RUMEX®

RUMEX IOL REMOVAL SOLUTIONS

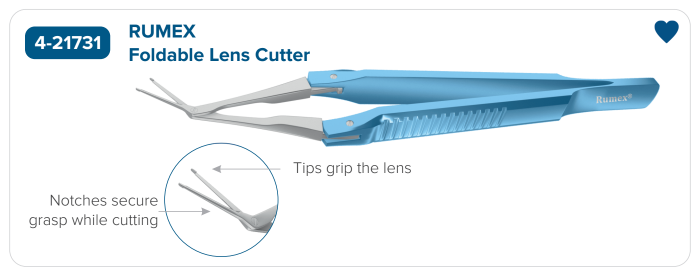
The basic sets of two instruments (scissors + forceps) designed to cut and extract all types of foldable IOLs (silicone, acrylic, etc) in case of postoperative complications. Available options: reusable sets for standard size or microincision & disposable set for microincision.

to be used for foldable IOLs

2.8 mm

Reusable Standard Set

Cross-action prevents hyperextension of incision







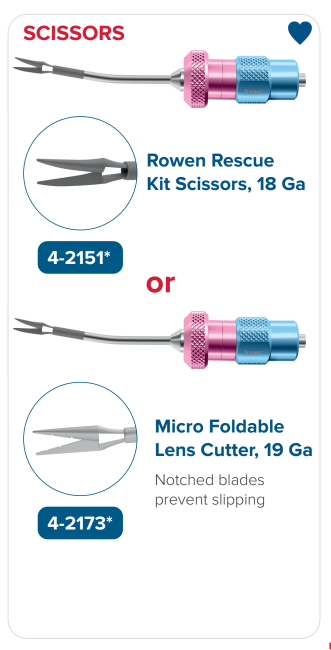


RUMEX IOL REMOVAL SOLUTIONS

Reusable Microincisional Set

2.0 mm

Easy to clean







RUMEX IOL REMOVAL SOLUTIONS

Reusable Alternative Set



4-2142*

12-003T

Fukuoka Intraocular Lens Extraction Forceps for Cartridge Pull-Through Technique, 18 Ga Vitreoretinal Instrument Handle, Squeeze Model 3.2 mm

Easy to clean

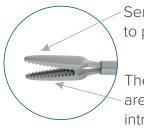






12-003T

- Specially designed for Cartridge Pull-Through Technique
- Narrow and long tips grasp securely the IOL
- Specially designed gripping area for amplified control
- 360° rotation



Serrated design to prevent slipping

4-2142

The inner surfaces are recessed to reduce intra-cartridge pressure



Recommended incision size -3.20 mm. To use with "Nex-IJ type 2c" (NIDEK CO and Monarch Alcon B cartridge). **Precautions!** Not for PMMA and other non-foldable IOLs. Not for Hydrophilic IOLs.



13-061

Holz Zonule Defender





Designed in cooperation with Huck Holz, M.D., USA



- The device is to be inserted into the equator of the capsule bag and used as counter traction when removing (pulling) the haptic from it during IOL exchange
- The surface area will distribute the countertraction forces and prevent the prying motion from breaking zonules

RUMEX IOL REMOVAL SOLUTIONS

Single-Use Microincisional Set











RUMEX INTERNATIONAL COMPANY Head Office: 14240 Carlson Circle, **Building K, Suite 8, Tampa,** FL 33626, USA

USA & CANADA

% +1 (727) 535 9600

+1 (877) 77 RUMEX (Toll-Free)

+1 (727) 535 8300

□ usacs@rumex.com

EUROPE, ASIA, AFRICA, LATIN AMERICA





