

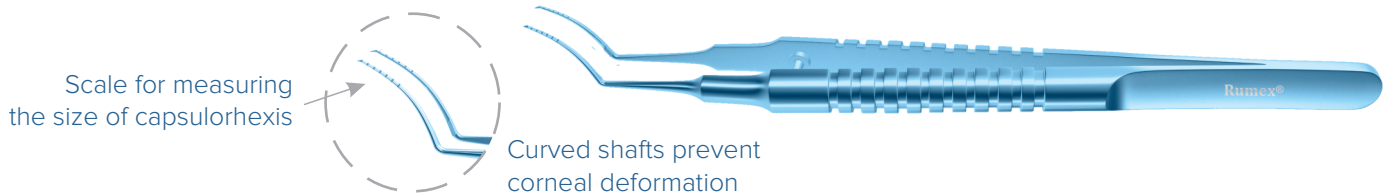
A VARIETY OF CAPSULORHEXIS FORCEPS

STANDARD

3.0 mm

4-03315T Utrata Capsulorhexis Forceps with Scale

Cystotome tips, TC*



4-0331D Disposable Utrata Capsulorhexis Forceps

STERILE  



SMALL-INCISION

2.0 mm



4-0312S Microcoaxial Capsulorhexis Forceps with Alignment Mechanism

Cystotome tips, TC*



4-032S Small-Incision Capsulorhexis Forceps with Limiter and Wide Opening

Cystotome tips, TC*



*TC – Tungsten Carbide coating makes the platform rough enough for controlled gripping and prevents adhesion of the capsule.

SMALL-INCISION

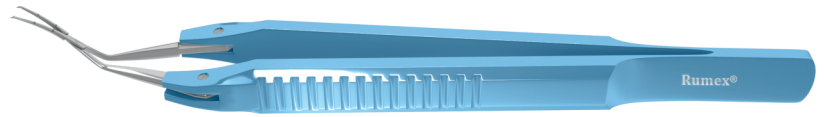
4-0395

Capsulorhexis Forceps with Cross-Action and Scale

1.5 mm

Cystotome tips, TC*

Scale for measuring the size of capsulorhexis



- ✓ Cross-action prevents hyperextension of the incision
- ✓ Hinge joints ensure even distribution of pressure at three points of forceps

4-033S

Small-Incision Capsulorhexis Forceps with Double Cross-Action and Scale

Cystotome tips, TC*

Scale for measuring the size of capsulorhexis



- ✓ Double cross-action guarantees fixed opening for free movements within the wound

MICS SUB

sub 1.0 mm

4-03742

Lesieur Capsulorhexis Forceps with Internal Ruler

12-003T

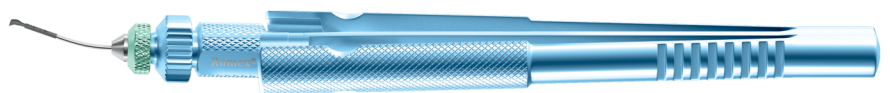
Universal Squeeze Handle

Scale for measuring the size of capsulorhexis



Cystotome tips

Anti-glare coating



- ✓ 23 Ga tube minimally disrupts biomechanics of cornea
- ✓ MICS tips are used with RUMEX Universal Handle and can be easily disassembled for cleaning after the surgery

*TC – Tungsten Carbide coating makes the platform rough enough for controlled gripping and prevents adhesion of the capsule.