

- Astigmatism neutral incision, less trauma: Thanks to a tube diameter of just 23 Gauge, the final incision size is only 1 mm.
- **Unique vertical cutting**: Scissors designed for enlarging a small pupil by cutting the iris margin and for recovering the anterior capsular tear.
- **More reliability**: Slightly roughened forceps make sure that grasping is reliable and secure. Forceps and scissors lock automatically to handle and secure themselves.
- Easy to identify: The color-coded forceps and scissors make identification during surgery just easy for you.
- **Maximum cleanliness**: The easy to connect cleaning adapter enables cleaning of tips separated from the handle for an excellent care of health.



## CAPSULORHEXIS FORCEPS VERTICAL CUTTING SCISSORS FOR MINIMALLY INVASIVE CATARACT SURGERY



Designed by Koichiro IKEDA, MD, Japan, Yasuo YAE, MD, Japan

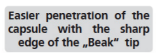


G-38240 JAPAN MODEL HANDLE for capsule scissors and forceps, 6 mm, titanium total length: 90 mm





G-38242 **IKEDA** CAPSULORHEXIS FORCEPS for use with handle G-38240, separable, titanium, blue-colored 23 gauge / 0.6 mm







G-38244 **IKEDA** CAPSULORHEXIS FORCEPS "BEAK" for use with handle G-38240,

separable, titanium, blue-colored 23 gauge / 0.6 mm





G-38246 **CAPSULE SCISSORS** 

for use with handle G-38240, separable, titanium, gold-colored 23 gauge / 0.6 mm



G-36604 **CLEANING ADAPTER** for rotatable and interchangeable tips



**GEUDER AG** Hertzstrasse 4 69126 Heidelberg Germany

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