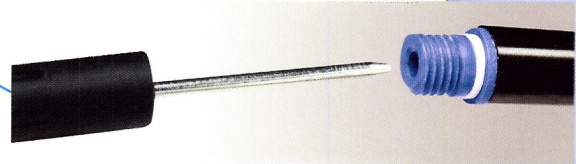


Microline Pentax ReNew™ Electrocautery Probe and Disposable Electrodes

Optimally Controlled Cauterization

The ReNew™ Electrocautery Probe is an exceptional, monopolar electrocautery instrument that works with high quality, disposable Microline Pentax electrodes to put greater control in the hands of the surgeon. The ergonomically designed probe offers a superior tactile experience as well as efficient electrical performance.

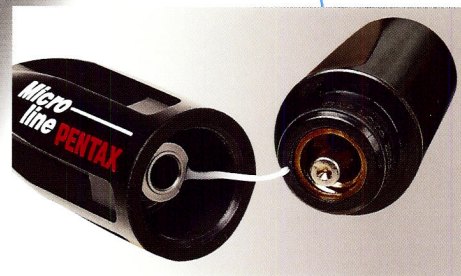
Available in 34cm and 42cm lengths



Innovative visual indicator

FEATURES & BENEFITS

- Disposable electrodes save valuable surgical time
- High dielectric strength PEEK* rigid shaft material
- Patented visual indicator for electrical continuity and integrity between shaft and disposable electrode
- Superior electrode insulation for safety even at higher voltages
- Electrodes can be changed during procedures without voltage implications
- Ergonomical handle designed for balance and comfort
- Available in 34 and 42cm lengths



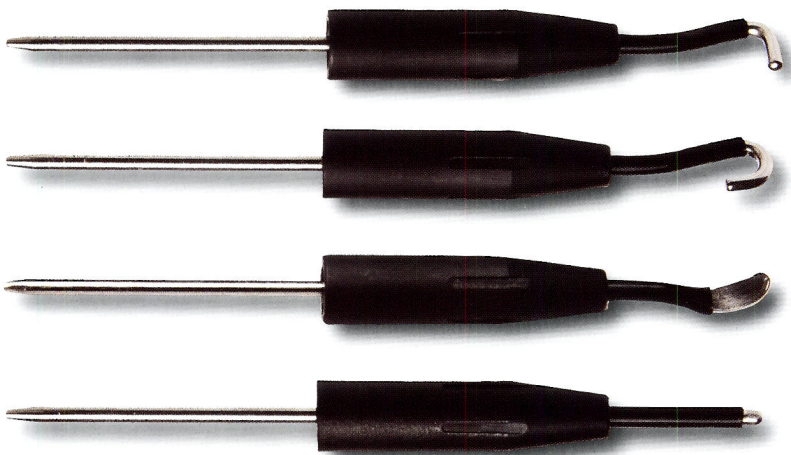
Patented removable probe cap doubles as a flushport and luer cover

Micro —————
line PENTAX™

Microline Pentax

ReNew™ Electrocautery Probe and Disposable Electrodes

Full Range of Disposable Electrodes for Precision and Performance



To minimize eschar buildup, choose from four electrode configurations according to patient anatomy and surgical procedure: L, J, Spatula, Straight

ReNew™ Electrocautery Electrodes are easily attached to the shaft by a threaded design to promote direct tactile feedback and optimal control of the cauterization process.

Ordering Information

CAT #		CAT #	
6924	34cm Probe	6152	Straight Tip
6925	42cm Probe	6162	J Tip
		6172	L Tip
		6182	Spatula Tip

Sold in Boxes of 10 Sterile Tips



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.:
Medical Device Safety Services GmbH
Schiffgraben 41, 30175 Hannover, Germany
*Peek is a registered trademark of Victrex, Inc.

Micro
line PENTAX™



34cm

42cm