

OPHTHALMIC SURGICAL PRODUCTS



INSTRUMENTS

MAIN CATALOGUE 06 / 2018





FOCUSED ON PRECISION.

GEUDER - PRECISION MADE IN GERMANY.

GEUDER AG was founded by Hans Geuder Sr. in Heidelberg 1951, since then it has become a worldwide leading manufacturer of ophthalmic surgical instruments and systems as well as provider for highly purified biomaterials. The broad portfolio offered by GEUDER AG includes a wide range of surgical equipment for the anterior and posterior segments of the eye, along with highly innovative biomaterials for retinal and cataract surgery developed and produced by our affiliated company FLUORON GmbH.

As a result of intensive contact and cooperations with leading experts in the ophthalmology world, GEUDER AG is continuously developing and

manufacturing the most innovative products that fulfill the international standards

A numerous amount of granted patents in more than 65 years demonstrates our intensive involvement in research and development, as well as our forward-looking philosophy. Always keeping our goal to provide the highest level of precision and reliability while complying with the requirements of ophthalmologists to serve the patient's expectations and well being.

With over 3.000 ophthalmic surgical products being distributed in more than 100 countries, GEUDER AG covers a large range of instruments



required for surgical procedures in the anterior and posterior segment of the eye. Thanks to innovative production technologies our instruments offer a unique level of precision and longevity. The constant extension of our product range – particularly single-use instruments – is following the current and especially prospective regulatory requirements and statutory regulations in the medical sector.

Qualified and specialized employees in the field of service and repair ensure that the product's performance and quality is maintained over years – an important feature for the ophthalmic surgeon who is aware of quality and environment.

Our catalogue, in addition to classic standard instruments also displays the most representative current instruments as well as novelties and new developments for innovative surgical methods.

Please contact us for more detailed information about our surgical instruments, systems and biomaterials.

Certified to ISO 9001/13485

SeuderPrecision made in Germany

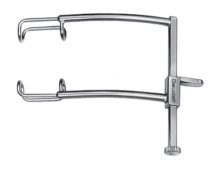
MURDOCK

EYE SPECULUM

small

12 mm fenestrated blades adjustable, self retaining overall length 45 mm

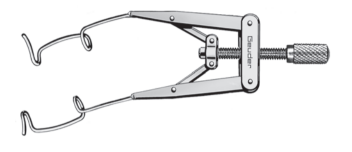
G-17002 left **G-17003** right



G-15960 LIEBERMANN-TENNANT

EYE SPECULUM

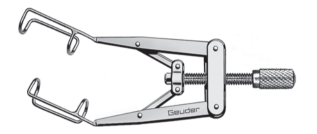
adjustable, fenestrated for temporal placement 15 mm open blades overall length 80 mm



G-15965 *KERSHNER*

EYE SPECULUM

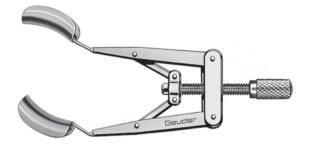
adjustable, reversible for nasal and temporal placement 15 mm fenestrated blades overall length 75 mm



G-15966 KERSHNER

EYE SPECULUM

adjustable, reversible for nasal and temporal placement 15 mm solid blades overall length 75 mm



G-19710

G-19715

G-19690

G-19695



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



G-19718

G-19720

G-19725

SAUTTER

CORNEAL SCISSORS

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



G-19780

CASTROVIEJO

CORNEAL SCISSORS

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



G-19790

CASTROVIEJO

CORNEAL SCISSORS

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







CASTROVIEJO

SUTURING FORCEPS

1 x 2 teeth

6 mm tying platform overall length 100 mm

G-19001 0.28 mm, teeth 0.12 mm

G-19005 0.3 mm G-19010 0.6 mm G-19015 0.9 mm G-19020 1.2 mm





CASTROVIEJO

SUTURING FORCEPS

new model 1 x 2 teeth

6 mm tying platform overall length 109 mm

G-19022 0.25 mm, teeth 0.12 mm

G-19023 0.3 mm G-19024 0.6 mm G-19025 0.9 mm G-19026 1.2 mm





G-19008

MUNICH MODEL

SUTURING FORCEPS

1 x 2 teeth, 0.35 mm 5.5 mm tapered tying platform overall length 100 mm







G-19032 TYING FORCEPS

angled, 7.5 mm 6 mm tying platform overall length 99 mm





G-31625

DARDENNE

TYING FORCEPS

angled, 6.5 mm 6 mm tying platform round handle with guide pin overall length 102 mm





BANGERTER

TYING FORCEPS

9.5 mm platform longitudinal v-shape groove overall length 100 mm





TYING FORCEPS

utility serrated jaws 1 mm wide overall length 106 mm



Geuder 0

10

G-31623



G-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 hybrid needle holder G-32949



KELMAN-MCPHERSON FRAGMENT FORCEPS

angled, smooth jaws 7.5 mm platform overall length 100 mm



G-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 G-31622 11 mm platform, overall length 100 mm

G-31624









G-31307 CAPSULORHEXIS FORCEPS

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





G-31308 CAPSULORHEXIS FORCEPS

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



S S S Geuder

G-31300 *MASKET*

CAPSULORHEXIS FORCEPS

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





G-31304 CAPSULORHEXIS FORCEPS

new model, with guide pin extra delicate with interlocking micro serrated tips 13 mm curved shafts overall length 103 mm



CASTROVIEJO

G-17545

G-17540

NEEDLE HOLDER

short model 9 mm extra delicate jaws 0.9 x 0.55 mm tips overall length 90 mm straight, without lock straight, with lock





CASTROVIEJO

NEEDLE HOLDER

10.5 mm delicate jaws 1.5 x 0.8 mm tips overall length 140 mm straight, without lock

overall length 140
G-17560 straight, without le
G-17565 straight, with lock



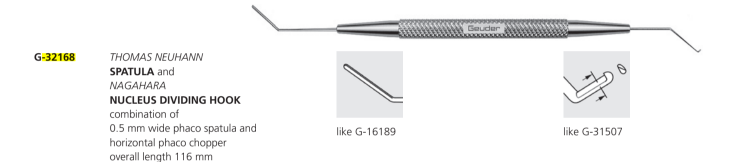
CASTROVIEJO

NEEDLE HOLDER

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

G-17570 G-17575







NUCLEUS ROTATOR AND DIVIDING HOOK combination of horizontal Y-shaped nucleus rotator and vertical phaco chopper overall length 117 mm

THOMAS NEUHANN

THOMAS NEUHANN







like G-32505



combination of 0.5 mm wide phaco spatula and vertical phaco chopper overall length 125 mm

like G-16189



like G-32505

G-32161

G-32164

G-32501

TOBIAS NEUHANN CHOPPER combination of

overall length 119 mm





G-16189

G-16190

0.5 mm wide x 0.25 mm thick

1.0 mm wide x 0.25 mm thick





G-15757 GIESSEN MODEL

SPATULA AND RETRACTOR

9 mm wide angled, concave overall length 162 mm



G-15780 *WELLS*

G-33912

ENUCLEATION SPOON overall length 147 mm



LASIK CORNEAL PROTECTOR

ZIRM

 7.0×2.5 mm corneal shield overall length 120 mm



G-33930 THOMAS NEUHANN

LASIK SPATULA

with beveled blunt tip rounded anterior and flat posterior surface for lifting the corneal flap overall length 106 mm



G-32011 ASPIRATION HANDPIECE

0.3 mm aspiration port textured, conical tip 21 gauge / 0.8 mm



Geuder

G-32012 IRRIGATION HANDPIECE

dual 0.5 mm irrigation ports textured, conical tip 21 gauge / 0.8 mm





G-32018 BRAUWEILER

ASPIRATION HANDPIECE

angled at 13 mm 0.3 mm beveled port textured tip 21 gauge / 0.8 mm





G-32019 *H.-R. KOCH*

ASPIRATION HANDPIECE

angled at 14 mm 0.3 mm anterior port half-textured, spatulated tip 21 gauge / 0.8 mm







G-38631 *SZURMAN*

DMEK IRRIGATION HANDPIECE

curved, closed tip side port 0.3 mm tube 23 gauge / 0.6 mm





G-38632 *SZURMAN*

DMEK IRRIGATION HANDPIECE

curved, front opening tube 23 gauge / 0.6 mm

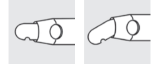




PEP 2.2 MM I/A HANDPIECE

Pure Efficiency Phaco for 2.2 mm incisions 0.3 mm aspiration port coaxial I/A straight tip coaxial I/A 30° angled tip





G-24311 PEP 2.2 MM INFUSION SLEEVE

Pure Efficiency Phaco for 2.2 mm incisions purple translucent silicone







G-24318

G-24418





PEP 2.4 MM I/A HANDPIECE

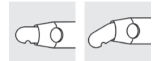
Pure Efficiency Phaco for 2.4 mm incisions 0.3 mm aspiration port coaxial I/A straight tip

coaxial I/A 30° angled tip

G-24332

G-24432

with G-24314 PEP infusion sleeve



G-24314 PEP 2.4 MM INFUSION SLEEVE

Pure Efficiency Phaco for 2.4 mm incisions green translucent silicone







G-24330 I/A HANDPIECE

coaxial straight tip 0.3 mm aspiration port with G-24100 infusion sleeve





I/A HANDPIECE

coaxial 30° angled tip
G-24430
0.3 mm aspiration port
G-24435
0.35 mm aspiration port
G-24440
0.4 mm aspiration port

with G-24100 infusion sleeve





Arterienklemmen – Hemostatic Forceps

Gefäßclips

Vascular Clips Toothing DE BAKEY

Gefäßclips nach MÜLLER

Merkmale:

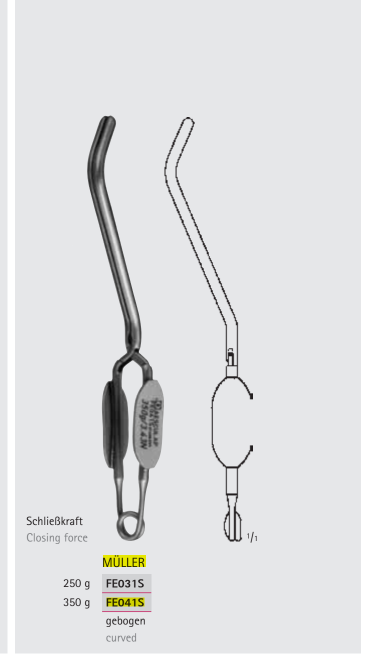
- Atraumatisches Maulprofil
- Beidseitig angebrachte Griffplateaus zum sicheren Anlegen und Abnehmen des Clips.
- Exakt definierter Schließdruck für arterielle und venöse Gefäße.
- Gefäßclips eindeutig mit Schließdruck gekennzeichnet.
- Geschlossener Maulkasten zur sicheren Maulführung.
 Kein ungewolltes Verfangen des Fadens möglich.

MÜLLER Vascular Clips

Features:

- Atraumatic mouth profile
- Handle plateau mounted on both sides for secure application and removal of the clip.
- Exactly definied closing pressure for arterial and venous vessels.
- Vascular clips are clearly marked with closing pressure.
- Closed mouth box guarantees precise guidance of the working tips. No risk of threads getting tangled up in clip.







Pos No.	Item Code	Description / Comment	Qty.
	10 FE041S	MUELLER ALPHA Vessel Clip For Arteries, slightly curved, toothing DE BAKEY, closing force: 3,50 N, non-sterile, reusable	1
		Customer Reference: 49	
	20 FC411R	DE BAKEY ATRAUMATA Atraumatic Forceps, straight, 150 mm (6"), ultralight, toothing DE BAKEY, width: 1,200 mm, non-sterile, reusable	3
		Customer Reference: 50	
	30 FM599R	DIADUST Micro Forceps, straight, 210 mm (8 1/4"), with plateau / platform tip, round handle, diamond dust coated, non-sterile, reusable	3
		Customer Reference: 60	
	40 FM600R	DE BAKEY Micro Forceps, straight, 210 mm (8 1/4"), toothing DE BAKEY, round handle, width: 1 mm, non-sterile, reusable Customer Reference: 61	3
	50 BJ012R	MIXTER (BABY) Dissecting Forceps, strongly curved, 180 mm (7"), non-sterile, reusable	2
		Customer Reference: 86	
	60 BJ012R	Customer Reference: 66 MIXTER (BABY) Dissecting Forceps, strongly curved, 180 mm (7"),	2
		non-sterile, reusable	
		Customer Reference: 67	



Pos No.	Item Code	Description / Comment Qty.	
	70 BJ012R	MIXTER (BABY) Dissecting Forceps, strongly curved, 180 mm (7"), non-sterile, reusable	2
		Customer Reference: 68	