

**Safety. Consistency. Convenience.**

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

**FORCEPS**



8 STERILE



**SUE01 Capsulorhexis Forceps**  
This forceps features straight jaws with fine, sharp tips for creating the capsulorhexis.



8 STERILE



**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.



8 STERILE



**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.



8 STERILE



**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.



8 STERILE



**SUE05 Pierson 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.



8 STERILE



**SUE06 MICS<sup>™</sup> 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**



12 STERILE



**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.



12 STERILE



**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.



12 STERILE



**SUF03 Phaco Spatula**  
This instrument features an 11.0 mm spatula tip designed for nucleus manipulation.