

Ordering Information



E-Z Clean Resposable Laparoscopic Electrodes

Description	Catalog Number	Qty Per Box
Disposable MEGAtips		
L - Wire Disposable MEGAtip	0600	6
L - Wire Modified Disposable MEGAtip	0600M	6
J - Wire Disposable MEGAtip	0605	6
Spatula Disposable MEGAtip	0618	6
Curved Blade Disposable MEGAtip	0619	6
L - Hook Disposable MEGAtip	0620	6
L - Hook Modified Disposable MEGAtip	0620M	6
J - Hook Disposable MEGAtip	0621	6
J - Hook Modified Disposable MEGAtip	0621M	6
Reusable Indicator Shafts		
32 cm Reusable Indicator Shaft	0690	2
32 cm Reusable Indicator Shaft with Split Stem	0690S	2
38 cm Reusable Indicator Shaft	0695	2
38 cm Reusable Indicator Shaft with Split Stem	0695S	2
Accessory		
Reusable Foot Control Cord	0075	(10-foot)

Megadyne, the exclusive manufacturer of E-Z Clean non-stick PTFE Coated Electrosurgery Tips, offers a full line of Electrosurgical Products including:

- MEGA 2000® Reusable Patient Return Electrodes
- Electrosurgical Pencils
- PTFE Coated Laparoscopic Electrodes
- All-In-One® Hand Control
- All-In-One® Coated Laparoscopic Electrodes
- Lletz Loop Electrodes
- ReCORDable® Disposable Patient Return Electrodes®
- Reusable Indicator Shaft Laparoscopic Electrodes

To order any of our high-quality E-Z Clean Non-Stick PTFE Coated Electrosurgery Tips or our other fine Electrosurgical Products, contact Megadyne toll-free at **1-800-747-6110**.



MEGADYNE, E-Z CLEAN, ALL-IN-ONE, RECORDABLE, MEGATIP, MEGA 2000 and INDICATOR SHAFT are registered trademarks of MEGADYNE Medical Products, Inc. IF IT ISN'T GREEN, IT ISN'T MEGADYNE E-Z CLEAN, MEGAVAC, ULTRA VAC, and ATTACHA VAC are trademarks of MEGADYNE MEDICAL PRODUCTS, INC. The color green for Electrosurgical and Laparoscopic Electrodes is a registered trademark of MEGADYNE Medical Products, Inc. • E-Z Clean Coated Electrodes are manufactured under one or more of the following U.S. Patent Numbers: 4,785,807. 5,100,402. 5,431,650. 5,531,743. 5,693,044. 5,836,944. 6,099,525. 6,458,125B1. D377,524. MEGA 2000 is manufactured under one or more of the following U.S. Patent Numbers: 6,053,910. 6,083,221. 6,214,000. 6,454,768. 6,544,258. 6,582,424. Other U.S. and foreign patents issued and pending.

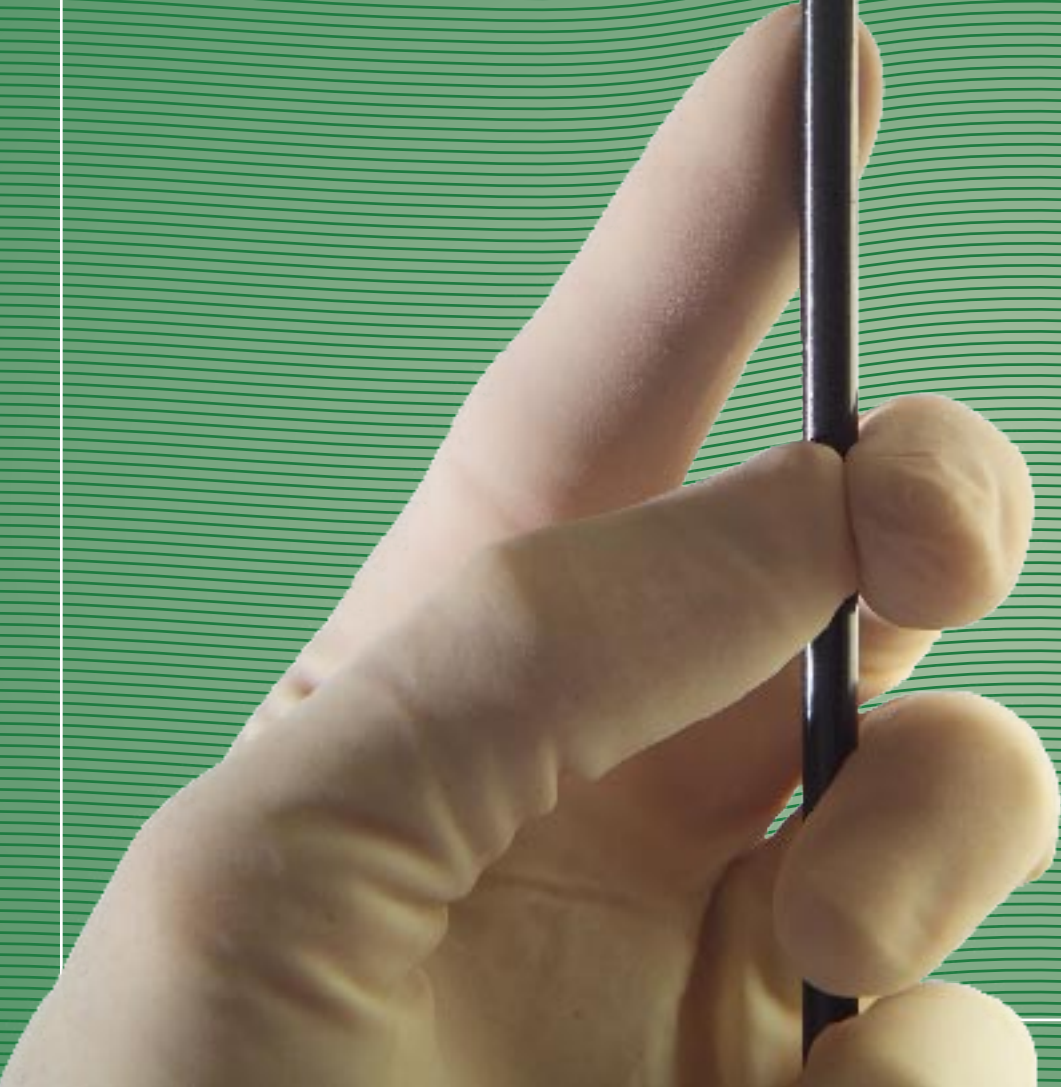
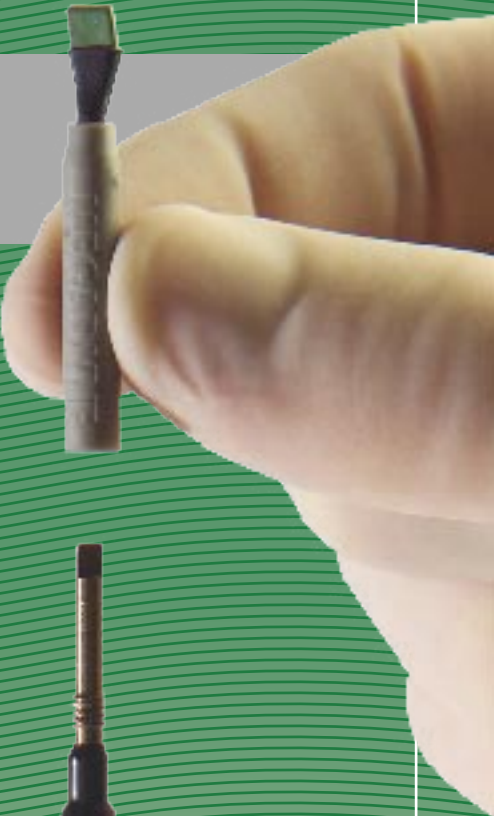
©Copyright 2004 Megadyne Medical Products, Inc.

3000047-01 rev D 2004-08-31



11506 South State Street
Draper, Utah 84020
Phone (801) 576-9669
Fax (801) 576-9698
1-800-747-6110
www.megadyne.com

MEGADYNE



Now stray current from damaged insulation can be a thing of the past.



Megadyne—the leader in electrosurgical innovation—offers a new technology for safety-conscious surgeons . . . Exclusive to Megadyne is the Indicator Shaft technology.

INDICATOR SHAFT

The reusable Indicator Shaft technology applies two layers of insulation to each electrode. A black outer layer with a yellow “indication” layer underneath. When the black outer layer is nicked or worn away due to standard usage and reprocessing, the yellow “indication” layer becomes visible—alerting clinicians that it is time to discard and replace the electrode. The indicator shaft technology minimizes the risk of a burn due to stray current as a result from damaged insulation on the laparoscopic electrode.

Megadyne has also applied their innovative PTFE technology to the disposable MEGAtip Electrodes. Each tip is coated with our exclusive E-Z Clean PTFE non-stick coating—reducing eschar buildup and making scraping and inconvenient delays a thing of the past.

MEGAtip Electrodes easily wipe clean with a sterile sponge. Reduced eschar build-up means a more consistent and cleaner cut at lower power settings with a lower risk of thermal necrosis—so healing is enhanced.



Reusable Indicator Shafts

The reusable Indicator Shafts not only feature a patented dual insulation, but they are sturdy – allowing direct tactile control of the disposable MEGAtips and mastery over tough fibrotic tissue. Resposable Laparoscopic Electrodes can be purchased to fit either hand control pencils or foot control cords. MEGAtip and Indicator Shaft laparoscopic electrodes are compatible with 5mm trocars. Indicator Shafts can be ordered in either 32cm or 38cm working lengths.



Disposable E-Z Clean MEGAtip



The disposable MEGAtip attaches easily to an Indicator Shaft. Rotating the tip or shaft clockwise until finger tight ensures that a complete and safe electrical connection has been made, while a patented shaft-key guarantees the tip is secure and will not twist or turn. MEGAtips come in a variety of configurations including Spatula, Curved Blade, L-Hook, J-Hook, L-Wire, J-Wire and Modified versions (with extended insulation) to minimize injury to surrounding tissue.

RESPONSABLE FEATURES & BENEFITS

Reusable Indicator Shafts

- **Indicator Technology**
Minimizes Risk and Promotes Safety
Megadyne's patented inner yellow “Indicator” insulation technology alerts clinicians when nicks or holes in the outer insulation occur indicating it is time to discard and replace the electrode.
- **A Variety of Sizes & Connections**
Indicator Shafts fit 5mm trocar cannulae and come in 32cm and 38cm lengths compatible with reusable foot control cables or standard electrosurgical pencils.
- **Shafts are Easy to Reprocess**
Indicator Shafts are easily cleaned and sterilized by standard and flash steam cycles, and ethylene oxide.

Disposable MEGAtips

- **Coated Tips for Less Eschar Buildup.**
Megadyne's High-tech PTFE coating reduces eschar buildup and easily wipes clean with a sterile sponge making procedures cleaner, faster and safer.
- **Reusable Shafts for Cost Savings**
E-Z Clean MEGAtips are cost-effective when combined with Reusable Indicator Shafts.
- **Lower Power Settings/Safer Surgery.**
Less eschar from coated MEGAtips means lower power settings and safer electrosurgery.
- **Secure Tips for Surgical Precision.**
MEGAtip shaft-key design insures tips are securely attached and will not rotate during surgery.

*Safety and Cost Savings
in Laparoscopic Surgery*