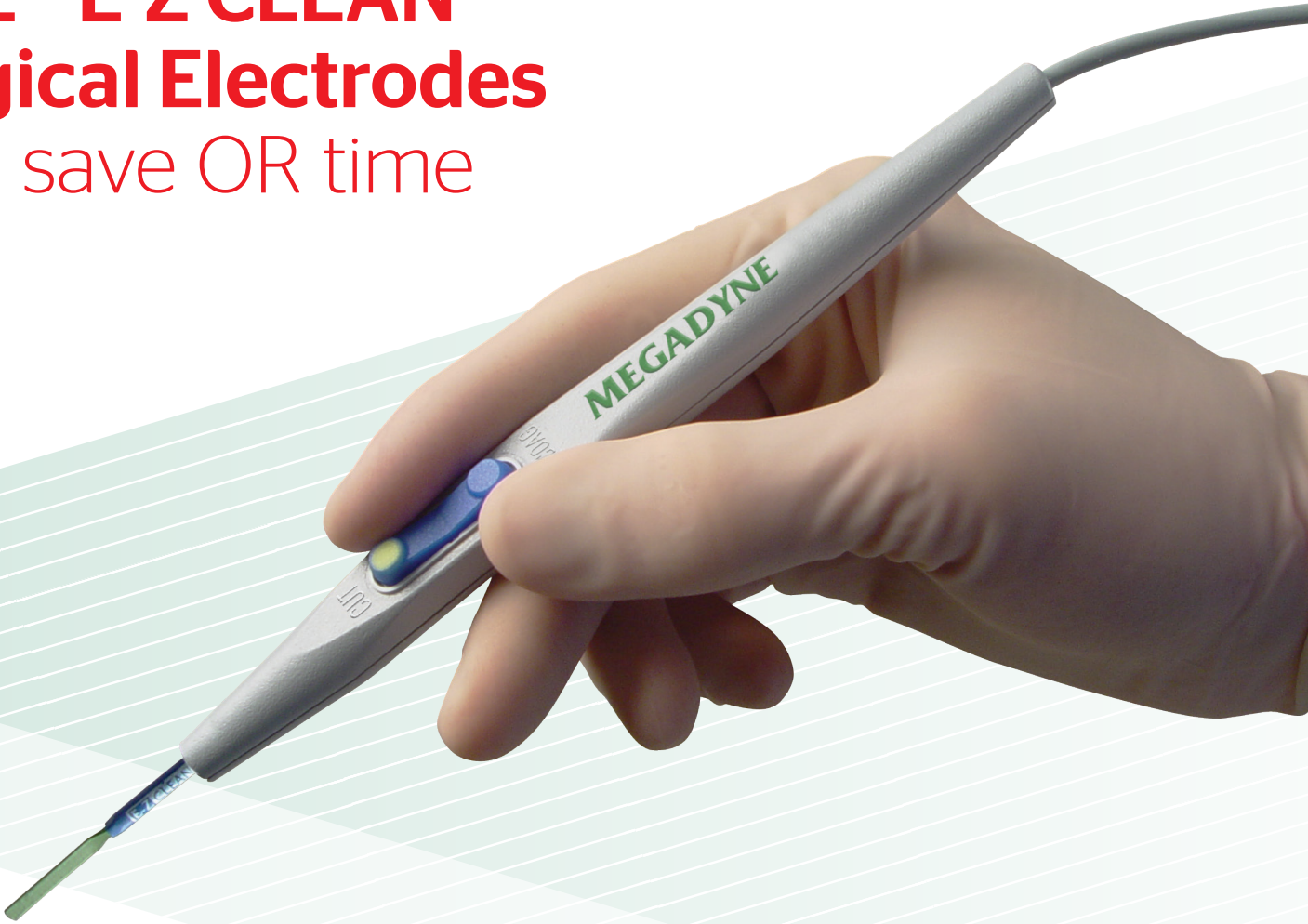


Megadyne™

MEGADYNE™ E-Z CLEAN™
Electrosurgical Electrodes
Designed to save OR time



MEGADYNE™ E-Z CLEAN™ Electrosurgical Electrodes have a non-stick PTFE coating that is designed to reduce eschar buildup to save OR time¹

MEGADYNE™ E-Z CLEAN™ Electrodes are designed to:

Be easy to clean

- Proprietary non-stick PTFE coating is designed to reduce eschar build-up, requiring less cleaning¹
- Can be easily cleaned with a damp sponge

Provide a consistent tissue effect

- Designed to be evenly coated with high-grade PTFE for consistent coagulation across the entire blade surface
- Designed to provide a more consistent and cleaner cut¹

Improve the OR experience

- E-Z Clean electrodes may save OR time
- Reduced eschar buildup may decrease the risk of fire compared to uncoated stainless steel electrodes²
- E-Z Clean electrodes are designed to reduce eschar buildup, which may enable the use of lower power settings



For complete product details, see Instructions for Use.

¹ Vs. uncoated stainless steel electrodes. ² Ignition of Debris on Active Electrosurgical Electrodes. ECRI Institute, Hazard [Health Devices Sep-Oct 1998; 27(9-10):367-70].

A full line of MEGADYNE™ E-Z CLEAN™ Electrosurgical Electrodes for your OR

MEGADYNE™ E-Z CLEAN™ Modified Tip Electrodes

MEGADYNE™ E-Z CLEAN™ Modified Tip Electrodes deliver precision for confined space procedures. Only 4mm of the distal tip of the electrode is exposed, which may minimize alternate site thermal injury.



MEGADYNE™ PRECISION™ Electrodes

MEGADYNE™ PRECISION™ Electrodes have a smaller tip than standard E-Z CLEAN™ Electrodes without the sharp point of a needle. They are designed for delicate cases and work in small spaces.



MEGADYNE™ E-Z CLEAN™ Protective Nose Cone Electrodes

MEGADYNE™ E-Z CLEAN™ Protective Nose Cone Electrodes are often used in confined space and high-moisture procedures. Designed to reduce fluids from wicking up into the hand piece, they may minimize risk of thermal injury caused by moisture-induced alternate current pathways.



MEGADYNE™ E-Z CLEAN™ Disposable Laparoscopic Electrodes

MEGADYNE™ E-Z CLEAN™ Disposable Laparoscopic Electrodes provide dissection and coagulation for a variety of surgical applications. The proprietary non-stick PTFE coating is designed to reduce eschar buildup, minimizing reintroduction during surgery because they seldom have to be removed for cleaning.



MEGADYNE™ MEGA FINE™ Electrosurgical Electrodes

The MEGADYNE™ MEGA FINE™ Electrode tip is designed to provide surgical precision and minimal thermal necrosis. It may be used at lower power settings to achieve the same thermal effect as electrodes with wider end-effectors.





















Ordering information

To order, call:







1-800-747-6110

www.megadyne.com





MEGADYNE™ E-Z CLEAN™ Electrosurgical Electrodes

DESCRIPTION		CATALOG NUMBER	QUANTITY PER CASE
Standard Blade Electrode, 2.5-inch		0012	12
Blade Electrode Modified with PTFE Insulation, 2.5-inch		0012M	12
X-Long Standard Blade Electrode, 2.75-inch		0012A	12
Blade Electrode Modified with PTFE Insulation, 2.75-inch		0012AM	12
Blunt Needle Electrode, 2.75-inch		0113	12
Blunt Needle Electrode Modified, 2.75 inch,		0113M	12
Extended Blade Electrode, 6.5-inch		0014	12
Blade Electrode Modified with PTFE Insulation, 6.5-inch		0014M	12
Extended Blade Electrode, 4-inch		0014A	12
Blade Electrode Modified with PTFE Insulation, 4-inch		0014AM	12
Ball Electrode, 2-inch		0015	12
Ball Electrode, 5-inch		0009	12
Extended Needle Electrode, 6-inch		0016	12
Extended Needle Electrode Modified, 6-inch		0016M	12
Extended Needle Electrode, 4-inch		0016A	12
Needle Electrode Modified, 4-inch		0016AM	12
Bayonet Needle Electrode		0028M	12
Bayonet Blade Electrode Modified		0029M	12






MEGADYNE™ MEGA FINE™ Electrodes

DESCRIPTION		CATALOG NUMBER	QUANTITY PER CASE
MegaFine™ Needle Electrode, 6.5-inch		O121	12
Extended MegaFine™ Needle, 2.5-inch		O118A	12
MegaFine™ Needle Electrode, 2-inch		O118	12
Angled MegaFine™ Needle, 2-inch, 45-degree		O119	12
Angled MegaFine™ Needle, 2-inch, 45-degree, 3mm		O119A	12
Angled MegaFine™ Needle, 2-inch, 90-degree		O120	12









MEGADYNE™ PRECISION™ Blade Electrodes

DESCRIPTION		CATALOG NUMBER	QUANTITY PER CASE
PRECISION™ Blade Electrode, 2.75-inch		O012AP	12
PRECISION™ Blade Electrode, 2.75-inch, modified insulation		O012AMP	12
PRECISION™ Blade Electrode, 4-inch		O014AP	12
PRECISION™ Blade Electrode, 4-inch, modified insulation		O014AMP	12














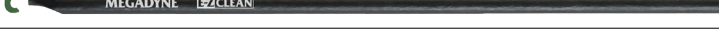
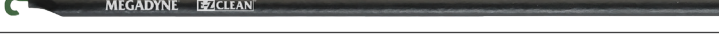











MEGADYNE™ E-Z CLEAN™ Protective Nose Cone Electrodes

DESCRIPTION		CATALOG NUMBER	QUANTITY PER CASE
Blade Electrode Modified with PTFE Insulation and Nose Cone, 2.5-inch		O012MD	24
Blade Electrode Modified with PTFE Insulation and Nose Cone, 2.75 inch		O012AMD	24
Blade Electrode Modified with PTFE Insulation and Nose Cone, 4-inch		O014AMD	24
Blade Electrode Modified with PTFE Insulation and Nose Cone, 6.5-inch		O014MD	24
Needle Electrode Modified with PTFE Insulation and Nose Cone, 2.75-inch		O013MD	24

MEGADYNE™ E-Z CLEAN™ Disposable Pencils

DESCRIPTION		CATALOG NUMBER	QUANTITY PER CASE
Rocker Switch Pencil with E-Z CLEAN™ Electrosurgical Tip		0030	50
Rocker Switch Pencil with E-Z CLEAN™ Electrosurgical Tip and Holster		0030H	50
Button Switch Pencil with E-Z CLEAN™ Electrosurgical Tip		0035	50
Button Switch Pencil with E-Z CLEAN™ Electrosurgical Tip and Holster		0035H	50
Rocker Switch Pencil with Modified E-Z CLEAN™ Electrosurgical Tip		0036	50
Rocker Switch Pencil with Modified E-Z CLEAN™ Electrosurgical Tip and Holster		0036H	50
Button Switch Pencil with Modified E-Z CLEAN™ Electrosurgical Tip		0037	50
Button Switch Pencil with Modified E-Z CLEAN™ Electrosurgical Tip and Holster		0037H	50

MEGADYNE™ E-Z CLEAN™ Disposable Laparoscopic Electrodes

DESCRIPTION		CATALOG NUMBER	QUANTITY PER CASE
Standard Blade, 33cm		0017	6
Spatula, 33cm standard		0018	6
Curved Spatula, 33cm standard		0018C	6
Curved Spatula, 33cm split stem		0018CS	6
Curved Blade, 33cm standard		0019	6
Curved Blade, 33cm split stem		0019S	6
Curved Blade, 45cm standard		0019L	6
Curved Blade 45cm split stem		0019LS	6
L-Hook, 33cm standard		0020	6
L-Hook, 33cm split stem		0020S	6
L-Hook, 45cm standard		0020L	6
L-Hook, 45cm split stem		0020LS	6
J-Hook, 33cm standard		0021	6
J-Hook, 33cm split stem		0021S	6
J-Hook, 45cm standard		0021L	6
J-Hook, 45cm split stem		0021LS	6
L-Wire, 33cm standard		0100	6
Needle, 33cm standard		0022	6
Needle, 33cm split stem		0022S	6
Ball, 33cm standard		0024	6
O-Wire, 33cm split stem		0026S	6
L-Wire, 33cm standard		0100	6
L-Wire, 33cm split stem		0100S	6
L-Wire, 45cm standard		0100L	6
L-Wire, 45cm split stem		0100LS	6
J-Wire, 33cm split stem		0105S	6

Accessory

DESCRIPTION		CATALOG NUMBER	QUANTITY PER CASE
Reusable Foot-Control Cord (10-foot)		0075	1

MEGADYNE™ MEGA POWER™ Electrosurgical Generator with ACE mode

DESCRIPTION		CATALOG NUMBER	QUANTITY PER CASE
MEGA POWER™ Generator with ACE mode		1000	1