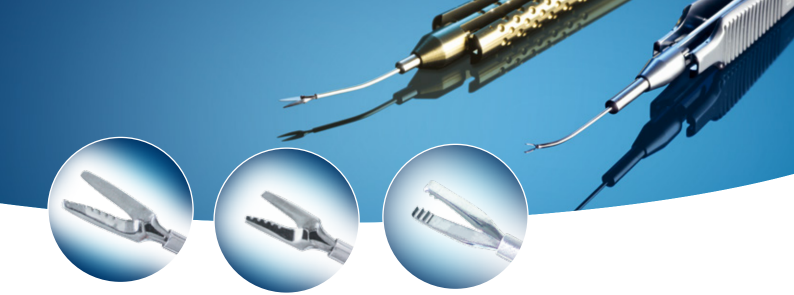
### INNOVATION MADE BY GEUDER®

# IOL EXPLANTATION INSTRUMENTS SNYDER-OSHER





ASTIGMATISM NEUTRAL IOL EXPLANTATION THROUGH SMALLEST INCISIONS



#### 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

#### **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

G-32996 long model, 4.5 mm blades G-32998 short model, 3.5 mm blades

G-32997

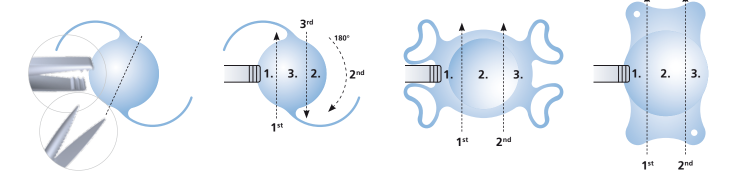
## SAFE AND FAST MINIMALLY INVASIVE EXPLANTATION OF ALL TYPES OF IOLS

#### **IOL scissors:**

- Highest cutting efficiency thanks to sturdy and sharp blades
- · No sliding of the lens while cutting thanks to the grooves on the lower cutting blade
- Wide opening angle of the blades due to the special handle geometry

#### **IOL forceps:**

- · Secure holding of the lens while cutting it inside the capsular bag
- · Easy removal of lens fragments thanks to special grooves in the grasping area



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

**Geuder**<sup>®</sup> Precision made in Germany GEUDER AG Hertzstrasse 4 69126 Heidelberg Germany Phone: +49 6221 3066 Fax: +49 6221 303122 info@geuder.de www.geuder.com