203
36050 203
36202 111
36212 111
36216 111
36256 111, 237
36262 111
36282 111, 238
36286 111
36292 111
36312 111, 239
36322 111, 239
36342 111, 238
36362 111
36366 111, 239
36502 84
36506 84
36512 84
36526 84, 237
36532 84, 237
36536 84
36540 84, 238
36552 84
36556 84
36562 84
36566 84
36576 84, 238
36582 84
36586 84, 239
36604 216
36902 216
36915 216
36925 216
36930 216
36955 216

G-37
37000 165, 185
37002 165, 185, 237ff
37005 165
37006 165
37010 165f, 214
37011 166
37012 166
37020 166
37035 166
37080 165f, 214
37100 214
37390 167
37400 41
37410 41, 237ff
37414 41
37425 125, 237ff
37430 109, 237f
37435 143, 237ff
37445 147
37500 143
37503 143
37512 143, 238
37513 143, 239
37545 143
37555 62
37700 94
37705 94
37710 94

G-39
39501 211
39502 212
39511 211
39512 212
39525 210
39527 209, 222f, 225, 229, 231f
39528 210
39530 211
39535 212
39540 212
39541 210
39542 210
39543 210
39544 213
39548 211
39549 211
39557 213
39561 211
39562 211
39563 211
39564 212
39741 208
39746 208
39753 208
39754 208
39755 208
39762 208
39764 208
39782 207, 220f, 237ff
39783 207, 220f, 237ff
39784 207
39785 207
39786 207, 220f, 237ff
39787 207
39788 207
39789 207

G-38
38240 74, 100, 177, 223
38242 100
38244 100, 223
38246 74, 223
38341 57
38344 57
38448 58, 223
38453 58
38475 57
38600 39, 228
38602 162, 228
38604 138, 228
38607 138, 228
38608 138, 228
38610 187, 228
38611 182, 228
38620 202, 228

Geuder® Index
Alphanumerical Index

G-40

40006 177, 237ff
40008 177

G-42

42001 181
42002 181
42043 176, 237
42361 176, 238
42502 181
42544 176
42561 176, 239

G-46

46021 180
46022 180
46023 180
46301 181
46302 181
46304 181
46311 181
46321 180
46322 180
46323 180
46341 176, 238
46342 176
46343 176
46362 176
46502 181
46504 181
46511 181
46521 180
46522 180
46523 180
46541 176, 239
46542 176, 239
46562 176

G-50

500001 171

G-52

520400 171
520550 171
520600 171
520625 171
520650 171
520675 171
520700 171
520725 171
520750 171
520775 171
520800 171
520825 171
520850 171
520875 171
520900 171
520950 171
521000 171
521050 171
521100 171
521150 171
521200 171
521250 171
521300 171
521350 171
521400 171
521450 171
521500 171
521550 171
521600 171
521650 171
521700 171
521800 171

G-54

540600 171
540625 171
540650 171
540675 171
540700 171
540725 171
540750 171
540775 171
540800 171
540825 171
540850 171
540875 171
540900 171

540925 171
540950 171

G-56

560600 172
560625 172
560650 172
560675 172
560700 172
560725 172
560750 172
560775 172
560800 172, 227
560825 172
560850 172, 227
560875 172
560900 172
560925 172
560950 172

G-57

570600 172
570650 172
570700 172
570725 172
570750 172, 227
570775 172
570800 172, 227f
570825 172
570850 172
570875 172
570900 172

G-60

60000 241
60001 241

G-61

61100 241
61501 179
61503 179
61505 179
61506 179
61508 178
61509 178
61531 179
61533 179
61535 179
61536 179
61538 178
61539 178
61551 179
61553 179
61555 179
61556 179
61558 178
61559 178
61571 179
61573 179
61575 179
61576 179
61578 178
61579 178
61601 178
61603 178
61631 178
61633 178
61651 178
61653 178
61671 178
61673 178

G-70

70000 243

G-80

80105 244
80107 244
80115 244
80117 244
80305 244
80307 244

Geuder® Index
Alphanumerical Index

80315 244
80317 244
80615 245
80616 245
80710 245
80740 245
80760 245
80810 245
80910 245
80920 245
80925 245
80950 244
80960 244
80975 185

G-81

81002 244
81010 244
81015 244

G-S

S03503 180

Index

of Products, Keywords,
and Topics

Produktverzeichnis

Alphanumerical Index [249](#)

Products, Keywords, Topics [258](#)

Index of Names [272](#)

#

40 Style Silicone Circling Band 192
 41 Style Silicone Strip 192
 42 Style Silicone Strip 192
 70 Style Silicone Sleeve 193
 72 Style Silicone Sleeve 193
 219 Style Grooved Silicone Strip 193
 220 Style Grooved Silicone Strip 193
 240 Style Silicone Circling Band 192
 270 Style Silicone Sleeve 193
 276 Style Silicone Tire, Asymmetrical 191
 277 Style Silicone Tire, Concave 191
 279 Style Silicone Tire, Concave 191
 280 Style Silicone Tire, Asymmetrical 191
 286 Style Silicone Tire, Convex 191
 287 Style Silicone Tire, Convex 191
 501 Style Oval Silicone Sponge Implant 195
 503 Style Round Silicone Sponge Implant 194
 504 Style Round Silicone Sponge Implant 194
 505 Style Round Silicone Sponge Implant 194
 506 Style Oval Silicone Sponge Implant 195
 507 Style Oval Silicone Sponge Implant 195
 510 Style Semi-Circular Silicone Sponge Implant 196
 511 Style Semi-Circular Silicone Sponge Implant 196
 515 Style Semi-Circular Silicone Sponge Implant 196
 3083 Style Oval Silicone Sleeve 194
 3084 Style Oval Silicone Sleeve 194
 4050 Style Silicone Strip 192
 506G Style Grooved Silicone Sponge Implant 195
 509G Style Grooved Silicone Sponge Implant 195

A

A. C. Cannula, single-use 184
 → Rycroft 184
 A. C. Maintainer, single-use 183
 → Lewicky 183
 Absorbent Strip 122, 170, 190, 225f
 Absorbent Strips 122
 → Holder for ~ 122
 Absorbent Swab 122, 170, 190, 225f
 Absorbent Swabs 122
 → Holder for ~ 122
 Adapter 25-8, 150, 169, 187, 206-17
 → Cleaning ~ 150, 206, 213-6
 Adjustable Corneal Marker 45, 224
 Air Injection Tube, single-use 188
 Anterior Chamber Forceps 103
 → von Barsewisch 103
 Anterior Synechia Scissor 71
 → Castroviejo 71
 Aspiration Cannula 156-9, 167, 229, 237
 → Brauweiler 158
 → Koch, H.-R. 159
 → Roider 167
 → Weber 167, 237
 Aspiration Handpiece 160ff, 185, 214, 221, 223
 → Brauweiler 162
 → Koch, D.D. - Kohnen 161
 → Koch, H.-R. 162
 → Schmack 160
 Aspiration Polishing Cannula 158
 → Teping 158
 Aspiration/ Irrigation Cannula
 → Simcoe 157
 Axis and Toric Markers 38, 44f
 Axis Marker 44, 224
 → Horizontal ~ 44, 224

B

Backflush Cannula 165f, 186, 237ff
 → Kampik 166
 Backflush Cannula, single-use 186, 237ff
 Backflush Handpiece 165, 185, 237ff

Backflush Handpiece, single-use 185
 Backflush Tip 165f
 Band 192
 → Silicone Circling ~, 40 Style 192
 → Silicone Circling ~, 240 Style 192
 Battery Caутery 190
 → High Temperature ~, single-use 190
 → Low Temperature ~, single-use 190
 Bending Laser Probes UNO Colorline 179
 Bimanual I/A Handpiece Set, single-use 185
 Bipolar Forceps 205
 Bipolar Handpiece 205
 Blade 175
 → Lamellar ~, NanoEdge 175
 → Razor ~ Holder, Castroviejo 122
 → Razor ~ Holder, Troutman 122
 → Scleral ~, NanoEdge 175
 Bone Chisel 200, 234
 → West 200
 Bone Gouge 201
 → West 201
 Bone Nibbling Rongeur 65, 234
 → Beyer 65
 → Kerrison 65, 234
 Brilliant Peel® 244
 Brilliant Peel® Dual Dye 244
 Bulb, Silicone ~ 169, 232

C

Cable 205
 → Diathermy Connection ~ 205
 Caliper 38-47, 220f, 229f, 233, 235-9
 → Castroviejo 41, 220f, 229f, 233, 235-9
 → Fixed ~ 41
 → Fixed ~, Braunstein 41
 Cannula 152-70, 183-7, 197, 215f, 220-5, 227-30, 232, 234, 237ff
 → A. C. ~, single-use 184
 → A. C. ~, single-use, Rycroft 184
 → Aspiration ~ 156-9, 167, 229, 237
 → Aspiration ~, Brauweiler 158

→ Aspiration ~, Koch, H.-R. 159
 → Aspiration ~, Roider 167
 → Aspiration ~, Weber 167, 237
 → Aspiration Polishing ~ 158
 → Aspiration Polishing ~, Teping 158
 → Backflush ~ 165f, 186, 237ff
 → Backflush ~, Kampik 166
 → Backflush Cannula, single-use 186, 237ff
 → Capsule Polishing ~ 158, 220, 224
 → Capsule Polishing ~, Greite 158
 → Capsule Polishing ~, Kratz 158, 220
 → Capsule Polishing ~, Kyu 158
 → Capsule Polishing ~, Papst 158
 → Corneal Irrigation ~ 160, 228
 → Corneal Irrigation ~, Krumeich 160, 228
 → Cyclodialysis Spatula ~ 155
 → Cyclodialysis Spatula ~, Busse 155
 → Cystotome ~, single-use 183, 220
 → DALK ~, single-use 184, 228
 → Heidelberg Model 167
 → Hydrodissection ~ 155, 184, 220-3, 229f
 → Hydrodissection ~, Frankfurt Model 155
 → Hydrodissection ~, Sautter 155, 220-3, 229
 → Hydrodissection ~, single-use 184, 223
 → Hydrodissection ~, single-use, Frankfurt Model 184
 → Hydrodissection ~, single-use, Sautter 184, 223
 → Hydrodissection ~, single-use, Tuebingen Model 184
 → Hydrodissection ~, Tuebingen Model 155
 → I/A ~, single-use 185
 → I/A ~, single-use, Simcoe 185
 → Infusion ~, single-use 187
 → Injection ~, single-use 185, 187
 → Irrigation ~ 157, 159f, 197, 225, 228, 232
 → Irrigation ~, Bonn Model 157
 → Irrigation ~, Brauweiler 159f
 → Irrigation ~, Mueller 157

→ Irrigation ~, Rentsch 157
 → Irrigation Trabeculotomy ~ 156
 → Irrigation Trabeculotomy ~, Burk 156
 → Irrigation Vectis 156, 184, 220
 → Irrigation Vectis ~, single-use 184
 → Irrigation/ Aspiration ~ 157
 → Irrigation/ Aspiration ~, Simcoe 157
 → Lacrimal ~, Anel 153, 234
 → Lacrimal ~, Bonn Model 154
 → Lacrimal ~, single-use 153f, 183, 215, 221, 230, 234
 → Lacrimal Probe ~ 154, 234
 → Lacrimal Probe ~, Bangertter 154
 → Lacrimal Probe ~, Juenemann 154, 234
 → LASIK ~ 159, 225
 → LASIK ~, Bauer, W. 159
 → LASIK Irrigation ~ 159, 225
 → LASIK Irrigation ~, Zirm 159, 225
 → Peribulbar ~, single-use 183
 → PFCL ~ 167, 186, 215, 238
 → PFCL ~, Chang 167
 → PFCL ~, single-use 186, 238
 → Retrobulbar Injection ~ 154
 → Sub-Tenon Injection ~ 156
 → Sub-Tenon Injection ~, Nagata 156
 → Trabecular Aspiration ~ 156, 229
 → Trabecular Aspiration ~, Jacobi, Ph. 156, 229
 → Unfolding ~, single-use 184, 228
 → Unfolding ~, single-use, Saad 184, 228
 → VFI ~ for Oil I/A, single-use 186
 → Viscoelastic ~, Healon 156
 Cannula, single-use 187
 Capsule Polisher 130
 → Nucleus Manipulator and Anterior ~ 130
 → Nucleus Manipulator and Anterior ~, Drysdala 130
 Capsule Polishing Cannula 158, 220, 224
 → Greite 158
 → Kratz 158, 220
 → Kyu 158
 → Papst 158
 Capsule Polishing Curette 133, 224
 → Rentsch 133, 224

Capsule Scissors 74, 100, 177, 222f
 → Brauweiler 74
 → Koch, H.-R. 74, 222
 → Yae 74, 223
 Capsulorhexis Forceps 97-100, 220-3
 → Hattenbach 100, 222
 → Ikeda 100, 223
 → Koch, H.-R. 98
 → Masket 97
 → MICS ~, Inamura 99
 → MICS Double Cross Action ~, Auffarth 99
 → Utrata 97, 222
 Capsulotomy Scissors 72f, 220ff, 227-30, 232, 237ff
 → Barraquer 87, 232
 → Tuebingen Model 73
 → Vannas 73, 220ff, 227f, 230, 232, 237ff
 Cartridge 182, 228
 → DMEK ~, single-use 182, 228
 → DMEK ~, Szurman 182, 228
 Case 206, 208f
 → Sterilization ~ 206, 208f
 Caутery 170, 190
 → High Temperature ~, single-use 190
 → Low Temperature Battery ~, single-use 190
 Cerclage Forceps 108
 → Essen Model 108
 Chalazion Curette 50, 232f
 → Axenfeld 50, 232
 → Meyhoefer 50, 232f
 Chalazion Forceps 112, 232f
 → Berke 112, 233
 → Cauer 112
 → Desmarres 112, 232f
 → Lambert 112, 232f
 Chalazion Set 48, 50, 86, 112, 219, 232f
 Chamber 185
 → Silicone ~, single-use 185
 Chamber, Silicone ~ 165, 185, 237ff
 Chisel 200, 234
 → Bone ~ 200, 234
 → Bone ~, West 200
 Chopper 86, 103f, 124-43, 221
 → Karate Phaco ~ 127
 → Karate Phaco ~, Agarwal 127
 → Multifunctional ~ 127, 221

→ Multifunctional ~, Jacobovitz 127, 221
 → Neuhann, Tobias 127
 → Nucleus Rotator and Thomas Neuhann ~, Neuhann, Thomas 128
 → Pre~ 86, 103f, 129, 221
 Citia and Foreign Body Forceps 87f, 230, 232
 → Hamburg Model 88
 → Shaaf 87, 230, 232
 Citia and Suture Forceps 87
 → Barraquer 87
 Citia Forceps 87, 232
 → Barraquer 87, 232
 → Beer 87
 → Gradle 87
 → Henry 87
 Clamp for Infusion Tube 26
 Cleaning Adapter 150, 206, 213-6
 Clear Cornea 56, 58, 125, 175
 Clear-Cornea-Incision 58, 221, 226
 → Diaclean ~ Diamond Knife 58
 Clip 169
 → Syringe ~ 169
 Clip for Retainer Elements, microStop® 207
 Colibri Forceps 90, 220ff, 227, 230, 233, 236-9
 Combined Needle Holder/ Scissors 77, 120
 Conjunctiva Forceps 88, 233ff, 237ff
 → Draeger 88, 233ff, 237ff
 → Freiburg Model 88
 → Krefeld Model 88
 Cornea 56, 58, 125, 175, 221, 226
 → Clear ~ 56, 58, 125, 175
 → Clear ~-Incision 58, 221, 226
 Cornea Suture Marker 40, 227
 → Suffo/ Homburg Model 40
 Corneal Cutting Block 171
 → Single-Use ~, NanoEdge 171
 Corneal Irrigation Cannula 160, 228
 → Krumeich 160, 228
 Corneal Marker 38ff, 43, 45, 224f, 227f
 → Hoffer 39
 → Lindstrom 40
 → Neuhann, Thomas 39, 227
 Corneal Pendulum Marker 44, 224

→ Scott 44, 224
 Corneal Protector 137, 225f
 Corneal Scarifier 61, 227, 231, 233
 → Kuhnt 61, 227, 231, 233
 Corneal Scissors 69f, 220, 233, 235f
 → Castroviejo 69
 → Sautter 69
 → Troutman 69, 220
 Corneal Section Scissors 70
 Corneal Sideport Knife, NanoEdge 174
 Crescent Blade Tip, NanoEdge 175
 Crescent Knife, NanoEdge 175
 Curette 50f, 231ff
 → Capsule Polishing ~, Rentsch 133, 224
 → Chalazion ~ 50, 232f
 → Chalazion ~, Axenfeld 50, 232
 → Chalazion ~, Meyhoefer 50, 232f
 → Exenteration ~ 51, 231
 → Exenteration ~, Bunge 51, 231
 Curved Laser Probes UNO Colorline 178
 Cyclodialysis Spatula 135, 155
 → Castroviejo 135
 Cyclodialysis Spatula Cannula 155
 → Busse 155
 Cystotome Cannula, single-use 183, 220

D

DALK Cannula, single-use 184, 228
 DALK, Deep Anterior Lamellar Keratoplasty Set 219, 228
 DCR/ Lacrimal Set 219, 234
 Degree Gauge 38, 44f
 → Mendez 44
 Densiron® 68 167, 245
 Densiron® Xtra 245
 Depressor 144-7, 232, 236
 → Localizer and Scleral ~ 146
 → Localizer and Scleral ~, Meyer - Schwickerath 146
 → Scleral ~ 144-7, 232, 236
 → Scleral ~, Kreissig 146
 → Scleral ~, Laqua 146, 236
 → Scleral ~, Lucke 146
 → Scleral ~, Schocket 147, 232

→ Triangle Scleral ~ 147
 → Triangle Scleral ~, Hattenbach 147
Descemet Incision Hook 138, 228
Descemet Membrane Endothelial Keratoplasty Set, DMEK 219, 228
Descemet Membrane Punch 66
 → Kelly 66
Descemet Scraper 138, 162, 228
Diaclean Clear-Cornea-Incision Diamond Knife 58
Diaclean Diamond Knife 57
Diamond Knife 57-60, 229
 → ~ Micrometer ~ 59
 → Diaclean ~ 57
 → Diaclean Clear-Cornea-Incision ~ 58
 → Limbal Relaxing Incision ~ 58
 → Retina ~ 60
 → Tri-Facet Step ~ 59, 229
Diamond Micrometer Knife 59
Diathermy Connection Cable 205
Diathermy Probe 205
DMEK 101, 182, 219, 228
 → ~ Cartridge, single-use 182, 228
 → ~ Cartridge, single-use, Szurman 182, 228
 → ~ Descemet Membrane Endothelial Keratoplasty 219, 228
 → ~ Graft Retainer, Szurman 202, 228
 → ~ Irrigation Handpiece, Szurman 162
 → ~ Keratoplasty Forceps, Remky 91, 228
 → ~ Preparation Forceps, Szurman 100, 228
 → ~ Preparation Scraper, Szurman 61, 228
 → ~ Preparation Spatula, Szurman 138, 228
 → ~ Rapid, Szurman 182, 228
 → ~ Transplant Forceps, Yörük 101
 → DSAEK/ ~ Rhexis Forceps 101, 228
 → DSAEK/ ~ Rhexis Forceps, Gerten 101, 228
Double Needle Stabilizer
 → Yamane 126, 224
Douche 154, 221, 230
 → Eye ~ 154, 221, 230

→ Eye ~, Cranz 154, 221, 230
Dressing Forceps 95, 220, 227, 229-32, 234-9
DSAEK/ DMEK Rhexis Forceps 101, 228
 → Gerten 101, 228
Duro A4 Plus, Sterisafe® 209
Duro A4, Sterisafe® 209ff
Duro A6, Sterisafe® 210
Duro Metal Tray A4-15, Sterisafe® 210f
Duro Metal Tray A4-30, Sterisafe® 210
Duro Wire Basket A4-30, Sterisafe® 210
Duro Wire Basket A6-30, Sterisafe® 211
Dyes 244
 → Vioron® Trypan Blue 244

E

EasyGas® C2F6 244
EasyGas® C3F8 244
EasyGas® SF6 244
ECCE, Extra Capsular Cataract Extraction Set 219f
Elevatorium 200, 234
 → Heidelberg Model 200
Emergency Set 219, 222, 230
Enclavation Spatula 133
 → Sekundo 133
Endothelial Insertion Spatula 138
 → Neuhann, Thomas 138
endoTRON 532 nm 241
Enucleation 48, 51, 68, 83, 124, 137, 219, 231
Enucleation Scissors 83, 231
Enucleation Set 48, 51, 68, 83, 124, 137, 219, 231
Enucleation Spoon 137, 231
 → Wells 137, 231
Epi Peeler, LASEK 61, 225
Exenteration Curette 51, 231
 → Bunge 51, 231
Explantation Forceps 106, 222
Eye Douche 154, 221, 230
 → Cranz 154, 221, 230
Eye Scissors 80ff, 220ff, 227, 229, 231-9

→ Bonn Model 81
Eye Shield 198, 204, 232
Eye Speculum 15-30, 197, 220-3, 225-32, 235-9
 → Bangarter 22
 → Barraquer 15f, 18, 220ff, 229f, 232
 → Barraquer - Kratz 18
 → Barraquer - Oosterhuis 17
 → Barraquer - Oosterhuis - Kratz 18
 → Castroviejo 22
 → Cook 22f, 230f, 235
 → Frankfurt Model/ Barraquer 16
 → Kershner 24, 227, 231, 236-9
 → Koga - Noda 27
 → Kratz - Barraquer 18
 → Kratz - Barraquer - Oosterhuis 18
 → Liebermann - Tennant 24, 27
 → Mellinger 19
 → Mellinger - Beard 20
 → Murdock 23f
 → Neuhann, Thomas 18
 → Noda 26ff
 → Noda - Koga 27
 → Oosterhuis - Barraquer 17
 → Oosterhuis - Barraquer - Kratz 18
 → Paulmann 26
 → Sauer 18
 → Schott 30
 → Takeda 19
 → Temporal Approach ~ 16f
 → Tennant - Liebermann 24, 27
 → Weiss 21f

F

F-Decalin 244
F-Octane 244
F4H5® WashOut 245
Fascia Needle 201
 → Wright 201
Femto Double Instrument 139, 226
 → Chansue 139, 226
 → Guell 139
Femto Flap Lifter 140
 → Pfaeffl 140
Femto LASIK Set 219, 226

Femtocataract Eye Speculum 24f, 223
 → Dick 24, 223
 → Solomon 25
fenestrated 15-26, 28f, 34, 112, 220f, 229, 231f
Fiber Optic 180
 → ~ S UNO Colorline, single-use 180
 → ~ W UNO Colorline, single-use 180
 → ~ WS UNO Colorline, single-use 180
Fiber Optic S UNO Colorline, single-use 180
Fiber Optic W UNO Colorline, single-use 180
Fiber Optic WS UNO Colorline, single-use 180
Filter 188
 → Mini ~, single-use 188
Filter Tag Expiration Date, Sterisafe® 211
Filter, Sterisafe® 211
Fixation and Holding Forceps 104
 → Dick 104
Fixation Forceps 95, 231, 233
 → Graefe 95, 231, 233
Fixation Ring 124-43, 221, 225ff
 → Fine-Thornton 125, 225f
 → Scleral ~ 126
 → Scleral ~, Flieringa 126
 → Thornton-Fine 125, 225f
Fixation, Holding and Measuring Instrument 125
Fixed Caliper 41
 → Braunstein 41
FLACS, Femtosecond Laser-Assisted Cataract Surgery Set 219, 223
Flaportexis Forceps 101, 225f
 → Pfaeffl 101, 225f
Flat Head Trocar UNO Colorline, single-use
 → Hattenbach 180
Fluoron 167, 244f
 → Densiron® 68 167, 245
 → Densiron® Xtra 245
 → EasyGas® C2F6 244
 → EasyGas® C3F8 244
 → EasyGas® SF6 244
 → F4H5® WashOut 245
 → Siluron® 1000 245

→ Siluron® 2000 245
 → Siluron® 5000 245
 → Siluron® Xtra 245
 → Vioron® Trypan Blue 244
Folder 105, 222
 → Koch, H.-R. 105, 222
 → Pre~ 105, 222
 → Spaleck 105
Forceps 74, 86-115, 120, 170, 176f, 205, 220-39
 → Anterior Chamber ~ 103
 → Anterior Chamber ~, von Barsewisch 103
 → Bipolar ~ 205
 → Capsulorhexis ~ 97-100, 220-3
 → Capsulorhexis ~, Hattenbach 100, 222
 → Capsulorhexis ~, Ikeda 100, 223
 → Capsulorhexis ~, Koch, H.-R. 98
 → Capsulorhexis ~, Masket 97
 → Capsulorhexis ~, Ultrata 97, 222
 → Cerclage ~ 108
 → Cerclage ~, Essen Model 108
 → Chalazion ~ 112, 232f
 → Chalazion ~, Berke 112, 233
 → Chalazion ~, Cauer 112
 → Chalazion ~, Desmarres 112, 232f
 → Chalazion ~, Lambert 112, 232f
 → Cilia ~ 87, 232
 → Cilia ~, Barraquer 87, 232
 → Cilia ~, Beer 87
 → Cilia ~, Gradle 87
 → Cilia ~, Henry 87
 → Cilia and Foreign Body ~ 87f, 230, 232
 → Cilia and Foreign Body ~, Hamburg Model 88
 → Cilia and Foreign Body ~, Shaaf 87, 230, 232
 → Cilia and Suture ~ 87
 → Cilia and Suture ~, Barraquer 87
 → Colibri ~ 90, 220ff, 227, 230, 233, 236-9
 → Conjunctiva ~ 88, 233ff, 237ff
 → Conjunctiva ~, Draeger 88, 233ff, 237ff
 → Conjunctiva ~, Freiburg Model 88
 → Conjunctiva ~, Krefeld Model 88
 → DMEK Keratoplasty ~, Remky 91, 228

→ DMEK Preparation ~, Szurman 100, 228
 → DMEK Transplant ~, Yörük 101
 → Dressing ~ 95, 220, 227, 229-32, 234-9
 → DSAEK/ DMEK Rhexis ~ 101, 228
 → DSAEK/ DMEK Rhexis ~, Gerten 101, 228
 → Explanatation ~ 106, 222
 → Fixation ~ 95, 231, 233
 → Fixation ~, Graefe 95, 231, 233
 → Fixation and Holding ~ 104
 → Fixation and Holding ~, Dick 104
 → Flaportexis ~ 101, 225f
 → Flaportexis ~, Pfaeffl 101, 225f
 → Fragment ~, Gaskin 94, 222
 → Fragment ~, Kelman - McPherson 94, 226
 → Fragment Forceps 94, 222, 226
 → Holding ~ 104, 106, 108, 221
 → Holding ~, Pfennigwerth 108
 → Holding ~, Strobel 106
 → Hybrid Tying ~ 93, 120, 222, 224
 → Hybrid Tying ~, Hattenbach 93, 120, 222, 224
 → Implantation ~ 103f, 222
 → Implantation ~, Doden 104, 222
 → Implantation ~, Fechner 103
 → Implantation ~, Kohnen 104
 → Implantation ~, Sekundo 104
 → IOL ~ 106, 222, 224
 → IOL ~, Snyder - Osher 106, 222, 224
 → Iris ~ 95ff, 220, 229, 233, 236
 → Iris ~, Bonn Model 95f
 → Iris ~, Elze 97
 → Iris ~, Neuhann, Thomas 97
 → Iris ~, Swiss Model 96
 → Jewelers Type ~ 94
 → Keratoplasty ~ 91, 227f
 → Keratoplasty ~, Neuhann, Thomas 91, 227
 → Keratoplasty ~, Remky 91
 → LASIK Corneal Flap ~ 101
 → LASIK Corneal Flap ~, Buratto 101
 → Lenticule ~ 102, 226
 → Lenticule ~, Shah, Rupal 102
 → Micro Colibri ~ 90, 220f, 227, 233, 237ff
 → MICS Capsule ~ 99
 → MICS Capsule ~, Koch, H.-R. 99

→ MICS Capsulorhexis ~ 99, 223
 → MICS Capsulorhexis ~, Inamura 99
 → MICS Double Cross Action Capsulorhexis ~, Auffarth 99
 → Mosquito ~ 113, 220, 227, 229ff, 233-9
 → Mosquito ~, Halstead 113, 220, 227, 229ff, 234-9
 → Mosquito ~, Hartmann 113, 233, 237ff
 → Muscle ~ 108, 231, 235f
 → Muscle ~, Bangarter 108, 231, 235
 → Muscle ~, Sattler 108, 235f
 → Nasal ~ 108
 → Nasal ~, Troeltsch 108
 → Nucleus Spreading ~ 103
 → Nucleus Spreading ~, Akahoshi 103
 → Ptosis ~ 112, 233
 → Scleral Plug ~ 109
 → Spreading ~ 103, 109, 236
 → Spreading ~, Watzke 109, 236
 → Superior Rectus ~ 107, 220, 229, 236
 → Superior Rectus ~, Castroviejo 107
 → Superior Rectus ~, Elschnig 107
 → Superior Rectus ~, Leydhecker 107
 → Superior Rectus ~, Remky 107, 220, 229, 236
 → Suture Removing ~ 90, 232
 → Suture Removing ~, Barraquer 90, 232
 → Suturing ~ 89ff, 221, 227, 230f, 233-9
 → Suturing ~, Castroviejo 89, 221, 227, 230, 233, 235-9
 → Suturing ~, Munich Model 89
 → Suturing ~, Zuerich Model 90
 → Tano ~ UNO Colorline, single-use 176
 → Tissue ~ 95
 → Towel ~, Backhaus 114
 → Towel ~, Schaedel 114, 229, 236-9
 → Trocar ~ 109, 237f
 → Tying ~ 91ff, 120, 220ff, 224, 227f, 230, 233, 235f
 → Tying ~, Bangarter 93

→ Tying ~, Bonn Model 92
 → Tying ~, Dardenne 92
 → Tying ~, Paufigue 91
 → Tying ~, Tuebingen Model 92
 → Universal Suturing ~ 91, 231, 234, 237ff
 → Universal Suturing ~, Paufigue 91, 231, 234, 237ff
 → Vitreoretinal ~ 110f, 237ff
 → Vitreoretinal ~, Reimann 110
 → Vitreoretinal ~, straight, serrated tips, Tano 111
 → Vitreous ~ Crocodile Design UNO Colorline, single-use 176
 → Vitreous ~ Endgripping UNO Colorline, single-use 176
 → Vitreous ~ Wave Design UNO Colorline, single-use 176
Foreign Body Instrument 54, 216, 230, 232

Foreign Body Needle 55
Foreign Body Spud 55
 → Plange 55
Fragment Forceps 94, 222, 226
 → Gaskin 94, 222
 → Kelman - McPherson 94, 226
Funnel, LASEK 201, 225

G

Gauge 38, 44f
 → Degree ~ 38, 44f
 → Degree ~, Mendez 44
Glaucoma 14, 29f, 64-7, 219, 229
 → ~ Punch 64-7, 229
 → ~ Set 14, 29f, 64-7, 219, 229
 → ~ surgery 29f
Glaucoma Surgery 29f
Gouge 201
 → Bone ~ 201
 → Bone ~, West 201
Graft Retainer
 → DMEK ~, Szurman 202, 228

H

Hammer
 → Mead 200, 234

Handle 42, 54, 57-60, 68, 74, 80ff, 84, 87, 92, 97-100, 102ff, 109, 111, 117ff, 122, 125, 127, 130, 136, 170, 175, 177, 190, 203, 215, 221, 223, 231f, 237ff

→ ~ UNO Colorline 177

→ Japan Model 74, 100, 177

→ Scalpel ~ 170, 190, 231f

Handle UNO Colorline 177

Handpiece 160-5, 185, 205, 214, 221, 223, 237ff

→ Aspiration ~ 160ff, 185, 214, 221, 223

→ Aspiration ~, Brauweiler 162

→ Aspiration ~, Koch, D.D. - Kohnen 161

→ Aspiration ~, Koch, H.-R. 162

→ Aspiration ~, Schmack 160

→ Backflush ~ 165, 185, 237ff

→ Backflush ~, single-use 185

→ Bimanual I/A ~ Set, single-use 185

→ Bipolar ~ 205

→ DMEK Irrigation ~, Szurman 162

→ I/A ~ 163f, 185, 214

→ I/A ~, Papst 164, 214

→ Irrigation ~ 160ff, 185, 221, 223

→ Irrigation ~, Brauweiler 162

→ Irrigation ~, Koch, D.D. - Kohnen 161

→ Irrigation ~, Schmack 160

→ Irrigation Cannula ~ 160

→ Irrigation Cannula ~, Brauweiler 160

→ PEP 2.2 mm I/A ~ 163

→ PEP 2.4 mm I/A ~ 163

Healon - Viscoelastic Cannula 156

High Speed Vitreous Cutter Mach2 UNO Colorline, single-use 181

High Speed Vitreous Cutter UNO Colorline, single-use 181

High Temperature Battery Catery, single-use 190

Holder 68, 77, 93, 116-23, 151, 168, 182, 212, 220ff, 224-39

→ ~ for absorbent Swabs/ Strips 122

→ Label ~, universal 212

→ Needle ~ 68, 77, 93, 116-23, 220ff, 224, 227-39

→ Neuhann, Thomas 151

→ Razor Blade ~ 122

Holder for Absorbent Strips/Swabs 122

Holding Forceps 104, 106, 108, 221

→ Pfennigwerth 108

→ Strobel 106

Holding Instrument 125

→ Fixation, ~ and Holding Instrument 125

Hook 124, 127-31, 138, 140-3, 220-4, 228, 230-9

→ Descemet Incision ~ 138, 228

→ Horseshoe ~ 143, 237ff

→ Horseshoe ~, Hattenbach 143, 237ff

→ Iris and nucleus dividing, Neuhann, Thomas 129

→ Iris ~ and Lens Manipulator 131, 224

→ Iris ~ and Lens Manipulator, Dardenne 131, 224

→ Iris ~ and Lens Manipulator, Frankfurt Model 131

→ Iris ~ and Nucleus Diving Hook 129

→ Iris ~ and Nucleus Diving Hook, Hook 129

→ Iris ~, Bonn Model 131

→ Iris ~, Lund 131

→ Lens Manipulation ~ 130, 220ff

→ Lens Manipulation ~, Sinsky 130, 220ff

→ Lens Manipulator and ~, Rentsch 131

→ Marking ~ 130

→ Marking ~, Sinsky 130

→ Nucleus Dividing ~ 127ff, 221, 223

→ Nucleus Dividing ~, Haeflinger 128

→ Nucleus Dividing ~, Miyoshi 127

→ Nucleus Dividing ~, Nagahara 128, 221, 223

→ Nucleus Dividing ~, Neuhann, Thomas 127

→ Nucleus Rotator and Dividing ~ 128

→ Spatula and Nagahara, Nucleus Dividing ~, Neuhann, Thomas 128

→ Spatula and Nucleus Dividing ~ 129

→ Spatula and Nucleus Dividing ~, Neuhann, Thomas 129

→ Strabismus ~ 124, 141f, 230-3, 235-9

→ Strabismus ~, Bonn Model 142

→ Strabismus ~, Graefe 141, 230f, 233, 235f

→ Strabismus ~, Jameson 142, 230, 232, 237ff

→ Strabismus ~, Malbran 141, 235f

→ Suture ~ 140, 234

→ Suture ~, Muenster Model 140

→ Thomas Neuhann, Spatula and Nagahara, Nucleus Dividing ~, Nagahara 128

Horizontal Axis Marker 44, 224

→ Gerten 44, 224

Horseshoe Hook 143, 237ff

→ Hattenbach 143, 237ff

Hybrid Needle Holder 93, 120, 222, 224

→ Hattenbach 93, 120, 222, 224

Hybrid Scissors 74, 222, 224

→ Hattenbach 74, 222, 224

Hybrid Tying Forceps 93, 120, 222, 224

→ Hattenbach 93, 120, 222, 224

Hydrodissection Cannula 155, 184, 220-3, 229f

→ Frankfurt Model 155, 184

→ Sautter 155, 220-3, 229

→ Tuebingen Model 155

Hydrodissection Cannula, single-use 184, 223

→ Sautter 184, 223

→ Tuebingen Model 184

I

I/A Cannula, single-use 185

→ Simcoe 185

I/A Handpiece 163f, 185, 214

→ Papst 164, 214

ID Label, microStop® 208

Illuminated Bending Laser Probes UNO Colorline 179

Implantation Forceps 103f, 222

→ Doden 104, 222

→ Fechner 103

→ Kohnen 104

→ Sekundo 104

Incision Hook 138, 228

→ Descemet ~ 138, 228

Indicator 175, 208, 212

infants 15ff, 19f, 23, 26, 33, 230, 232, 235

Infusion Cannula, single-use 187

Infusion Sleeve 163f

Infusion Tube 26

→ Clamp for ~ 26

Injection Cannula 154

→ Retrobulbar ~ 154

Injection Cannula, single-use 185, 187

Injection Set 197

Injector 198f, 222

Instrument 38-47, 54, 125, 139, 216, 224, 226, 230, 232

→ Femto Double ~ 139, 226

→ Femto Double ~, Chansue 139, 226

→ Femto Double ~, Guell 139

→ Foreign Body ~ 54, 216, 230, 232

→ Measuring ~ 38-47, 125

→ Pendulum 45, 224

Intraocular 93, 204f, 237, 240, 244

Intraocular Diathermy Probe 205

Intraocular Gases 244

→ EasyGas® C2F6 244

→ EasyGas® C3F8 244

→ EasyGas® SF6 244

Intraocular Magnet

→ Kuhn 204, 237

Intraoperative Tamponades 244

→ F-Decalin 244

→ F-Octane 244

IOL Explantation Set 219, 224

IOL Forceps 106, 222, 224

→ Snyder - Osher 106, 222, 224

IOL Scissors 76, 222, 224

→ Snyder - Osher 76, 222, 224

→ Steinmetz 76, 222, 224

IOL Scleral Fixation Set 219, 224

Iris Forceps 95ff, 220, 229, 233, 236

→ Bonn Model 95f

→ Elze 97

→ Neuhann, Thomas 97

→ Swiss Model 96

Iris Hook

→ Bonn Model 131

→ Lund 131

Iris Hook and Lens Manipulator 131, 224

→ Dardenne 131, 224

→ Frankfurt Model 131

Iris Hook and Nucleus Dividing Hook 129

→ Neuhann, Thomas 129

Iris Retractor, single-use 183, 220, 222

Iris Scissors

→ Barraquer 75

→ Noyes 75

→ Wecker 75

Iris Spatula 124, 136

→ Bangerter 136

→ Wecker 136

Iris Suture Set 219, 224

Irrigation Cannula 157, 159f, 197, 225, 228, 232

→ Bonn Model 157

→ Brauweiler 159f

→ Mueller 157

→ Rentsch 157

Irrigation Cannula Handpiece 160

→ Brauweiler 160

Irrigation Descemet Scraper 162, 228

→ Neuhann, Thomas 162

Irrigation Handpiece 160ff, 185, 221, 223

→ Brauweiler 162

→ Schmack 160

Irrigation Trabeculotomy Cannula 156

→ Burk 156

Irrigation Vectis Cannula 156, 184, 220

Irrigation Vectis Cannula, single-use 184

Irrigation/Aspiration Cannula

→ Simcoe 157

Irrigation/Aspiration Cannula 157

J

Jewelers Type Forceps 94

K

Karate Phaco Chopper 127

→ Agarwal 127

Keratome 38, 43, 56, 60, 227

Keratometer 38, 43, 227

→ Maloney 43, 227

Keratoplasty Forceps 91, 227f

→ Neuhann, Thomas 91, 227

→ Remky 91

Keratoplasty Scissors

→ Katzin 69, 227f

→ Mackensen 70

Keratoplasty Set 40, 69f, 86, 91, 124, 134f, 182, 184, 219, 227f

Keratoplasty Spatula 135, 227

Knife 57-60, 173ff, 220f, 229f, 233, 236

→ Corneal Sideport ~ angled, NanoEdge 174

→ Crescent ~, NanoEdge 175

→ Diaclean Clear-Cornea-Incision Diamond ~ 58

→ Diaclean Diamond ~ 57

→ Diamond Micrometer ~ 59

→ Limbal Relaxing Incision Diamond ~ 58

→ Paracentesis ~, NanoEdge 173, 220f, 229f, 233, 236

→ Phaco Slit ~ angled, double bevel, NanoEdge 174f, 221

→ Retina Diamond ~ 60

→ Sato ~, Dardenne 62

→ Sato Knife, Foerster 62

→ Scleral ~ 60

→ Scleral ~, Bonn Model 60

→ Tri-Facet Diamond Step ~ 59, 229

Lacrimal Cannula, single-use 183, 234

Lacrimal Intubation Tubing 183

Lacrimal Probe 148ff, 154, 232, 234

→ Bowman 150, 234

→ Giessen Model 150

→ Juenemann 150, 154, 234

→ Wilder 149, 232, 234

Lacrimal Probe Cannula 154, 234

→ Bangerter 154

→ Juenemann 154, 234

Lacrimal Sac Retractor 35f, 233f

→ Axenfeld 35, 233f

→ Mueller 36, 234

→ Rollet 35

Lamellar Blade, NanoEdge 175

LASEK 61, 201, 219, 225

→ Arlt 134, 220, 222

→ Spirig 134

Lens Manipulation Hook 130, 220ff

→ Sinsky 130, 220ff

Lens Manipulator 130f, 224

→ Bremen Model 130

Lens Manipulator and Hook

→ Rentsch 131

Lenticule Forceps 102, 226

→ Shah, Rupal 102

Lid 14f, 17f, 20-5, 30, 32ff, 54, 108, 112, 173, 199, 207f, 219ff, 227, 230-3, 235-9

Lid Plate 34, 232f

→ Jaeger 34, 232f

Lid Retractor 33f, 230-3, 235

→ Desmarres 33f, 230-3, 235

→ Giessen Model 34

Lid/ Ptosis Set 219, 233

Lifter 140

→ Femto Flap ~ 140

→ Femto Flap ~, Pfaeffl 140

Light Source 241

→ RGB LED ~, Solea 241

→ Xenon ~, xenoTRON III 241

Limbal Relaxing Incision Diamond Knife 58

Localizer and Scleral Depressor 146

→ Meyer - Schwickerath 146

Logistic Frame, microStop® 208

Long-Term Tamponades 167, 244f

→ Densiron® 68 167, 245

→ Densiron® Xtra 245

→ EasyGas® C2F6 244

→ EasyGas® C3F8 244

→ ~ Irrigation Cannula, Zirm 159, 225

→ ~ Laser-Assisted In Situ Keratomileusis 219, 225

→ ~ Spatula 138, 225f

Lens 104, 108, 124-43, 156, 198, 203, 220ff, 224, 237ff

→ Iris Hook and ~ Manipulator 131, 224

→ Kilp 203, 237ff

→ Landers 203

→ Machemer 203

→ Peyman 203

→ Tolentino 203

Lens Handle Ring 203

Lens Loop 124-43, 156, 220, 222

→ Rentsch 134

→ EasyGas® SF6 244
 → Siluron® 1000 245
 → Siluron® 2000 245
 → Siluron® 5000 245
 → Siluron® Xtra 245
Loop 124-43, 156, 220, 222
 → Lens ~ 124-43, 156, 220, 222
Low Temperature Battery Cautery, single-use 190

M

Mach 2, Vitreous Cutter 181
Mach 4, Vitreous Cutter 181
Magnet
 → Intraocular ~, Kuhn 204, 237
Maintainer 183
 → A. C. ~, single-use 183
 → A. C. ~, single-use, Lewicky 183
Manipulator 124-43, 224
 → Frankfurt Model 131
 → Iris Hook and Lens ~ 131, 224
 → Lens ~ 130f, 224
 → Nucleus ~ and Anterior Capsule Polisher 130
Marker 38ff, 42-5, 224f, 227ff
 → Adjustable Corneal ~ 45, 224
 → Axis and Toric ~ 38, 44f
 → Cornea Suture ~ 40, 227
 → Cornea Suture ~, Suffo/ Homburg Model 40
 → Corneal ~ 38ff, 43, 45, 224f, 227f
 → Corneal ~, Hoffer 39
 → Corneal ~, Lindstrom 40
 → Corneal ~, Neuhann, Thomas 39, 227
 → Corneal Pendulum ~ 44, 224
 → Corneal Pendulum ~, Scott 44, 224
 → Horizontal Axis ~, Gerten 44, 224
 → LASIK Corneal ~ 43, 225
 → Scleral Flap ~ 42, 229
 → Scleral Flap ~, Neuhann, Tobias 42, 229
 → Strabismus ~ 43
 → Strabismus ~, Fink 43
 → Suture ~ 40, 227
 → Suture ~, Duncker 40, 227
 → Suture ~, Neuhann, Thomas 40
 → Tomark Adjustable Corneal ~ 45, 224
 → Toric and Axis ~ 38, 44f
Marking Hook 130
 → Sinsky 130
Marking Pen 170, 190, 224f, 229, 233
Measuring Instrument 38-47, 125
 → Fixation, Holding and ~ 125
megaTRON S4 HPS 241
Membrane Peeler 84, 143, 238f
Membrane Spatula 124, 143
Micro Colibri Forceps 90, 220f, 227, 233, 237ff
Micro Stitch Scissors 71
Micro Trabeculectomy Punch 66
 → Grehn 66
Microfingert 129
 → Liebermann 129
microStop® 207f, 220f, 237ff
 → Clip for Retainer Elements 207
 → ID Label 208
 → Label 208
 → Logistic Frame 208
 → Retainer Element 207, 220f, 237ff
 → Seal 208
 → Sterilization Tray Lid Mini 207
 → Sterilization Tray Mini 207
 → Tag 208
MICS Capsule Forceps 99
 → Koch, H.-R. 99
MICS Capsulorhexis Forceps 99, 223
 → Inamura 99
MICS Double Cross Action Capsulorhexis Forceps
 → Auffarth 99
MICS, Micro Incision Cataract Surgery Set 219, 223
Mini Filter, single-use 188
Mircometer 56, 59
Mosquito Forceps 113, 220, 227, 229ff, 233-9
 → Halstead 113, 220, 227, 229ff, 234-9
 → Hartmann 113, 233, 237ff
MSICS, Manual Small Incision Cataract Surgery Set 219, 222
Multifunctional Chopper 127, 221
 → Jacobovitz 127, 221
Muscle Forceps 108, 231, 235f

→ Bangerter 108, 231, 235
 → Sattler 108, 235f
Muscle Tucker 140, 235
 → Strabismus ~ 140, 235
MVR Stiletto, NanoEdge 173f, 237

N

NanoEdge 171-5, 220f, 229f, 233, 236f
 → Corneal Sideport Knife 174
 → Crescent Blade Tip 175
 → Crescent Knife 175
 → Lamellar Blade 175
 → MVR Stiletto 173f, 237
 → Paracentesis Knife 173, 220f, 229f, 233, 236
 → Phaco Slit Knife 174f, 221
 → Scleral Blade 175
 → Single-Use Corneal Cutting Block 171
 → Stab Blade Tip 173
 → Trephine Punches 171
 → Trephines 171
 → Vacuum Trephine Punches 172
 → Vacuum Trephine radial 172
NanoEdge Single-Use Corneal Cutting Block 171
Nasal Forceps 108
 → Troeltsch 108
Nasal Speculum 200, 234
Needle 55, 201
 → Fascia ~ 201
 → Fascia ~, Wright 201
 → Foreign Body ~ 55
Needle Holder 68, 77, 93, 116-23, 220ff, 224, 227-39
 → Arruga 121
 → Barraquer 117ff, 220ff, 227-30, 236
 → Castroviejo 119f, 220, 229-39
 → combined with Scissors 77, 120
 → Heidelberg Model 121
 → Hybrid ~ 93, 120, 222, 224
 → Hybrid ~, Hattenbach 93, 120, 222, 224
 → Jacobi 117, 227
 → Kalt 121
Needle Stabilizer
 → Double ~, Yamane 126, 224

O

Oil Injection System, single-use 189
Operating Scissors 82
Ophthalmic System, megaTRON S4 HPS 241
Orbital Spatula 134f, 236-9
 → Hamburg Model 135
 → Sautter 134

Needles 52, 55, 126
Nucleus Dividing, and iris
 → Hook 129
Nucleus Dividing Hook 127ff, 221, 223
 → Haeflinger 128
 → Miyoshi 127
 → Nagahara 128, 221, 223
 → Neuhann, Thomas 127

Nucleus Dividing Hook, and Iris Hook 129

Nucleus Manipulator and Anterior Capsule Polisher 130

→ Drysdala 130

Nucleus Rotator 128, 130

→ Neuhann, Thomas 128, 130

Nucleus Rotator and Chopper

→ Neuhann, Thomas 128

Nucleus Rotator and Dividing Hook 128

→ Neuhann, Thomas 128

Nucleus Spreading Forceps 103

→ Akahoshi 103

Nucleus Sustainer 129

→ Akahoshi 129

P

Paracentesis Knife, NanoEdge 173, 220f, 229f, 233, 236
Peeler 61, 84, 143, 225, 238f
 → LASEK Epi ~ 61, 225
 → Membrane ~ 84, 143, 238f
Pen 170, 190, 224f, 229, 233
 → Marking ~ 170, 190, 224f, 229, 233
Pendulum Instrument 45, 224

→ Retainer for ~ 45
Pendulum Instrument, Tomark 45, 224
PEP 2.2 mm I/A Handpiece 163
PEP 2.2 mm Infusion Sleeve 163
PEP 2.4 mm I/A Handpiece 163
PEP 2.4 mm Infusion Sleeve 163f
PEP Infusion Sleeve 163
Peribulbar Cannula, single-use 183
PFCL Cannula 167, 186, 215, 238
 → Chang 167
PFCL Cannula, single-use 186, 238
Phaco 174f, 221
 → ~ Slit Knife, angled, double bevel, NanoEdge 174f, 221
Phaco Emergency Set 219, 222
Phaco Slit Knife, NanoEdge 174f, 221
Phaco Spatula 128f, 132
 → Amon 132
 → Koch, D.D. 132
Phaco/ Cataract Set 219, 221
Phacoemulsification, vivos 243
Pigtail Probe 151, 234
Plate 34, 232f
 → Lid ~ 34, 232f
 → Lid ~, Jaeger 34, 232f
Polishing 133, 158, 220, 224
 → Aspiration ~ Cannula, Teping 158
Prechopper 86, 103f, 129, 221
 → Akahoshi 103, 221
Prefolder 105, 222
 → Koch, H.-R. 105, 222
Pressure Connection Tube 168
Pressure Tube 168, 189
Probe 148-51, 154, 178f, 205, 229, 232, 234
 → Bending Laser ~, UNO Colorline 179
 → Diathermy ~ 205
 → Illuminated Bending Laser ~ UNO Colorline 179
 → Intraocular Diathermy ~ 205
 → Lacrimal ~ 148ff, 154, 232, 234
 → Lacrimal ~, Bowman 150, 234
 → Lacrimal ~, Giessen Model 150
 → Lacrimal ~, Juenemann 150, 154, 234
 → Lacrimal ~, Wilder 149, 232, 234
 → Pigtail ~ 151, 234
 → Retrograde ~ 150
 → Retrograde ~, Kellner 150

→ Straight ~ Probes UNO Colorline 178
 → Trabecular ~ 151, 229
 → Trabecular ~, Harms 151, 229
 → U-Shaped ~ 151
 → U-Shaped ~, Neuhann, Thomas 151
Pterygium Set 219, 231
Ptosis Forceps 112, 233
Punch 66, 171f, 229
 → Descemet Membrane ~ 66
 → Descemet Membrane ~, Kelly 66
 → Micro Trabeculectomy ~ 66
 → Micro Trabeculectomy ~, Grehn 66
 → Trabeculectomy ~ 66, 229
 → Trabeculectomy ~, Luntz - Dodick 66, 229
 → Trephine ~, NanoEdge 171
 → Vacuum Trephine ~ 172

R

Rapid
 → DMEK ~, Szurman 182, 228
Raspatory 200, 234
 → Heidelberg Model 200
Razor Blade Holder 122
 → Castroviejo 122
 → Troutman 122
ReLEX® SMILE, Small Incision Lenticule Extraction Set 219, 226
Replacement Ring, Silicone ~ 203
Retainer Element, microStop® 207, 220f, 237ff
Retainer for Pendulum Instrument 45
Retina Diamond Knife 60
Retinal Detachment Set 142, 219, 236
Retractor 32-7, 127, 137, 159, 183, 220, 222, 230-5
 → Guthrie 36, 233
 → Iris ~, single-use 183, 220, 222
 → Lacrimal Sac ~ 35f, 233f
 → Lacrimal Sac ~, Axenfeld 35, 233f
 → Lacrimal Sac ~, Mueller 36, 234
 → Lacrimal Sac ~, Rollet 35

→ Lid ~ 33f, 230-3, 235
 → Lid ~, Desmarres 33f, 230-3, 235
 → Lid ~, Giessen Model 34
 → Retractor, Guthrie 36, 233
 → Spatula and ~ 137
 → Spatula and ~, Giessen Model 137
Retrobulbar Injection Cannula 154
Retrograde Probe 150
 → Kellner 150
Ring 124-43, 203, 221, 225ff
 → Fixation ~ 124-43, 221, 225ff
 → Lens Handle ~ 203
 → Scleral Fixation ~ 126
Ring Handle 68, 80ff
Rinsing Adapter for Wire Baskets 213
Rongeur 64-7, 199, 234
 → Bone Nibbling ~ 65, 234
 → Bone Nibbling ~, Beyer 65
 → Bone Nibbling ~, Kerrison 65, 234
 → Friedmann 199, 234
Rotator 128, 130
 → Nucleus ~ 128, 130
 → Nucleus ~ and Dividing Hook 128
 → Nucleus ~ and Dividing Hook, Neuhann, Thomas 128
 → Nucleus ~ and Thomas Neuhann Chopper, Neuhann, Thomas 128
 → Nucleus ~, Neuhann, Thomas 128, 130
Ruler 38, 42, 235f
 → Giessen Model 42
 → Scleral ~ 42, 235
 → Scleral ~, Vogt 42, 235

S

Safety Seal 208
Sato Knife
 → Dardenne 62
 → Foerster 62
Scalpel Handle 170, 190, 231f
Scarifier 61, 227, 231, 233
 → Corneal ~ 61, 227, 231, 233
 → Corneal ~, Kuhnt 61, 227, 231, 233
Scissors 68-85, 100, 120, 170, 176f, 220-4, 227-39
 → Anterior Synechia ~ 71
 → Anterior Synechia ~, Castroviejo 71
 → Capsule ~ 74, 100, 177, 222f
 → Capsule ~, Brauweiler 74
 → Capsule ~, Koch, H.-R. 74, 222
 → Capsule ~, Yae 74, 223
 → Capsulotomy ~ 72f, 220ff, 227-30, 232, 237ff
 → Capsulotomy ~, Tuebingen Model 73
 → Capsulotomy ~, Vannas 73, 220ff, 227f, 230, 232, 237ff
 → combined with Needle Holder 77, 120
 → Corneal ~ 69f, 220, 233, 235f
 → Corneal ~, Castroviejo 69
 → Corneal ~, Sautter 69
 → Corneal Section ~ 70
 → Enucleation ~ 83, 231
 → Eye ~ 80ff, 220ff, 227, 229, 231-9
 → Eye ~, Bonn Model 81
 → Hybrid ~ 74, 222, 224
 → Hybrid ~, Hattenbach 74, 222, 224
 → IOL ~ 76, 222, 224
 → IOL ~, Snyder - Osher 76, 222, 224
 → IOL ~, Steinmetz 76, 222, 224
 → Iris ~, Barraquer 75
 → Iris ~, Noyes 75
 → Iris ~, Wecker 75
 → Keratoplasty ~, Katzin 69, 227f
 → Keratoplasty ~, Mackensen 70
 → Micro Stitch ~ 71
 → Operating ~ 82
 → ring handle 68, 80ff
 → Stitch ~ 71, 81
 → Stitch ~, Fine 71
 → Stitch ~, Spencer 81
 → Strabismus ~ 79, 232
 → Strabismus ~, Bonn Model 79
 → Tenotomy ~ 78, 221, 230f, 233-9
 → Tenotomy ~, Stevens 78, 221, 230f, 233-9
 → Trabeculum ~ 72
 → Vitreoretinal ~ 84, 237, 239
 → Vitreoretinal ~, angled, Heimann 84

- Vitreoretinal ~, long blade 3.5 mm curved, tapered tip, Naito [84](#)
- Vitreoretinal ~, straight, blunt tips, Heimann [84](#)
- Vitreoretinal ~, straight, Heimann [84](#)
- Vitreous ~ UNO Colorline, single-use [176](#)
- Westcott [77, 220, 227, 229f, 233, 235-9](#)
- scleral** [42, 56, 60, 86, 109, 126, 144-7, 175, 177, 219, 224, 229, 232, 235f](#)
- Scleral Blade** [175](#)
- Scleral Depressor** [144-7, 232, 236](#)
- Kreissig [146](#)
- Laqua [146, 236](#)
- Lucke [146](#)
- Schocket [147, 232](#)
- Scleral Fixation Ring** [126](#)
- Flieringa [126](#)
- Scleral Flap Marker** [42, 229](#)
- Neuhann, Tobias [42, 229](#)
- Scleral Knife** [60](#)
- Bonn Model [60](#)
- Scleral Plug Forceps** [109](#)
- Scleral Ruler** [42, 235](#)
- Vogt [42, 235](#)
- Scraper** [138, 162, 228](#)
- Descemet ~ [138, 162, 228](#)
- DMEK Preparation ~, Szurman [61, 228](#)
- Irrigation Descemet ~ [162, 228](#)
- Irrigation Descemet ~, Neuhann, Thomas [162](#)
- Seal, microStop®** [208](#)
- Seal, Security** [212](#)
- Seal/ Label** [212](#)
- Security Seal** [212](#)
- Serrefine** [86, 114, 220, 235-9](#)
- Dieffenbach [114, 220, 235-9](#)
- Set** [14, 29f, 40, 44f, 48, 50f, 64-70, 83, 86, 91, 112, 124, 134f, 137, 142, 182, 184, 197, 219-39](#)
- Chalazion ~ [48, 50, 86, 112, 219, 232f](#)
- DALK, Deep Anterior Lamellar Keratoplasty ~ [219, 228](#)
- DCR/ Lacrimal ~ [219, 234](#)
- DMEK, Descemet Membrane Endothelial Keratoplasty ~ [219, 228](#)
- ECCE, Extra Capsular Cataract Extraction ~ [219f](#)
- Emergency ~ [219, 222, 230](#)
- Enucleation ~ [48, 51, 68, 83, 124, 137, 219, 231](#)
- Femto LASIK ~ [219, 226](#)
- FLACS, Femtosecond Laser-Assisted Cataract Surgery ~ [219, 223](#)
- Glaucoma ~ [14, 29f, 64-7, 219, 229](#)
- Injection ~ [197](#)
- IOL Explantation ~ [219, 224](#)
- IOL Scleral Fixation ~ [219, 224](#)
- Iris Suture ~ [219, 224](#)
- Keratoplasty ~ [40, 69f, 86, 91, 124, 134f, 182, 184, 219, 227f](#)
- LASEK, Laser-Assisted Epithelial Keratomileusis ~ [219, 225](#)
- LASIK, Laser-Assisted In Situ Keratomileusis ~ [219, 225](#)
- Lid/ Ptosis ~ [219, 233](#)
- MICS, Micro Incision Cataract Surgery ~ [219, 223](#)
- MSICS, Manual Small Incision Cataract Surgery ~ [219, 222](#)
- Phaco Emergency ~ [219, 222](#)
- Phaco/ Cataract ~ [219, 221](#)
- Pterygium ~ [219, 231](#)
- ReLex® SMILE, Small Incision Lenticule Extraction ~ [219, 226](#)
- Retinal Detachment ~ [142, 219, 236](#)
- Strabismus, Muscle ~ [219, 235](#)
- Toric IOL ~ [44f, 219, 224](#)
- Vitrectomy 20 G ~ [219, 237](#)
- Vitrectomy 23 G ~ [219, 238](#)
- Vitrectomy 25 G ~ [219, 239](#)
- Shield** [198, 204, 232](#)
- Eye ~ [198, 204, 232](#)
- Silicone Block** [198, 202](#)
- ~ for DMEK, ÖRK Linz Model [202](#)
- ~ with center point [202](#)
- Silicone Bulb** [169, 232](#)
- Silicone Burl Mat, Sterisafe®** [212](#)
- Silicone Chamber** [165, 185, 237ff](#)
- Silicone Chamber, single-use** [185](#)
- Silicone Circling Band** [192](#)
- ~, 40 Style [192](#)
- ~, 240 Style [192](#)
- Silicone Fixation Strip 75, Sterisafe®** [211](#)
- Silicone Fixation Strip 145, Sterisafe®** [211](#)
- Silicone Fixation Strip 230, Sterisafe®** [211](#)
- Silicone Oils** [167, 245](#)
- Densiron® 68 [167, 245](#)
- Densiron® Xtra [245](#)
- Siluron® 1000 [245](#)
- Siluron® 2000 [245](#)
- Siluron® 5000 [245](#)
- Siluron® Xtra [245](#)
- Silicone Replacement Ring** [203](#)
- Silicone Sleeve** [193f](#)
- ~, 70 Style [193](#)
- ~, 72 Style [193](#)
- ~, 270 Style [193](#)
- Oval ~, 3083 Style [194](#)
- Oval ~, 3084 Style [194](#)
- Silicone Sponge Implant** [194ff](#)
- Grooved ~, 506G Style [195](#)
- Grooved ~, 509G Style [195](#)
- Oval ~, 501 Style [195](#)
- Oval ~, 506 Style [195](#)
- Oval ~, 507 Style [195](#)
- Round ~, 503 Style [194](#)
- Round ~, 504 Style [194](#)
- Round ~, 505 Style [194](#)
- Semi-Circular ~, 510 Style [196](#)
- Semi-Circular ~, 511 Style [196](#)
- Semi-Circular ~, 515 Style [196](#)
- Silicone Strip** [192f](#)
- ~, 41 Style [192](#)
- ~, 42 Style [192](#)
- ~, 4050 Style [192](#)
- Grooved ~, 219 Style [193](#)
- Grooved ~, 220 Style [193](#)
- Silicone Tire** [191](#)
- ~, Asymmetrical, 276 Style [191](#)
- ~, Asymmetrical, 280 Style [191](#)
- ~, Concave, 277 Style [191](#)
- ~, Concave, 279 Style [191](#)
- ~, Convex, 286 Style [191](#)
- ~, Convex, 287 Style [191](#)
- Siluron® 1000** [245](#)
- Siluron® 2000** [245](#)
- Siluron® 5000** [245](#)
- Siluron® Xtra** [245](#)
- Sleeve** [163f, 193f](#)
- Infusion ~ [163f](#)
- Oval Silicone ~, 3083 Style [194](#)
- Oval Silicone ~, 3084 Style [194](#)
- PEP 2.2 mm Infusion ~ [163](#)
- PEP 2.4 mm Infusion ~ [163f](#)
- Silicone ~, 70 Style [193](#)
- Silicone ~, 72 Style [193](#)
- Silicone ~, 270 Style [193](#)
- Solea** [241](#)
- Spare Tubing Set** [25](#)
- Spatula** [124-43, 155, 159, 162, 220f, 225-9, 236-9](#)
- ~ and Nagahara, Nucleus Dividing Hook, Neuhann, Thomas [128](#)
- ~ and Nucleus Dividing Hook, Neuhann, Thomas [129](#)
- ~ and Nucleus Dividing Hook, Neuhann, Thomas [129](#)
- ~ and Retractor [137](#)
- ~ and Retractor, Giessen Model [137](#)
- ~, Bangerter [134, 236](#)
- Bangerter [134, 236](#)
- Cyclodialysis ~ [135, 155](#)
- Cyclodialysis ~ Cannula [155](#)
- Cyclodialysis ~ Cannula, Busse [155](#)
- Cyclodialysis ~, Castroviejo [135](#)
- DMEK Preparation ~, Szurman [138, 228](#)
- Enclavation ~ [133](#)
- Enclavation ~, Sekundo [133](#)
- Endothelial Insertion ~ [138](#)
- Endothelial Insertion ~, Neuhann, Thomas [138](#)
- Iris ~ [124, 136](#)
- Iris ~, Bangerter [136](#)
- Iris ~, Wecker [136](#)
- Keratoplasty ~ [135, 227](#)
- LASIK ~ [138, 225f](#)
- Membrane ~ [124, 143](#)
- Orbital ~ [134f, 236-9](#)
- Orbital ~, Hamburg Model [135](#)
- Orbital ~, Sautter [134](#)
- Phaco ~ [128f, 132](#)
- Phaco ~, Amon [132](#)
- Phaco ~, Koch, D.D. [132](#)
- Rentsch [132, 228](#)
- Spirig [132](#)
- Synechiae ~ [124, 134f](#)
- Synechiae ~, Binkhorst [135](#)
- Thomas Neuhann, ~ and Nagahara, Nucleus Dividing Hook, Nagahara [128](#)
- Spatula and Nagahara Nucleus Dividing Hook** [128](#)

- Neuhann, Thomas [128](#)
- Spatula and Nucleus Dividing Hook** [129](#)
- Neuhann, Thomas [129](#)
- Spatula and Retractor** [137](#)
- Giessen Model [137](#)
- Speculum** [15-30, 197, 200, 220-3, 225-32, 234-9](#)
- ~ Speculum, Takeda [19](#)
- Eye ~ [15-30, 197, 220-3, 225-32, 235-9](#)
- Eye ~, Bangerter [22](#)
- Eye ~, Barraquer [15f, 18, 220ff, 229f, 232](#)
- Eye ~, Barraquer - Kratz [18](#)
- Eye ~, Barraquer - Oosterhuis [17](#)
- Eye ~, Barraquer - Oosterhuis - Kratz [18](#)
- Eye ~, Castroviejo [22](#)
- Eye ~, Cook [22f, 230f, 235](#)
- Eye ~, Frankfurt Model/ Barraquer [16](#)
- Eye ~, Kershner [24, 227, 231, 236-9](#)
- Eye ~, Koga - Noda [27](#)
- Eye ~, Kratz - Barraquer [18](#)
- Eye ~, Kratz - Barraquer - Oosterhuis [18](#)
- Eye ~, Liebermann - Tennant [24, 27](#)
- Eye ~, Mellinger [19](#)
- Eye ~, Mellinger - Beard [20](#)
- Eye ~, Murdock [23f](#)
- Eye ~, Neuhann, Thomas [18](#)
- Eye ~, Noda [26ff](#)
- Eye ~, Noda - Koga [27](#)
- Eye ~, Oosterhuis - Barraquer [17](#)
- Eye ~, Oosterhuis - Barraquer - Kratz [18](#)
- Eye ~, Paulmann [26](#)
- Eye ~, Sauer [18](#)
- Eye ~, Schott [30](#)
- Eye ~, Tennant - Liebermann [24, 27](#)
- Eye ~, Weiss [21f](#)
- Femtocataract Eye ~ [24f, 223](#)
- Femtocataract Eye ~, Dick [24, 223](#)
- Femtocataract Eye ~, Solomon [25](#)
- LASIK Eye ~ [25, 28, 225](#)
- LASIK Eye ~, Knorz [25, 225](#)
- LASIK Eye ~, Maus [28](#)
- Nasal ~ [200, 234](#)
- Temporal Approach Eye ~ [16f](#)
- Temporal Approach Eye ~, Koch, H.-R. [16](#)
- Sponge Implant** [194ff](#)
- Grooved Silicone ~, 506G Style [195](#)
- Grooved Silicone ~, 509G Style [195](#)
- Oval Silicone ~, 501 Style [195](#)
- Oval Silicone ~, 506 Style [195](#)
- Oval Silicone ~, 507 Style [195](#)
- Round Silicone ~, 503 Style [194](#)
- Round Silicone ~, 504 Style [194](#)
- Round Silicone ~, 505 Style [194](#)
- Semi-Circular Silicone ~, 510 Style [196](#)
- Semi-Circular Silicone ~, 511 Style [196](#)
- Semi-Circular Silicone ~, 515 Style [196](#)
- Spoon** [137, 231](#)
- Enucleation ~ [137, 231](#)
- Enucleation ~, Wells [137, 231](#)
- Spreading Forceps** [103, 109, 236](#)
- Watzke [109, 236](#)
- Spud** [52, 55](#)
- Foreign Body ~ [55](#)
- Foreign Body ~, Plange [55](#)
- Stab Blade Tip, NanoEdge** [173](#)
- Stablizier**
- Needle ~, Yamane [126, 224](#)
- Sterilization Case** [206, 208f](#)
- Sterilization Tray Lid Mini, microStop®** [207](#)
- Sterilization Tray Mini, microStop®** [207](#)
- Sterisafe®** [209-12](#)
- Duro A4 [209ff](#)
- Duro A4 Plus [209](#)
- Duro A6 [210](#)
- Duro Metal Tray A4-15 [210f](#)
- Duro Metal Tray A4-30 [210](#)
- Duro Wire Basket A4-30 [210](#)
- Duro Wire Basket A6-30 [211](#)
- Filter [211](#)
- Filter Tag Expiration Date [211](#)
- Silicone Burl mat [212](#)
- Silicone Fixation Strip 75 [211](#)
- Silicone Fixation Strip 145 [211](#)
- Silicone Fixation Strip 230 [211](#)
- Stich Scissors** [71](#)
- Micro ~ [71](#)
- Stiletto** [173f, 237](#)
- MVR ~ [173f, 237](#)
- stitch** [68, 71, 80ff](#)
- Stitch Scissors** [71, 81](#)
- Fine [71](#)
- Spencer [81](#)
- Stop Cock** [188](#)
- Three-Way ~, single-use [188](#)
- Stopper** [167](#)
- Strabismus Hook** [124, 141f, 230-3, 235-9](#)
- Bonn Model [142](#)
- Graefe [141, 230f, 233, 235f](#)
- Jameson [142, 230, 232, 237ff](#)
- Malbran [141, 235f](#)
- Strabismus Marker** [43](#)
- Fink [43](#)
- Strabismus Muscle Tucker** [140, 235](#)
- Cueppers [140, 235](#)
- Strabismus Scissors** [79, 232](#)
- Bonn Model [79](#)
- Strabismus, Muscle Set** [219, 235](#)
- Straight Laser Probes UNO Colorline** [178](#)
- Strips** [122, 170, 190, 225f](#)
- absorbent ~ [122, 170, 190, 225f](#)
- Strips, absorbent** [122](#)
- Holder for ~ [122](#)
- Sub-Tenon Injection Cannula** [156](#)
- Nagata [156](#)
- Superior Rectus Forceps** [107, 220, 229, 236](#)
- Castroviejo [107](#)
- Elschnig [107](#)
- Leydhecker [107](#)
- Remky [107, 220, 229, 236](#)
- Sustainer** [129](#)
- Nucleus ~ [129](#)
- Suture Hook** [140, 234](#)
- Muenster Model [140](#)
- Suture Marker** [40, 227](#)
- Duncker [40, 227](#)
- Neuhann, Thomas [40](#)
- Suture Removing Forceps** [90, 232](#)
- Barraquer [90, 232](#)
- Suturing Forceps** [89ff, 221, 227, 230f, 233-9](#)
- Castroviejo [89, 221, 227, 230, 233, 235-9](#)
- Munich Model [89](#)
- Zuerich Model [90](#)
- Swabs** [122, 170, 190, 225f](#)
- absorbent ~ [122, 170, 190, 225f](#)
- Swabs, absorbent** [122](#)
- Holder for ~ [122](#)
- Synechiae Spatula** [124, 134f](#)
- Binkhorst [135](#)
- Syringe** [167, 187, 228](#)
- ~, single-use [167, 187, 228](#)
- Syringe Clip** [169](#)
- Systems** [189, 241, 243](#)
- endoTRON 532 nm [241](#)
- megaTRON S4 HPS [241](#)
- Oil Injection ~ [189](#)
- Solea [241](#)
- vivos [243](#)
- xenoTRON III [241](#)

T

- Tag, microStop®** [208](#)
- Tano Forceps UNO Colorline, single-use** [176](#)
- Temporal Approach Eye Speculum** [16f](#)
- Koch, H.-R. [16](#)
- Tenotomy Scissors** [78, 221, 230f, 233-9](#)
- Stevens [78, 221, 230f, 233-9](#)
- Three-Way Stop Cock, single-use** [188](#)
- Tip** [165f, 173, 175](#)
- Backflush ~ [165f](#)
- Crescent Blade ~, NanoEdge [175](#)
- Stab Blade ~ straight [173](#)
- Tire** [191](#)
- Silicone ~, Asymmetrical, 276 Style [191](#)
- Silicone ~, Asymmetrical, 280 Style [191](#)
- Silicone ~, Concave, 277 Style [191](#)
- Silicone ~, Concave, 279 Style [191](#)
- Silicone ~, Convex, 286 Style [191](#)
- Silicone ~, Convex, 287 Style [191](#)
- Tissue Forceps** [95](#)
- Tomark Adjustable Corneal Marker** [45, 224](#)

Tomark Pendulum Instrument 45, 224

Tonometer
→ Schioetz 46, 229

Toric and Axis Markers 38, 44f

Toric IOL Set 44f, 219, 224

Towel Forceps
→ Backhaus 114
→ Schaedel 114, 229, 236-9

Trabecular Aspiration Cannula 156, 229
→ Jacobi, Ph. 156, 229

Trabecular Probe 151, 229
→ Harms 151, 229

Trabeculectomy Punch 66, 229
→ Luntz - Dodick 66, 229

Trabeculum Scissors 72

trapezoid 56, 58, 175

Trephine 171f, 201, 225
→ LASEK ~ 201, 225
→ NanoEdge ~ 171
→ Vacuum ~ radial, NanoEdge 172

Trephine Punches, NanoEdge 171

Trephines, NanoEdge 171

Tri-Facet Diamond Step Knife 59, 229

Triangle Scleral Depressor 147
→ Hattenbach 147

Trocar
→ Flat Head ~ UNO Colorline, single-use, Hattenbach 180

Trocar Forceps 109, 237f

Trocar System One-Step UNO Colorline, single-use
→ Hattenbach - Nikolic 181

Trocar System One-Step UNO Colorline, single-use 181

Tube 168, 188f
→ Air Injection ~, single-use 188
→ Pressure ~ 168, 189
→ Pressure Connection ~ 168

Tubing 25, 182f, 228
→ ~ with Luer Connector, single-use 182, 228
→ Lacrimal Intubation ~ 183
→ Spare ~ Set 25

Tubing, Silicone ~ 213

Tying Forceps 91ff, 120, 220ff, 224, 227f, 230, 233, 235f
→ Bangerter 93
→ Bonn Model 92
→ Dardenne 92
→ Hybrid ~, Hattenbach 93, 120, 222, 224
→ Paufique 91
→ Tuebingen Model 92

U

U-Shaped Probe 151
→ Neuhann, Thomas 151

Unfolding Cannula, single-use 184, 228
→ Saad 184, 228

Universal Label Holder 212

Universal Suturing Forceps 91, 231, 234, 237ff
→ Paufique 91, 231, 234, 237ff

UNO Colorline 177ff, 181
→ Bending Laser Probe 179
→ Curved ~ UNO Colorline 178
→ Flat Head Trocat ~, single-use, Hattenbach 180
→ Handle ~ 177
→ Illuminated Bending Laser Probes 179
→ Single-Use Trocar System One-Step, Hattenbach - Nikolic 181
→ Straight Laser Probes 178
→ Trocar System One-Step ~, single-use 181

V

Vacuum Trephine Punches 172
→ ~, NanoEdge 172

Vacuum Trephine Punches, NanoEdge 172

Vacuum Trephine radial 172
→ NanoEdge ~ 172

Vacuum Trephine radial, NanoEdge 172

VFI Cannula for Oil I/A, single-use 186

Vioron® Trypan Blue 244

Viscoelastic Cannula 156
→ Healon ~ ~ 156

Vitrectomy 20 G Set 219, 237

Vitrectomy 23 G Set 219, 238

Vitrectomy 25 G Set 219, 239

Vitreoretinal Forceps 110f, 237ff
→ Reimann 110

Vitreoretinal Forceps, straight, serrated tips
→ Tano 111

Vitreoretinal Scissors 84, 237, 239

Vitreoretinal Scissors, angled
→ Heimann 84

Vitreoretinal Scissors, long blade 3.5 mm curved, tapered tip
→ Naito 84

Vitreoretinal Scissors, straight
→ Heimann 84

Vitreoretinal Scissors, straight, blunt tips
→ Heimann 84

Vitreous Cutter 181
→ High Speed ~ Mach 2 UNO Colorline, single-use 181
→ High Speed ~ UNO Colorline, single-use 181
→ Mach 2, UNO Colorline 181
→ Mach 4, UNO Colorline 181

Vitreous Forceps Crocodile Design UNO Colorline, single-use 176

Vitreous Forceps Endgripping UNO Colorline, single-use 176

Vitreous Forceps Wave Design UNO Colorline, single-use 176

Vitreous Scissors UNO Colorline, single-use 176

vivos 243

W

WashOut Solutions 245
→ F4H5® WashOut 245

Wire 14-9, 210f, 213

Wire Baskets 213
→ Rinsing Adapter for ~ 213

X

xenoTRON III 241

Geuder® **Index**
of Names

Namensverzeichnis

Alphanumerical Index [249](#)
Products, Keywords, Topics [258](#)
Index of Names [272](#)

Masket
 . Capsulorhexis Forceps [97](#)

Maus
 . LASIK Eye Speculum [28](#)

McPherson – Kelman
 . Fragment Forceps [94, 226](#)

Mead
 . Hammer [200, 234](#)

Mellinger
 . Eye Speculum [19](#)

Mellinger – Beard
 . Eye Speculum [20](#)

Mendez
 . Degree Gauge [44](#)
 . LASIK Corneal Marker [43, 225](#)

Meyer – Schwickerath
 . Localizer and Scleral Depressor [146](#)

Meyhoefer
 . Chalazion Curette [50, 232f](#)

Miyoshi
 . Nucleus Dividing Hook [127](#)

Mueller
 . Irrigation Cannula [157](#)
 . Lacrimal Sac Retractor [36, 234](#)

Muenster Model
 . Suture Hook [140](#)

Munich Model
 . Suturing Forceps [89](#)

Murdock
 . Eye Speculum [23f](#)

N

Nagahara
 . Nucleus Dividing Hook [128, 221, 223](#)
 . Spatula and Nagahara Nucleus Dividing Hook [128](#)

Nagata
 . Sub-Tenon Injection Cannula [156](#)

Naito
 . Vitreoretinal Scissors, long blade 3.5 mm curved, tapered tip [84](#)

Neuhann, Thomas
 . Corneal Marker [39, 227](#)
 . Endothelial Insertion Spatula [138](#)
 . Eye Speculum [18](#)
 . Holder [151](#)
 . Iris Forceps [97](#)

. Iris Hook and Nucleus Dividing Hook [129](#)
 . Irrigation Descemet Scraper [162](#)
 . Keratoplasty Forceps [91, 227](#)
 . Nucleus Dividing Hook [127](#)
 . Nucleus Rotator [128, 130](#)
 . Nucleus Rotator and Chopper [128](#)
 . Nucleus Rotator and Dividing Hook [128](#)
 . Spatula and Nagahara Nucleus Dividing Hook [128](#)
 . Spatula and Nucleus Dividing Hook [129](#)
 . Suture Marker [40](#)
 . U-Shaped Probe [151](#)

Neuhann, Tobias
 . Chopper [127](#)
 . Scleral Flap Marker [42, 229](#)

Nikolic – Hattenbach
 . Trocar System One-Step UNO Colorline, single-use [181](#)

Noda
 . Eye Speculum [26ff](#)

Noda – Koga
 . Eye Speculum [27](#)

Noyes
 . Iris Scissors [75](#)

O

Oosterhuis – Barraquer
 . Eye Speculum [17](#)

Oosterhuis – Barraquer – Kratz
 . Eye Speculum [18](#)

ÖRK Linz Model
 . Silicone Block for DMEK [202](#)

Osher – Snyder
 . IOL Forceps [106, 222, 224](#)
 . IOL Scissors [76, 222, 224](#)

P

Papst
 . Capsule Polishing Cannula [158](#)
 . I/A Handpiece [164, 214](#)

Paufique
 . Tying Forceps [91](#)

. Universal Suturing Forceps [91, 231, 234, 237ff](#)

Paulmann
 . Eye Speculum [26](#)

Peyman
 . Lens [203](#)

Pfaeffl
 . Femto Flap Lifter [140](#)
 . Flaporphexis Forceps [101, 225f](#)

Pfennigwerth
 . Holding Forceps [108](#)

Plange
 . Foreign Body Spud [55](#)

R

Reimann
 . Vitreoretinal Forceps [110](#)

Remky
 . DMEK Keratoplasty Forceps [91, 228](#)
 . Keratoplasty Forceps [91](#)
 . Superior Rectus Forceps [107, 220, 229, 236](#)

Rentsch
 . Capsule Polishing Curette [133, 224](#)
 . Irrigation Cannula [157](#)
 . Lens Manipulator and Hook [131](#)
 . Spatula [132, 228](#)

Roider
 . Aspiration Cannula [167](#)

Roider:
 . Aspiration Cannula [167](#)

Rollet
 . Lacrimal Sac Retractor [35](#)

Rycroft
 . A. C. Cannula, single-use [184](#)

S

Saad
 . Unfolding Cannula, single-use [184, 228](#)

Sattler
 . Muscle Forceps [108, 235f](#)

Sauer
 . Eye Speculum [18](#)

Sautter
 . Corneal Scissors [69](#)
 . Hydrodissection Cannula [155, 220-3, 229](#)
 . Hydrodissection Cannula, single-use [184, 223](#)
 . Orbital Spatula [134](#)

Schaedel
 . Towel Forceps [114, 229, 236-9](#)

Schioetz
 . Tonometer [46, 229](#)

Schmack
 . Aspiration Handpiece [160](#)
 . Irrigation Handpiece [160](#)

Schocket
 . Scleral Depressor [147, 232](#)

Schott
 . Eye Speculum [30](#)

Schwickerath – Meyer
 . Localizer and Scleral Depressor [146](#)

Scott
 . Corneal Pendulum Marker [44, 224](#)

Sekundo
 . Enclavation Spatula [133](#)
 . Implantation Forceps [104](#)

Shaaf
 . Cilia and Foreign Body Forceps [87, 230, 232](#)

Shah, Rupal
 . Lenticule Forceps [102](#)

Simcoe
 . Aspiration/ Irrigation Cannula [157](#)
 . I/A Cannula, single-use [185](#)
 . Irrigation/ Aspiration Cannula [157](#)

Sinskey
 . Lens Manipulation Hook [130, 220ff](#)
 . Marking Hook [130](#)

Snyder – Osher
 . IOL Forceps [106, 222, 224](#)
 . IOL Scissors [76, 222, 224](#)

Solomon
 . Femtataract Eye Speculum [25](#)

Spaleck
 . Folder [105](#)

Spencer
 . Stitch Scissors [81](#)

Spirig
 . Lens Loop [134](#)
 . Spatula [132](#)

Steinmetz
 . IOL Scissors [76, 222, 224](#)

Stevens
 . Tenotomy Scissors [78, 221, 230f, 233-9](#)

Strobel
 . Holding Forceps [106](#)

Suffo/ Homburg Model
 . Cornea Suture Marker [40](#)

Swiss Model
 . Iris Forceps [96](#)

Szurman
 . DMEK Cartridge, single-use [182, 228](#)
 . DMEK Graft Retainer [202, 228](#)
 . DMEK Irrigation Handpiece [162](#)
 . DMEK Preparation Forceps [100, 228](#)
 . DMEK Preparation Scraper [61, 228](#)
 . DMEK Preparation Spatula [138, 228](#)
 . DMEK Rapid [182, 228](#)

T

Takeda
 . Eye Speculum [19](#)

Tano
 . Vitreoretinal Forceps, straight, serrated tips [111](#)

Tennant – Liebermann
 . Eye Speculum [24, 27](#)

Teping
 . Aspiration Polishing Cannula [158](#)

Thornton-Fine
 . Fixation Ring [125, 225f](#)

Tolentino
 . Lens [203](#)

Troeltsch
 . Nasal Forceps [108](#)

Troutman
 . Corneal Scissors [69, 220](#)
 . Razor Blade Holder [122](#)

Tuebingen Model
 . Capsulotomy Scissors [73](#)
 . Hydrodissection Cannula [155](#)
 . Hydrodissection Cannula, single-use [184](#)
 . Tying Forceps [92](#)

U

Utrata
 . Capsulorhexis Forceps [97, 222](#)

V

Vannas
 . Capsulotomy Scissors [73, 220ff, 227f, 230, 232, 237ff](#)

Vogt
 . Scleral Ruler [42, 235](#)

von Barsewisch
 . Anterior Chamber Forceps [103](#)

W

Watzke
 . Spreading Forceps [109, 236](#)

Weber
 . Aspiration Cannula [167, 237](#)

Wecker
 . Iris Scissors [75](#)
 . Iris Spatula [136](#)

Weiss
 . Eye Speculum [21f](#)

Wells
 . Enucleation Spoon [137, 231](#)

West
 . Bone Chisel [200](#)
 . Bone Gouge [201](#)

Westcott
 . Scissors [77, 220, 227, 229f, 233, 235-9](#)

Wilder
 . Lacrimal Probe [149, 232, 234](#)

Wright
 . Fascia Needle [201](#)

Y

Yae
 . Capsule Scissors [74, 223](#)

Yamane
 . Double Needle Stabilizer [126, 224](#)

Yörük

. DMEK Transplant Forceps [101](#)

Z

Zirm
 . LASIK Corneal Protector [137, 225f](#)
 . LASIK Irrigation Cannula [159, 225](#)

Zuerich Model
 . Suturing Forceps [90](#)

© 2024 Geuder AG. All rights reserved.

No part of this brochure may be reproduced in any form (print, microfilm, or any other process) or processed, duplicated, or distributed using electronic systems without the written permission of Geuder AG.

Any violation of the copyright will be prosecuted.

Geuder 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.

Some Geuder products may not be available for sale in certain countries where the products have not yet received investigational and/ or clinical and/ or marketing approval. Please contact Geuder for more information.

Illustrations not drawn to scale.

Although every effort has been made to ensure the accuracy of the content presented in this catalogue, Geuder cannot be held liable for any errors that may occur.

Due to the constant technological progress all product specifications and illustrations are subject to change without notice.

Edition as of December 2024

NanoEdge®, UNO Colorline®, megaTRON®, endoTRON®, Solea®, Mach 2®, Mach 4® and vivos® are registered trademarks of Geuder AG.

Brilliant Peel®, Densiron®, EasyGas®, F4H5®, Siluron® and Vioron® are registered trademarks of Fluoron GmbH

Sterisafe® is a registered trademark of SAVUNA GmbH & Co. KG.

microStop® is a registered trademark of Gebrüder Martin GmbH & Co. KG.

ReLEx® SMILE and SMILE® are registered trademarks of Carl Zeiss Meditec AG.

Brand design, design direction
Ronen Schmitz Even Zur, R SE

Product photography, design
Jens Gerholdt, R SE

IRIDEX® is a registered trademark of IRIDEX Corporation.

ACCURUS® is a registered trademark of Alcon Laboratories, Inc.

Pentasys® is a registered trademark of Fritz Ruck Ophthalmologische Systeme GmbH.

Millennium® is a registered trademark of MBI Millennium Biomedical, Inc.

Emerald is a registered trademark of Becton, Dickinson and Company (BD).



Geuder[®]
geuder.de

Geuder 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 are not drawn to scale.

Geuder AG
Hertzstr. 4
69126 Heidelberg
Germany

info@geuder.de
geuder.de

Phone +49 6221 3066
Fax +49 6221 303122