



DISPOSABLE INSTRUMENTS

 **STERILE
BOX OF 6**



SAFE

- Brand new, precise, and ready for use
- 100% control over the entire production process
- Completely biocompatible non-toxic materials
- Zero risk of cross-contamination

COST-EFFECTIVE

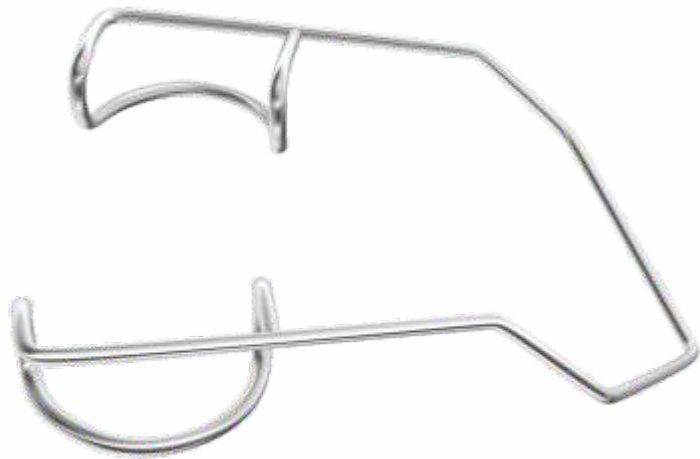
- Considerably reduced price as compared to reusable equivalents
- No additional expenses on sterilizing
- Eliminated necessity of reprocessing, examination, repair
- Efficient organization of the operating suite



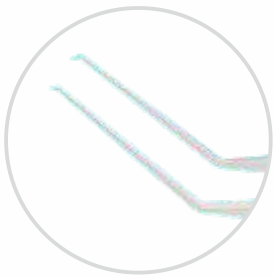
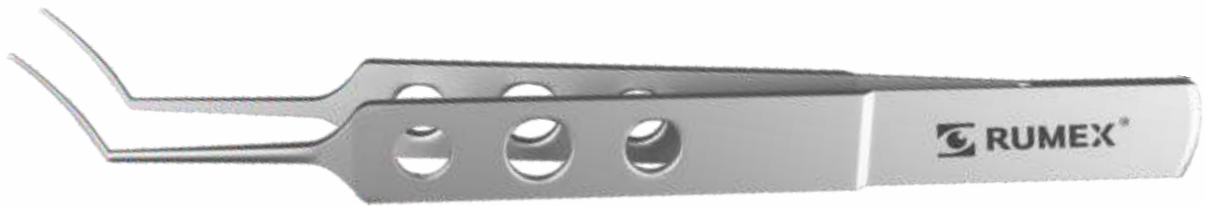
**CONVENIENCE
YOU CAN AFFORD!**

DISPOSABLE SPECULUM

Barraquer Wire Speculum
14-022D



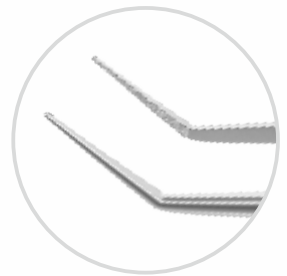
DISPOSABLE FORCEPS



Utrata Capsulorhexis Forceps
Cystotome Tips
Straight
4-0311D



Bonn-Catalano Corneal Forceps
0.12 mm, 1x2 Teeth
Straight
4-0551D



McPherson Tying Forceps
Angled
4-174D



Utrata Capsulorhexis Forceps
Cystotome Tips
Curved
4-0331D



Castroviejo Suturing Forceps
0.12 mm, 1x2 teeth
Straight
4-0600D



McPherson Tying Forceps
Curved
4-177D

DISPOSABLE SCISSORS



Vannas Capsulotomy
Scissors
Sharp Tips
11-052D



Castroviejo Universal
Corneal Scissors
Blunt Tips
11-012D



Westcott Tenotomy
Scissors
Blunt Tips
11-040D

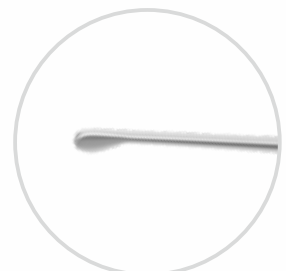
DISPOSABLE MANIPULATORS



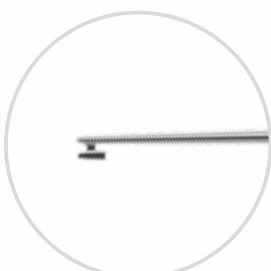
Nagahara Phaco Chopper
RHD
7-063D



Rosen Phaco Chopper
Universal
7-065D



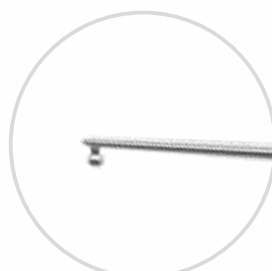
Drysdale Nucleus
Manipulator
Universal
7-093D



Kuglen Iris Hook
Angled
5-030D



Sinsky Hook
Angled
5-032D

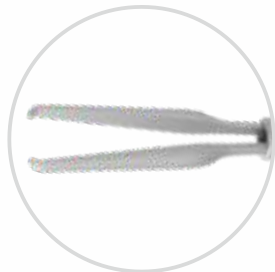


Lester Lens Manipulator
Angled
5-0331D



Spatula for Femtosecond
Laser Procedure
20-204D

DISPOSABLE VITREORETINAL INSTRUMENTS



Eckardt End Gripping Forceps

12-410-23D 23 Ga
12-410-25D 25 Ga



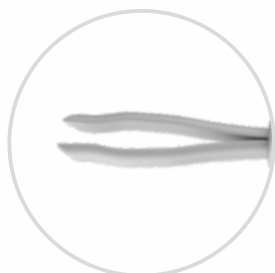
Gripping Forceps with a "Crocodile" Platform

12-304-23D 23 Ga
12-304-25D 25 Ga



Pick Forceps

12-325-23D 23 Ga
12-325-25D 25 Ga



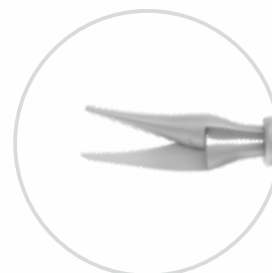
End Grasping Forceps

12-420-23D 23 Ga
12-420-25D 25 Ga



Gripping Forceps with a Sandblasted Platform

12-301-23D 23 Ga
12-301-25D 25 Ga



Curved Scissors

12-209-23D 23 Ga
12-209-25D 25 Ga



**SAFE.
CONVENIENT.
COST EFFECTIVE.**