

PRODUCT CATALOG



A letter from our CEO:

Medical Device Purchase is a company started by my father and me almost 10 years ago. We knew the road ahead for MDP would be challenging and that we would inevitably face giant corporations that had been established in the industry for decades. Many said we would not even last two years. However, our approach was different from our competitors. We wanted to create a friendlier environment for healthcare professionals searching for industry-leading surgical products. How? By providing more—and higher quality—options.

Our mission was to provide a welcoming environment where customers could enjoy a uniquely approachable buying experience. We wanted to build a brand that focused on creating efficiency and reliability so that our clients could spend more time on the things that really matter.

Dr. Ray, our co-founder, passed away earlier this year, but the legacy of Medical Device Purchase lives on as we continue to grow and expand as a cutting edge company blazing new trails in the world of surgical products.

Sincerely,

Orin Ray





About MDP

WHO WE ARE AND WHAT WE DO

Medical Device Purchase is a leading supplier of premium quality surgical products, committed to satisfying the ever-growing demands of the healthcare community. We provide a new level of reliability, efficiency, and value by using applications, performance products, and technology unlike any any other supplier in the the industry.

OUR MISSION

As the cost of healthcare continues to rise, MDP remain committed to reducing your overhead. Our mission is to provide the best value, personalized service, and a purchasing experience that surpasses the industry standard in order to help people live better lives.

DEVELOPMENT AND MANUFACTURING

In conjunction with our partners, Medical Device Purchase develops precision crafted products. All MDP products are manufactured with precision and durability in order to take on the most demanding procedures. They are FDA-approved; and are all CE and ISO 13485-certified.

PHILANTHROPY

MDP is a proud sponsor of several non-profit healthcare organizations and continues to support the needs of optometry students through various organizations across the nation.

BENEFITS

When you buy from MDP, you show your patients that you take pride in your operating room or practice. Furthermore, MDP has one of the best warranties in the business with a lifetime guarantee against manufacturing defects in materials and workmanship and a lifetime warranty against corrosion. When you buy from Medical Device Purchase, you have a partner and a brand you can trust.

Easy Ordering

Placing an order is easy with MDP. You may use our secure online shopping cart, or call us right over the phone. If you prefer, you may fax or email your order using our downloadable sales order form as well.

- Enduring Capability
- Unsurpassed Value
- Precision Quality
- Client Assurance

Warranty

WARRANTY

All MDP products are backed by our lifetime warranty. Coverage begins on the date of purchase and continues indefinitely, provided all recommended guidelines for sterilizing and cleaning are met. Any instrument returned due to rusting will be refurbished or replaced without charge at the discretion of MDP. Additionally, all MDP products are guaranteed to be free from defects in material or workshops for life, provided they are used for their intended surgical application. Any MDP product that proves defective in material or workmanship will either be repaired or replaced without charge at the discretion of MDP. It should be noted that instrument repair, when possible, offers a significant cost savings over replacement.

WARRANTY EXCEPTIONS

Warranties are void for MDP products that prove defective as a result of improper care/cleaning, and/or abuse. Instruments or products that are damaged in fire, flood, or other "acts of God" or natural disasters are also excluded from the warranty. Medical Device Purchase makes no other representations and warranties regarding its products either expressed or implied. In no event shall MDP be liable for any incidental, special, or exemplary damages nor loss of profits in connection with the use of MDP products.

Many problems can be traced to:

- Improper handling or abuse
- Exposure to improper solutions and elements in the operating room
- Inadequate cleaning, improper rinsing, and drying immediately after use
- Quality of water used during cleaning (tap water should be used instead of demineralized distilled water)
- Improper pH detergents
- Poor lubrication
- Improperly maintained equipment or mechanical changes in hospital piping or supply

CNC





CNC AUTOMATIC LATHES SWISS

The proven reliability, productivity, and close dimensional accuracy of Swiss Type Sliding Head Automats are central to our ability to consistently meet and exceed customers' expectations. Our machines are ideal for producing components between 0.5mm and 32.0mm in diameter.



CNC WIRF CUT

Electrical discharge machining (EDM), colloquially referred to as spark machining, spark eroding, burning, die sinking, wire burning, or wire erosion, is a manufacturing process whereby a desired shape is obtained by using electrical discharges (sparks).



CNC MILLING

CNC milling is a specific form of computer numerical controlled (CNC) machining. Milling itself is a machining process similar to both drilling and cutting, and able to achieve many of the operations performed by cutting and drilling machines. Like drilling, milling uses a rotating cylindrical cutting tool. However, the cutter in a milling machine is able to move along multiple axes, and can create a variety of shapes, slots, and holes. In addition, the workpiece is often moved across the milling tool in different directions, unlike the single axis motion of a drill, which reduces production costs and increases efficiency.



Contract Manufacturing and Brand Labeling

Medical Device Purchase privately labels ophthalmic instruments and other products for contract manufacturing companies that prefer to outsource their sales, product packaging, and labeling. This allows companies to manufacture products without having to own and operate an internal warehouse facility reducing production costs and increasing efficiency.

We can assist you with your primary mission: getting a superior product to market faster than the competition.

Call us today to find out how we can help boost your marketing efforts: 1-916-663-4165

Product Maintenance

Our instruments are designed to last, but to ensure peak performance, it is important to follow the most current guidelines for cleaning and sterilization. View our instrument care tips below:

- Please do not allow blood, tissue, or saline to dry on instruments.
- Never use saline for rinsing instruments; use distilled water instead.
- Please do not use metal brushes or abrasive powders on the instruments.
- Dry the instruments using lint-free cloth or a hot-air blower.
- Lubricate joints and box locks after cleaning.
- Always use protective covers for delicate tips.
- Finally, all instruments should be cleaned before placing in sterilization tray.

Following these guidelines will help you get more life out of your investment.

Table of Contents

A) Digital Acuity Systems	9
B) Laryngoscopes	10
1) Disposable Blades	10
2) Disposable Handles	10
3) Fully Disposable Laryngoscopes	10
4) Reusable Blades	11
5) Reusable Handles	14
6) Reusable Laryngoscope Set	15
7) Reusable Specialty Blades	15
8) Accessories	15
9) Recommendations for Sterilization	16
10) Laryngoscope Comparison Chart	17
11) Laryngoscope Cross Reference Chart	19
C) Ophthalmic Instruments	21
1) Bimanual Handles and Handpieces	
2) Blade Breakers	22
3) Cannulas and Needles	22
4) Curettes and Fixation Rings	24
5) Dry Eye Care Instruments	24
6) Forceps	
7) Handles	
8) Hooks and Nucleus Manipulators	
9) Lacrimal Instruments	29
10) Lasik Instruments	
11) Needle Holders	
12) Nucleus Choppers and Dividers	
13) Punches and Ronguers	
14) Retractors	
15) Scissors	33
16) Scleral Depressors	
17) Spatulas	
18) Specula	
19) Spoons and Spuds	
20) Product Maintenance Tips	
21) Recommendations for Sterilization	

D) Foreign Body Removal Kits and Accessories	41
1) Standard Kits	
2) Deluxe Kits	
3) Algerbrushes	
4) Chucks and Burrs	
5) Bailey Loop with Magnet	42
E) Single Use Instruments	43
1) Microsurgical Knives	44
2) Microsurgical Knives Cross Ref Chart	.48
3) Single Use Cannulas and Needles	52
4) Single Use Cataract Set	57
5) Single Use Cataract Set Report	.57
6) Single Use Instruments	
F) Plastic and Stainless Steel Sterilization Trays	59
1) Diamond Knife Trays	59
2) Microsurgical Instrument Trays (Large).	59
3) Mini Trays	59
4) New Trays (Radel Material)	60
5) Phaco Trays	60
6) Scope Trays	60
7) Silicone Bars	60
8) Silicone Mats (Large)	6
9) Stainless Steel Sterilization Travs	61

Digital Acuity Systems





Our system combines a fully featured Digital Visual Acuity System with a customizable Content Display System, leveraging premium promotional and content opportunities during patient/doctor idle time. The system is powered by an Android computer and touch screen remote, incorporating all of the clinical and technical features you need.

MP 9000

Hardware Included:

- 22" HD Monitor
- Wall Mount
- Android MiniPC
- Android Touch Screen Remote Control
- Cable

Software Features:

- Snellen, Sloan, Landolt C's
- Worth 4 dot, astigmatic wheel, fixation spot
- Red/green capability on any screen
- 20/800 to 20/10 single or multiple line
- Isolate lines one at a time, randomization of letters
- Number, symbols, tumbling E
- Astigmatic wheel, isolate lines one at a time, randomization of letters
- Content management for promotions, education, entertainment



Laryngoscopes

Our single use laryngoscopes offer a safe and effective solution for total cross-contamination control while also eliminating the time and expense of sterilization. This provides safe patient care at a fraction of the costs of reusable laryngoscopes. Our disposable aluminum handle with fiber optic and LED lighting ensures optimal viewpoint. Our LED lamp unit and batteries are sealed and inaccessible for replacement.

Our disposable Macintosh and Miller blades come with a choice of disposable aluminum and stainless steel handles as well.

Disposable Laryngoscopes

Disposable Blades



Disposable Macintosh Blade

premium quality/rigidity, fiber optic light, 20 units per case

Macintosh 1	MPD 03-215-02
Macintosh 2	MPD 03-215-03
Macintosh 3	MPD 03-215-04
Macintosh 3.5	MPD 03-215-45
Macintosh 4	MPD 03-215-05



Disposable Miller Blade

premium quality/rigidity, fiber optic light, 20 units per case

Miller 00	MPD 03-235-00
Miller 0	MPD 03-235-01
Miller 1	MPD 03-235-02
Miller 2	MPD 03-235-03
Miller 3	MPD 03-235-04
Miller 4	MPD 03-235-05

Fully Disposable Laryngoscopes



Disposable Macintosh Blade with Fiber Optic LED Handle

LED, fiber optic light, batteries included, 10 units per case

Macintosh 00	MPD 03-250-00 E
Macintosh 0	MPD 03-250-01 E
Macintosh 1	MPD 03-250-02 E
Macintosh 2	MPD 03-250-03 E
Macintosh 3	MPD 03-250-04 E
Macintosh 4	MPD 03-250-05 E

Disposable Handles

Disposable Aluminum Handle with Batteries

fiber optic light, sealed handle, batteries included, 10 units per case

MPD 03-211-01 B



Disposable Miller Blade with Fiber Optic LED Handle

LED, fiber optic light, batteries included, 10 units per case

Miller 00	MPD 03-245-00 B
Miller 0	MPD 03-245-01 B
Miller 1	MPD 03-245-02 B
Miller 2	MPD 03-245-03 B
Miller 3	MPD 03-245-04 B
Miller 4	MPD 03-245-05 B



Reusable Blades

Our reusable, high-quality, stainless steel laryngoscope —marked by a long life and energy-efficient LED lighting—works in a variety of settings, including hospital operating rooms, emergency rooms, ambulatory surgical centers, and out in the field. Whether in a hospital operating room, emergency room, ambulatory surgery center, or out in the field. We use extremely durable German stainless steel in all of our handles and blades, though there are plenty of varieties to choose from. First, select a Miller, Macintosh, or Conventional blade, then choose one of the accompanying light sources: halogen, LED, or Xenon. In addition, Medical Device Purchase offers disposable laryngoscopes for reduced patient risk.

Innovative blade designs such as FixTube helps protects your investment. Ask about our FlexTip Fiber Optic Macintosh blades. Please consult our sales staff by calling 1-916-663-4165.

Quality | Integrity | Reliability

- High-quality, German stainless steel
- Fiber optic and conventional handles and blades available in all specified sizes
- Disposable sterile blades and handles also available
- Laryngoscope light available in Halogen, LED, or Xenon
- We offer innovative FixTube as well as FlexTip blades

Call us today to discuss your surgical needs.

Visit our website for our full range of premium quality laryngoscope products.

Ask about our laryngoscope warranty.



Premium Macintosh Fiber Optic Blade

premium quality/rigidity, fiber optic light, 5 units per case

Macintosh 1	MP-03-215-02 P
Macintosh 2	MP-03-215-03 P
Macintosh 3	MP-03-215-04 P
Macintosh 3.5	MP-03-215-45 P
Macintoch 1	MD 02 215 05 D



Premium Miller Fiber Optic Blade

premium quality/rigidity, fiber optic light, 5 units per case

	_	,	
Miller 00			MP-03-235-00 P
Miller 0			MP-03-235-01 P
Miller 1			MP-03-235-02 P
Miller 1.5			MP-03-235-23 P
Miller 2			MP-03-235-03 P
Miller 3			MP-03-235-04 P
Miller 4			MP-03-235-05 P



Standard Macintosh Fiber Optic Blade

standard quality/rigidity, fiber optic light, 5 units per case

Macintosh 1	MP 03-215-02 S
Macintosh 2	MP 03-215-03 S
Macintosh 3	MP 03-215-04 S
Macintosh 4	MP 03-215-05 S

"MDP has been a great partner in providing ophthalmologists with Microsurgical instruments that meet our unique demands. Their customer service and professionalism have been unlike any other."

- **Dr. Kevin Suk, MD**Retinal Institute



Standard Miller Fiber Optic Blade

standard quality/rigidity, fiber optic light, 5 units per case

Miller 00	MP 03-235-00 S
Miller 0	MP 03-235-01 S
Miller 1	MP 03-235-02 S
Miller 2	MP 03-235-02 S
Miller 3	MP 03-235-04 S
Miller 4	
Willer 4	MP 03-235-05 9



Standard Macintosh Conventional Blade

standard quality/rigidity, standard light, 5 units per case

Macintosh 00	MP 03-207-00 S
Macintosh 0	MP 03-207-01 S
Macintosh 1	MP 03-207-02 S
Macintosh 2	MP 03-207-03 S
Macintosh 3	MP 03-207-04 S
Macintosh 3.5	MP 03-207-45 S
Macintosh 4	MP 03-207-05 S



Standard Miller Conventional Blade

standard blade, standard light, 5 units per case

Miller 00	MP 03-225-00 S
Miller 0	MP 03-225-01 S
Miller 1	MP 03-225-02 S
Miller 2	MP 03-225-03 S
Miller 3	MP 03-225-04 S
Miller 4	MP 03-225-05 S



Phillips Standard Blade

standard blade, standard light, 5 units per case

Phillips 1 MP 03-208-01 S Phillips 2 MP 03-208-02 S



Wisconsin Standard Blade

standard blade, standard light, 5 units per case

Wisconsin 1	MP 03-209-01 S
Wisconsin 2	MP 03-209-02 S
Wisconsin 3	MP 03-209-03 S
Wisconsin 4	MP 03-209-04 S



FixTube Blade

premium quality/rigidity, fiber optic light, 5 units per case

Macintosh 2	MP 03-216-03
Macintosh 3	MP 03-216-04
Macintosh 4	MP 03-216-05



FixTube Blade

premium quality/rigidity, fiber optic light, 5 units per case

Miller 1	MP 03-236-02
Miller 2	MP 03-236-03
Miller 3	MP 03-236-04
Miller 4	MP 03-236-05



MDP Lite FlexTip (McCoy) Blade

MEGA FIBER OPTIC FLEXITIP/MCCOY BLADE Produce in 5 Sizes, #1,2,3,4,5.

premium quality/rigidity, mega fiber optic bundle, 5 units per case

MP 03-219-04
MP 03-219-05
MP 03-219-06

MDP Lite Blade

premium quality/rigidity, mega fiber optic bundle, 5 units per case

 Macintosh 3
 MP 03-217-04

 Macintosh 4
 MP 03-217-05

 Macintosh 5
 MP 03-217-06



Macintosh 4

We offer Macintosh and Miller blades size 00 to 5 with halogen or LED lighting in Standard or Fiber Optic styles. For reduced patient risk, we also offer Miller and Macintosh disposable blades. Our handles are textured to ensure firm grip, and have easy fitting and removal of blades and batteries. Colored bands vary between Fiber Optic and Standard handles.

Our blades feature:

MP 03-218-05

- Extremely durable, high-quality, German stainless steel
- Available in all sizes for Macintosh, Miller, Phillips, and Wisconsin
- Smooth edges; No sharpness
- Blade angles that meet international standards
- Optimal lighting system and blade designs for unobstructed view
- Autoclavable



Whether you're in the ambulatory surgery center, emergency room, or out in the field our laryngoscopes provide performance you can trust.



Innovative blade designs such as FixTube helps protect your investment.

MDP offers FlexTip Fiber Optic Macintosh laryngoscope blades (size 3 and 4) with a tip that is adjustable up to 70 degrees. By pressing a conveniently positioned lever, the blade tip gently lifts the epiglottis in a smooth and controlled motion to give a clear view of the vocal chords. Contact with the upper row of teeth and unnecessary pressure on the tongue and soft tissue are avoided.

The benefits are as follows:

- Adjustable blade tip for facilitation of difficult intubation
- Reduced risk of trauma to teeth and tissue
- Integrated fiber optics with better fiber bundle and LED bulb for better illumination
- High-quality stainless steel construction without crevices or bacteria traps, avoiding major cause of cross-contamination

In addition, MDP offers a FixTube blade resistant to rust due to sterilization. The space between the blade and the tube is closed with silver soldering, thus making it easy for the water to slide off instead of lingering on the surface.

Ask about our MDP Lite Fiber Optic Macintosh blades (sizes 3, 4, and 5) with mega fiber bundle. These blades measure 4.3mm in diameter with up to 6,750 micro-fibers for improved light transmission and longer life.

Our innovative FixTube blade is designed to prevent rust formation caused by frequent sterilization. Ask about our FlexTip McCoy Fiber Optic Macintosh blade as well as our Mega Fiber Optic Macintosh blade.

Reusable Handles



Fiber Optic Halogen Handle

halogen light, 1 unit per case

Regular/Adult MP 03-211-01-H Stubby MP 03-213-01-H Slim/Penlight/ MP 03-212-01-H Pediatric



Fiber Optic LED Handle

LED light, 5 units per case

Regular/Adult
Regular/Adult
(Rechargeable
NiMH battery)
Slim/Penlight/
Pediatric
Stubby

MP 03-211-01-L
MP 03-214-01-L
MP 03-213-01-L



Fiber Optic Xenon Handle

Xenon light, 1 unit per case

 Regular/Adult
 MP 03-211-01-X

 Slim/Penlight/
 MP 03-213-01-X

 Pediatric
 MP 03-212-01-X





Standard Handle

standard light, 5 units per case

 Pediatric/Short
 MP 03-204-01

 Regular
 MP 03-201-01

 Small
 MP 03-205-01

 Stubby
 MP 03-202-01

German Quality Stainless Steel All metal construction Reusable handles can be sterilized

MDP offers every possible selection of German quality Macintosh, Miller, Phillips, and Wisconsin blades that are designed for easeof-use to improve patient care, safety, and staff satisfaction. The blades are sandblasted with smooth edges, and the bulbs are easy to change.

Our reusable handles feature:

- Extremely durable German stainless steel
- Rotating rods for easy fitting and removal blades
- Different band colors to distinguish between fiber and non-fiber handles
- Knurled design of handle that facilitates a strong grip
- Exact threading of bottom cap for easy battery change
- All halogen, LED, and xenon bulbs are easily removable

Our laryngoscope handles use AA, C, and D batteries. Ask about our laryngoscope warranty.

Reusable Laryngoscope Sets



Macintosh Fiber Optic LED Light Set

4 Mac blades #1, 2, 3, 4 plus 1 fiber optic, LED, adult handle, 1 unit per case MP 03-260-01



Miller Fiber Optic LED Light Set

4 Miller blades #1, 2, 3, 4 plus 1 fiber optic, LED, adult handle, 1 unit per case

MP 03-260-02

Accessories



Replacement Frosted Bulbs

small, 10 units per case MP 03-206-01

large, 10 units per case MP 03-206-02



Replacement LED Bulbs

10 units per box MP 03-210-02



Replacement Xenon Bulbs

clear, 10 units per case
MP 03-203-02



Replacement Halogen Bulbs

clear, 10 units per case
MP 03-200-02



Laryngoscope Carrying Case

leather case with pockets, 25 units per case

MP 03-255-01

Battery Charger

made for rechargeable fiber optic LED handle, 120VAC, 60Hz, 1 unit per case

MP 03-214-02

Recommendations for Sterilization

Reusable blades and handles can be sterilized using most standard techniques, including anti-microbial soaks, Steris Amcso V-Pro low-temperature sterilization, Sterrad hydrogen peroxide gas plasma sterilization, and steam autoclave processing. Instruments should not be subjected to temperatures more than 350° Fahrenheit or 177° Celsius.

Warning: Stainless steel contains nickel and chromium. A small percentage of the population is known to be allergic to these metals.

Warranty

Our reusable handles come with a 5 year storage/performance warranty. We will repair or replace our laryngoscopes in case of defective material or poor workmanship. Instrument care: Use deionized water for sterilization, and always clean before sterilization with PH 7.0 cleaning solution. Do not expose instruments to atmospheres of chloride ions, mineral acids, and fumes. Clean immediately after use by wiping with a non-static clean cloth and brushing with a soft plastic brush. Do not use instruments that become damaged or worn in any way. All instruments should be used only as intended by a qualified professional.



Laryngoscope Comparison Chart

REUSABLE HANDLES

Features	MDP	Heine	SunMed	Teleflex	Welch Allyn
Construction	Extremely durable German grade Stainless steel and brass and chrome plated	High quality Stainless steel		Strong durable Stainless steel	304-series Stainless steel
Design	Knurled design facilitates strong grip	Knurled design facilitates strong grip	Smooth finish with ribbed design	Textured grip for regular handle and ergonomic grip with silicone cushioning for rechargeable handle	Knurled chrome finish
Autoclavable Cycles	4000 standard cycles of 134 C/4 minutes*	4000 standard cycles of 134 C/4 minutes			132 C/3 minutes for gravity autoclave
Warranty	5 years	5 years		5 years	5 years

^{*} STERILIZATION: Ethylene oxide (EO) or steam autoclaving

LIGHTING FOR REUSABLE FIBER OPTIC HANDLE

- MDP offers three light options: LED, halogen, and xenon
- LED consumes significantly less energy; 6.5 KW LED bulb output equals 50 KW halogen bulb
- More energy converted to light rather than heat; 11.5 W LED bulb = 60 W conventional bulb
- A 2.5V LED is 3x brighter than 3.5V halogen bulb
- LED bulb lasts 2000 times longer than halogen and xenon

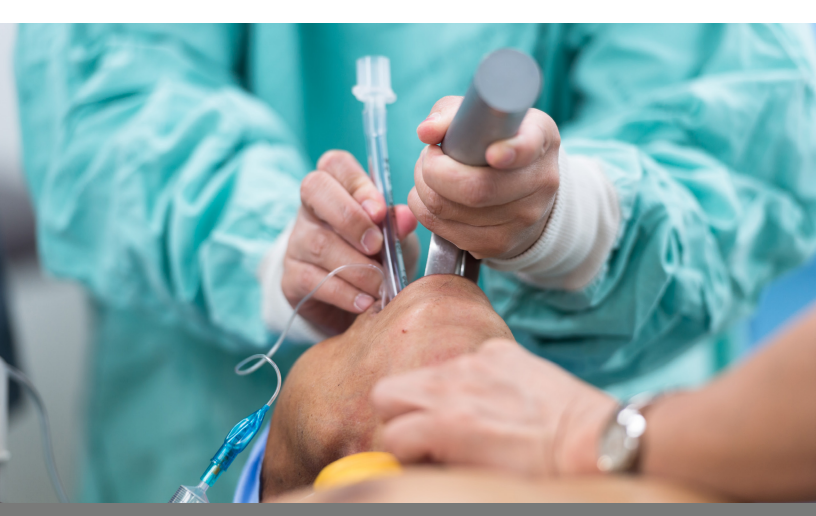
Therefore, the market trend is towards LED lighting, and the comparison chart is provided for fiber optic LED handles only.

Parameter	MDP	Heine	Welch Allyn	SunMed	Teleflex
LED bulb voltage	2.5V for regular battery handle and 2.5V and 3.5V for rechargeable battery handles	2.5V for regular battery handle and 2.5V and 3.5V for rechargeable battery handles	2.5V for regular and 2.5V and 3.5V rechargeable battery handles	2.5 V	1.5 V
Rechargeable battery	Nickel metal hydride (NIMH) battery	NIMH or lithium lon	Nickel cadmium (cadmium is toxic)		Lithium-ion battery
Make	Germany	Germany	Germany	?	?
Intensity of LED light in lux (lumens/m2)	100,000 lux for 2.5 V LED	100,000 lux for 2.5V LED			
Bulb warranty	50,000 hours	50,000 hours	50,000 hours	35,000 hours	>10,000 hours

DISPOSABLE FIBER OPTIC LED LARYNGOSCOPE

Parameter	MDP	Heine	Welch Allyn	SunMed	Teleflex
Handle	Aluminum	Plastic or combination of handle shell and battery inserts		Self contained unit with smooth finish	Reinforced plastic handle
Blade	Aluminum	Plastic			Plastic or solid metal blade
LED bulb voltage	2.5 V	2.5 V	2.5 V	2.5 V	2.5 V
Bulb make	China	China	China	China	China
Intensity of LED light in Lux (lumens/m2)					
Warranty	2 year shelf life				3 year shelf life

Unlike the competition, the MDP disposable handle comes with batteries and an LED lamp sealed inside. The batteries and the lamp unit cannot be replaced.



Laryngoscope Cross Reference Chart

Product Description	SunMed	Teleflex	Welch Allyn	MPD
DISPOSABLE BLADES				
Disposable Macintosh Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 1	5-5332-01	4551001		MPD 03-215-02
Disposable Macintosh Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 2	5-5332-02	4551002		MPD 03-215-03
Disposable Macintosh Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 3	5-5332-03	4551003		MPD 03-215-04
Disposable Macintosh Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 3.5				MPD 03-215-45
Disposable Macintosh Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 4	5-5332-04	4551004		MPD 03-215-05
Disposable Miller Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 00	5-5333-20	4550010		MPD 03-235-00
Disposable Miller Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller O	5-5333-00	4550000		MPD 03-235-01
Disposable Miller Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 1	5-5333-01	4550001		MPD 03-235-02
Disposable Miller Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 2	5-5333-02	4550002		MPD 03-235-03
Disposable Miller Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 3	5-5333-03	4550003		MPD 03-235-04
Disposable Miller Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 4	5-5333-04	4550004		MPD 03-235-05
DISPOSABLE HANDLES				
Disposable Aluminum Handle with Batteries				MPD 03-211-01 B
FULLY DISPOSABLE LARYNGOSCOPES				
Disposable Macintosh Blade with Fiber Optic LED Handle, Macintosh 00				MPD 03-250-00 B
Disposable Macintosh Blade with Fiber Optic LED Handle, Macintosh 0				MPD 03-250-01 B
Disposable Macintosh Blade with Fiber Optic LED Handle, Macintosh 1				MPD 03-250-02 B
Disposable Macintosh Blade with Fiber Optic LED Handle, Macintosh 2		4671002		MPD 03-250-03 B
Disposable Macintosh Blade with Fiber Optic LED Handle, Macintosh 3		4671003		MPD 03-250-04 B
Disposable Macintosh Blade with Fiber Optic LED Handle, Macintosh 4				MPD 03-250-05 B
Disposable Miller Blade with Fiber Optic LED Handle, Miller 00		4670010		MPD 03-245-00 B
Disposable Miller Blade with Fiber Optic LED Handle, Miller O		4670000		MPD 03-245-01 B
Disposable Miller Blade with Fiber Optic LED Handle, Miller 1		4670001		MPD 03-245-02 B
Disposable Miller Blade with Fiber Optic LED Handle, Miller 2		4670002		MPD 03-245-03 B
Disposable Miller Blade with Fiber Optic LED Handle, Miller 3		4670003		MPD 03-245-04 B
Disposable Miller Blade with Fiber Optic LED Handle, Miller 4		4670004		MPD 03-245-05 B
REUSABLE BLADES				
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 1	5-5272-01	4431100		MP 03-215-02 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 2	5-5272-02	4432200		MP 03-215-03 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 3	5-5272-03	4433300		MP 03-215-04 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 3.5		4433500		MP 03-215-45 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Macintosh 4	5-5272-04	4434400		MP 03-215-05 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 00	5-5273-20	4449000		MP 03-235-00 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller O	5-5273-00	4450050		MP 03-235-01 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 1	5-5273-01	4451100		MP 03-235-02 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 1.5		4451150		MP 03-235-23 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 2	5-5273-02	4452200		MP 03-235-03 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 3	5-5273-03	4453300		MP 03-235-04 P
Reusable Blade, Premium Quality/Rigidity, Fiber Optic Light, Miller 4		4454400		MP 03-235-05 P
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Macintosh 1	5-5232-01	2201100	69061	MP 03-215-02 S
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Macintosh 2	5-5232-02	2202200	69062	MP 03-215-03 S
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Macintosh 3	5-5232-03	2203300	69063	MP 03-215-04 S
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Macintosh 4	5-5232-04	2204400	69064	MP 03-215-05 S

Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Miller 00		2200000	68065	MP 03-235-00 S
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Miller 0	5-5233-00	2215000	68060	MP 03-235-01 S
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Miller 1	5-5233-01	2216100	68061	MP 03-235-02 S
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Miller 2	5-5233-02	2217200	68062	MP 03-235-03 S
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Miller 3	5-5233-03	2218300	68063	MP 03-235-04
Reusable Blade, Standard Quality/Rigidity, Fiber Optic Light, Miller 4	5-5233-04	2219400	68064	MP 03-235-05 S
Reusable, Standard Blade, Standard Light, Macintosh 00				MP 03-207-00 S
Reusable, Standard Blade, Standard Light, Macintosh 0				MP 03-207-01 S
Reusable, Standard Blade, Standard Light, Macintosh 1	5-5052-01	8601100	69241	MP 03-207-02 S
Reusable, Standard Blade, Standard Light, Macintosh 2	5-5052-02	8602200	69242	MP 03-207-03 S
Reusable, Standard Blade, Standard Light, Macintosh 3	5-5052-03	8603300	69243	MP 03-207-04 S
Reusable, Standard Blade, Standard Light, Macintosh 3.5	5-5052-35	8603350		MP 03-207-45 S
Reusable, Standard Blade, Standard Light, Macintosh 4	5-5052-04	8604400	69244	MP 03-207-05 S
Reusable, Standard Blade, Standard Light, Miller 00		8600000	68045	MP 03-225-00 S
Reusable, Standard Blade, Standard Light, Miller O	5-5062-00	8615050	68040	MP 03-225-01 S
Reusable, Standard Blade, Standard Light, Miller 1	5-5062-01	8616100	68041	MP 03-225-02 S
Reusable, Standard Blade, Standard Light, Miller 2	5-5062-02	8617200	68042	MP 03-225-03 S
Reusable, Standard Blade, Standard Light, Miller 3	5-5062-03	8618300	68043	MP 03-225-04 S
Reusable, Standard Blade, Standard Light, Miller 4	5-5062-04	8619400	68044	MP 03-225-05 S
Reusable, Standard Blade, Standard Light, Phillips 1		8607100		MP 03-208-01 S
Reusable, Standard Blade, Standard Light, Phillips 2		860820		MP 03-208-02 S
Reusable, Standard Blade, Standard Light, Wisconsin 1		8611100	67471	MP 03-209-01 S
Reusable, Standard Blade, Standard Light, Wisconsin 2	5-5057-02	8612200	67482	MP 03-209-02 S
Reusable, Standard Blade, Standard Light, Wisconsin 3	5-5057-03	8613300	67483	MP 03-209-03 S
Reusable, Standard Blade, Standard Light, Wisconsin 4	5-5057-04	8614400	67484	MP 03-209-04 S
REUSABLE HANDLES				
Reusable Handle, Standard, Regular	5-0237-03	8621000	60300	MP 03-201-01
Reusable Handle, Standard, Stubby	5-0237-02	8720050	60305	MP 03-202-01
Reusable Handle, Standard, Pediatric/Short		8710000		MP 03-204-01
Reusable Handle, Standard, Small	5-0237-01	8620100	60400	MP 03-205-01
Reusable Handle, Fiber Optic, Halogen, Regular/Adult				MP 03-211-01-H
Reusable Handle, Fiber Optic, Halogen, Stubby				MP 03-212-01-H
Reusable Handle, Fiber Optic, Halogen, Slim/Penlight/Pediatric				MP 03-213-01-H
Reusable Handle, LED, Fiber Optic, Regular				MP 03-211-01-L
Reusable Handle, LED, Fiber Optic, Stubby				MP 03-212-01-L
Reusable Handle, LED, Fiber Optic, Slim				MP 03-213-01-L
Reusable Handle, Rechargeable, LED, Fiber Optic		55500		MP 03-214-01-L
Reusable Handle, Fiber Optic, Xenon, Regular/Adult				MP 03-211-01-X
Reusable Handle, Fiber Optic, Xenon, Stubby				MP 03-212-01-X
Reusable Handle, Fiber Optic, Xenon, Slim/Penlight/Pediatric				MP 03-213-01-X
REUSABLE SETS				
Reusable Macintosh Fiber Optic LED Light Set: 4 Macintosh Blades #1, 2, 3, 4 Plus 1 Fiber Optic, LED, Adult Handle				MP 03-260-01
Reusable Miller Fiber Optic LED light Set: 4 Miller Blades #1,2,3,4 Plus 1 Fiber Optic, LED, Adult Handle				MP 03-260-02
ACCESSORIES				
Replacement Halogen Bulbs, Clear	R5-0240-59	8322000		MP 03-200-02
Replacement Xenon Bulbs, Clear	R5-0240-59	5630000		MP 03-200-02
Replacement Bulbs, Small, Frosted	R5-0240-39	8622300	6000	MP 03-205-02
Replacement Bulbs, Large, Frosted	R5-0234-04	8623100	4800	MP 03-206-02
Replacement LED Bulbs	117-0234-01	0023100	7000	MP 03-200-02 MP 03-210-02
Battery Charger for Rechargeable Handle, Fiber Optic, LED, 120 VAC, 60Hz				MP 03-210-02 MP 03-214-02
		8650500		
Laryngoscope Carrying Case		8650500		MP 03-255-01

Ophthalmic Instruments

What separates us from our competition? Outstanding quality and service!

Tungsten Carbide

Many of our instruments are offered with tungsten carbide inserts, which is much harder than stainless steel. Therefore, tungsten carbide will retain its sharpened edge longer than any stainless steel instrument.

- German Stainless Steel
- Cutting-Edge Innovation
- Precision Crafted Performance

Bimanual Handpieces

Competitive advantages of our new bimanual aspiration and irrigation handpieces

- Exclusive, replaceable tips mean you can save a lot of money by replacing the tip only instead of the whole handpiece; our competitors force you to buy the entire handpiece again and again. MDP is the only company that offers titanium handles with a replaceable tip, therefore saving you money
- MDP products have titanium handles and stainless steel tips; our competitors offer only aluminum handles without the replaceable tip feature
- Available with sandblasted tips for capsule polishing
- Aspiration tip can be maneuvered in any direction allowing cortical clean-up in difficult-to-reach places
- Separate handpieces allow the irrigation stream to be directed horizontally away from the endothelium

MP 501A-2

MP 501A-3

Bimanual Aspiration Handle

4.0" long and ¼" diameter, one side threaded for connection to screw-in aspiration hand-piece, autoclavable, (titanium handle in black color)

MP 501

Bimanual Irrigation Handle

4.0" long and ¼" diameter, one side threaded for connection to screw-in aspiration hand-piece, autoclavable, (titanium handle in blue color)

MP 504



Aspiration Handpiece

 $23g \times \%''$ with curved cannula with 0.3mm MP 501A-1 side port (to go with bimanual aspiration handle)

 $23g \times \%''$ with curved cannula with 0.3mm side port, textured tip (to go bimanual with aspiration handle)

 $21g \times \%$ " with curved cannula with 0.35mm side port (to go with bimanual aspiration handle)

21g x 5%" with curved cannula with 0.35mm side port, textured tip (to go with bimanual aspiration handle)

21g x 5/8" with curved cannula with 0.4mm side port (to go with bimanual aspiration

21g x %" with curved cannula with 0.4mm side port, textured tip (to go with bimanual aspiration handle)

0.3mm oval-shaped side port (to go with bimanual aspiration handle)

22g x 5/8" with curved cannula with

 $22g \times \%''$ with curved cannula with 0.3mm oval-shaped side port, textured tip (to go with bimanual aspiration handle)

MP 501A-4

MP 501A-6

MP 501A-5

MP 501A-7

MP 501A-8

irrigation handle)
01A-7 22g x %" with curved cannula with dual

oval shaped 0.4mm side ports (to go with bimanual irrigation handle)

23g x %" with curved cannula with dual

0.3mm side ports (to go with bimanual

21g x %" with curved cannula with dual 0.5mm side ports (to go with bimanual irrigation handle)

Irrigation Handpiece

MP 504A-1

MP 504A-2

MP 504A-3

Asterisk indicates a more popular item.

Blade Breakers



Swiss Blade Breaker

conical 13mm jaws, spherical tip, used to break disposable blades after use to prevent reuse, 4-¾" length

MP 970



Castroviejo Blade Breaker

round handle with sliding lock, squared jaws, used to break disposable blade after use to prevent reuse, 3- 1/8" length

MP 971

Carbon Razor Blade

Box of 10 MP 971A-1 Box of 50 MP 971A-2

Cannulas and Needles



Randolph Cyclodialysis Cannula

vaulted, 13mm from bend to tip, flattened tip, front opening, 27mm overall length excluding hub

19g MP 991-1 21g MP 991-2



Shahinian Lacrimal Cannula

23g, straight, bullet-shaped tip, 0.3mm side port opening, 11mm overall length excluding hub

MP 995A

Vidaurri Dual Extension Lasik Cannula

25G, angled, 17G reinforced shaft, 16mm from bend to tip, 22.0mm overall length excluding hub

double-armed, 8 horizontal MP 4-3356-1 irrigating ports

double-armed, 8 vertical MP 4-3356-2 irrigating ports



Welsh Irrigating-Aspirating Cannula

23 gauge irrigation, 25 gauge aspiration, angled left 20°, 10.0mm from bend to tip, flat olive tip, supplied with 10" of tubing and luer-lock adapter, 23.0mm overall length excluding hub

MP 997A



Atkinson Retrobulbar Needle

sharp beveled tip, 35mm overall length excluding hub

23g MP 998-1 25g MP 998-2



27g - 45° angled, 5mm from bend to tip, MP 996-1 overall length 19mm excluding hub

27g - 45° angled, 5mm from bend to MP 996-2 tip, overall length 19mm excluding hub, package of 12

30g - 45° angled, 5mm from bend to tip, MP 996-3 overall length 19 mm excluding hub

30g - 45° angled, 5mm from bend to MP 996-4 tip, overall length 19mm excluding hub, package of 12



Lacrimal Cannula

MP 995-4

23g, angled, blunt tip, end opening, MP 995-1 25mm overall length excluding hub

2-wall, straight 19g, 10mm needle tapered to 27g, 4mm long, overall length 14mm excluding hub (known also as "TruPro Cannula")

2-wall, straight 19g reinforced needle tapered to 23g, 10mm tip, blunt end opening, 32.0mm overall length excluding hub

23g, straight, blunt tip, end opening, MP 995-5 25mm overall length excluding hub



Welsh Olive Tip Cannula

25g, 21mm overall length excluding hub

angled forward (straight) MP 997-1 angled left MP 997-2 angled right MP 997-3



Simcoe Irrigating/Aspirating Cannula

23g thin-wall, 0.3mm anterior aspiration port, irrigation through side opening, supplied with 10" of tubing and luer-lock adapter, 15mm overall length excluding hub

curved left MP 999-1 curved right MP 999-2 curved right, U shaped tip MP 999-3



precision crafted quality



Reversed Simcoe Irrigating/ Aspirating Cannula

23g thin-wall, reverse curved, 0.3mm aspiration through top port, irrigation through side opening, supplied with 10" of tubing and luer-lock adapter, 15mm overall length excluding hub

MP 999A



J Shaped Irrigating/Aspirating Cannula

for aspiration through silicone tubing and irrigation through main hub 0.3mm aspiration port

direct MP 1010B-1 reverse MP 1010B-2

Heslin Infusion Cannula

sandblasted beveled tip, supplied with 10" silicon tubing and luer-lock adapter

23g MP 1019-1 25g MP 1019-2



Gimbel Hydrodissection Cannula

30g, 1.5mm wide J-shaped tip, 21mm overall length excluding hub

MP 1507



⊗ Knolle Anterior Chamber Irrigating

angled 45°, blunt tip, 2.0mm from bend to tip, 19mm overall length excluding hub, front opening

25g MP 1511A-1 27g MP 1511A-2



Chang Hydrodissection Cannula

27g, angled 90° with beveled opening, 1.25mm tip, 16mm overall length excluding hub

MP 1001



Jensen Capsule Polisher Cannula

curved, 1mm olive shaped tip, 28mm overall length excluding hub

25g, sandblasted MP 1005-27g, posterior sandblasted MP 1005-



Kratz Cystotome Cannula

60° angle, angled 12.0mm from tip, sharp tip 22 gauge, shaft overall length 13mm

MP 1016



Nucleus Hydrodissection Cannula

27g, angled 35°, 8mm from bend to tip, horizontal flattened tip, 22.0mm overall length excluding hub

MP 1500



McIntyre Anterior Chamber Irrigating Cannula

26g, angled 45°, 12mm from bend to MP 1511-1 tip, smooth blunt tip, 18mm overall length excluding hub

26g, straight, blunt tip, 18mm overall MP 1511-2 length excluding hub

McIntyre-Binkhorst Irrigating Cannula

26g, 13mm from bend to tip, blunt 2.6mm wide J-shaped tip, front opening, 18mm overall length excluding hub

angled left MP 1511B-1 angled right MP 1511B-2



Simcoe Cortex Extractor Cannula

23g, curved, 0.3mm side aspiration port, smooth tip

13mm overall llength MP 1003-1 excluding hub
21mm overall length MP 1003-2 excluding hub



Lewicky Anterior Chamber Maintainer

20g, threaded tip, supplied with 10" of silicon tubing and luer-lock adapter

MP 1008



Bishop-Harmon Irrigating Cannula Set

includes 19g cannula, adapter, MP 1017-1 silicon bulb

angled 30°, 5mm from bend to tip, flattened blunt round tip, 19g, 24mm overall length excluding hub

angled 30°, 5mm from bend to tip, flattened blunt round tip, 19g, 24mm overall length excluding hub, package of 12

silicon bulb and adapter MP 1017-4



Akahoshi II Hydrodissection Cannula

27g, angled, sharp tapered tip, 1mm bend to tip, 19mm overall length excluding hub

MP 1512

MP 1017-3



Curretes and Fixation Rings



Thornton Fixation Ring

5-1/4", 16.0mm diameter fixed head with blunt teeth, 15° markings, round handle

MP 165A



Meyerhoffer Chalazion Curette

4-1/8", straight, flat handle

Size 0, 1.50mm	MP 754-
Size 1, 1.75mm	MP 754-2
Size 2, 2.25mm	MP 754-3
Size 3, 2.50mm	MP 754-4
Size 4 3 55mm	MP 754-



Fine-Thornton Swivel Fixation Ring

5-1/4", swivel head with blunt teeth, 15° markings, round handle

C-shaped, 13mm diameter swivel head, 7mm cut-out 16mm diameter swivel head MP 765-2 MP 765-2

Dry Eye Care Instruments



Collins Expressor Forceps

(3-¾") long, closed oval paddles, 10mm diameter, 2.0mm thick, 12° angled, non-slip flat handle (for aggressive expression of the Melbomian gland)

> 95mm MP 915-1 110mm MP 915-2



Livengood Expressor Paddle

double-ended, 77mm (3") long, closed oval paddles, 10mm diameter, 2.0mm thick, round knurled handle (for mild or gentle expression of the Melbomian gland)

> 12° angled MP 896-1 straight MP 896-2

Forceps



Akahoshi Phaco Prechop Forceps

4-¼" length, 4.5mm long, delicate, cross-action, smooth, flattened jaws with pointed tips, flat handle (for cracking, dividing, and rotating the nucleus without sculpting)

MP 816



Akahoshi Combo Prechop Forceps

4-34", straight, cross-action jaws, 3mm max opening, round handle. For nuclei grades 1-2. The sharp edge is used to insert into the nucleus, followed by the blunt edge to complete the division (for cracking, dividing, and rotating both hard and soft nucleus without sculpting)

MP 816A



Adson Dressing Forceps

5", extra delicate, straight serrated jaws, flat handle

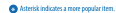
MP 817



Adson Tissue Forceps

5", extra delicate, straight serrated jaws, 1x2 teeth, flat handle

MP 818



precision crafted quality



Halsted Mosquito Forceps

delicate

curved, 5-'long MP 841-1 straight, 5-1/4" long MP 841-2



Paton Tying and Stitch Removal Forceps

4-1/4", straight, heavy shafts with 7mm tying surface, sharp tips for removing sutures, wide flat handle

MP 850



Lester Fixation Forceps

3-3/4", 1x2 Teeth - straight shafts, fine teeth set at 90°

MP 857



Kelman-McPherson Tying Forceps

3-%", angled shafts. smooth jaws, 5mm platform, 8mm from bend to tip

MP 862



Bonn Forceps

3-34′, 0.12mm 1x2 teeth, 5mm tying platform

MP 865



Harms Colibri Forceps

3", very delicate 0.12mm, 1x2 teeth set at 45°, 6mm tying platform, flat handle

MP 868



Castroviejo-Colibri Forceps

4-1/4", 0.12mm 1x2 teeth set at 45°, 6mm tying platforms, wide flat handle

MP 872A



Hartman Mosquito Forceps

extra delicate 3-34' (95mm) long

curved MP 842-1 straight MP 842-2

Bishop-Harmon Dressing Forceps

3-1/3", straight shafts, 0.8mm crossserrated tips, flat 3-hole handle

MP 851



Troutman Superior Rectus Forceps

4-1/3", angled 45° shafts, 10mm from bend to tip, 0.5mm 1x2 teeth, flat handle

MP 859



Tennant Tying Forceps

4", extra delicate smooth jaws with 6mm long platform, round handle with guide pin, for 9-0 to 11-0 sutures

> curved MP 863-1 straight MP 863-2



McPherson Tissue Forceps

0.4mm 1x2 teeth, flat 3-hole handle

angled MP 866-1 straight MP 866-2



Colibri Forceps

42-9/10", very delicate 0.12mm 1x2 teeth, with 0.4 mm tying platform

MP 871

Dressing Forceps

straight shafts, flat handle

3-%", 11mm serrated tips, MP 849-1 delicate 6", serrated jaws MP 849-2



Bishop-Harmon Tissue Forceps

3-1/2", extra delicate, flat 3-hole handle

0.3mm 1x2 teeth MP 852-1 0.8mm 1x2 teeth MP 852-2



McPherson Tying Forceps

3-7/8", angled, 5mm tying platform, 5mm from bend to tip, flat 3-hole handle

MP 860-1

4", straight, 5mm tying platform, flat 3-hole handle

MP 860-2



Jeweler's Forceps

#1 - straight, 4-3/4", fine pointed MP 864-1 blades, $0.10 \times .06$ mm tips

#3 - straight, 4-34", extra fine MP 864-2 pointed blades, 0.05×0.01 mm tips

#3C - straight, 4-1/3", fine pointed MP 864-3 blades, 0.07 x .03mm tips



Bores Corneal Fixation Forceps

4.37", U- Shaped 3mm spread, 1 x 2, 0.12mm teeth at each tip

curved with catch MP 867-1 straight with catch MP 867-2



Gills-Colibri Forceps

3", very fine pointed tips, with tying platform, flat handle

MP 871B





Barraquer Cilia Forceps

4-3/8" long, slightly angled, 6mm smooth platforms tips textured, Flat serrated handle

MP 878



Jameson Muscle Forceps

3-%", angled left, 9mm scaled laws with 1mm teeth (4 teeth), 1mm teeth on one jaw fit into holes on the other jaw, flat handle with slide lock

MP 884-1

3-\%", angled right, 9mm scaled jaws with 1mm teeth (4 teeth), 1mm teeth on one jaw fit into holes on the other jaw, flat handle with slide lock

MP 884-2

3-%", angled left, 12mm scaled jaws with 1mm teeth (6 teeth), 1mm teeth on one jaw fit into holes on the other jaw, flat handle with slide lock

> adult MP 884-3

3-%", angled right, 12mm scaled jaws with 1mm teeth (6 teeth), 1mm teeth on one jaw fit into holes on the other jaw, flat handle with slide lock

MP 884-4



Hunt Chalazion Forceps

3-%", solid round 15mm lower plate, 12mm round open upper plate, serrated handle with locking thumb screw and polished finish

MP 890



Faulkner Lens Holding Forceps

4-1/2", angled, round smooth polished jaws, flat 3-hole handle, used to pick up foldable IOL from case without marking or damaging the lens

MP 895



Dodic Nucleus Cracker Forceps

4-1/4", longitudinally serrated paddle shaped jaws for cracking the nucleus through a 3mm incision, cross-action, flat 3-hole handle

MP 902

Castroviejo Corneal Suturing Forceps

4-3/3, straight shafts, 5.5mm tying platform, flat 3-hole handle

MP 872B-1 0.12mm 1x2 teeth 0.30mm 1x2 teeth MP 872B-2 0.50mm 1x2 teeth MP 872B-3



Douglas Cilia Forceps

3-1/2" straight, thin tips 2.5mm wide with horizontal serrations, flat handle

MP 879A



Cauer Chalazion Forceps

horizontally serrated, 12mm x 14mm

MP 886



Desmarres Chalazion Forceps

3-1/2", oval, locking thumb screw, flat handle

24mm solid lower plate, 12mm x MP 888-1 17mm open upper plate

31mm solid lower plate, 12mm x MP 888-2 20mm open upper plate

Shepard Lens Holding Forceps

gently curved, duck-bill shaped jaws, crossaction flat 3-hole handle without lock

MP 891



Kratz Lens Holding Forceps

gently curved, delicate narrow flat jaws, with lock, cross-action flat 3-hole handle

MP 899



Buratto Lasik Flap Forceps

4", curved shafts, serrated disc-shaped jaws, flat 3-hole handle

MP 903



Ernest Micro Nucleus Cracker Forceps

extra delicate cross-action serrated paddle shaped

tips for cracking the nucleus a through an incision

Girard Corneoscleral Forceps

handle with polished finish

Arruga Capsule Forceps

4", vaulted shafts with 2mm narrow cup jaws, flat serrated handle

Lambert Chalazion Forceps

Erhardt Lid Forceps

thumb screw, flat handle

3-%", solid round 10mm wide lower plate, 8mm

open round upper plate, serrated handle with

locking thumb screw and polished finish

3-1/2", 14mm solid oval lower plate and

Blaydes Lens Holding Forceps

cross-action flat 3-hole handle

4-1/2", very delicate, narrow smooth jaws, angled 45°,

9mm straight serrated upper jaw, locking

MP 874-1

MP 874-2

MP 881

MP 887

MP 880

MP 894

4-1/4", 0.12mm 1x2 teeth angled 90°, 6mm

tying platform, curved shaft, round knurled

left hand use

right hand use

precision crafted quality



Inamura Capsulorhexis Forceps

4-3/4", vaulted shafts, cross-action, delicate tapered 12mm shanks (square profile of jaws seal the incision, eliminating viscoelastic leaking and anterior chamber flattening. Opening and closing within anterior chamber so incision is not stretched. Jaws open to a maximum of 2.8mm. Tips feature a 45° angle for better visualization, and laser lines for measurement



Nevyas Capsulorhexis Forceps

4-1/8", angled shafts, extremely thin 11mm long shanks, cystotome shaped sharp tips, for penetrating and grasping anterior capsule, flat 3-hole handle

MP 905C



Pierse-Colibri Corneal Forceps

4-1/2", very delicate 0.11mm 1x1 Pierse-type teeth, flat handle

MP 907



McPherson Bipolar Forceps

3-3/4", with 4mm jaws, 0.4mm wide tips, flat serrated handle with dull finish

MP 911-1 45° angled shafts, non insulated straight shafts, insulated MP 911-2



Utrata Capsulorhexis Forceps

4-%", angled, very delicate triangular grasping tips, and extremely thin 11mm long straight shanks

> MP 905-1 3 hole flat handle round handle with MP 905-2 guide pin



Fine-Ikeda Micro Capsulorhexis Forceps

4-4/5", 23G curved tapered tips allow for easy maneuverability through paracentesis incision, tip length 0.95mm, 13mm shaft from tip to handle, gives adequate access within the anterior chamber. Features 90° tip that can be used as a cystotome. Compressible handle allows for maximum tactile feedback.

MP 905E



Dodick IOL Folding Forceps

3-3/4", with 4mm jaws, 0.4mm wide tips, flat serrated handle with dull finish

MP 913



Masket Capsulorhexis Forceps

4", very delicate triangular grasping tip, extremely thin 11mm long vaulted shank

> flat 3 hole handle round handle with guide pin

MP 905R-1 MP 905B-2

Utrata MICS Capsulorhexis Forceps

4-1/8", angled, very delicate triangular grasping tips, thin 11mm straight shanks, maximum tip spread 1.8mm, flat 3-hole handle3-hole handle

MP 905F



Kraff Capsule Tag Forceps

4-1/4", angled shafts, 11mm from bend to tip, 1.5mm long grasping tips, flat 3-hole handle

MP 906



Ernest-McDonald II IOL Inserting Forceps

MP 914-1 5mm long straight jaws, extra lowprofile jaws, unique cross-action, flat handle (for thin silicone IOLs)

straight 5mm long jaws, low profile, unique cross-action tips (for thin silicone IOLs)

4-1/8", polished bi-convex tips, unique cross-action, flat 3-hole handle (for Acrylic IOLs)

MP 914-3

MP 914-2

Handles



Bard Parker Handle #3

5", flat metal handle with a patent form of attachment for disposable slot blades. Fits blade sizes 9, 10, 10A, 11, 12, 12B, 15, 15C, and 17

MP 773-1



4-3/3", round metal handle with a patent form of attachment for disposable slot blade sizes 10, 11, 12, 15

MP 773-2



Chuck Handle #3KA

round, serrated, 7.5cm, for holding micro blades MP 782-1

Chuck Handle #3

round, serrated, 10cm, for holding micro blades MP 782-2



Hooks and Nucleus Manipulators

Guthrie Fixation Hook

5", 2 sharp prongs, sharp fully curved tips, flat handle

1.5mm spread

2.0mm spread

MP 729-1 MP 729-2

Bechert Nucleus Rotator

4-1/8", angled shaft, 7mm from bend to tip, blunt Y-shaped rotator tip, tip width 0.7mm, round handle

MP 736

Drysdale Nucleus Manipulator

4-3/8", angled shaft, 10mm from bend to tip, flattened paddle-shaped tip, round handle

MP 736E

Fenzl Lens Manipulating Hook

4-1/2", 0.15mm diameter blunt tip

angled MP 739-1 straight MP 739-2

Culler Rectus Muscle Hook

7mm flattened hook, flat serrated handle with polished finish, overall length: 125mm, 4-9/10" (used for isolating the belly of inferior oblique)

MP 745-1

10mm flattened hook with angled tip, flat serrated handle with polished finish, overall length: 122.0mm, 4.8 inches (used for isolating the belly of inferior oblique)

MP 745-2

Barrett Duo Axe with Mushroom Rotator

Barrett balance handle 122mm, 0.75mm x 0.75mm axe, axe direction for right handed person, 45° angled shaft, tip to angle 10mm, highly polished mushroom rotator, 45° angled shaft, tip to angle 10mm, designed to produce a quick vertical crack of the nucleus during phacoemulsification

MP 731C

Osher Y-Hook Lens Manipulator

4-3/4", 10mm from bend to tip, round handle

angled shaft straight shaft MP 736A-1 MP 736A-2

Sinskey II Lens Manipulating Hook

4-3/8", angled shaft, 10mm from bend to tip, 0.25mm diameter blunt tip, flat handle

MP 738-1

4-1/2", straight shaft, 0.25mm diameter blunt tip, flat handle

MP 738-2

Anis Ball Tip Nucleus Manipulator

4-1/2", 10mm from bend to tip, 0.5mm ball tip, round handle

MP 741-1

4-%", straight shaft, 0.5mm ball tip, round handle

MP 741-2

Gass Retinal Detachment Hook

5-3," flattened 13mm "Graefe type" hook end with 1.5mm oval hole

MP 745B

Grayson Nucleus Manipulator

4-%", angled shaft, 10mm from bend to tip, smoothly finished 1.1mm tear-drop shaped tip, round handle

MP 735

Pisacano Nucleus Rotator

4-1/2", angled shaft, 10.5mm from bend to tip, flat, blunt, round handle

disc-shaped horizontal tip MP 736C-1 disc-shaped vertical tip MP 736C-2

Lewicky Lens Manipulating Hook

4-1/2", vaulted shaft, 9mm from bend to tip, 0.15mm blunt tip

> flat handle MP 738A-1 round handle MP 738A-2

Green Strabismus Hook

flat 7mm wide hook end, flat serrated handle with polished finish, Overall length: 130mm, 5.1 inches

MP 744A

Stevens Tenotomy Hook

4-7/10", curved, 6mm blunt hook, flat handle

MP 745A

Tennant Nucleus Manipulator

4-34", angle to tip 10mm, 0-3/mm ball shaped tip, to split and rotate the nucleus

MP 777A

Asterisk indicates a more popular item.

I've had the the opportunity to work with MDP for the past two years and must say the service and support has been superb. The quality and precision of workmanship along with the pricing has given us the competitive edge we've needed to grow our business. Keep up the great work.

Dan Reberski President Star Ophthalmic Instruments, Inc

Lacrimal Instruments

Harms Trabeculotomy Probe

9mm long pointed tips with 3mm spread, round handle (for penetrating the Schlemm's canal)

> MP 767-1 left MP 767-2 right



double-ended, 5-7/10", fine taper needle point 22mm long and medium taper 18mm long, round knurled handle

Bowman Lacrimal Probe

round, serrated, 7.5cm, for holding micro blades

Size 0000 and 000	MP 768-1
Size 00 and 0	MP 768-2
Size 1 and 2	MP 768-3
Size 3 and 4	MP 768-4
Size 5 and 6	MP 768-5
Size 7 and 8	MP 768-6
Set of 6	MP 768-7

Wilder Lacrimal Dilator

3-%", long 32mm taper, blunt tip, round handle MP 769A

Castroviejo Lacrimal Dilator

MP 769B

Lasik Instruments

Slade Lasik Cannula

27g, vaulted, 9mm from bend to tip, spatulated tip, front port opening, 33mm overall length excluding hub

MP 1501



Perone Lasik Flap Forceps

enables delicate lifting of the flap without causing any trauma, 2.0mm rings, 108mm length

MP 2-3510



Burratto Lasik Irrigating Cannula

vaulted, 1 front and 2 side ports, 10mm from bend to tip, 25mm overall length excluding hub, designed for equal flow in three directions

> MP 4-3323-1 MP 4-3323-2



Fukasaku Lasik Cannula

23g, vaulted, 9mm from bend to tip, low profile tip, end opening, 24mm overall length excluding hub

MP 1502



Lasik Multipurpose Forceps

(combines spatula, dissector, and forceps) features curved jaws conform to the curvature of the cornea with spatulated tips and edges to enter, dissect, elevate, and smooth the flap; it offers firm spring action for dissecting during enhancement and has smooth inside jaw surfaces for grasping the flap, 115mm length

MP 2-3520



Spatulated Lasik Cannula

curved cannula has an end opening for irrigating the interface, flattened spatula tip easily locates and elevates the flap edge, 26g

MP 4-3355



Manche Lasik Flap Forceps

solid oval tips lift flaps for primary and retreatment procedures with the minimal risk of tearing or trauma, 108mm length

MP 2-3500



Hersh Lasik Retreatment Forceps

designed to lift the Lasik flap for retreatment, avoiding damage to the flap and facilitating a controlled peel; double grip prevents bending the flap and facilitates lifting, 108mm length

MP 2-3530



Banaji Lasik Cannula

25g, 6 ports for multi-directional irrigation, 9mm from bend to tip, 17mm overall length excluding hub

> bullet-shaped tip sandblasted tip

MP 4-3358-1 MP 4-3358-2

Asterisk indicates a more popular item.



Slade Lasik Wire Speculum

designed for maximum exposure of globe and to accommodate suction ring; adjustable 14.5mm blades, 65mm length

MP 5-2061



Steinert Lasik ACS Speculum

temporal fit strong with ideal curvature for ring, adjustable 14.5mm blades, 65mm length

MP 5-2067



accommodating the microkeratome suction



MP 6-9220



MP 6-9235



Lasik Corneal Marker

3 bladed

MP 99-210

Slade Lasik Eye Speculum

13.5mm blades, 52mm length

MP 5-2018



Genisi Lasik Speculum

strong with ideal curvature for accommodating the micro-keratome suction ring. Adjustable 14.5mm blades, 65mm length

MP 5-2066



designed to conform the corneal flap to the new shape of the stroma bed after laser ablation

MP 6-9200



angled, ball-shaped head, knurled handle

MP 6-9215

Caro-Avalos Flap Smoother

Katzen Lasik Flap Unzipper

combines a modified Sinskey hook and a bi-convex spatula with beveled notches for Lasik enhancement

MP 6-9230



Moretsky Lasik Hinge Protector Fixation Ring

designed to fix the globe during laser ablation, while covering the hinge and flap for complete protection. 11mm inner diameter offers secure fixing of the cornea during ablation without interference. Unique angled protector shields the flap and hinge.

MP 99-205



Flap Elevator

MP 6-9225

MP 6-9210



angled 45° blade, 4-1/2" long ideal for retracting the flap for maximum exposure of the bed

and for protecting nasally hinged corneal flap

Gimbel Stabilization Ring

Gimbel Lasik Fountain Cannula smooth bullet-shaped tip single central port for directing fluid toward the superior hinge, 25g

Machat Adjustable Speculum provides maximum exposure of the globe for superior Lasik procedure. Open blade design avoids interference from the speculum with the

microkeratome - 65mm long

Buratto Flap Protector

during the laser ablation.

MP 5-2062

MP 4-3359

offset 13mm diameter ring with 9mm cut out to accommodate the flap hinge, blunt teeth on both sides for stabilizing either the right or left eye during Lasik

MP 99-201

Needle Holders



Kalt Needle Holder

5-%", straight, flat handle, with lock (locking mechanism to secure needle during suturing)

10mm serrated jaws MP 951-1 12mm smooth jaws MP 951-2



Castroviejo Needle Holder

5-3/8", 12mm delicate jaws

straight with lock MP 957-1 straight without lock MP 957-2



Barraquer Needle Holder

5-1/3", 9mm delicate jaws

curved with lock MP 963-1 curved without lock MP 963-2 straight with lock MP 963-3 straight without lock MP 963-4



Barraquer Micro Needle Holder

4-3/4", 6mm extra delicate jaws

curved with lock MP 966-1 curved without lock MP 966-2 straight with lock MP 966-3 straight without lock MP 966-4



Webster Needle Holder

5", straight, smooth tungsten carbide jaws, gold ring handle

MP 952



McPherson Needle Holder

4-1/2", 8mm extra delicate curved jaws, flat 3-hole spring handle, with lock, ideal for 8-0 to 11-0 sutures

curved MP 959-1 straight MP 959-2



Barraquer Needle Holder Short Model

3-¾"', very delicate jaws

curved with lock MP 964-1 curved without lock MP 964-2 straight with lock MP 964-3 straight without lock MP 964-4



Castroviejo Needle Holder

5-%", 10mm delicate jaws

curved with lock MP 956-1 curved without lock MP 956-2



Mayo-Hegar Needle Holder

6", straight, serrated tungsten carbide jaws, gold ring handle

MP 962



Bloomberg Needle Holder

4-1/4", delicate, curved, 7mm smooth jaws, 2mm platforms, round handle, with lock

MP 965



Nucleus Choppers and Dividers

Agarwal Karate Phaco Chopper

4-1/2", angled shaft, 11mm from bend to tip, semi-sharp, wedge-shaped inferior edge, pointed tip, round handle

MP 731B

Rosen Phaco Splitter

4-2/s", angled shaft, 9mm from bend to tip, wedge shaped blunt tip, round handle

45° inferior cutting edge MP 733-1 60° inferior cutting edge MP 733-2

Chang Combination Chopper

5-1/s", double-ended, angled shafts, 10mm from bend to tip, modified microfinger, C-shaped chopper, blunt tip, and 1mm pointed quick chop tip, round handle

> left handed MP 731D-1 right handed MP 731D-2

Chang Micro Finger Chopper

4-1/s", angled shaft, 10mm from bent to tip, curved, curved finger-shaped tip, with defined inner edge for horizontal chopping, round handle

MP 731F

Nagahara Phaco Chopper

4-1/2", angled 45° shaft, 10mm from bend to tip, rounded, blunt 1.25mm tip, 60° flat interior cutting edge, round handle

> left hand MP 731E-1 right hand MP 731E-2

Punches and Ronguers



Citelli Bone Nibbling Ronguer

7mm opening

MP 806



Kerrison Bone Nibbling Ronguer

9mm opening

Size 0, 1mm wide
Size 1, 2mm wide
Size 2, 3mm wide
Size 2, 3mm wide
MP 807-2
MP 807-2
MP 807-4
MP 807-4
MP 807-5
MP 807-4
MP 807-5



O see

Desmarres Lid Retractor

5-1/2", flat handle

Size #0, flat handle MP 721-1 Size #1, flat handle MP 721-2 Size #2, flat handle MP 721-3



Desmarres Lid Retractor

6-1/2", double-ended, 9mm and 13mm wide solid blades, flat handle

MP 721A



Holth Corneoscleral Punch

horizontal punch designed to produce a clean hole without tissue tags

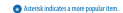
1.0mm MP 811-1 1.5mm MP 811-2 2.0mm MP 811-3



Kelly Descemet Membrane Punch

5-1/8", produces exact 0.75mm hole, squeeze-action handle

MP 813



Scissors



Stitch Removal Scissors

delicate, sharp tips, ribbon handle

3 %", curved blades	MP 919-1
3 %", straight blades	MP 919-2
4 3/8", straight 17mm blades	MP 919-3



Knapp Iris/Utility Scissors

4", 30mm blades, sharp tips, ring handle

curved MP 923-1
 straight MP 923-2



Stevens Tenotomy Scissors

4-3/8", Curved, 25mm blades, blunt tips, ring handle

MP 927-1

3-¾", Straight, 19mm blades, blunt tips, ring handle

MP 927-2



Dewecker Iris Scissors

4-1/2", angled 12mm blades, flat squeeze-action handle

blunt tips	MP 930-
sharp/blunt tips	MP 930-
sharn tins	MP 930-



Westcott Stitch Scissors

4-'¾", slightly curved 21mm blades, sharp tips, flat handle

MP 921



Fine Stitch Scissors

blade length 16mm from mid-screw, sharp pointed tips,wide, serrated handles, overall length 5-14"

> curved MP 925-1 straight MP 925-2



Gills-Welsh-Vannas Micro Scissors

3-%", angled 11mm blades, sharp tips, flat handle

MP 928



Iris Scissors

4-1/2", sharp tips

curved, ring handle MP 931-1 straight, ring handle MP 931-2 curved TC blades, gold ring handle MP 931-3 straight TC blades, gold ring handle MP 931-4



Vannas Capsulotomy Scissors

3 %", sharp tips, flat handle

angled forward 5mm blades
angled to side 5mm blades
Curved 5mm blades
straight 5mm blades
MP 933-3
MP 933-4



Knapp Strabismus Scissors

4-1/2", 25mm blades, blunt tips, ring handle

curved MP 922-1curved TC blades MP 922-2straight MP 922-3



Osher IOL Cutter

angled micro serrated blades, cut length 8mm, blunt tips, tip to pivot length 9.5mm, standard handle, length 94mm (suitable for cutting and removing silicone or acrylic iols)

MP 926



Enucleation Scissors

allows easy insertion around the globe to cut the connective tissue and the optic nerve

medium curve, 44mm blades MP 929-1 strong curve, 40 mm blades MP 929-2



Barraquer Iris Scissors

delicate, angle blades, blunt tips, 8mm from bend to tip, squeeze action handle with polished finish, 60mm length

MP 932

* Asterisk indicates a more popular item.



Gills-Vannas Capsulotomy Scissors

3-1/2", 7mm blades, sharp tips, flat handle

blunt tips, flat 3-hole handle with stop

MP 944-1

MP 944-2

MP 944-3

MP 944-4

4 1/4", curved left, small blades

4 1/4", curved right, small blades

4 1/2", curved left, medium blades

4 1/2", curved right, medium blades

angled forward	MP 936-1
curved	MP 936-2
straight	MP 936-3



Westcott Tenotomy Scissors

4-1/2", rounded Westcott blades with blunt tips. 19mm from mid-screw to tip, flat serrated handle with polished finish

curved left	MP 938-1
curved right	MP 938-2
straight	MP 938-3



Castroviejo Corneal Scissors

blunt tips. 11mm from mid-screw to tip, flat serrated handle with polished finish

4 ¼", small, curved left blades	MP 943-1
4 ¼", small, curved right blades	MP 943-2
4 %", medium, curved left blades	MP 943-3
4 3/4" medium curved right blades	MP 943-4



Intraocular Scissors

5-3/4", 2mm blades, tubular shaft, 33mm long, squeeze handle

> curved MP 945-1 straight MP 945-2



Castroviejo Universal Corneal Scissors

curved, blunt tips, overall length 108mm

10mm blades MP 941-1 12mm blades MP 941-2



Scleral Depressors



Schocket Scleral Depressor

5.3", double-end depressor and marker. Straight rounded end with 2.5mm teardrop shape tip designed for depressing sclera and the curved marking end with 6mm wide bar for reaching behind the globe

MP 707A



Schepens Scleral Depressor

overall length 1-34", polished depressor with 8mm wide tip, dull finish thimble, 15mm thimble diameter

small, #8 MP 707-1 medium, #10 MP 707-2 large, #12 MP 707-3

Spatulas

Koch Spatula and Nagahara Chopper

double-ended, spatula has curved shaft, duckbill shaped tip, 0.8mm wide; chopper has angled shaft, 10mm from bend to tip, 1.5mm cutting edge is 60 degree to cut toward phaco tip, manipulator pushes, rotates, lifts and splits; also serves as a protective barrier between phaco tip and posterior capsule; round handle, overall length: 126mm

MP 600

Castroviejo Cyclodialysis Spatula

5 %", double-ended, 0.25 x 10mm x 0.25 x 15mm, blades, flat handle

MP 750-1

5 %», double-ended, 0.5 x 10mm and 0.5 x 15mm blades, serrated handle

MP 750-2

Mackool Enhanced Combo Chopper/ Spatula

4-1/4", double-ended, angled shafts, 0.6mm chopper diameter, round handle

MP 601

Slade Femtosecond Laser Spatula

4-1/2", vaulted shaft, 22.0mm from bend to tip, flattened tip to open the main and side port incisions, round handle

MP 603

Culler Iris Spatula

used for repositioning an iris that has prolapsed from a wound

1mm blade MP 758A-1 2mm blade MP 758A-2

Selbel IntraLase Flap Lifter/Retreatment Spatula

4-1/2", double-ended, round handle

MP 602

Koch Nucleus Spatula

4-5%", slightly curved, round handle

1mm wide duckbill-shaped smooth tip 1mm wide duckbill-shaped tip with MP 604-1 MP 604-2

Barraquer Iris Spatula

used for repositioning an iris that has prolapsed through a wound; round handle, smooth, angled

0.25mm MP 758B-1 0.50mm MP 758B-2

Fukasaku Lasik Spatula

4 %", angled shaft, 12mm from bend to tip, rounded anterior, flat posterior surface, dissecting tip, round handle (for lifting and dissecting flap)

MP 780

Specula



Williams Lid Speculum

pediatric size, 2 ¾", 11mm closed wire blades, 41mm blade spread, nasal approach, with locking screw

MP 701A-1

adult size, 3 %", 15mm closed wire blades, 52mm blade spread, nasal approach, with locking screw

MP 701A-2



Alphonso Infant Lid Speculum

with finger grips and interlacing blades to facilitate insertion, 1 %", 5mm closed wire blades, 27mm blade spread

MP 701B



Lancaster Lid Speculum

2-", adult size, 12mm solid blades, 40mm blade spread, nasal approach, adjustable thumb-screw tines

MP 701C

* Asterisk indicates a more popular item.



Barraquer Lid Speculum (Closed Wire Blades)

infant, 1-1/4", delicate wire closed 8mm blades, 15mm blade spread

MP 704-1

child - 1-1/2", 10mm closed wire blades, 18mm blade spread, standard wire

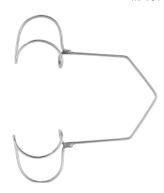
MP 704-2

adult - 1-1/2", 15mm closed wire blades, 18mm blade spread, standard wire

MP 704-3

adult - 1-1/2", 15mm closed wire blades, 18mm blade spread, heavy wire

MP 704-4



Kratz-Barraquer Lid Speculum (with wings)

1-1/2", adult size, 12.5mm closed wire blades, with wings, nasal approach

MP 705E



Fishkind Lid Speculum

3-1/8", adult size, 15mm open wire blades, nasal approach, adjustable thumb-screw tension for use with phaco or I/A tip

MP 712A



Murdoch Lid Speculum

2-1/4", adult size, nasal approach, self-locking mechanism

> MP 703B-1 14mm closed wire blades. 24mm blade spread MP 703B-2 15mm closed wire blades, 26mm blade spread

Infant Wire Speculum

1-1/4", 4mm closed wire blades, gently curved springs

MP 704A



Barraquer Lid Speculum (Solid Blades)

1-1/2", child - 10mm solid blades, 15mm blade spread, nasal approach

MP 705-1

spread, nasal approach

MP 705-2



1-%", adult - 15mm solid blades, 18mm blade



McIntyre Lid Speculum

2-%", nasal approach

12mm closed V-wire blades MP 705D-1 12mm open V-wire blades MP 705D-2



Kratz-Barraquer Lid Speculum

nasal approach temporal approach

1-5/8", adult, 14mm standard open wire

blades, 18mm blade spread

MP 705A-1

MP 705A-2

Cook Lid Speculum

type locking mechanism

2-1/4", adult size, 15mm solid

screw-type locking mechanism

mechanism

MP 703A-1

MP 703A-2

MP 703A-3

2", infant size, 8.0mm solid blades, 24mm blade

spread, nasal approach, screw-type locking

2-1/4", pediatric size, 10mm solid blades,

22.0mm blade spread, nasal approach, screw-

blades, 27mm blade spread, nasal approach,

Maumenee-Park Lid Speculum

3-1/8", adult size, 14mm blades with locking screws and canthus bar, 36mm blade spread, nasal approach

> fenestrated blades MP 711-1 solid blades MP 711-2

> > Asterisk indicates a more popular item.

precision crafted quality



Lieberman Aspirating Speculum

3-1/4", with 'K-shaped' Kratz-style 15mm open wire blades with six ports for nasal approach, adjustable mechanism, supplied with silicon tubing and luer-lock adapter

> K-Shaped Blades MP 1015



3 ¼", with V-shaped 15mm open wire blades and six ports to remove excess fluid from surgical area, nasal approach, adjustable mechanism, supplied with silicon tubing and luer-lock adapter

> MP 1015A V-Shaped Blades

Ellis Foreign Body Spud

flat handle

MP 799

small, curved, 1mm rounded blade,



Lieberman Speculum

3", small size, 10mm K-wire Kratz-style open wire blades, adjustable mechanism

3", adult size, 15mm K-wire Kratz-style open wire blades, adjustable mechanism

MP 714-2

3", small size, 10mm V-shaped open wire blades, nasal approach, adjustable mechanism

3", adult size, 15mm V-shaped open wire blades, adjustable mechanism

MP 714-4



Lieberman Solid Lid Speculum

reflective finish

reflective finish

MP 715-2

2-7/8", pediatric size, thin, 10mm solid blades, nasal approach, adjustable mechanism, non-

3", adult size, thin, 15mm solid blades for

nasal approach, adjustable mechanism, non-

Bunge Enucleation Spoon

5-1/2", flat and smooth spoon blade, flat and smooth handle

8mm diameter MP 754A-1 12mm diameter MP 754A-2

Culler Lens Spoon

5-3/8", 5mm x 9mm spoon-shaped tip with solid middle, flat handle

MP 799S

Spoons and Spuds



Wells Enucleation Spoon

5-3/4", 21mm wide, curved spoon with 5mm x 10mm notch, flat smooth handle (operating room grade steel)

MP 753

LaForce Foreign Body Spud

4-3/4", robust golf club-shaped tip with sharp edge, flat handle

MP 799G



Product Maintenance Tips

Our instruments are designed to last, but to realize peak performance, it is important to follow the most current guidelines for cleaning and sterilization. Here are some tips:



- Please do not allow blood, tissue, or saline to dry on instruments
- Never use saline for rinsing instruments; use distilled water instead
- Please do not use metal brushes or abrasive powders on the instruments
- Dry the instruments using lint-free cloth or a hot-air blower
- Lubricate joints and box locks after cleaning
- Always use protective covers for delicate tips
- Finally, all instruments should be cleaned before placing in sterilization tray

Following these guidelines will help you get more life out of your investment.

Recommendations for Cleaning and Sterilizing Ophthalmic Microsurgical Instruments

- 1. Adequate time for thorough cleaning and sterilization of instrumentation should be established.
 - a. Rigorous adherence to recommended procedures for cleaning and sterilizing surgical instruments should never be circumvented in order to save time or money.^{30,31}
 - b. Inventory of instruments should be sufficient to meet surgical volumes and to provide adequate time for completion of cleaning and sterilization.^{22,23}
 - c. Flash sterilization is designed to manage unanticipated, urgent needs for instruments. Flash sterilization should not be used to save time or as a substitute for sufficient instrument sterilization and cleaning.²²
- 2. For each piece of equipment, the manufacturer's DFU pertaining to cleaning and sterilization should be followed.²²⁻²⁴
- 3. Ophthalmic viscosurgical device solution, which can dry and harden within minutes, should not be allowed to dry on the instruments.²⁵
 - a. Instruments should be wiped with a dampened lint-free cloth and flushed and/or immersed in sterile water in the operating room (OR) immediately following use, in strict accordance with manufacturer's DFU for each instrument.^{23,24} Sterile water baths used for cleaning or soaking soiled instruments should be kept in areas removed from the operating field and from sites that house instruments needed to complete surgical procedures.

precision crafted quality

- b. The DFU for some reused cannulated instruments specify the solution, volumes, and frequency for flushing of each lumen. Flushing should be completed as specified in the OR or in the decontamination area.
- 4. Whether or not used, instruments opened for a procedure should be transported from the OR in a closed container to the decontamination area, where cleaning should be completed immediately.^{23,24}
- 5. Disposable cannulas and tubing should be used whenever possible, and they should be discarded after each use. These devices are sold without a DFU for cleaning; thorough cleaning is difficult to achieve and validate.²⁵
- 6. Devices labeled for single use only should not be reused; single use devices do not include instructions for reuse or reprocessing. The FDA actively regulates third-party and hospital reprocessors of single use devices according to FDA guidelines.³²
- 7. To avoid contamination with bioburden and cleaning chemicals, intraocular instruments should be cleaned separately from nonophthalmologic surgical instruments.
- 8. The importance of enzymatic detergents for cleaning soiled intraocular instruments has not been established. Inappropriate use and incomplete rinsing of enzymatic detergents have been associated with outbreaks of Toxic Anterior Segment Syndrome. ¹⁶ If the DFU does not prohibit the use of a detergent and if a detergent is used
 - a. Care should be taken to ensure instructions for proper dilution, outdating, and disposal are followed. The cleaning solution should be mixed with measured amounts of water and detergent (i.e. not mixed with estimated volumes), according to the detergent's DFU.^{23,24,28}
 - b. Following cleaning with detergents, with or without the use of an ultrasonic cleaner, instruments should be thoroughly rinsed with copious volumes of water to ensure removal of all detergent. If rinse volumes are specified by the detergent manufacturer's DFU or by the equipment manufacturer's DFU, they should

be minimum volumes. Use of tap water for rinsing and for removal of detergent should be compatible with the manufacturer's DFU for the detergent and for the equipment. The final rinse should be with sterile distilled or sterile ionized water.^{25,29,30}

- 9. If an ultrasonic cleaner is used:
 - a. Ensure that gross soil has been removed prior to placement in the ultrasonic cleaner.
 - b. Check the manufacturer's DFU of instruments to identify instruments that should not be subjected to ultrasonic cleaning.
 - c. An ultrasonic unit designated for cleaning medical instruments should be used.²⁴
 - d. Validation of functioning, degassing, and preventive maintenance should be performed as recommended in the ultrasonic cleaner's DFU.²³
 - e. Ultrasonic machines must be emptied, cleaned, disinfected, rinsed, and dried at least daily and preferably after each use. 17,18,33 Unless specified otherwise by the manufacturer, cleaning should be performed with an EPA-registered, facility-approved disinfectant and followed by a sterile or tap water rinse sufficient to fully remove the cleaning agent. If not contraindicated by the ultrasonic cleaner's manufacturer, final rinse with 70% to 90% ethyl or isopropyl alcohol is recommended when feasible and when with risk for fire. The machine should be dried completely with a lint-free cloth. 34-36
 - f. Refilling should occur immediately prior to use.
- 10. Manual cleaning processes
 - a. Brushes should be designed for cleaning medical instruments.²⁴
 - b. Cleaning tools such as syringes and brushes should be discarded after each use. If brushes are reused, they should be designed for reuse and they should be cleaned and high-level disinfected or sterilized, preferably after each use,

- or at least once daily.^{24,34}
- c. Cleaning solutions should be discarded after each use.²⁴
- d. When flushing is used as part of a cleaning technique, the effluent should be discharged into a sink or separate basin so the fluid is not reused. Discharge of the effluent should be completed to minimize splash and aerosolization.

11. Rinsing

- a. Follow the manufacturer's DFU for selecting the appropriate type of rinse water for equipment.
- b. Unless otherwise specified by the manufacturer's DFU, sterile distilled or sterile deionized water should be used for the final rinse of instruments.²⁵
- c. Rinsing should provide flow of water through and/or over instruments, with effluent discarded as it is used so only debris-free water is used for rinsing.
- d. Agitation in a basin of water should not be used as a final rinse.
- 12. Following thorough rinsing, instruments with lumens should be dried with forced or compressed air.
 - a. Compressed air should be filtered and free of oil and water.
 - b. Instruments with lumens should be fully dried.²³
- 13. For phacoemulsifier handpiece, irrigator/aspirator, irrigator/aspirator tips, and inserters
 - a. Flush phacoemulsifier handpiece with balanced saline solution prior to removing from the operative field.
 - b. Wipe each instrument with a lint-free cloth and place immediately in a bath of sterile water. Remove from the operative field and remove from sites that house instruments needed for completion of the surgical procedures in strict accordance with the manufacturer's DFU for each piece of equipment. To avoid introduction of water or reintroduction of gross soil to the operative field, the sterile water bath should be clearly separated from the operative field.²³
 - c. Clean and flush each item in accordance with the manufacturer's DFU and verify removal of all debris inclusive of OVD.²³
 - d. Inspect irrigator/aspirator tips, preferably under magnification, before sterilization.^{23,2}

I received the items I ordered. The items were exactly what I needed. I am very happy with my purchase and look forward to future business interactions.

Marjorie Rico, MD, PhD Administrative Chief Resident,Ophthalmology SUNY Downstate Medical Center

Foreign Body Removal Kits and Accessories

Standard Kits



Deluxe Kits

Deluxe Foreign Body Removal Kit

MP 2206

- 1. MP 704-2 Barraquer Wire Speculum Child
- 2. MP 704-3 Barraquer Wire Speculum Adult
- 3. MP 707A Schocket Scleral Depressor
- 4. MP 721A Desmarres Lid Retractor Double-Ended, 9mm/13mm
- 5. MP 769B Castroviejo Lacrimal Dilator
- 6. MP 799G LaForce Foreign Body Spud
- 7. MP 864-1 Jewelers' Forceps #1 Straight
- 8. MP 879A Douglas Cilia Forceps
- 9. MP 995-3 Lacrimal Cannula 19g Tapered Shaft (TruPro)

- 10. MP 995-5 Lacrimal Cannula 23g Straight
- 11. MP 4700A Plastic Sterilization Tray with Silicone Mat $4'' \times 7-\frac{1}{2}'' \times \frac{3}{4}''$
- 12. MP 5000 Algerbrush II Rust Ring Remover with 0.5mm Burr

SAVE UP TO \$164.25 WHEN YOU BUY THIS KIT INSTEAD OF INDIVIDUAL INSTRUMENTS!

Standard Foreign Body Removal Kit

1. MP 707A - Schocket Scleral Depressor

- MP 721A Desmarres Lid Retractor Double-Ended, 9mm/13mm
- 2. MP 769B Castroviejo Lacrimal Dilator
- 3. MP 799G LaForce Foreign Body Spud
- 4. MP 864-1 Jewelers' Forceps #1

MP 864-3 - Jewelers' Forceps #3C 5. MP 995-3 - Lacrimal Cannula 19g - Tapered Shaft (TruPro)

MP 995-5 - Lacrimal Cannula 23g - Straight

- 6. MP 4700A Plastic Sterilization Tray with Silicone Mat $4"x 7-1/2"x \frac{3}{4}"$
- 7. MP 5000 Algerbrush II Rust Ring Remover with 0.5mm Burr

SAVE UP TO \$136.15 WHEN YOU BUY THIS KIT INSTEAD OF INDIVIDUAL INSTRUMENTS!



Algerbrushes



Algerbrush II

0.5mm Burr 1.0mm Burr MP 5000-1 MP 5000-2

Bailey Loop with Magnet

Bailey Loop with Magnet

MP 6-9250

Chucks and Burrs



Unsterilized Burr

0.5mm Burr Only (5pk) MP 5000A 1.0mm Burr Only (5pk) MP 5000B

Presterilized Burr

0.5mm Burr Only (5pk) MP 5000C 1.0mm Burr Only (5pk) MP 5000D



Unsterilized Chuck

Chuck (5pk) MP 5000E



Chuck with Diamond Burr

2.5mm Unsterilized 3.5mm Unsterilized 4.0mm Unsterilized 5.0mm Unsterilized MP 5000RFD MP 5000RMD MP 5000WFD MP 5000WMD



MDP has been very professional and courteous, and I am quite satisfied with the products I received. I look forward to ordering from them in the future.

Dr. Robert Gaffin, PhD Director, Center for Cardiovascular Research University of Illinois-Chicago

Single Use Instruments

With broad customization ability, including a variety of blade dimensions and geometries, our disposable line is ready to meet your most demanding surgical requirements.

Effortless Penetration • Clean Incisions • Absolute Control

Made in the USA

- 100% satisfaction guaranteed
- ISO and CE certification confirms consistency and reliability of manufacturing processes and product quality

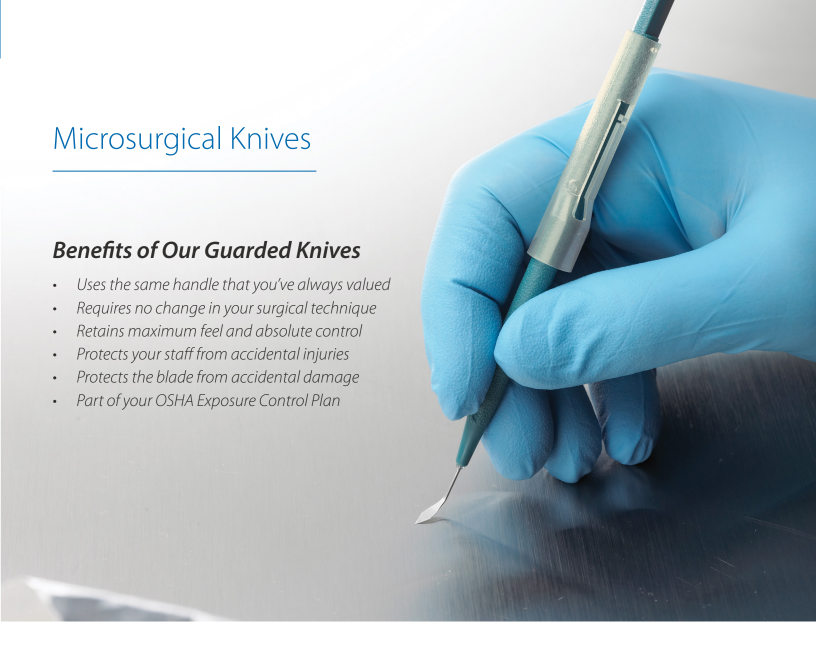
Singular Bevel Knives

- The new standard in micro-phaco precision and performance; provides jewel blade performance in a disposable knife
- Provides jewel blade performance in a disposable knife

Precision You Can See

The microscope reveals the flawless, finished cutting edge that makes our microsurgical blades instruments of precision.





Features

- Textured handle
- Market-proven design
- Enhanced instrument control
- Excellent tactile response
- Matte-finished Blade
- Improves view of the operating field
- Eliminates reflective glare
- Protective guard
- Protects from sharps injuries
- Fully retractable
- Secure integrated locking mechanism
- Simple, easy-to-use

Additional Products

- Stainless steel handle for use with blade
- Threaded blade tips
- Mini blades
- Needle blades
- Lamellar blades
- ENT/MYRINGOTOMY blades

Stab and Paracentesis Clear Corneal Knives Knives and Blades



Restricted Depth Blade Full Handle Knife

15°, 1.5mm	MPD 1511
15°, 3.0mm	MPD 1531
15°, 5.0mm	MPD 1551
22.5°, 4.0mm	MPD 2241
30°, 3.5mm	MPD 3036

Stab Full Handle Knife

15°	MPD 150
22.5°	MPD 220
30°	MPD 300
45°	MPD 450



Clear Corneal Angled Full Handle Double Bevel Knife

2.30mm	MPD 236
2.50mm	MPD 256
2.75mm	MPD 266
2.75mm	MPD 276
2.85mm	MPD 286
3.00mm	MPD 306
3.20mm	MPD 326

Clear Corneal Knife-Side Cutting (SC)/ Parallel Sides



Side Cutting Angled Full Handle Double Bevel Knife

2.66mm	MPD 2635
2.75mm	MPD 2735
2.85mm	MPD 2835
3.00mm	MPD 3035
3.20mm	MPD 3235

Micro-Incision Phaco Slit Knives



Micro Phaco Slit Angled Full Handle **Bevel Up Knife**

1.30mm	MPD 1363
1.40mm	MPD 1463
1.50mm	MPD 1563
1.75mm	MPD 1763
1.80mm	MPD 1863
2.00mm	MPD 2063
2.20mm	MPD 2261

Coaxial Micro-Phaco Angled Double Bevel Non-Cutting Side Knife

2.20mm MPD 2263

Phaco Slit Knives and Blades



Slit Angled Full Handle Bevel Up Knife

2.40mm	MPD 2	461
2.50mm	MPD 2	561
2.66mm	MPD 2	661
2.75mm	MPD 2	761
2.80mm	MPD 2	808
2.85mm	MPD 2	861
3.00mm	MPD 2	961
3.20mm	MPD 3	261
3.50mm	MPD 3	561
4.20mm	MPD 4	261
4.75mm	MPD 4	761
5.20mm	MPD 5	261

Slit Angled Full Handle Double Bevel Knife

2.40mm	MPD 243
2.50mm	MPD 253
2.66mm	MPD 263
2.75mm	MPD 273
2.80mm	MPD 2830
2.85mm	MPD 283
3.00mm	MPD 293
3.20mm	MPD 323

Slit Straight Full Handle Bevel Up Knife

2.75mm	MPD 2701
2.80mm	MPD 2808
3.00mm	MPD 2961
3.20mm	MPD 3201

Crescent Knives and Blades



Crescent Knife Angled Full Handle Bevel Down Knife

2.00mm MPD 1020

Crescent Knife Straight Full Handle

2.00mm MPD 1000

Crescent Knife Angled Full Handle Bevel Up Knife

1.25mm MPD 1060 2.00mm MPD 1010 2.20mm MPD 1012 2.30mm MPD 1013

Crescent Knife Angled Full Handle Double Bevel Knife

2.00mm MPD 1031

Vitrectomy/MVR Knives



Vitrectomy Angled Full Handle Knife

20g MPD 2061 23g MPD 2361 25g MPD 2531

Vitrectomy Straight Full Handle Knife

19g MPD 1901 20g MPD 2001 23g MPD 2301 25g MPD 2501

Trapezoid Knives



Trapezoid Angled Full Handle Knife

1.20 x 1.4mm	MPD 12	214
1.40 x 1.6mm	MPD 14	116
1.50 x 2.0mm	MPD 15	20
1.80 x 2.2mm	MPD 18	322
2.00 x 2.2mm	MPD 20)22
2.50 x 2.9mm	MPD 25	22
2.75 x 3.0mm	MPD 27	23
2.75 x 3.2mm	MPD 27	24
2.85 x 3.5mm	MPD 28	324
2.85 x 3.5mm	MPD 28	325
3.00 x 3.2mm	MPD 29	24

Sideport Knives - MVR Design



Sideport MVR Style Angled Full Handle Knife

0.8mm MPD 2008 1.0mm MPD 2010 1.1mm MPD 2011 1.2mm MPD 2011 1.4mm MPD 2014 1.5mm MPD 2015

Sideport MVR Style Straight Full Handle Knife

1.2mm MPD 2312

Implant Knives



Implant Angled Full Handle Bevel Up Knife

3.20mm	MPD 536
3.50mm	MPD 3561
3.75mm	MPD 376
4.00mm	MPD 4061
5.20mm	MPD 5261
5.50mm	MPD 5561
6.00mm	MPD 606
6.20mm	MPD 626

Implant Straight Full Handle Knife

4.00mm MPD 4001

Disc/Spoon Knives



Spoon Angled Double Bevel Full Handle Knife

2.2mm MPD 2261 3.0mm MPD 3061

UniBevel Slit Knives

(delicate and very sharp)

UniBevel Slit Angled Full Handle Up Knife

2.00mm	MPD 2040
2.20mm	MPD 2240
2.40mm	MPD 2440
2.50mm	MPD 2540
2.75mm	MPD 2640
2.75mm	MPD 2740
2.80mm	MPD 2848
2.85mm	MPD 2840

Blades and Threaded Tips

Stab and Paracentesis Knives and Blades

Restricted Depth Stab Blade with Threaded Tip

15°, 3mm 15°, 5mm MPD 1532 MPD 1552

Stab Blade with Threaded Tip

15° MPD 1502 22.5° MPD 2202 30° MPD 3002

Phaco Slit Knives and Blades

Slit Angled Bevel Up Knife with Threaded Tip

2.66mm MPD 2662 2.75mm MPD 2762 2.85mm MPD 2862 3.00mm MPD 2962 3.20mm MPD 3262

Crescent Knives and Blades

Crescent Blade Angled Bevel Up with Threaded Tip

2.00mm MPD 5062

Crescent Blade Straight with Threaded Tip

2.00mm MPD 5000

Mini Blades Scalpels; Flatstock



Angled Blade (Blade Only)

#66 Lamellar MPD 6600

Straight Blade (Blade Only)

#57 Scleral MPD 5700 #64 Round Tip MPD 6400 #65 Mini MPD 6500 #67 Mini MPD 6700 #69 All Around MPD 6900

ENT/Myringotomy Blades

Offset

45° downward cut MPD 7100 45° upward cut MPD 7110 narrow shaft, lance tip MPD 7120 narrow shaft, spear tip MPD 7121

Microsurgical Knives Cross Reference Chart

Product Description	MDP Product #	Alcon Equivalent Product #	BD Visitec Equivalent Product #	Angiotech/ Sharpoint Equivalent Product#	Bauschand- Lomb Equiva- lent Product #	MANI
STAB KNIVES						
15° Stab Knife	MPD 1501	921501	374891	72-1501	E7515	MST15
22.5° Stab Knife	MPD 2201	922201	374892	72-2201	E7522	MST22
30° Stab Knife	MPD 3001	923001	374893	72-3001	E7530	MST30
45° Stab Knife	MPD 4501	924501	374895	72-4501	E7545	MST45
15° 3mm Restricted Depth Knife	MPD 1531		377514	72-1531		
15° 5mm Restricted Depth Knife	MPD 1551	401501	377516	72-1551		
22.5° 4mm Stab Knife	MPD 2241		377523			
30° 3.5mm Restricted Depth Stab Knife	MPD 3036		377531			
30° 5mm Restricted Depth Knife	MPD 3051		377546	72-3036		
CLEAR CORNEAL KNIVES						
2.5mm Clear Corneal, Angled, Full Handle, Double Bevel	MPD 2563					
2.65mm Clear Corneal, Angled, Full Handle, Double Bevel	MPD 2663			72-2663		
2.75mm Clear Corneal, Angled, Full Handle, Double Bevel	MPD 2763			72-2763*	E7527	
2.85mm Clear Corneal, Angled, Full Handle, Double Bevel	MPD 2863			72-2863*	E7528	
3.0mm Clear Corneal, Angled, Full Handle, Double Bevel	MPD 3063	982963		72-3061	E7529	
3.2mm Clear Corneal, Angled, Full Handle, Double Bevel	MPD 3263	983263	375725	72-3263	E7532	
2.5mm Clear Corneal, Straight, Full Handle, Double Bevel	MPD 2564		375726			
2.65mm Clear Corneal, Straight, Full Handle, Double Bevel	MPD 2664		375727			
2.75mm Clear Corneal, Straight, Full Handle, Double Bevel	MPD 2764		375728			
3.0mm Clear Corneal, Straight, Full Handle, Double Bevel	MPD 2964		375730			
3.2mm Clear Corneal, Straight, Full Handle, Double Bevel	MPD 3264		375732			
CLEAR CORNEAL KNIFE-SIDE CUTTING (SC)/PARALLEL SIDES						
2.65mm SC, Angled, Full Handle, Double Bevel	MPD 2635	992648*/992647*	375726	72-2635		
2.75mm SC, Angled, Full Handle, Double Bevel	MPD 2735	99274%92745	375727	72-2735		
2.85mm SC, Angled, Full Handle, Double Bevel	MPD 2835	992848*	375728	72-2835		
3.0mm SC, Angled, Full Handle, Double Bevel	MPD 3035	99304%9304%93045	375730	72-3035		
3.2mm SC, Angled, Full Handle, Double Bevel	MPD 3235	99324%9324%92245	375732	72-3235		
2.65mm SC, Straight, Full Handle, Double Bevel	MPD 2634	99324%9324%93245				
2.85mm SC, Straight, Full Handle, Double Bevel	MPD 2834					
3.0mm SC, Straight, Full Handle, Double Bevel	MPD 3034					
PHACO SLIT KNIVES — UNIBEVEL BEVEL PHACO SLIT KNIVES NOTED BY AN ASTERISK(*)						
1.0mm Micro Phaco Slit, Angled, Full Handle, Bevel Up	MPD 1040*					
1.2mm Micro Phaco Slit, Angled, Full Handle, Bevel Up	MPD 1240*		581142			
1.4mm Micro Phaco Slit, Angled, Full Handle, Bevel Up	MPD 1463		581143		E7598	MSL14
1.5mm Micro Phaco Slit, Angled, Full Handle, Bevel Up	MPD 1563		581144		E7597	
1.6mm Micro Phaco Slit, Angled, Full Handle, Bevel Up						MSL16
1.8mm Micro Phaco Slit, Angled, Full Handle, Bevel Up	MPD 1863		581145 (1.75mm)			MSL18

Product Description	MDP Product #	Alcon Equivalent Product #	BD Visitec Equivalent Product #	Angiotech/ Sharpoint Equivalent Product#	Bauschand- Lomb Equiva- lent Product #	MANI
2.2mm Micro Phaco Slit, Angled, Full Handle, Bevel Up	MPD 2261, 2240*					MSL22
2.2mm CMP (Coaxial Micro-Phaco), Angled, Full Handle, Double Bevel Non-Cutting Sides	MPD 2263					
2.4mm Slit Knife, Angled, Full Handle, Double Bevel	MPD 2431					
2.4mm Slit Knife, Angled, Bevel Up	MPD 2461, 2440*					
2.5mm Slit Knife, Angled, Full Handle, Double Bevel	MPD 2531		375725			
2.5mm Slit Knife Angled, Bevel Up	MPD 2561, 2540*	992561	373725	72-2561, 72- 2540	E7550A	MSL25
2.65mm Slit Knife, Angled, Full Handle, Double Bevel	MPD 2631			72-2531	E7551ADB	
2.65mm Slit Knife Angled, Bevel Up	MPD 2661, 2640*		373726 (2.6mm)	72-2661, 72- 2640	E7551A	MSL26
2.75mm Slit Knife, Full Handle, Straight, Bevel Up	MPD 2701					
2.75mm Slit Knife, Angled, Full Handle, Double Bevel	MPD 2731		375727	72-2631	E7559ADB	
2.75mm Slit Knife Angled, Bevel Up	MPD 2761, 2740*	992761	373727	72-2761, 72- 2740	E7559A	MSL27
2.80mm Slit Knife, Straight, Bevel Up	MPD 2801		373328			
2.80mm Slit Knife, Angled, Bevel Up	MPD 2808, 2848*		373728			
2.80mm Slit Knife, Angled, Full Handle, Double Bevel	MPD 2830					
2.85mm Slit Knife, Angled, Full Handle, Double Bevel	MPD 2831			72-2831	E7556ADB	
2.85mm Slit Knife, Angled, Full Handle, Bevel Up	MPD 2861, 2840*			72-2840	E7553A	
3.0mm Slit Knife, Full Handle, Straight, Double Bevel	MPD 2901		373330	72-2901	E7556	MSS30
3.0mm Slit Knife, Angled, Full Handle, Double Bevel	MPD 2931		375730	72-2931		
3.0mm Slit Knife Angled, Bevel Up	MPD 2961	992961	373730	72-2961, 72-3040	E7556A	MSL30
3.2mm Slit Knife, Full Handle, Straight, Bevel Up	MPD 3201		373332	72-3201	E7557	
3.2mm Slit Knife, Angled, Full Handle, Double Bevel	MPD 3231		375732	72-3231		
3.2mm Slit Knife Angled, Bevel Up	MPD 3261, 3240*	993261	373732	72-3261, 72-3240	E7557A	MSL32
3.5mm Slit Knife, Angled, Bevel Up	MPD 3561		373735	72-3561	E7558A	MSL35
4.2mm Slit Knife, Angled, Full Handle, Bevel Up	MPD 4261					
4.75mm Slit Knife, Angled, Full Handle, Bevel Up	MPD 4761					
5.2mm Slit Knife, Angled, Full Handle, Bevel Up	MPD 5261		373752			
CRESCENT KNIVES						
1.25mm Crescent, Angled, Full Handle Knife, Bevel Up	MPD 1060			74-6910		
2.00mm Crescent, Straight, Full Handle Knife, Bevel Up	MPD 1000	990001		74-1000		
2.00mm Crescent, Angled, Full Handle Knife, Bevel Up	MPD 1010	990002*	581137 (1.75mm)	74-1010	E7510	MCU20
2.00mm Crescent, Angled, Full Handle Knife, Bevel Down	MPD 1020					
2.00mm Crescent, Angled, Full Handle Knife, Double Bevel	MPD 1031	997004		74-1031	E7500	
2.20mm Crescent, Angled, Full Handle Knife, Bevel up	MPD 1012		581118 (2.25mm)			
2.30mm Crescent, Angled, Full Handle Knife, Bevel Up	MPD 1013					
TRAPEZOID KNIVES						
1.2 x1.4mm Trapezoid Knife, Full Handle, Angled	MPD 1214			77-1214		
1.4 x1.6mm Trapezoid Knife, Full Handle, Angled	MPD 1416					
1.5 x 2.0mm Trapezoid Knife, Full Handle, Angled	MPD 1520			75-1520	E7596	
1.8 x 2.2mm Trapezoid Knife, Full Handle, Angled	MPD 1822					
2.0 x 2.2mm Trapezoid Knife, Full Handle, Angled	MPD 2022					
2.5 x 2.9mm Trapezoid Knife, Full Handle, Angled	MPD 2522			75-2522		
2.75 x 3.0mm Trapezoid Knife, Full Handle, Angled	MPD 2723			75-2723, 77- 2723		
2.75 x 3.2mm Trapezoid Knife, Full Handle, Angled	MPD 2724			75-2724, 77- 2724	E7572	
2.85 x 3.2mm Trapezoid Knife, Full Handle, Angled	MPD 2824			75-2824, 77- 2824	E7582	

Product Description	MDP Product #	Alcon Equivalent Product #	BD Visitec Equivalent Product#	Angiotech/ Sharpoint Equivalent Product #	Bauschand- Lomb Equiva- lent Product #	MANI
3.0 x 3.2mm Trapezoid Knife, Full Handle, Angled	MPD 2924					
IMPLANT KNIVES						
3.5mm Implant Blade, Full Handle, Angled, Bevel Up	MPD 3561	99354%93561	373835	76-3461	E7562	MRS35
4.0mm Implant Blade, Full Handle, Straight	MPD 4001		374733			
4.0mm Implant, Angled, Full Handle, Bevel Up	MPD 4061	994140*/99406 1*	373741(4. 1mm)	76-4061	E7560A	
5.2mm Implant Blade, Full Handle, straight, Bevel Up	MPD 5201	995601	373352			
5.2mm Implant Blade, Full Handle, Angled, Bevel Up	MPD 5261	99524%95661	373752	76-5161	E7561A/E7564 A	MRS52
5.5mm Implant Knife, Full Handle, Angled, Bevel Up	MPD 5561	99554%95561		76-5561		MRS55
6.2mm Implant Blade, Full Handle, Angled, Bevel Up	MPD 6261					
DISC/SPOON KNIVES						
2.2mm Spoon, Angled, Full Handle, Double Bevel	MPD 2261			74-2261		
3.0mm Spoon, Angled, Full Handle, Double Bevel	MPD 3061		374761	74-3061	E7580	
VITRECTOMY KNIVES/MVR						
19 Gauge Vitrectomy, Straight, Full Handle	MPD 1901	911901	585240	71-1901	E7519	
20 Gauge Vitrectomy, Straight, Full Handle	MPD 2001	912001	585230	71-2001	E7520	
20 Gauge Vitrectomy, Angled, Full Handle	MPD 2061		585220	71-2061		
23 Gauge Vitrectomy, Straight, Full Handle	MPD 2301		585231	71-2301		
23 Gauge Vitrectomy, Angled, Full Handle	MPD 2361		585232			
25 Gauge Vitrectomy, Straight, Full Handle	MPD 2501			71-2501	E7525	
25 Gauge Vitrectomy, Angled, Full Handle	MPD 2531					
SIDEPORT/MVR KNIVES						
0.8mm Sideport MVR Style, Angled, Full Handle	MPD 2008			78-2310	E7593	MVR24A
1.0mm Sideport MVR Style, Angled, Full Handle	MPD 2010	921540		78-2010		
1.1mm Sideport MVR Style, Angled, Full Handle	MPD 2011					
1.2mm Sideport MVR Style, Straight, Full Handle	MPD 2312					
1.2mm Sideport MVR Style, Angled, Full Handle	MPD 2012	921541		78-2012		MVR20A
1.4mm Sideport MVR Style, Angled, Full Handle	MPD 2014	921542*		78-2014		
1.5mm Sideport MVR Style, Angled, Full Handle	MPD 2015					
GUARDED KNIVES						
1.0mm Sideport, Angled, Guarded	MPD 2010					
1.2mm Sideport, Angled, Guarded	MPD 2012					
2.0mm Crescent Angled, Bevel Up, Guarded						
2.65mm Side Cut Clear Corneal Angled, Guarded	MPD 2635					
15 Degree Stab, Guarded	MPD 2201			72-1501G		
22.5 Degree Stab, Guarded	MPD 1501					
30 Degree Stab, Guarded	MPD 3001					
45 Degree Stab, Guarded	MPD 4501					
2.2 CMP, Angled, Double Bevel, Guarded	MPD 2263			72-2231G		
2.4mm Slit, Angled, Guarded	MPD 2461			72-2431G		
2.5mm Slit, Angled, Guarded	MPD 2561		370145	72-2561G	E7550AG	
2.65mm Slit, Angled, Guarded	MPD 2661			72-2661G	E7551AG	
2.75mm Slit, Angled, Guarded	MPD 2761		378227	72-2761G		

precision crafted quality

Product Description	MDP Product #	Alcon Equivalent Product #	BD Visitec Equivalent Product #	Angiotech/ Sharpoint Equivalent Product#	Bauschand- Lomb Equiva- lent Product #	MANI
3.0mm Slit, Angled, Guarded	MPD 2961		378230	72-2961G		
3.2mm Slit, Angled, Guarded	MPD 3261		378232	72-3261G		
3.5mm Slit, Angled, Guarded	MPD 3561					
SPECIALTY KNIVES						
#57 Scleral Knife	MPD 5703		375700			
Lamellar Blade, Threaded Tip, Angled, Full Handle Knife, bevel up	MPD 6603		376600			
Needle Blade, Straight, Full Handle Knife	MPD 6810			78-6810		
300 Micron Precision Depth Knife	MPD 0303		375030			
MINI BLADES ONLY						
#57 Scleral, Straight, Blade Only	MPD 5700	5701	375700			
#64 Round Tip, Straight, Blade Only	MPD 6400	6401	376400			
#65 Mini, Straight, Blade Only	MPD 6500		376500			
#66 Lamellar, Angled, Blade Only	MPD 6600	6601	376600	78-6600		



Medical Device Purchase has gone the extra mile in providing California Retina Consultants quality ophthalmic instruments at competitive prices.

Dr. Robert Avery, MD California Retina Consultants

Single Use Cannulas and Needles

Reduce the Risk of Infection!

All of our single use cannulas are manufactured and sterilized in the USA.

Quality

All of our products are CE Mark registered and ISO 13485:2003 certified.

Custom Innovation

We also develop and design new products in consultation with physicians in order to meet the unique demands of our client.

Product Line

0000 Series Retrobulbars and Peribulbars

1000 Series Anterior Chamber Cannulas

2000 Series Anterior Chamber Cannulas (Thin Wall)

3000 Series I/A Cannulas and Cortex Removal

3100 Series Button Coaxial I/A System

4000 Series "J" Shaped Cannulas

5000 Series Cystotomes, Irrigating Cystotomes, Capsulorhexis Cystotomes, and Irrigating Sharp Cystotomes

6000 Series Capsule Polishers

7000 Series Nucleus Removal, Irrigating, Hydrodissection, and Hydrodelineation

8000 Series Lacrimal Products and Miscellaneous Instruments

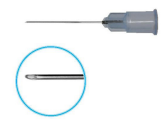
9000 Series Chamber Maintainers and Retinal Cannulas

9900 Series Lasik Cannulas

Reduce the Risk of Infection

Our single use cannulas are sterilized and manufactured in the USA from high quality materials at competitive prices.

0000 Series Retrobulbars and Peribulbars



Peribulbar Needle (Non-Atkinson)

25g x 16mm MPD 0003A

Atkinson Retrobulbar Needle

23g x 38mm MPD 004H 25g x 38mm MPD 003H

Retrobulbar Needle (Non-Atkinson)

sharp tip, 25g x 38mm MPD 0008 sharp tip, 25g x 25mm MPD 0011

1000 Series Anterior Chamber Cannula



Anterior Chamber Cannula (Angled)

MDP 1000-4 30g, 4mm tip MPD 1001-4 27g, 4mm tip 30g, 6mm tip MPD 1000-6 27g, 6mm tip MPD 1001-6 25g, 6mm tip MPD 1003-6 23g, 6mm tip MPD 1004-6 30g, 7mm tip MPD 1000-7 27g, 7mm tip MPD 1001-7 20g, 7mm tip MPD 1007-7 30g, 8mm tip MPD 1000-8

2000 Series Anterior Chamber Cannula Thin Wall



Anterior Chamber Cannula (Angled 32°)

 25g x 22.0mm, thin wall, 6mm tip
 MPD 2003-6

 23g x 22.0mm, thin wall, 6mm tip
 MPD 2004-6

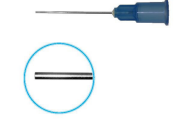
 25g x 22.0mm, thin wall, 8mm tip
 MPD 2003-8

 23g x 22.0mm, thin wall, 8mm tip
 MPD 2004-8



Anterior Chamber Cannula (Curved)

25g x 22.0mm, thin wall MPD 2103C 23g x 22.0mm, thin wall MPD 2104C



Anterior Chamber Cannula (Straight)

25g x 22.0mm, thin wall MPD 2103S 23g x 22.0mm, thin wall MPD 2104S

3000 Series I/A Cannulas and Cortex Removal



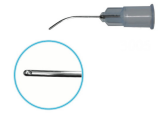
Simcoe Double Barrel I/A System

23g, curved, side port 0.3mm

MPD 3003

Reverse Simcoe Double Barrel I/A System

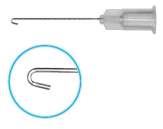
23g, curved, side port 0.3mm



Simcoe Cortex Extractor

23g, 13mm, curved .03mm port 23g, 22.0mm, curved .03mm port MPD 3005 MPD 3006

4000 Series J Shaped Cannula 5000 Series Cystotome



J-Shaped Cannula

30g x 22.0mm 27g x 22.0mm 25g x 22.0mm

25g, 22.0mm, 10mm angled tip 45° 23g, 22.0mm, 10mm angled tip 45°

MPD 4000 MPD 4001 MPD 4003

MPD 4003-10 MPD 4004-10



Cystotome Irrigating

27g, straight, 16mm long 25g, straight, 16mm long

MPD 5001AS MPD 5003AS



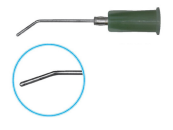
Cystotome Formed

27g, angled at 90°, 16mm MPD 5001AF 25g, angled at 90°, 16mm 23g, angled at 90°, 16mm MPD 5003AF MPD 5004AF

Cystotome Reverse Formed

25g, 16mm long MPD 50003ARF

6000 Series Capsule Polisher



Side Port Capsule Polisher

21g, 0.3mm side port, angled at 7mm, textured port, 3mm sandblasted closed distal end

23g, 0.3mm side port, angled at 7mm, textured port, 3mm sandblasted closed distal end MPD 6000

MPD 6001

21g, angled at 7mm, 3mm sandblasted

distal end

23g, angled at 7mm, 3mm sandblasted distal end

Open End Capsule Polisher

MPD 6002

MPD 6003



Squeegee Silicone Tip Capsule Polisher

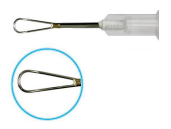
27g x 22mm angled 7mm 23g x 22mm angled 7 mm

MPD 6008

precision crafted quality



7000 Series Irrigating, Nucleus Removal, Hydrodissection Cannulas



Irrigating Vectis

25g, 4mm wide, 2 front opening ports MPD 7002



Hydrodissection

30g, flat tip, angled 8mm 27g, flat tip, angled 8mm 25g, flat tip, angled 8mm 23g, flat tip, angled 8mm 30g, flat tip, angled 7mm 27g, flat tip, angled 7mm MPD 7005 MPD 7006 MPD 7007 MPD 7008 MPD 7005BD MPD 7006BD



J-Shaped Hydrodissection

25g, vertical flat tip, straight 27g, vertical flat tip, straight

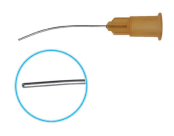
MPD 7009B MPD 7009C



Chang Hydrodissection

27g, flat tip, angled 90°, beveled opening MPD 7018

8000 Series Lacrimal Cannulas



Lacrimal Cannula

curved 25g, 28mm long 19g tapered to 23g, 12mm from front end MPD 8000 MPD 8000S

Olive Tip Capsule Polisher

23g end opening, angled at 10mm textured tip

MPD 8503

9000 Series Anterior Chamber Maintainers



Anterior Chamber Maintainer

25g, threaded tip MPD 9004 23g, threaded tip MPD 9005 20g, threaded tip MPD 9006

9900 Series Lasik Cannulas



Disher Lasik

27g formed at 9mm, 4 ports MPD 9901D

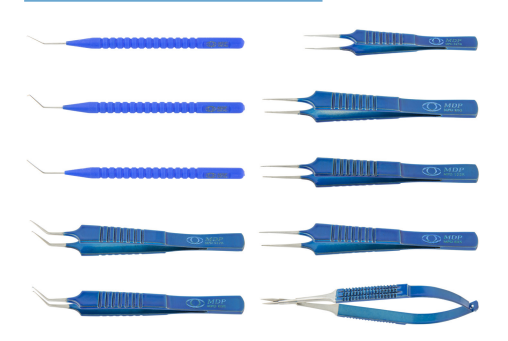
Linn Lasik

25g formed at 9mm, flat MPD 9903-9

Lasik

23g formed at 11mm, flat MPD 9904-11

Single Use Cataract Set



Single Use Cataract Set

MPD 3000

- 1. MPD 617R Utrata Capsulorhexis Forceps
- 2. MPD 155R Bonn Forceps
- 3. MPD E03 Tying Forceps
- 4. MPD 625R McPherson Tying Forceps
- 5. MPD E05 Pierse Tying Forceps
- 6. MPD E06 Capsulorhexis Forceps MICS
- 7. MPD F01 Koch Stop and Chop Manipulator
- 8. MPD F03 Phaco Spatula
- 9. MPD F02 Sinskey IOL Hook
- 10. MPD 014R Vannas Micro Scissors

Completely customizable to save you time and money.

SAVE OVER \$250K ANNUALLY

BY SWITCHING TO SINGLE USE CATARACT INSTRUMENTS

Single Use Cataract Set Report

Hospitals and surgery centers often stick with the same vendors and products that they've been using for decades. This allegiance means they invariably miss out on new technological innovations that can save both time and money. Disposable instruments are the future of the profession.

MDP ran a diagnostic for XYZ EYE CLINIC and found they could save \$255K a year on cataract alone by switching to disposable instruments. A surgeon's cataract set includes instruments that are precise to within a hundredth of a millimeter. Maintaining such precision is only possible if replacing sets after every ten-to-fifteen applications. However, disposable instruments are more affordable than ever before, rendering stainless steel equipment all but obsolete.

- Disposable instruments are less expensive than even the most durable reusable pieces
- They eliminate the cost and hassle of cleaning and sterilizing gear between surgeries
- They further eliminate the risk of cross-contamination, and thus the risk of related lawsuits

Single Use Ophthalmic Instruments



Utrata Capsulorhexis Forceps

angled, fine sharp tips,12mm from bend to tip, overall length 99mm (3-9/10") (6pk)

MPD-617R



Bonn Forceps

1x2, 0.12mm teeth, 3.5mm tying platform, overall length 95mm (3") (for tissue manipulation and suturing) (6pk)

MPD-155R



McPherson Tying Forceps

straight jaws, 5mm tying platform, overall length 83mm (3-1/4") (may be used for IOL cartridge loading) (6pk)

MPD-625R



Tying Forceps

3.5mm tying platform, overall length 99mm (3-9/10") (for tying delicate sutures as well as IOL cartridge loading) (6pk)

Koch Stop and Chop Manipulator

the "Stop and Chop" technique) (6pk)

angled shaft with 1.5mm tip, overall length

117mm (4-2/3") (designed to assist in performing

MPD-E03

MPD-F01



Pierse Tying Forceps

tip features a 0.25mm notched straight jaws, 4mm tying platform, overall length 99mm (3-%0") (for tissue manipulation and suturing) (6pk)

MPD-E05



Capsulorhexis Forceps MICS

fine angled tips, jaw opening maximum 2.00mm, overall length 99mm (3-9/10") (angled tips specially designed for ease of movement in the anterior chamber while performing capsulorhexis through a 1.8mm incision) (6pk)

MPD-E06



Sinskey IOL Hook

angled, 10mm shaft, the 0.5mm tip has 0.18mm diameter, overall length 117mm (4-½") (designed for lens dialing and manipulation) (6pk)

MPD-F02



Barraquer Needle Holder

delicate 9mm gently curved jaws, round knurled handle with dull finish, without lock, overall length 121mm (4-¾") (6pk)

MPD-E3828



Vannas Micro Scissors

straight 6mm blades with sharp pointed tips, flat serrated handle, overall length 133mm (6pk)

MPD-014R



Vannas Capsulotomy Scissors

angled 6mm blades with sharp pointed tips; 9mm from mid-screw to tip; serrated handle with polished finish. overall length: 81mm (3-1/10") (6pk)

MPD-E3388

Phaco Spatula

Iris Retractors

MPD-5061E

11mm spatula tip designed for nucleus manipulator, 119mm long (4-3/3") (6pk)

bright blue, flexible polypropylene fiber,

packaged individually, sterile, disposable (5pk)

MPD-F03

Plastic and Stainless Steel Sterilization Trays

Molded from General Electric's ULTEM® resin, the MDP plastic sterilization tray is designed to quarantee product strength, structural integrity, and extended life cycle.

Diamond Knife Trays

Base, Lid, and 2 Bars



1 Slot

Dimensions W x L x D (inches) 2-1/2" x 6" x 3/4" MP 2501A 2-1/2" x 7-1/2" x 3/4" MP 2571A

2 Slots

Dimensions W x L x D (inches) 2-1/2" x 6" x 3/4" MP 2502A 2-1/2" x 7-1/2" x 3/4" MP 2572A

3 Slots

Dimensions W x L x D (inches) 2-1/2" x 6" x 3/4" MP 2503A $2-\frac{1}{2}$ " x $7-\frac{1}{2}$ " x $\frac{3}{4}$ " MP 2573A

5 Slots

Dimensions W x L x D (inches) 4" x 6-1/2" x 3/4" MP 2505A

What makes our sterilization trays a better choice?

- Flexible layout for individual instruments
- A state-of-the-art "grid" system in all bases, trays, and lids, allowing easy mat installation required to protect the instrument properly
- Integral feet in bases and corner ridges on lids, making the trays stackable for easier handling in autoclaves and storage
- A pebble-type surface on all bases, preventing mat adhesion
- Dimensions of each tray are designed to accommodate a variety of instrument sizes and shapes
- Can be sterilized by all standard sterilization methods (autoclave, steam, dry heat, chemical)
- Our double-level trays come with removable upper-level insert and mat

Microsurgical Instrument Tray

Base, Lid, and Mat









Dimensions W x L x D (inches) 2-1/2" x 6" x 3/4" MP 2600A 2-1/2" x 6" x 1-1/4" MP 2610A $2-\frac{1}{2}$ " x $7-\frac{1}{2}$ " x $\frac{3}{4}$ " MP 2700A 4" x 6-1/2" x 3/4" MP 4600A $4'' \times 7^{-1/2}'' \times \frac{3}{4}''$ MP 4700A 4" x 7-1/2" x 1-1/2" MP 4710A 6" x 10" x 3/4" MP 6100A

Dimensions W x L x D (inches) insert and 2 mats - 6" x 10" x 1-1/2"

> Dimensions W x L x D (inches) deep - 6" x 10" x 1-1/2" MP 6124A

MP 6120A

Large Tray



Dimensions W x L x D (inches)

10" x 15" x ¾" MP 1500A insert tray and 2 mats - 10" x 15" MP 1520A

deep - 10" x 15" x 1-1/2" MP 1522A

Mini Tray



Dimensions W x L x D (inches) 1-1/2" x 2.7" x 3/4"

MP 1300A deep - 1-½" x 2.7" x 1.00" deep - 1-½" x 2.7" x 1-¼" MP 1310A MP 1320A

New Trays (Radel Material)



Dimensions W x L x D (inches)
2.5" Deep Base
8.1" x 14-½" x 2-½"
3" Deep Base
8.1" x 19.1" x 3"

4" Deep Base
MP 2020A

MP 2030A

8.1" x 19.1" x 4"

Scope Trays



Base, Lid, and Bars

Dimensions W x L x D (inches)

2-½" x 12" x 1-½" MP 6500A

2-½" x 16" x 1-½" MP 6510A

3" x 22" x 1-½" MP 6520A

6-½" x 18" x 1-½" MP 6550A

6-½" x 18" x 3" MP 6560A

Base, Lid

Dimensions W x L x D (inches)

2-½" x 12" x 1-½" MP 6501A

2-½" x 16" x 1-½" MP 6511A

3" x 22" x 1-½" MP 6521A

6-½" x 18" x 1-½" MP 6551A

6-½" x 18" x 3" MP 6551A

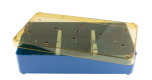
Base, Lid, and Mat

Dimensions W x L x D (inches)

2-3/3" x 12" x 1-1/2" MP 6502A 2-3/3" x 16" x 1.5 MP 6512A 6-1/2" x 18" x 1-1/2" MP 6552A 6-1/2" x 18" x 3" MP 6562A

Phaco Trays

Base, Lid, and 2 Bars



1 Slot

 $\begin{array}{ccc} Dimensions\,W\,x\,L\,x\,D\,(inches) \\ & 4''\,x\,7^{-1}\!\!/z''\,x\,1^{-1}\!\!/z'' & MP\,2341A \\ & 6''\,x\,10''\,x\,1^{-1}\!\!/z'' & MP\,2361A \end{array}$

3 Slots

Dimensions W x L x D (inches)

4" x 7-½" x 1-½" MP 2343A

6" x 10" x 1-½" MP 2363A

Silicone Bars



Open End Round

Dimensions W x L (inches) 3 Slot Open End Round – 3mm MP 2503S 2-1/4" x 1/2 1 Slot Open End Round – 6mm MP 2511S 2-1/4" x 1/2" 2 Slot Open End Round – 6mm MP 2512S 2-1/4" x 1/2" 3 Slot Open End Round – 6mm MP 2513S 2-1/4" x 1/2" 2 Slot Open End Round - 6mm MP 4612S 3-3/4" x 3/4" 3 Slot Open End Round – 6mm MP 4613S 4 Slot Open End Round – 6mm MP 4614S

Straight Cut

3-¾" x ¾"

5 Slot Open End Round – 5mm

Dimensions W x L (inches)

3 Slot Straight Cut
2-1/4" x 1/2"

6 Slot Straight Cut
2-1/4" x 1/2"

6 Slot Straight Cut
3-3/4" x 3/4"

MP 4666S

MP 4669S

MP 4669S

MP 4615S

Phaco

Dimensions W x L (inches)

1 Slot Closed End Phaco – 16mm
3-½" x 1-¾"

1 Slot Closed End Phaco – 7mm
3-½" x 1-¾"

3 Slot Open End Phaco – 7mm
3-½" x 1-¾"

MP 2312S

MP 2312S

MP 2313S

Miscellaneous

Dimensions W x L (inches)

Blank 2.1" x 1"

2 Slot Open End – 10mm and 13mm 2.1" x 1"

2 Slot Open Round – 10mm MP 6501S
2.1" x 1"

MP 6502S
2.1" x 1"

Silicone Mats



Small Silicone Mat

Dimensions W x L (inches) for 1300, 1310, & 1320 - 1-1/2" x 2.7" MP 1300M for 2600 - 2-1/2" x 6" MP 2600M for 2700 - 2-1/2" x 7-1/2" MP 2700M for 4600 - 4" x 6-1/2" MP 4600M for 4700 - 4" x 7-1/2" MP 4700M for 6100 - 6" x 10" MP 6100M for 6120 Insert Tray Only - 6" x 10" MP 6120M for 6510 & 6511, & 6512 - 2-3 x 16" MP 6510M for 6550, 6551, & 6552 - 6-½" x 18" for 6560, 6561, & 6562 - 6-½" x 18" MP 6550M MP 6560M

Large Silicone Mat

Dimensions W x L (inches)

Perforated - 13" x 18" MP 1380M

Unperforated - 13" x 18" MP 1381M

for 1500 & 1522 - 10" x 15" MP 1500M

for 1520 Insert Tray Only - 10" x 15" MP 1520M

Stainless Steel Sterilization Trays



Stainless steel sterilizing box with hinged lid is designed to protect a set of ultra-fine, microsurgical instruments during sterilization storage and transport.

A soft autoclavable silicone mat accommodates various small instruments. Pegs keep instruments in their proper place. Lid and base of case and silicone mats are perforated with round holes to facilitate rapid drainage of fluid after rinsing or steam sterilization.

Dimensions W x L x D (mm)

 Small - 202mm x 120mm x 18mm
 MP 1021

 Large - 240mm x 202mm x 20mm
 MP 1022

Terms and Conditions

FREIGHT

Price quotes are FOB Lakewood, Colorado. Prices are subject to change without notice.

ACCEPTANCE

All orders are subject to approval by MDP. MDP reserves the right to alter the design or form of any product or to discontinue any product.

LINE OF CREDIT

MDP reserves the right to refuse orders, suspend credit, and cancel unfulfilled orders when credit conditions of a client warrant such action.

SHIPMENTS, DAMAGES AND SHORTAGES

All orders are shipped via FedEx or USPS unless customer requests otherwise. If special requests are granted, additional handling charges will be applied to the invoice in order to cover the processing and delivery charges. Medical Device Purchase assumes no responsibility or liability for unforeseen delays in making delivery. The customer shall inspect all items upon arrival and give written notice to Medical Device Purchase of any claim for a shortage, non-conformance or damage within 24 business hours after receipt of shipment. **NO CONSIDERATIONS FOR THESE CONDITIONS WILL BE ACCEPTED AFTER 24 HOURS OF RECEIPT OF GOODS.** MDP will make every effort to ship a replacement as quickly as possible.

RETURN POLICY

We want you to be completely satisfied with your purchase, and MDP offers a 30-day satisfaction guarantee. If you are not satisfied with the product for any reason we do accept returns within 30 days of purchase under the following guidelines:

- Product is unused, clean, and not damaged (unless damaged during delivery). Must have original packaging and materials.
- Buyer is responsible for all shipping costs and a restocking fee UNLESS THE PRODUCT SHIPPED IS DIFFERENT THAN THE ONE ORDERED, OR YOU RECEIVED A DAMAGED ORDER.
- If you do decide to return or exchange a product, you must call to have a Return Authorization Number assigned to the case. The buyer is subject to a 10% restocking fee, depending on the product, plus all shipping charges. For approved returns, refunds are credited after receipt and inspection of the product. Custom orders are not returnable.

The following information is required when a return or exchange is requested:

- Original purchase order number or invoice number and date
- Date product was received by customer
- Product description, model, and serial number
- Reason for return
- Contact name, telephone, and email

LIMITATION OF LIABILITY

All MDP subsidiaries, affiliates, and distributors are not liable for potential consequences or damages that are a result of improper care, cleaning, misuse, or personal modification of any of our products that may result in death or personal injury.

INTELLECTUAL PROPERTY

All information presented to you by this website is protected by copyrights, trademarks, patents, and other proprietary rights in accordance with the laws of the United States. By using this site, you agree not to modify, sell, lease, rent, loan, or create derivative works in whole or in part based on this website.



Medical Device Purchase precision crafted quality









