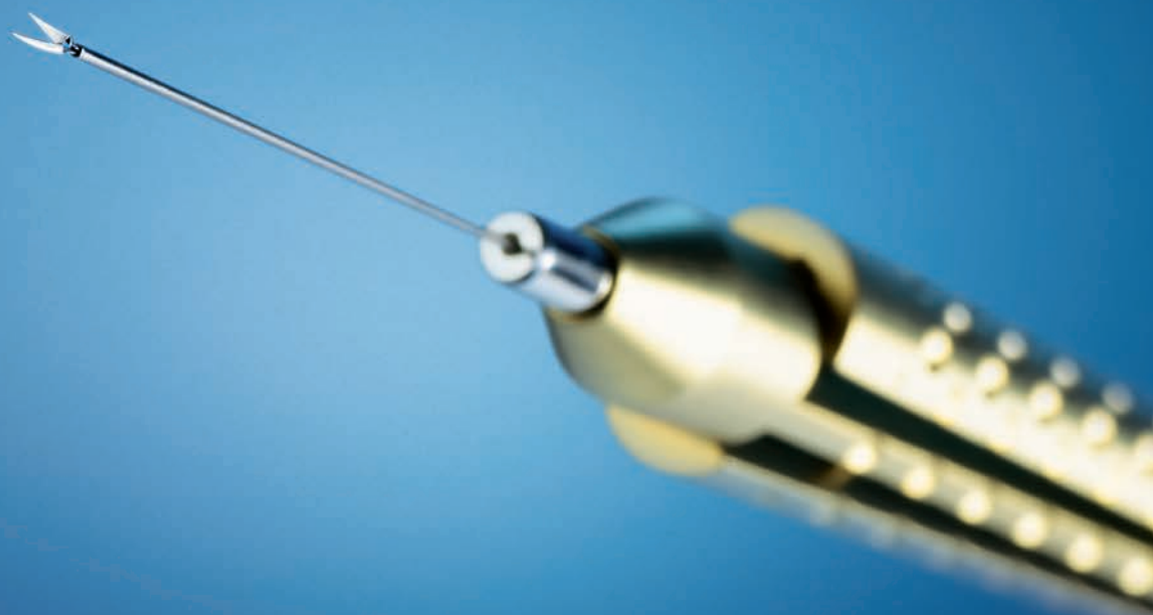


Geuder®

OPHTHALMIC SURGICAL PRODUCTS



Geuder®
Precision made in Germany

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

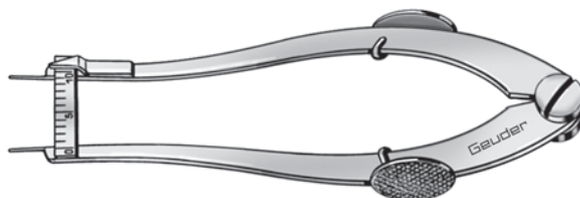


- 14.3. - 1. **CASTROVIEJO**
CALIPER
14.3. - 2. scale on both sides
14.3. - 3. with 1 mm increments
- 14.3. **G-19130** 14.3. - 2. 15 mm scale, overall length 78 mm
G-19135 14.3. - 4. 20 mm scale, overall length 85 mm

CASTROVIEJO
MATUOKLIS
skalė iš abiejų pusių
su 1 mm žingsniais
15 mm skalė, bendras ilgis 78 mm



- G-19138** **OSHER**
INCISION MEASURING CALIPER
1 to 10 mm
scale on both sides
for internal measurement of cataract incisions
overall length 75 mm



- G-37400** **BRAUNSTEIN**
FIXED CALIPER
for marking of sclerotomy site
at 3.5 mm posterior to the surgical limbus
overall length 45 mm



- BRAUNSTEIN**
FIXED CALIPER
for marking of sclerotomy site posterior
to the surgical limbus
overall length 80 mm
- G-37410** 3.0 mm / 3.5 mm
G-37412 3.0 mm / 4.0 mm
G-37414 3.5 mm / 4.0 mm
G-37418 4.0 mm / 5.0 mm



- G-18650** **RULER**
150 mm
0.5 mm and 1.0 mm increments



14.2. - 1. **KUHNT**
CORNEAL SCARIFIER

14.2. - 2. rounded tip

14.2. - 3. overall length 123 mm

14.2. **G-14010** fig. 1, 5.5 mm x 2.5 mm blade 14.2. - 2
G-14020 fig. 2, 4.5 mm x 2.0 mm blade

KUHNT
ragenos skarifikatorius
užapvalintas galiukas
bendras ilgis 123 mm
pav. 1, 5.5 x 2.5 mm ašmenys



G-38621 **SZURMAN**
DMEK PREPARATION SCRAPER
4.0 mm lower blade, blunt
1.5 mm rounded tip, sharp
for removal of Descemet's membrane from graft
overall length 117 mm



G-14200 **PAUFIQUE**
KERATOPLASTY KNIFE
2 mm long cutting edge
1.7 mm wide semi-circular tip
overall length 105 mm



G-33670 **LOHMANN**
LASEK EPI PEELER
"Hockey" knife with
5 mm bottom blade and 2 mm front blade
overall length 123 mm



G-33022 **STILETTO**
45° lancet
overall length 53 mm
for instruments with
23 gauge / 0.6 mm

G-33025 20 gauge / 0.9 mm

G-33026 19 gauge / 1.1 mm



14.1.

G-18160

14.1. - 1.

**BACKHAUS
TOWEL FORCEPS**

14.1. - 2. overall length 90 mm

BACKHAUS
Tekstilės spaustukas
bendras ilgis 90 mm



14.1. - 1. su užrakinimu

G-33200

**SCHAEDEL
TOWEL FORCEPS**
overall length 90 mm



10

TOWEL CLAMPS · SERREFINES

G-18190

**DIEFFENBACH
SERREFINE**
straight, overall length 35 mm



G-18195

**DIEFFENBACH
SERREFINE**
curved, overall length 35 mm



G-31420

**DIEFFENBACH
SERREFINE**
straight, overall length 50 mm



G-31415

**DIEFFENBACH
SERREFINE**
curved, overall length 50 mm



G-18197

SERREFINE
extra delicate, overall length 30 mm



G-39745

**MICROSTOP[®]
CONTAINER LOW**

for one tray
outside dimensions: 310 x 189 x 70 mm
inside dimensions: 283 x 177 x 50 mm



G-39750

**MICROSTOP[®]
CONTAINER HIGH**

for two trays
outside dimensions: 310 x 189 x 90 mm
inside dimensions: 283 x 177 x 70 mm



**MICROSTOP[®]
TRAY MINI**

29 mm, low

size: 277 x 172 x 29 mm

without lid

with lid su dangčiu

15.1. - 2.

G-39783

15.1. - 1. G-39786

**MICROSTOP[®]
PADĖKLAS MINI**

29 mm, žemas

dydis: 277 x 172 x 29 mm



**MICROSTOP[®]
TRAY MINI**

38 mm, high

size: 277 x 172 x 38 mm

without lid

with lid su dangčiu

15.2. - 1.

G-39785

15.2. - 2. G-39784

**MICROSTOP[®]
PADĖKLAS MINI**

38 mm, aukštas

dydis: 277 x 172 x 38 mm



G-36090 **STERILIZATION CASE**
plastic, for 6 vitreoretinal lenses



G-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



G-39526 **STERISAFE® DURO A4 PLUS COMPLETE SET**
container for steam, gas (EO, FO) and plasma
sterilization, including:
1 x Sterisafe® wire basket A4-30
5 x Sterisafe® silicone retainer strips 230 mm
1 x Sterisafe® metal tray A4-30
outside dimensions: 290 x 190 x 70 mm
inside dimensions: 265 x 165 x 60 mm

15.3. **G-39525** **STERISAFE® DURO A4**
15.3. - 1. container for steam, gas (EO, FO) and plasma
sterilization
15.3. - 2. outside dimensions: 290 x 190 x 60 mm
inside dimensions: 265 x 165 x 49 mm

STERISAFE® DURO A4
konteineris, skirtas sterilizuoti garais, dujomis (EO, FO) ir plazma
išoriniai matmenys: 290 x 190 x 60 mm
vidiniai matmenys: 265 x 165 x 49 mm



G-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



STERISAFE® DURO

G-39540 **SECURITY SEAL**
100 pcs. per box

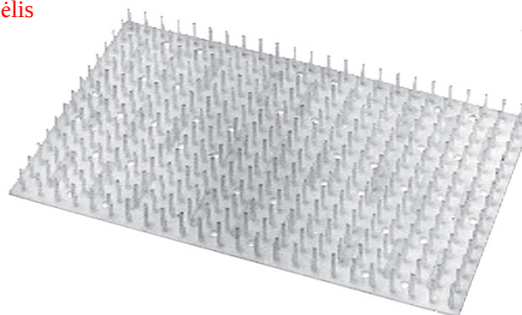


15.1.; 15.2.; 15.3. - 3.

G-39502
G-39512

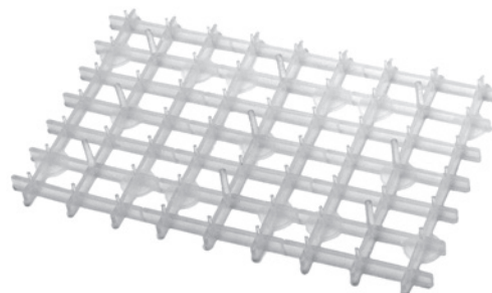
STERISAFE® SILICONE BURL MAT
A4
A6

STERISAFE® silikoninis kilimėlis



G-39503
G-39513

STERISAFE® SILICONE GRID INSERT
A4
A6



G-39504
G-39514

STERISAFE® METAL GRID INSERT
A4
A6

