

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

Reusable Standard Set

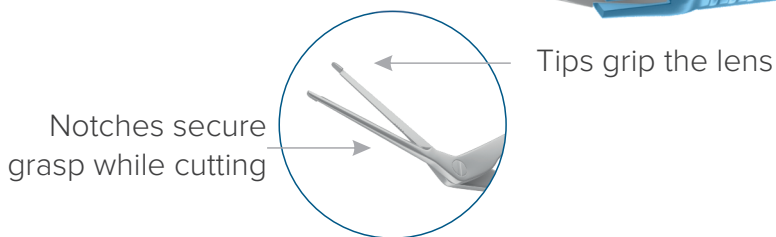
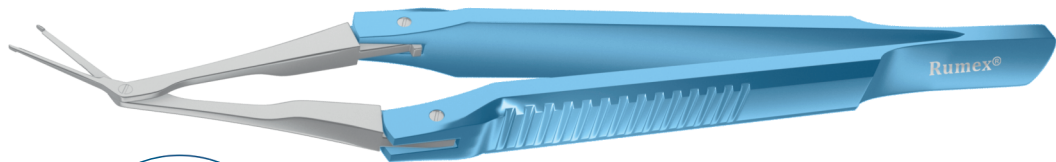
2.8 mm



Cross-action prevents hyperextension of incision

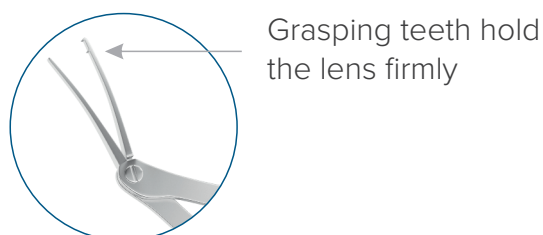
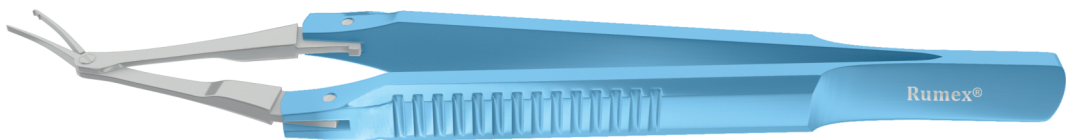
4-21731

RUMEX Foldable Lens Cutter



4-21741

RUMEX Foldable Lens Removing Forceps



RUMEX IOL REMOVAL SOLUTIONS

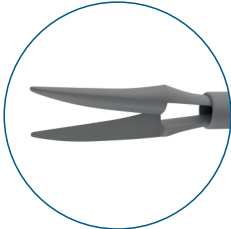
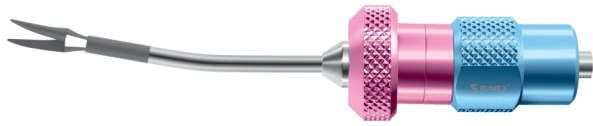
Reusable Microincisional Set

Easy to clean

2.0 mm



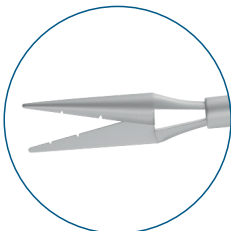
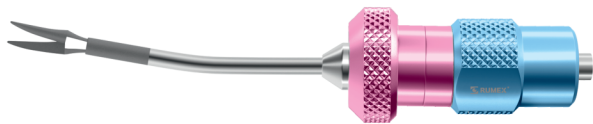
SCISSORS



Rowen Rescue Kit Scissors, 18 Ga

4-2151*

or

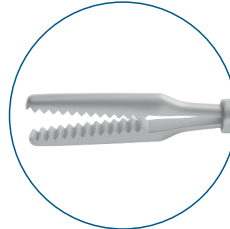
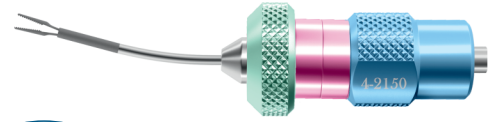


Micro Foldable Lens Cutter, 19 Ga

Notched blades prevent slipping

4-2173*

FORCEPS

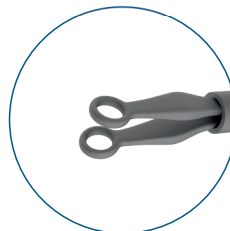
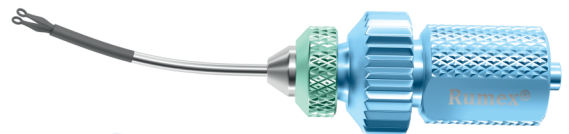


Rowen Rescue Kit Forceps, 19 Ga

Crocodile type tips

4-2150*

or



IOL Grasping Forceps, 21 Ga

4-2145*

- Sandblasted surfaces for efficient gripping
- Fenestrated jaws for improved visualization and haptic manipulation
- For optic and haptic



12-003T One Handle per set

- Two fingers linear actuation
- 360° rotation

- Specially designed gripping area for amplified control

*Tip Only. Handles are sold separately.



RUMEX IOL REMOVAL SOLUTIONS

Reusable Alternative Set

NEW

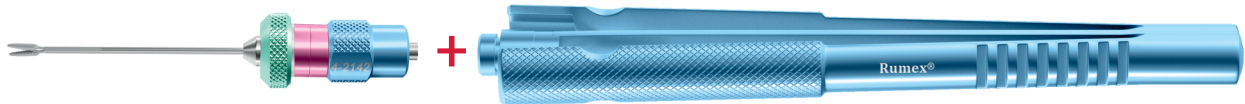
4-2142*

Fukuoka Intraocular Lens Extraction Forceps for Cartridge Pull-Through Technique, 18 Ga

12-003T

Vitreoretinal Instrument Handle, Squeeze Model

3.2 mm
Easy to clean

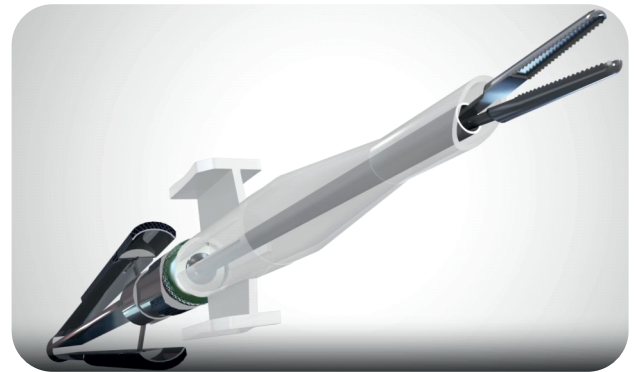
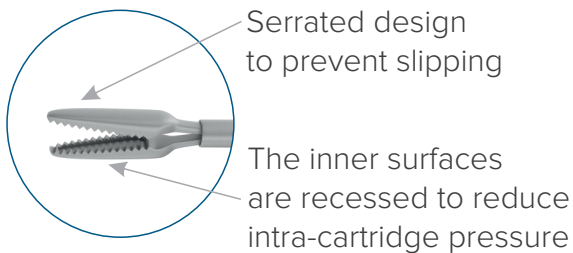


4-2142

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

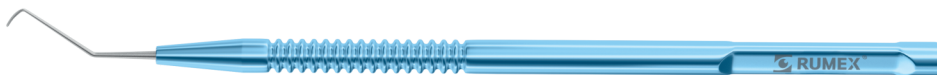


Recommended incision size – 3.20 mm. To use with "Nex-IJ type 2c" (NIDEK CO and Monarch Alcon B cartridge). **Precautions!** Not for PMMA and other non-foldable IOLs. Not for Hydrophilic IOLs.

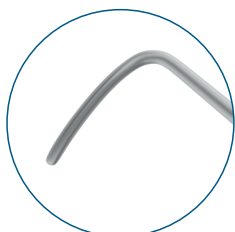


13-061

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

*Tip Only. Handles are sold separately.



RUMEX IOL REMOVAL SOLUTIONS

Single-Use Microincisional Set

NEW

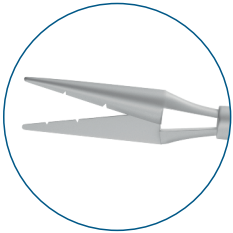
2.0 mm



4-2173D Disposable Micro Foldable Lens Cutter

Straight Scissors
Blades with Notches
19 Ga
Stainless Steel

STERILE 



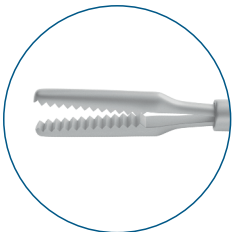
Blades with delicate notches create traction and prevent IOL slipping



4-2150D Disposable Foldable Lens Removing Forceps

Crocodile Type Forceps
20 Ga
Stainless Steel

STERILE 



Serrated jaws enable secure gripping of the IOL



DISPOSABLE OPHTHALMIC INSTRUMENTS

MICROINCISIONAL ANTERIOR

Safe. Convenient. Cost effective.



RUMEX INTERNATIONAL COMPANY
Head Office: 14240 Carlson Circle,
Building K, Suite 8, Tampa,
FL 33626, USA
 www.rumex.com

USA & CANADA
 +1 (727) 535 9600
+1 (877) 77 RUMEX (Toll-Free)
 +1 (727) 535 8300
 usacs@rumex.com

EUROPE, ASIA, AFRICA,
LATIN AMERICA
 +371 6616 3182
 customerservice@rumex.com