Stot'z Single-Use Cataract Instruments

www.StorzEye.com/sucataract.aspx

Safety. Consistency. Convenience.

The single-use construction of these high quality Storz® Ophthalmic instruments is designed to reduce the risk of infection and cross-contamination, eliminating time and cost associated with reprocessing reusable instruments.

FORCEPS



SUE01 Capsulorhexis Forceps

This forceps features straight jaws with fine, sharp tips for creating the capsulorhexis.



SUE02 Bonn Forceps

This forceps features 1x2, 0.12 mm teeth and a 3.50 mm tying platform. It is designed for tissue manipulation and suturing.

SUE03 Tying Forceps

Features a 3.5 mm tying platform and straight jaws. Designed for tying delicate sutures as well as for IOL cartridge loading.



SUE04 McPherson Tying Forceps

This forceps has angled jaws and a 4.0 mm tying platform. The instrument may also be used for IOL cartridge loading.



SUE05 Pierse Tying Forceps

The tip of this forceps features 0.25 mm notched straight jaws and a 4.0 mm tying platform. Designed for use in tissue manipulation and suturing.



SUE06 MICS[™] Capsulorhexis Forceps

This forceps features fine, angled tips specially designed for ease of movement in the anterior chamber while performing the capsulorhexis through a 1.8 mm incision.

MANIPULATORS



SUF01 Koch Stop & Chop Manipulator

This instrument features an angled shaft with a 1.5 mm tip. It is designed to assist in performing the "Stop and Chop" technique.



SUF02 Sinskey Hook

This hook has an angled, 10.0 mm shaft. The 0.5 mm tip is 0.18 mm in diameter. Designed for lens dialing and manipulation.



SUF03 Phaco Spatula

This instrument features an 11.0 mm spatula tip designed for nucleus manipulation.