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.

**Reusable Standard Set**

Cross-action prevents hyperextension of incision

---

**RUMEX Foldable Lens Cutter**

![RUMEX Foldable Lens Cutter](image1)

- Tips grip the lens
- Notches secure grasp while cutting

**RUMEX Foldable Lens Removing Forceps**

![RUMEX Foldable Lens Removing Forceps](image2)

- Grasping teeth hold the lens firmly

---

Available options:
- Reusable sets for standard size or microincision
- Disposable set for microincision

**2.8 mm**
Reusable Microincisional Set

**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
  - Sandblasted surfaces for efficient gripping
  - Fenestrated jaws for improved visualization and haptic manipulation
  - For optic and haptic
  - 4-2145*

One Handle per set

- 12-003T

  - Two fingers linear actuation
  - 360° rotation

  - Specially designed gripping area for amplified control

---

*Tip Only. Handles are sold separately.*
Reusable Alternative Set

**4-2142**

- Fukuoka Intraocular Lens Extraction Forceps for Cartridge Pull-Through Technique, 18 Ga
- Micro Foldable Lens Cutter, 19 Ga
- Forceps, 19 Ga
- Specially designed for Cartridge Pull-Through Technique
- Narrow and long tips grasp securely the IOL
- Serrated design to prevent slipping
- The inner surfaces are recessed to reduce intra-cartridge pressure

**12-003T**

- 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.

**Holz Zonule Defender**

- 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.*
Sandblasted surfaces for efficient gripping

Fenestrated jaws for improved visualization and haptic manipulation

For optic and haptic

Single-Use Microincisional Set

**4-2173D Disposable Micro Foldable Lens Cutter**

Straight Scissors
Blades with Notches
19 Ga
Stainless Steel

Blades with delicate notches create traction and prevent IOL slipping

**4-2150D Disposable Foldable Lens Removing Forceps**

Crocodile Type Forceps
20 Ga
Stainless Steel

Serrated jaws enable secure gripping of the IOL

DISPOSABLE OPHTHALMIC INSTRUMENTS

MICROINCISIONAL ANTERIOR