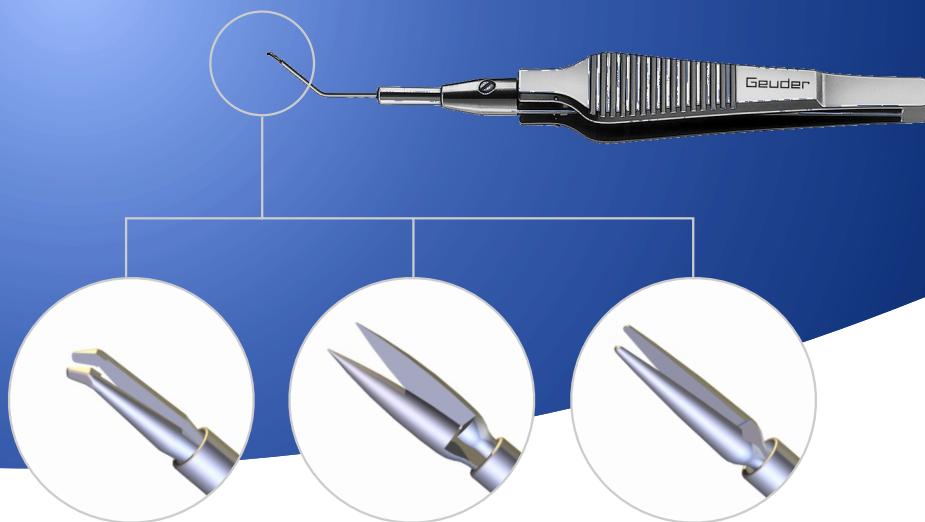


INNOVATION
MADE BY GEUDER®

HATTENBACH HYBRID INSTRUMENTS

„25 Gauge goes Phaco“



DESIGNED BY
LARS-OLOF HATTENBACH
MD, PROFESSOR

25 Gauge - Customized to meet the requirements of anterior segment surgery

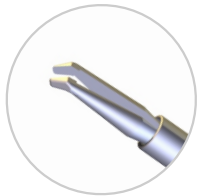
- Flexible anterior chamber access, choice between incision or paracentesis.
- Maximum stability of the anterior chamber is maintained.
- Flattening of the anterior chamber is prevented because leakage of visco-elastics is not possible.
- Especially suited for use in narrow anterior chambers.
- "Stretching" the incision while opening and closing the jaws is avoided.
- Better manageability of complicated cases in cataract surgery.

Geuder®
Precision made in Germany

GEUDER AG
Hertzstrasse 4
69126 Heidelberg
Germany

Phone: +49 6221 3066
Fax: +49 6221 303122
info@geuder.de
www.geuder.de

HATTENBACH 25 Gauge HYBRID INSTRUMENTS



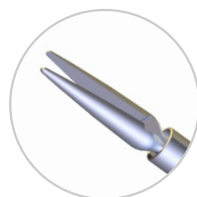
G-32944
HATTENBACH
HYBRID
CAPSULORHEXIS FORCEPS
curved
25 gauge / 0.5 mm

- Surgeons have the choice between incision or paracentesis.
- Optimized design enables a safe, gentle and secure grasp and perfect control of the anterior part of the capsule.
- Maximum chamber stability will be maintained.
- Suited for use in narrow anterior chambers.
- Perfect to treat traumatic cataract or zonulolysis.



G-32948
HATTENBACH
HYBRID SCISSORS
25 gauge / 0.5 mm

- Supplemental instrument to the 25 Gauge capsulorhexis forceps.
- Surgeons have the choice between incision or paracentesis.
- Incision of the capsulorhexis can be expanded precisely in the required direction.
- Tissue can be cut from all directions.
- Maximum chamber stability will be maintained.
- Suited for use in narrow anterior segments.



G-32947
HATTENBACH
HYBRID TYING FORCEPS
25 gauge / 0.5 mm

- Perfectly suitable for surgery between anterior and posterior segments.
- For special applications, e. g. iris-fixated IOL.
- Easy and safe fixation of iris-suture inside anterior chamber using two pairs of hybrid tying forceps, one pair of hybrid scissors and a modified 10.0 nylon suture.
- Complicated, repeated piercing through the paracentesis during suture fixation is no longer necessary.

Lars-Olof Hattenbach, MD, Professor
Director of the Ludwigshafen Eye Clinic
Bremserstr. 79, 67063 Ludwigshafen am Rhein, Germany