

## **NEW INSTRUMENTS 2024**

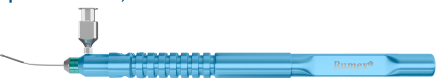
#### CATARACT

## 4-03741H

Kershner One-Pinch Capsulorhexis Forceps, Attached to a Squeeze Handle, 23 Ga



- Micro Jaws
- Improved maneuverability



**Complete tool** – no need to adjust the tip to the handle **Delicate cleaning** – flushing liquid streams towards the tips with zero stress for the jaws

**Increased lifespan** – the inner mechanism is not involved into the cleaning process and stays intact

### 4-211T

#### **Amado Haptic Holder "Perfect Flanger"**

#### **Designed for:**

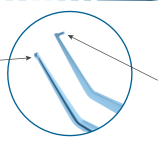
- attaining a standardized flange
- sutureless intrascleral intraocular IOL fixation
- proper IOL centration

# Yamane Technique



Designed in cooperation with Sebastian Amado M.D., Argentina

Grooved tips hold haptics/sutures without a risk of kinking them\*



A reference cylinder:

- measures out 1.00 mm of haptic to be melted
- pushes melted haptic into sclera

4-1895

Microinvasive Yamane IOL Fixation Forceps, 23 Ga, Tip Only

12-003T

Vitreoretinal Instrument Handle, Squeeze Model







#### 4-1895

- Designed for intrascleral IOL fixation
- Delicate tips
- Secure grip



- 12-003T
- Two fingers linear actuation
- Specially designed gripping area for amplified control
- 360° rotation

## **2-102S**

#### Braunstein Fixed Caliper, 2.00-2.50 mm

- 2.00 to 2.50 mm marks
- Fine tips mark the distance from limbus to sclera



# **NEW INSTRUMENTS 2024**

#### **IOL REMOVAL**

#### DISPOSABLE MICROINCISIONAL IOL REMOVING FORCEPS AND SCISSORS



- Designed for explantation of acrylic and silicone foldable intraocular lenses
- One-piece integral instrument provides a precise action

## 4-2150D

#### Disposable Foldable Lens Removing Crocodile Type Forceps, 20 Ga, Stainless Steel









crocodile type serrated jaws enable secure gripping of the IOL

## 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 while cutting

#### **VITREO**

**End-Grasping ILM Forceps with Texturized Outer Platform,** 12-450-23 23 Ga, Tip Only

12-003T

Vitreoretinal Instrument Handle, Squeeze Model







• Specially designed gripping area for amplified control

Laser engraved

12-450-23

• Two fingers linear actuation

12-003T

- Increased friction between tissue and forceps
- 360° rotation
- Enhanced cohesion

Can be used as II M elevator

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

**USA & CANADA** 



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

+1 (727) 535 8300 □ usacs@rumex.com **EUROPE, ASIA, AFRICA, LATIN AMERICA** 





