

Bringing Together the Best
In Laparoscopic Surgical Instrumentation

Microline Pentax **EverSharp®** Disposable Scissors

Precision Cut / Precision Handling

Tips that serve every laparoscopic specialty

(Disposable- 10 per box)

Microline Pentax single-use EverSharp® Scissors offer the cleanest cut along the entire length of the blade – every time, for every procedure.

- Sharpened with unique non-contact surface etching technique that eliminates microscopic burrs left behind by traditional grinding
- Patented flush hinge for exact blade interaction all the way through the tip
- Precision feel and performance with maximum dielectric insulation
- Easy assembly and interchangeability



3112 Metzenbaum

Working Tip Length is 14.99mm
[0.59 inches]



3122 Micro Scissors

Working Tip Length is 11.18mm
[0.44 inches]



3142 Endocut

Working Tip Length is 19.30mm
[0.76 inches]



3152 Mini Endocut

Working Tip Length is 13.46mm
[0.53 inches]



3162 Delicate Metzenbaum

Working Tip Length is 14.73mm
[0.58 inches]



3132 Hook Scissors

Working Tip Length is 12.70mm
[0.50 inches]

Bringing Together the Best
In Laparoscopic Surgical Instrumentation

Microline Pentax

ControlTip® Graspers

5mm Limited Use Graspers (5 per box)
Efficient Grasping / Enhanced Durability



3221 Fenestrated

Working Tip Length is 22.61mm
[0.89 inches]
Fenestrated and grooved slot to allow for strong yet gentle grasping. Multi Purpose. Can be used for blunt dissection. Ideal for bariatric and hernia procedures.



3261 Long Fenestrated

Working Tip Length is 41.66mm
[1.64 inches]
Longer jaws promote atraumatic grasping and manipulation of bowel, stomach and mesentery. Slotted with micro-serration.



3271 Modified Traditional Babcock

Working Tip Length is 35.31mm
[1.39 inches]
Traditional pattern with larger grasping pads to permit more secure, gentle grasping of the bowel, stomach and other delicate tissues.

SUPER-ATRAU Graspers (10 per box)

Significantly reduce the risk of tissue tears and perforation with ControlTip® soft polymer padded disposable graspers.

- Reduces trauma and eliminates unwanted forward movement
- Force is absorbed by the grasper instead of tissue
- Non-latex padding and molded edge



3622 Super-Atrau Grabber



3632 Super-Atrau Raptor

Micro
line PENTAX™

Bringing Together the Best
In Laparoscopic Surgical Instrumentation

Microline Pentax

ControlTip® Graspers

5mm Limited Use Graspers (5 per box)
Efficient Grasping / Enhanced Durability

Superior wing design and proven jaw patterns provide optimal performance and economy.

- Wide opening for optimal grasping and spreading
- Jaw patterns designed for enhanced versatility



3281 Birkett Grasper/ Dissector

Working Tip Length is 18.54mm
[0.73 inches]

Slender tapered jaws with micro-serrations can be used both as a grasper and dissector. Recommended for advanced laparoscopic procedures such as Nissen and Colectomy.



3291 Modified Raptor

Working Tip Length is 25.91mm
[1.02 inch]

Our most versatile all-purpose grasper. Beveled edges and a capture box permit secure, atraumatic hold. Effective for most tissue types including gallbladder, mesentery and bowel.



3201 Traditional Grasper

Working Tip Length is 15.49mm
[0.61 inches]

Traditional design. Straight, short serrated jaws with proximal recess.



3231 Modified Traditional Grasper

Working Tip Length is 22.61mm
[0.89 inches]

All purpose grasper modified with a longer jaw length. Recessed proximally for greater grasping capability and increased versatility, hernia and gallbladder applications.



3251 Lapclinch

Working Tip Length is 22.61mm
[0.89 inches]

Microline Pentax's answer to the most popular disposable grasper patterns. Larger serration at tip and slotted with recessed proximal area.



3241 Grabber

Working Tip Length is 22.61mm
[0.89 inches]

More aggressive jaw pattern with large, smooth retrograde teeth for firm hold of heavy tissue and/or tissue extraction.

Micro
line PENTAX™

Bringing Together the Best
In Laparoscopic Surgical Instrumentation

Microline Pentax

ControlTip® Dissectors

5mm Limited Use Monopolar Dissectors (5 per box)

Whether tying sutures or dissecting around delicate structures, Microline Pentax ControlTip® Dissectors provide precise jaw movement and tactile response.

- Fully insulated over the hinge for safer, more precise dissection and coagulation
- Patented flush hinge design for optimal accuracy, increased visibility and response



3351 Traditional Maryland

Working Tip Length is 16.51mm
[0.74 inches]
Gentle curve with tapered, serrated jaws.
Effective for suture grasping and tying.



3321 Modified Maryland

Working Tip Length is 22mm
[0.89 inches]
A slender jaw design with micro-serration and a pronounced angle at the tip allows for more meticulous tissue manipulation and greater versatility. Ideal for dissection around delicate structures.



3311 Dolphin Nose

Working Tip Length is 16mm
[0.73 inches]
Traditional tapered dissector pattern with micro-serration at the tip. Wider opening jaws. Slightly longer for increased versatility. Recessed smooth proximal area. Insulated over the hinge.



3331 5mm Right Angle

Working Tip Length is 16.15mm
[0.68 inches]
True right angle for wide tissue spread and dissection around delicate structures.



3341 10mm Right Angle

Working Tip Length is 16.15mm
[0.68 inches]
Extra tip length for greater visibility.
Requires a 10mm Trocar.

Microline Pentax, Inc. 800 Cummings Center, Suite 157-X Beverly, MA 01915 USA

www.microlinepentax.com Phone 978-922-9810 Fax 978-922-9209

Authorized European Rep.: PENTAX Europe GmbH - Julius-Vosseler-Str. 104 22527 Hamburg - Germany. Tel: 0149-40-56-192 0

ControlTip® and EverSharp® are trademarks of Microline PENTAX, Inc.. All rights reserved.

09-39-00051-00 Rev A 10/06

Micro
line PENTAX™