# We all know more heads are better than one.



# **MST Durable Instruments**

We are proud to bring you the collection of MST Durable Instruments for complex anterior segment surgery designed to make even the most complicated cases easily manageable by every surgeon. MST has been fortunate to partner with several prominent leaders in ophthalmology to develop the most innovative instruments available. From IOL explantation to scleral fixation and more, the MST Durable Instrument line will ensure you have the right tools for the job.

Our system is modular and starts with a universal handle and a wide variety of forceps and scissors. MST Durable Instruments all feature a coaxial design, most of which are 23g or smaller. This unique design limits the action of our instruments to the distal end—right where you want it—and allows for access through very small corneal incisions and sclerotomies.

All MST Durable Instruments feature an unparalleled three-year warranty, keeping you and your instruments covered for years to come.



All MST durable forceps, scissors and snare instruments—as well as their handles—carry a three-year, all-inclusive repair warranty. If an instrument is damaged through normal use, MST will repair it for free. For more information, see our Terms and Conditions on page 26.

# **Handles**





## **MST Touch Handle**

The cornerstone of the MST instrument collection, the MST Touch Handle is universal and works with any MST instrument in both the single-use and durable lines.

DFH-0028





# MST 360 Handle

This universal handle allows for rotation of the instrument head without changing the hand position, providing superior access to different positions in the anterior chamber.

DFH-0021







# A Modular System

MST's micro-instrumentation lines are modular systems that couple universal handles with a wide variety of forceps and scissors. The MST Touch Forceps Handle and MST 360 Forceps Handle are compatible with all MST heads (durable and single-use), while the MST Duet Handle is only compatible with single-use heads.

# **Scissor Heads**



# Packer/Chang IOL Cutters

The low-profile and hinge-less coaxial design allows access through small incisions, minimizes corneal distortion and prevents tilting of the IOL as it cuts.

# DFH-0012

19g, straight with inspection port









# Hoffman/Ahmed Horizontal Micro-Scissors, Curved

Featuring all the same benefits of our straight scissors, but with a curved cannula to increase the access area.

# DFH-0008

23g, curved with inspection port









# Hoffman/Ahmed Horizontal Micro-Scissors, Straight

Our smallest scissors feature a coaxial design and can be used to cut tissue and suture within the anterior chamber.

# DFH-0010

23g, straight with inspection port









# Hoffman/Ahmed Vertical Scissors

These scissors are specially designed with the intended purpose of cutting the haptics of an IOL during explantation.

# DFH-0006

21g, straigh







www.microsurgical.com 9

# **Forceps Heads**



# **Ahmed Micro-Tying Forceps**

The primary use of these forceps is to tie sutures within the anterior chamber. The smooth tips also allow for manipulation of tissue.

# DFH-0003

23g, curved











# **Hoffman Descemet's Stripping Forceps**

These forceps were designed to facilitate Descemet's membrane stripping procedures and to position donor tissue.

# DFH-0025

23g, curved











# Ahmed Micro-Graspers, Curved

A great utility tool, the Ahmed Micro-Graspers can be used to manipulate tissue, IOL haptics, sutures and more—all within the anterior chamber.

# DFH-0009









# **Ahmed Needle Driver**

The Ahmed Needle Driver aids in intraocular suturing, allowing a surgeon to pass a needle through iris tissue within the anterior chamber.

# DFH-0026







# DFH-0011





anterior chamber.



sutures and more—all within the



# **Condon Snare II**

Designed to assist in introducing and removing sutures during intraocular procedures, the Condon Snare can grasp sutures up to 8-0.

# DFH-0031









Designed to work with the Packer/Chang IOL Cutters, these serrated forceps will firmly grasp any foldable IOL during explantation.

# DFH-0019

23g, curved









# **Snyder Grasper**

Our smallest forceps can access small corneal incisions and even sclerotomies, commonly used for the "Handshake Technique" in IOL Fixation.

# DFH-0032













All MST durable forceps heads come with our patented Swivel Guard™ technology, an entirely new way to protect and flush forceps that helps keep your investment clean and intact.

# 100% pristine.0% cleaning and handling.



# **MST Single-Use Instruments**

Eliminate all reprocessing concerns and be assured that each time you need an MST forceps or scissors, it will be sterile and in pristine condition. MST Single-Use Instruments ensure that even the largest hospitals and multi-specialty facilities have the ability to stock our instruments with no fear of them being damaged in the cleaning room.

This collection is designed for complex anterior surgery and makes even the most complicated cases easily manageable by every surgeon. MST has been fortunate to partner with some of the most prominent leaders in ophthalmology to develop the most innovative instruments available. From IOL explantation to scleral fixation and more, the MST Single-Use Instrument line will make sure you have the right tools for the job.

Our system is modular and starts with a universal handle and a wide variety of forceps and scissors. MST Single-Use Instruments all feature a coaxial design, most of which are 23g or smaller. This unique design limits the action of our instruments to the distal end—right where you want it—and allows for access through very small corneal incisions and sclerotomies.

# **MST Duet Handle**

This re-usable handle is designed to work with any MST Single-Use Instrument.

DFH-1028







# A Modular System

MST's micro-instrumentation lines are modular systems that couple universal handles with a wide variety of forceps and scissors. The MST Touch Forceps Handle and MST 360 Forceps Handle are compatible with all MST heads (durable and singleuse), while the MST Duet Handle is only compatible with single-use heads.

# They're better together.



# The Packer/Chang IOL Cutting Kit

MST now offers a combination box containing three Single-Use 19g Packer/Chang IOL Cutters and three Single-Use 23g MST Micro-Holding Forceps. This single-use system allows you to firmly grasp an IOL through a paracentesis and safely cut it through a small main incision. This newly single MST classic is a must-have for any facility's emergency kit.

Since 2007, the Packer/Chang IOL Cutter has been redefining what an IOL cutting scissor should be. After working closely with Mark Packer, M.D. and David Chang, M.D., we have been able to pack a large amount of cutting power into a very small scissor. The low-profile design easily fits through small incisions and helps prevent corneal distortion while our hinge-less design minimizes any tilting of the lens. The Packer/Chang IOL Cutters will cut any foldable IOL—acrylics, silicones and hyrdophilics all cower in its presence.

We designed the MST Micro-Holding Forceps specifically to hold IOLs while being used with the Packer/Chang IOL Cutters. The MST Micro-Holding Forceps are serrated to firmly grasp any foldable IOL during explantation, and the jaws open wide enough to capture even the thickest IOL.



Packer/Chang IOL Cutting Kit
PCK-1001
3 Single-Use Packer/Chang IOL Cutters
3 Single-Use MST Micro-Holding Forceps





