MEGADYNE® Est. 1985

CUTTING SYSTEM

The Electrosurgical Authority®





OUR MISSION:

To become the most trusted name in electrosurgery.

OUR FOCUS:

Provide innovative solutions that improve patient safety and outcome, are simple and easy to use, and offer superior value.

OUR COMMITMENT:

Deliver unrivaled service and safe and effective medical devices that meet regulatory requirements and exceed customer expectations.

OUR LEGACY:

To be recognized as a company of integrity that does right by our customers, employees, communities and the environment.







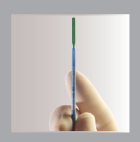


Table of Contents

Corporate Overview	4
E-Z Clean® Non-Stick Electrosurgical Tips	7
Coated Blade Electrodes	9
Coated Needle Electrodes	10
Blunt Needle Electrodes	10
Coated Ball Electrodes	11
Coated Specialty Electrodes	11
MEGAfine® Needle Electrodes	12
E-Z Clean® Precision Electrodes	14
Protective Nose Cone E-Z Clean Electrodes	16
Stainless Steel Electrodes	18
ACE Blade® Advanced Cutting System	19
Pencils	23
E-Z Pen® Reusable Electrosurgical Pencils	24
Disposable Pencils	26
Patient Return Electrodes	29
Mega Soft® Universal	31
Mega Soft & Mega Soft Dual Cord	31
Mega 2000®	31
Mega Soft Cables	32
Disposable Patient Return Electrodes	33
Laparoscopic Electrodes	35
E-Z Clean® Disposable Lap Electrodes	37
Accessory	38
E-Z Clean® Disposable MEGAtips®	40
Reusable Indicator Shafts®	41
Accessory	41
Reusable Laparoscopic Electrodes	43
Accessory	43
Endopath® Probe Plus II	44
All-In-One® Hand Control Device	46
All-In-One E-Z Clean® Laparoscopic Electrodes	47
Electrosurgical Generator	49
Mega Power® Generator	51
Accessories	51
Smoke Evacuation	53
Mega Vac™ Smoke Evacuators	55
Smoke Evacuator Pencils and Shrouds	55
Accessories	56
Suction Coagulators	57
Lletz Loop Electrodes	61
Square Loop	63
Round Loops	63
Bipolar Forceps	65
Educational Products Summary	69



The Megadyne family of quality electrosurgical products utilizes new and innovative technology to improve safety, increase efficiency, and bring cost savings.















Megadyne—Your Trusted Partner in Electrosurgery.



MEGADYNE: The electrosurgical products company was founded in 1985 with the launch of the E-Z Clean® line of non-stick, eschar resistant, PTFE coated electrodes and a mission of facilitating the research and development of high quality, cost effective medical products for surgeons and nurses.

With decades of innovation, Megadyne's research and development team continues to develop and bring to market innovative solutions that improve patient safety and outcome, are simple and easy to use, and offer superior value. The company's commitment to service, our customers, communities, employees and environment has established Megadyne as the Trusted Electrosurgical Authority.

Megadyne maintains a quality management system which conforms to the requirements of 21 CFR Part 820 (FDA Quality System Regulations), and is certified to ISO 13485, Canada Medical Device Requirements, and Japanese MHLW Ordinance No. 169. In addition, devices we manufacture are certified to meet the requirements of the European Medical Device Directive 93/42/EEC and bear the CE mark.

PRODUCTS: Megadyne's products have been proven in thousands of operating rooms worldwide. From the Mega Power electrosurgical generator with proprietary ACE mode, to the patented Mega Soft patient return electrode, to the proprietary non-stick E-Z Clean pencils and electrodes, Megadyne provides innovative solutions that improve patient safety and outcome, are simple and easy to use, and offer superior value.

CUSTOMERS: Megadyne's innovative products have been used in millions of electrosurgical procedures worldwide. In addition to hospitals and surgical centers, our customers include healthcare group purchasing organizations and supply companies in over 75 countries throughout the world.

MEGADYNE°, E-Z CLEAN°, IF IT ISN'T GREEN, IT ISN'T MEGADYNE E-Z CLEAN°, ACE BLADE°, MEGA SOFT°, MEGA POWER®, MEGA FINE®, E-Z PEN®, MEGATIP®, INDICATOR SHAFT® and The Electrosurgical Authority®, are trademarks of MEGADYNE MEDICAL PRODUCTS, INC. and are registered in the U.S. and certain other countries. The color green $for electrosurgical \ and \ laparoscopic \ electrodes \ is \ a \ trademark \ of \ MEGADYNE \ MEDICAL \ PRODUCTS, \ INC. \ and \ is \ registered$ in the U.S. and certain other countries. ALL-IN-ONE, MEGA VAC, ULTRA VAC, and ATTACHA VAC are trademarks of MEGADYNE MEDICAL PRODUCTS, INC. • ACE BLADE coated electrodes are manufactured under one or more of the following U.S. Patents: 6039735, 6066137 and 8500727. INDICATOR SHAFT and MEGA TIP electrodes are manufactured under one or more of the following U.S. Patents: 5531743, 5846237, and 6090107. MEGA SOFT return electrodes are manufactured under one or more of the following U.S. Patents: 6053910, 6214000, 6454764, 6544258, 6582424, 6666859, D707828, and D709205. E-Z PEN is manufactured under one or more of the following U.S. Patents: 7124932 and 7255263. Other U.S. and foreign patents issued and pending. AKTON is a trademark of Action Products, Inc.



- E-Z Clean® Non-Stick **Electrodes**
- ACE Cutting System
- E-Z Pen® **Electrosurgical Pencils**
- Disposable Electrosurgical **Pencils**
- MEGAfine® Needle Electrodes
- Mega Soft® Patient Return **Electrodes**
- The Mega Power® **Electrosurgical Generator**
- Mega Vac[™] Smoke **Evacuation System**
- E-Z Clean® Disposable Laparoscopic Electrodes
- E-Z Clean® Resposable Laparoscopic Electrodes
- Reusable Stainless Steel **Laparoscopic Electrodes**
- All-In-One[™] Hand Control
- LEEP/LLETZ Loop **Electrodes**
- Suction Coagulators
- Bipolar Forceps
- Electrosurgical Cables

Why Megadyne is "The Trusted **Electrosurgical Partner**"

PRODUCT INNOVATIONS

- 30 years experience developing electrosurgical devices.
- 1st to develop the non-stick tip. E-Z Clean® tips continue to be the most preferred non-stick tip in the market today. E-Z Clean® allows the surgeon to minimize any delays due to eschar build-up and to use the lowest possible power settings to achieve the desired effect, which minimizes collateral thermal necrosis.
- 1st to develop a safe reusable patient return electrode that maintains safe current densities. The Mega Soft line is rapidly replacing the 30+ year old "sticky" pad.
- 1st to develop a non-adhesive patient return electrode for pediatric patients between 0.8 and 50 pounds which protects their fragile skin and maintains safe current densities.
- 1st to develop a patient return electrode that incorporates pressure reduction.
- 1st to develop a Universal Reusable Patient Return Electrode for all patients over 350 gms (0.8 lbs).
- 1st to develop the Advanced Cutting Effect (ACE) System which provides the precision of a scalpel with the power and speed of electrosurgery. The ACE System saves time and reduces/eliminates the use of a scalpel in the sterile field.
- 1st to develop the reusable laparoscopic Indicator Shaft® which provides increased safety from damaged insulation and reduces cost.
- 1st to develop the reusable electrosurgical pencil with a reliable counting mechanism and end-of life indicator. The E-Z PEN® provides a reliable, cost effective pencil with an E-Z Clean® tip at an "everyprocedure-use" price.

- A very intuitive and easy-to-use electrosurgical generator. Mega Power® is designed as a fully functioning generator that benchmarked the best of the best and incorporated those core features into a simple, easy to use device. This is truly an innovation, and is offered at a competitive price.
- Continuing education programs available to customers at any time.
 - "Preventing Surgical Fires", provides one nursing contact hour in a lecture program presented by our Surgical Specialists.
 - "Hazards of Surgical Smoke", provides one nursing contact hour in a lecture type program presented by our Surgical Specialists.
 - "Laparoscopic Electrosurgical Safety", provides one nursing contact hour in a lecture type program presented by our Surgical Specialists.
 - "It's so Easy Being Green", provides one nursing contact hour in the form of a lecture- or web-based format.
 - "Basics of Electrosurgery", provides one nursing contact hour in a lecture type program presented by our Surgical Specialists.
- Through innovative and superior technological advances in reusable products, Megadyne provides cost savings to the OR. Megadyne delivers the industry's best patient safety, clinical benefits, continuing education and cost effectiveness.

Megadyne's continued commitment to research and development provides clinicians with the safest, highest quality products available from the electrosurgical industry's complete solution provider. From the Mega Power electrosurgical generator to active electrodes to return electrodes, Megadyne provides you with the complete circuit of electrosurgical patient care.





E-Z Clean Non-Stick Electrosurgical Tips

E-Z Clean® non-stick electrodes feature a proprietary polytetrafluoroethylene (PTFE) coating that reduces eschar build-up during surgical procedures, enabling surgeons to use lower power settings.

Lower power settings mean less thermal necrosis to surrounding tissue and a further reduction in eschar build-up.

Cost-Effective
Non-Stick Electrosurgery
Tips For a Variety of
Surgical Procedures

E-Z CLEAN NON-STICK ELECTROSURGICAL TIPS



E-Z CLEAN NON-STICK ELECTROSURGICAL TIPS

Trusted by Thousands of Surgeons Worldwide



- **New:** modified tips are insulated everywhere but the distal 3-5 mm of the electrode shaft with PTFE insulation that resists splitting in temperatures beyond 700° F, minimizing the likelihood of damage to surrounding tissue.
- E-Z Clean tips utilize a pure PTFE coating that resists flaking at high temperatures unlike competitive tips that often utilize cheap polyurethane and other fillers in their PTFE coatings.
- With more than two-dozen tip configurations and sizes, Megadyne offers blade, needle, and ball electrodes.
- Surgeons can get the performance of Megadyne's E-Z Clean non-stick tips for every procedure at costs comparable to stainless steel with our pencil and tip savings program. Contact us at 800-747-6110 for a free sample and to learn about this program.

IF IT ISN'T GREEN, IT ISN'T MEGADYNE E-Z CLEAN®

MEGADYNE **E-Z**CLEAN®

Description	Catalog Number	Qty Per Box
Coated Blade Electrodes		
MEGADYNE		
2.5 inch (6.35 cm), Standard Blade Electrode	0012	12
MEGADYNE		
2.5 inch (6.35 cm), Standard Blade Electrode Modified	0012M	12
MEGADYNE MEGADYNE		
2.75 inch (7 cm), X-Long Standard Blade Electrode	0012A	12
MEGADYNE MEGADYNE		
2.75 inch (7 cm), X-Long Standard Blade Electrode Modified	0012AM	12
MEGADYNE ZZCLEAN		
4 inch (10.2 cm), Extended Blade Electrode	0014A	12
4 inch (10.2 cm), Extended Blade Electrode Modified	O014AM	12
4 IIICII (10.2 CIII), Exterided Blade Electrode Modified	OUITAIT	12
MEGADYNE EZICLEAN		
6.5 inch (16.5 cm), Extended Blade Electrode	0014	12
MEGADYNE EZICLEAN		
6.5 inch (16.5 cm), Extended Blade Electrode Modified	0014M	12

E-Z CLEAN NON-STICK ELECTROSURGICAL TIPS

Description	Catalog Number	Qty Per Box
Coated Needle Electrodes		
MEGADYNE		
2.75 inch (7 cm), Needle Electrode	0013	12
MEGADYNE		
2.75 inch (7 cm), Needle Electrode Modified	0013M	12
MEGADYNE #ZCLEAN	_	
4 inch (10.2 cm), Extended Needle Electrode	0016A	12
MEGADYNE 127/CLEAN		
4 inch (10.2 cm), Needle Electrode Modified	0016AM	12
MEGADYNE EZICLEAN		
6 inch (15.2 cm), Extended Needle Electrode	0016	12
MEGADYNE ŒZICLEAN		
6 inch (15.2 cm), Extended Needle Electrode Modified	0016M	12
Blunt Needle Electrodes		
MEGADYNE		
2.75 inch (7 cm), Blunt Needle Electrode	0113	12
MEGADYNE		
2.75 inch (7 cm), Blunt Needle Electrode Modified	0113M	12
MEGADYNE EZICLEAN		
4 Inch (10.2 cm), Blunt Needle Electrode	0113A	12

MEGADYNE **E-Z**CLEAN®

Description	Catalog Number	Qty Per Box
Coated Ball Electrodes		
MEGADYNE (C)		
2 inch (5.1 cm), Ball Electrode	0015	12
MEGADYNE #2CLEAN		
5 inch (12.7 cm), Ball Electrode	0009	12
Coated Specialty Electrodes		
MEGADYNE EZICLEAN		
5.8 inch (14.8 cm), Bayonet Needle Electrode	0028	12
MEGADYNE #ZCLEAN		-
5.8 inch (14.8 cm), Bayonet Needle Electrode Modified	0028M	12
MEGADYNE ZZCLEAN		
6.3 inch (16.1 cm), Bayonet Blade Electrode Modified	0029M	12

E-Z CLEAN NON-STICK ELECTROSURGICAL TIPS



E-Z CLEAN MEGAFINE NEEDLE ELECTRODES

MEGAfine®
Needle Electrodes
Enable Precise
Electrosugery at Lower
Power Settings



- Very precise MEGAfine tip allows for lower power settings which help to control thermal necrosis and damage to surrounding tissues
- Less eschar buildup for less cleaning and a faster case
- Up to 60% cost savings compared to competitors
- MEGAfine extra-sharp needles are coated with the proprietary E-Z Clean PTFE coating

IF IT ISN'T GREEN, IT ISN'T MEGADYNE E-Z CLEAN®

MEGAPINE*

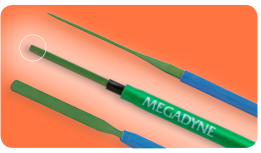
Description	Catalog Number	Qty Per Box
MEGAfine Needle Electrodes		
MEGADYNE		
2 inch (5.1 cm), MEGAfine Needle Electrode	0118	12
MEGADYNE		
2.5 inch (6.35 cm), Extended MEGAfine Needle Electrode	0118A	12
MEGADYNE		
2 inch (5.1 cm), Angled MEGAfine 45 Degree	0119	12
MEGADYNE		
2 inch (5.1 cm), Angled MEGAfine 45 Degree 3mm	0119A	12
MEGADYNE		
Ť		
2 inch (5.1 cm), Angled MEGAfine 90 Degree	0120	12
MEGADYNE		
	0404	10
6.5 inch (16.5 cm) MEGAfine Needle	0121	12

E-Z CLEAN NON-STICK ELECTROSURGICAL TIPS

E-Z CLEAN PRECISION ELECTROSURGICAL TIPS

The smaller blade width of E-Z Clean PRECISION tips allows surgeons to reduce power settings for work in very small spaces with less thermal necrosis.

Smaller, More Precise Tip For Greater Control Without the Sharp Point of a Needle



Designed For Delicate Cases & Work In Small Spaces With Minimal Tissue Damage



E-Z Clean® Non-Stick Coating Resists Eschar & Saves Time



MEGAPINE*

Description	Catalog Number	Qty Per Box
PRECISION Electrodes		
MEGADYNE		
2.75 inch (7 cm), PRECISION Blade Electrode	0012AP	12
E-Z CLEAN		
2.75 inch (7 cm), PRECISION Blade Electrode, Modified Insulation	0012AMP	12
MEGADYNE E-Z CLEAN		
4 inch (10.2 cm), PRECISION Blade Electrode	0014AP	12
MEGADYNE E-ZICIFAN		
4 inch (10.2 cm), PRECISION Blade Electrode, Modified Insulation	0014AMP	12

E-Z CLEAN NON-STICK ELECTROSURGICAL TIPS



PROTECTIVE NOSE
CONE ELECTRODES

FOR HIGH-MOISTURE OR CONFINED-SPACE PROCEDURES

- New protective nose cone electrodes provide patient safety in procedures performed in moisture-rich areas and confined spaces by minimizing the risk of alternate site injuries.
- Protective nose cone reduces risk of inadvertent thermal burns caused by moisture-induced alternate current pathways
- Minimizes chances of moisture wicking into the hand piece
- Features new modified PTFE insulation that resists splitting in temperatures beyond 700° F
- Proprietary E-Z Clean® PTFE-coated tips save time by reducing eschar build-up

IF IT ISN'T GREEN, IT ISN'T MEGADYNE E-Z CLEAN®

MEGADYNE **E-Z**CLEAN®

Description	Catalog Number	Qty Per Box
Protective Nose Cone Electrodes		
TZ-ICLEAN'		
2.5 inch (6.35 cm), Blade Electrode Modified with PTFE Insulation and Nose Cone	0012MD	24
E7ZICLEAN		
2.75 inch (7 cm), Blade Electrode Modified with PTFE Insulation and Nose Cone	0012AMD	24
[2 ZCLEAN]		
4 inch (10.2 cm), Blade Electrode Modified with PTFE Insulation and Nose Cone	0014AMD	24
™ CLEAN T		
6.5 inch (16.5 cm), Blade Electrode Modified with PTFE Insulation and Nose Cone	0014MD	24
₹ ZCLEAN		
2.75 inch (7 cm), Needle Electrode Modified with PTFE Insulation and Nose Cone	0013MD	24

STAINLESS STEEL ELECTROSURGICAL TIPS

Description	Catalog Number	Qty Per Box
Stainless Steel Blade Electrodes		
2.5 inch (6.35 cm), Blade Electrode	0312	12
2.5 inch (6.35 cm), Modified Blade Electrode	0312M	12
2.75 inch (7 cm), Blade Electrode	0312A	12
2.75 inch (7 cm), Modified Blade Electrode	0312AM	12
4 inch (10.2 cm), Blade Electrode	0314A	12
4 inch (10.2 cm), Modified Blade Electrode	0314AM	12
6.5 inch (16.5 cm), Blade Electrode	0314	12
6.5 inch (16.5 cm), Modified Blade Electrode	0314M	12
Stainless Steel Needle Electrodes		
2.75 inch (7 cm), Needle Electrode	0313	12
2.75 inch (7 cm), Modified Needle Electrode	0313M	12
4 inch (10.2 cm), Modified Needle Electrode	0316AM	12
6 inch (15.2 cm), Needle Electrode	0316	12
6 inch (15.2 cm), Modified Needle Electrode	0316M	12
Stainless Steel Ball Electrodes		
5 inch (12.7 cm), Ball Electrode	0300	12
2 inch (5.1 cm), Ball Electrode	0315	12



ACE: Advanced Cutting Effect System

This single, innovative instrument—combined with the ACE Mode of the Mega Power Generator—effectively cuts, coagulates and dissects, reducing the need to pass scalpels and conventional electrosurgical blades back and forth. ACE Blade glides through tissue and safely performs skin incisions with wound healing equivalent to a scalpel.

The Precision of a Scalpel with the Power and Speed of Electrosurgery

ACE ADVANCED CUTTING SYSTEM



ACE ADVANCED CUTTING SYSTEM

The Precision of a Scalpel with the Power and Speed of Electrosurgery



ACE SKIN INCISION



Time Savings

- The single, innovative instrument combined with the proprietary ACE Mode of the Mega Power Generator, can be safely used from skin to skin: incision, coagulation and dissection
- With its unique geometry, ACE Blade glides through tough tissue with ease and precision
- E-Z Clean® PTFE non-stick coating minimizes eschar buildup, saving valuable time



Improved Safety & Efficacy

- Reduces or eliminates the need for a scalpel in the OR
- Cuts like a scalpel without having a razor's edge
- Produces wound healing equivalent to a scalpel



Superior Control

- Smoother and straighter incisions without requiring tension
- Easier to create vertical skin edges for challenging incisions

MEGADYNE **ACE**BLADE®

Description	Catalog Number	Qty Per Box
ACE Blade Electrodes		
ACE BLADE		
ACE Blade 2.75" (7 cm)	ACE12A	12
ACE BLADE		
ACE Blade 4" (10.2 cm)	ACE14A	12
ACE Blade 6.5" (16.5 cm)	ACE14	12
ACE Blade Modified Electrodes		
2.75 inch (7 cm), ACE Blade Modified Electrode	ACE12AM	12
ACE BLADE		
4 inch (10.2 cm), ACE Blade Modified Electrode	ACE14AM	12
6.5 inch (16.5 cm), ACE Blade Modified Electrode	ACE14M	12
Pencils with ACE Blades		
ALECADANE & CONTRACT BLADE		
Rocker Switch Pencil with ACE Blade and Holster	ACE30H	50
ALECADY NE		
Button Switch Pencil with ACE Blade and Holster	ACE35H	50
MECADINE & ON S		
Rocker Switch Pencil with Modified ACE Blade and Holster	ACE36H	50
ALECADINE SO OS MARIEMANISMA		
Button Switch Pencil with Modified ACE Blade and Holster	ACE37H	50
Mega Power® Generator with ACE Mode	1000	1
MEGA POWER		

MEGADYNE°

ACE ADVANCED CUTTING SYSTEM

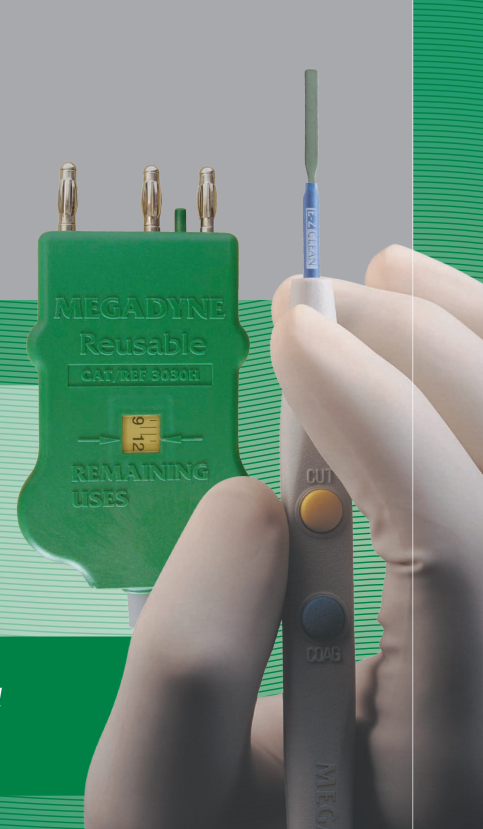
NOTES:
OMPLETE CIRCLE
MEGADYNE
MEGADYNE
The state of the s
CAPOSURGICAL CA

MEGADYNE E-ZCLEAN®

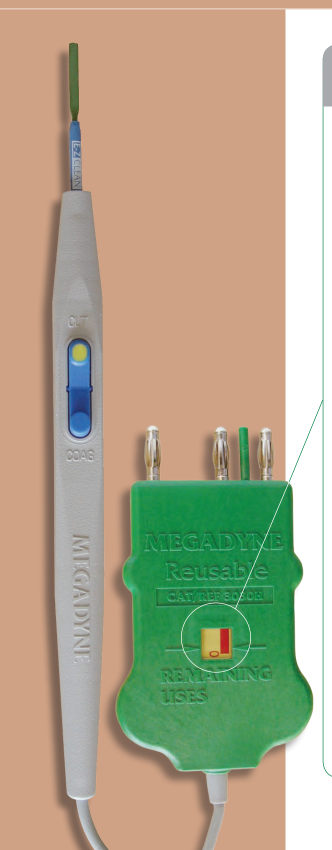
Pencils

The 12-use lifespan Megadyne reusable E-Z Pen utilizes a built-in count down mechanism which prevents use once the lifespan has expired. The E-Z Pen's 12-use lifespan promotes cost efficiencies per use.

Lightweight and ergonomically designed



PENCILS



E-Z PEN REUSABLE ELECTROSURGICAL PENCIL

It's E-Z to Save Time and Reduce Surgical Waste

Medical waste is a growing concern for hospitals today and it can be significantly reduced by using products such as the E-Z Pen reusable pencil. By combining the safety of a disposable pencil—due to it's unique 12-use lockout mechanism—with the environmental benefits of a reusable product, you'll know you made the right decision by choosing E-Z Pen.

In addition, the reusable E-Z Pen is provided with a non-stick E-Z Clean electrode for every case. This saves time and avoids the nuisance of scraping eschar off the tip.

- 12 use E-Z Pen produces 1/12th the waste of disposable pencils—a 92% waste reduction
- E-Z Clean PTFE coating lasts longer and requires less cleaning than other coatings
- The safety lockout mechanism prevents usage after 12 uses
- 12-use lifespan promotes cost efficiencies
- Lightweight, ergonomic design with kink resistant cord for comfortable handling
- Water resistant construction minimizes electrical shocks and inadvertent activations
- Push Button or Rocker Switch configurations

MEGADYNE **E-Z**PEN®

Description **Catalog Number** Qty Per Box

E-Z Pen® Reusable Electrosurgical Pencil





PENCILS



DISPOSABLE PENCILS

Whether You Prefer a Rocker Switch, Or Like To Push Buttons, Megadyne Has an Electrosurgical Pencil For You.



- Ergonomic and lightweight design is comfortable and minimizes fatigue
- Water resistant construction minimizes electrical shocks and inadvertent activations
- Cords are flexible and memory-free for easier handling of pencil
- Packaged with an E-Z Clean or stainless steel blade

MEGADYNE PENCILS

Description	Catalog Number	Qty Per Box
Disposable Pencils		
MEGADYNE		MEGADYNE
Rocker Switch Pencil with E-Z Clean Electrosurgical Tip Rocker Switch Pencil with E-Z Clean Electrosurgical Tip and Holster	0030 0030H	50 50
MEGADYNE		MEGADYNE
Button Switch Pencil with E-Z Clean Electrosurgical Tip Button Switch Pencil with E-Z Clean Electrosurgical Tip and Holster	0035 0035H	50 50
MEGADYNE		MEGADYNE
Rocker Switch Pencil with Modified E-Z Clean Electrosurgical Tip Rocker Switch Pencil with Modified E-Z Clean Electrosurgical Tip and Holster	0036 0036H	50 50
MEGADYNE	Ogye Ogye	MEGADYNE
Button Switch Pencil with Modified E-Z Clean Electrosurgical Tip Button Switch Pencil with Modified E-Z Clean Electrosurgical Tip and Holster	0037 0037H	50 50

Pencils with ACE Blades

Note 1966	5 0 0 0 0 0 0	MEGADYNE
Rocker Switch Pencil with ACE Blade and Holster	ACE30H	50
FOUND SOVI	OJA O	MEGADYNE
Button Switch Pencil with ACE Blade and Holster	ACE35H	50
SVIDE SOVI	5 0 0	MEGADYKE
Rocker Switch Pencil with Modified ACE Blade and Holster	ACE36H	50
JUV IS EPVI	- 10 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEGADYNE
Button Switch Pencil with Modified ACE Blade and Holster	ACE37H	50

MEGADYNE°

PENCILS

Description	Catalog Number	Qty Per Box
Disposable Pencils		
	50 CO	MEGADYNE
Rocker Switch Pencil with Stainless Steel Electrosurgical Tip Rocker Switch Pencil with Stainless Steel Electrosurgical Tip and Holster	0038 0038H	50 50
	TIO OUT	MEGADYNE
Button Switch Pencil with Stainless Steel Electrosurgical Tip Button Switch Pencil with Stainless Steel Electrosurgical Tip and Holster	0039 0039H	50 50
Foot Control Pencil with Stainless Steel Electrosurgical Tip and Holster	FC39H	50
Stainless Steel Tip Cleaner	TC100	200

PENCIL HOLSTER

MEGADYNE MEGASOFT®

Patient Return Electrodes

>0.35 kg (>0.8 lb)

ation Felumber (70.8 lb)

The Mega Soft Family of patient return electrodes can simply be set on the operating room table, eliminating the small disposable sticky pad that can damage the patient's skin. The "Safer than REM™" Mega Soft can be used with virtually all patient sizes in a wide variety of surgical procedures and positions providing a safe, easy to use patient return electrode.

RXONLY

Quality and Safety in Electrosurgery



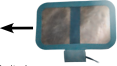
MEGA SOFT PATIENT RETURN ELECTRODES

IT'S OFFICIAL: MEGA SOFT IS SAFER THAN REM*



Sticky Pad

Sticky Pad



Excessive heating and pad-site burns using "sticky pad" CQM return electrode

- Safer than sticky-style monitoring pads.
 Large electrode size and capacitive
 "gatekeeper" design ensures patient safety.
- Easy set-up. No shaving or searching for an adequate patient pad site. "As simple as making the bed".
- **Kinder to the patient.** No adhesive-related skin irritations and all the benefits of a pressure reduction pad.
- **Pediatric Mega Soft** specially designed for patients between 0.8 and 50 lbs. (.36-23 Kg)
- Environment friendly. Eliminates the waste of disposable sticky pads.
- Saves money. The reusable Mega Soft significantly reduces cost per procedure—up to a 70% savings.
- Confidence. We provide a warranty and holdharmless for each pad
- Radiolucent and latex-free.

MEGADYNE **MEGA**SOFT®

Description **Catalog Number Qty Per Box**

Mega Soft Pediatric, Mega Soft & Mega Soft Dual Cord



Mega~Soft~Pediatric~Patient~Return~Electrode~~66~cm~(26")~L~x~30.5~cm~(12")~W, 1.3~cm~(1/2")~thickness~cm~(26")~L~x~30.5~cm~(12")~W, 1.3~cm~(1/2")~thickness~cm~(26")~L~x~30.5~cm~(12")~W, 1.3~cm~(1/2")~thickness~cm~(26")~L~x~30.5~cm~(12")~W, 1.3~cm~(1/2")~thickness

0840



Mega Soft Patient Return Electrode 117 cm (46") L x 51 cm (20") W, 1.25 cm (1/2") thickness

0830



Mega Soft Dual Cord Patient Return Electrode 117 cm (46") L x 51 cm (20") W, 1.25 cm (1/2") thickness

0835



Mega Soft Universal Patient Return Electrode 91 cm (36") L x 51 cm (20") W, 0.3 cm (1/8") thickness

0845

Mega 2000®

Mega 2000 Reusable Patient Return Electrode 91 cm (36") L x 51 cm (20") W	0800	1
Mega 2000 Sheath	0825	30

Description	Catalog Number	Qty Per Box
Mega Soft & Mega Soft Dual Cord Cables		
##=		
Mega Soft Reusable DetachaCable™ Cord, Standard Connector, 2.4m (8.0 ft.)	M2K-01	1
HQ		
Mega Soft Reusable DetachaCable™ Cord, Standard Connector, 4.4m (14.4 ft.)	M2K-02	1
Mega Soft Reusable DetachaCable™ Cord, Phone Plug Connector, 2.4m (8.0 ft.)	M2K-03	1
Mega Soft Reusable DetachaCable™ Cord, Phone Plug Connector, 4.4m (14.4 ft.)	M2K-04	1
Mega Soft Reusable DetachaCable™ Cord, Extended Phone Plug Connector, 4.4m (14.4 ft.)	M2K-05	1
Mega Soft Reusable DetachaCable™ Cord, Argon Beam Connector, 2.4m (8.0 ft.)	M2K-06	1
Replacement Pigtail Cable	M2K-07	1
DetachaCable™ Cord, Compatibility, Mega Soft 2.4m (8.0 ft.)	M2K-08	1
DetachaCable™ Cord, Compatibility, Mega Soft 4.4m (14.4 ft.)	M2K-09	1
Mega Soft Patch Kit	PKITO01	1



DISPOSABLE PATIENT RETURN ELECTRODES

Megadyne disposable patient return electrodes with disposable or reusable cables expand the options available to you.



- Compatible with most electrosurgical generators
- Low-profile flexible backing easily conforms to patient contours
- Enhanced adhesive border and gel overlap of foil edge eliminate foil exposure and risk of incidence
- Return electrode contact quality monitoring style pads minimize the potential for pad-site burns

Description	Catalog Number	Qty Per Box
Pre-Attached Cords		
Adult, single plate, with 3m (10') pre-attached cord	0850C	50
Pediatric single plate, with 3m (10') pre-attached cord, 5-15 kg (11-33 lbs.)	0860C	50
Adult, dual plate, with 3m (10') pre-attached cord	0855C	50
Adult, dual plate, with 5m (16.5') pre-attached cord	0855CL	50
Pediatric dual plate, with 3m (10') pre-attached cord, 5-15 kg (11-33 lbs.)	0865C	50
ReCordable [™]		
Adult, single plate, no cord	0850	50
Pediatric single plate, no cord, 5-15 kg (11-33 lbs.)	0860	50
Adult, dual plate, no cord	0855	50
Pediatric dual plate, no cord, 5-15 kg (11-33 lbs.)	0865	50
Reusable Cable, Single Style, 3m (10')	0870	1
Reusable Cable, Dual Style, 3m (10')	0875	1

MEGADYNE E-ZCLEAN®

Laparoscopic Electrodes

E-Z Clean electrosurgical instruments provide excellent dissection and coagulation for a variety of surgical applications, rendering procedures cleaner, safer and faster. They have a patented, proprietary, non-stick surface which resists eschar buildup and last an entire case—saving both time and money.

E-Z Clean is the Laparoscopic Electrode of Choice for Thousands of Surgeons.

LAPAROSCOPIC ELECTRODES



E-Z CLEAN DISPOSABLE LAPAROSCOPIC ELECTRODES

E-Z Clean PTFE Coated Laparoscopic Electrodes Save Surgeons Valuable Time in the Operating Room.

- High-tech E-Z Clean Coating for Reduced Eschar Buildup
- Provide Excellent Dissection and Coagulation for a Variety of Surgical Applications
- Reintroduction During Surgery is Minimized
- Lower Power Settings for Safer Delivery of Electrosurgery
- Disposable Electrodes provide a new fully insulated shaft for each case, preventing stray current and unwanted burns

IF IT ISN'T GREEN, IT ISN'T MEGADYNE E-Z CLEAN®

MEGADYNE E-ZCLEAN°

Description	Standard Cat #	Split Stem Cat #	Qty Per Box
Disposable Laparoscopic Electrode	Compatible With Standard Pencils	Compatible With Reus Foot Control Cords	sable
MEGADYNE ZCLEAN			
33 cm Standard Blade	0017		6
MEGADYNE' 1974 CLEAN			
33 cm Spatula	0018		6
MEGADYNE EZICLEAN			
33 cm Curved Spatula	0018C	0018CS	6
MEGADYNE EZICLEAN			
33 cm Curved 45 cm Curved	0019 0019L	0019S 0019LS	6
MEGADYNE ZZCLEAN			
33 cm L-Hook 45 cm L-Hook	0020 0020L	0020S 0020LS	6
MEGADYNE EZCLEAN			
33 cm J-Hook 45 cm J-Hook	0021 0021L	0021S 0021LS	6
MEGADYNE EZZCLEAN	eropia seria de la como		
33 cm Needle	0022	0022S	6

Continued...

Description	Standard Cat #	Split Stem Cat #	Qty Per Box
Disposable Laparoscopic Electrodes	Compatible With Standard Pencils	Compatible With Reus Foot Control Cords	able
MEGADYNE EZICLEAN			
33 cm Ball	0024		6
MEGADYNE EZZCLEAN	MAAA MAA SA S		
33 cm O-Wire		0026S	6
MEGADYNE 1921CLEAN			
33 cm L-Wire 45 cm L-Wire	0100 0100L	0100S 0100LS	6
MEGADYNE EZCLEAN			
33 cm J-Wire		0105S	6
Accessory STANDARD STEM (FOR ELECTROSURGICAL PENCIL)	SPLI	T STEM (FOR FOOT CC	ONTROL CORD USE)
Reusable Foot Control Cord, 3 m (10 ft)	0075		1

AND INDICATOR SHAFT® Now stray current from damaged insulation can be a thing of the past. MEGADYN

> · 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.

- E-Z Clean 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

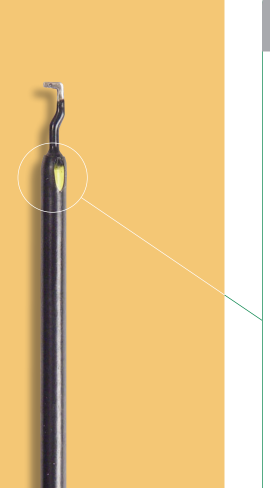
E-Z Clean MEGAtips are cost-effective when combined with Reusable Indicator Shafts.

Description	Catalog Number	Qty Per Box
Disposable MEGAtips		
MEGADYNE		
L - Wire Disposable MEGAtip	0600	6
MEGADYNE		
L - Wire Modified Disposable MEGAtip	0600M	6
MEGADYNE		
J - Wire Disposable MEGAtip	0605	6
MEGADYNE		
Curved Spatula Disposable MEGAtip	0618	6
MEGADYNE		
Curved Blade Disposable MEGAtip	0619	6
MEGADYNE		
L - Hook Disposable MEGAtip	0620	6
MEGADYNE		
L - Hook Modified Disposable MEGAtip	0620M	6
MEGADYNE		
J - Hook Disposable MEGAtip	0621	6
MEGADYNE		
J - Hook Modified Disposable MEGAtip	0621M	6

MEGADYNE **MEGA**TIP®

Description	Catalog Number	Qty Per Box
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	06958	2
Accessory	SPLIT STEM (FOR FOO	T CONTROL CORD USE;
Reusable Foot Colitiol Cold, 3 III (10 It)	0075	1

Full product indemnification and warranty are available. See your Megadyne representative for details.



REUSABLE LAPAROSCOPIC ELECTRODES

Megadyne—the leader in electrosurgical innovation—offers a new technology for safety-conscious surgeons.

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 Collection of Tip Configurations

Our stainless steel laparoscopic electrodes are available in four tip configurations including Spatula, Curved, L-Hook, and L-Wire.

• Control and Surgical Precision

Indicator Shafts are sturdy and rigid, allowing direct tactile control of the tip, and mastery over tough fibrotic tissue and blunt dissection.

INDICATOR SHAFT

MEGADYNE INDICATORSHAFT*

Description	Standard Cat #	Split Stem Cat #	Qty Per Box
Reusable Laparoscopic Electrodes	Compatible With Standard Pencils	Compatible With Reusable Foot Control Cords	
Reusable Indicator Curved Spatula Laparoscopic Tip - 32 cm	3018	3018S	2
Reusable Indicator Curved Spatula Laparoscopic Tip - 38 cm	3018A	3018SA	2
Reusable Indicator Curved Laparoscopic Tip - 32 cm	3019	3019S	2
Reusable Indicator L-Hook Laparoscopic Tip - 32 cm	3020	3020S	2
Reusable Indicator L-Wire Laparoscopic Tip - 32 cm Reusable Indicator L-Wire Laparoscopic Tip - 38 cm	3100 3100A	3100S 3100SA	2
	NDARD STEM	SPLIT STEM (I	
Accessory			
Reusable Foot Control Cord, 3 m (10 ft)	0075		1

Full product indemnification and warranty are available. See your Megadyne representative for details.



ENDOPATH® PROBE PLUS II

Multi-Function Electrosurgery System

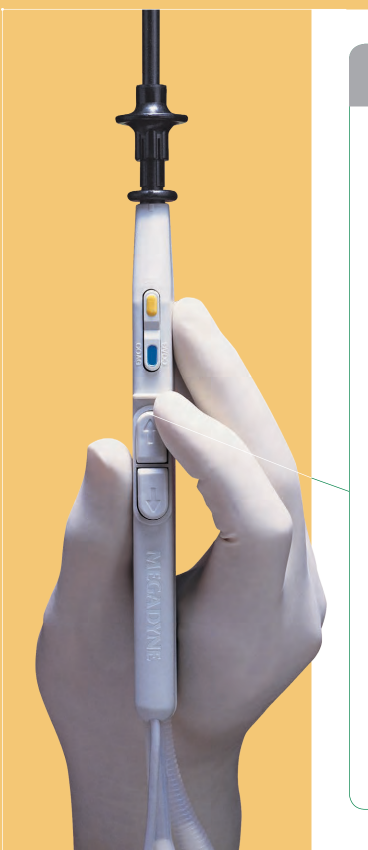


- Dissection, coagulation, irrigation and fluid evacuation in a single device
- For use with 5mm and 10mm surgical trocars
- Compatible with commonly used irrigation and suction devices, and monopolar electrosurgery units
- Interchangeable handles and shafts for multiple configurations

Description

Description	Catalog Hamber	aty i ci box
Handles		
Probe Plus II Foot Controlled, Pistol Grip Handle	EPH01	6
Probe Plus II Hand Controlled, Pistol Grip Handle	EPH02	6
Probe Plus II Foot Controlled, Pencil Grip Handle	EPH03	6
Probe Plus II Hand Controlled, Pencil Grip Handle	EPH04	6
Electrodes		
Duals Discussion Floring to Hallow Tim (Chaft Discussion From Learnth 74 agr)	EDCO1	C
Probe Plus II Hook Electrode, Hollow Tip (Shaft Diameter 5mm, Length 34 cm) Probe Plus II Hook Electrode, Hollow Tip (Shaft Diameter 5mm, Length 29 cm)	EPS01 EPS05	6
Probe Plas II Floor Electrode, Flollow Tip (Shart Diameter Shirit, Length 29 cm)	LF303	0
Probe Plus II Spatula Electrode, Hollow Tip (Shaft Diameter 5mm, Length 34 cm)	EPS02	6
Probe Plus II Spatula Electrode, Hollow Tip (Shaft Diameter 5mm, Length 29 cm)	EPS06	6
Probe Plus II Right Angle Electrode, Hollow Tip (Shaft Diameter 5mm, Length 34 cm)	EPS03	6
Probe Plus II Right Angle Electrode, Hollow Tip (Shaft Diameter 5mm, Length 29 cm)	EPS07	6
Probe Plus II Curved Dissector Electrode, Hollow Tip (Shaft Diameter 5mm, Length 34 cm)	EPS04	6
Irrigation/Cannula		
ETHICON		
Probe Plus II Open-End Suction/Irrigation Cannula (Shaft Diameter 10mm, Length 34 cm)	EPS11	6
Probe Plus II Flexible Fiber Cannula (Shaft Diameter 5mm, Length 29 cm)	EPS13	6
Tubing		
Dual-Bottle Irrigation Tube Set	EPT01	6
Pressurized Bag Irrigation Tube Set with Spike	EPT03	6

Catalog Number Qty Per Box



ALL-IN-ONE[®]
HAND CONTROL DEVICE

Megadyne's All-In-One Hand Control provides complete laparoscopic control at your fingertips: Irrigation, aspiration and electrosurgery.



- High-tech PTFE coating for reduced eschar build-up
- Convenient electrosurgery with suction and irrigation in one hand control device
- Lower power settings for safer delivery of electrosurgery
- Eschar wipes clean with a sterile sponge saving time in the O.R.
- Sliding electrode sheath provides pinpoint suction

MEGADYNE **ALL-**IN-ONE

Description	Catalog Number	Qty Per Bo
All-In-One Hand Control Device		
All-In-One Hand Piece	0055	5
All-In-One Coated Laparoscopic Electr	rodes	
L-Hook - 32 cm working length	0060	5
J Wire-Hook - 38 cm working length	0085	5
Curved - 32 cm working length	0062	5
'L' Wire Hook - 32 cm working length 'L' Wire Hook - 38 cm working length	0063 0080	5 5
Standard - 32 cm working length	0064	5
All-In-One Electrosurgical Tip		
Standard 6.35 cm (2.5 inch) E-Z Clean Electrosurgical Blade	0066	5

MEGADYNE°

LAPAROSCOPIC ELECTRODES

NOTES:
MPLETE C/P
MEGADYNE
THE PROPERTY OF THE PROPERTY O
TOSURGICA

MEGAPOWER®

Mega Power® Electrosurgical Generator

In addition to offering the most advanced electrosurgical tools in the industry, Megadyne also provides a state-of-the art Mega Power electrosurgical generator—designed for its simplicity and ease of use, as well as its powerful and elegant features.

Simple on the outside, advanced on the inside.



MEGA POWER ELECTROSURGICAL GENERATOR



MEGA POWER
ELECTROSURGICAL GENERATOR

The Power of Simplicity and Performance



- Mega Power's proprietary Advanced Cutting Effect (ACE) mode—in combination with the ACE Blade—is designed to provide a scalpel-like cutting effect for minimal thermal necrosis and reduced scarring.
- Large, easy to read displays that are highly visible, even at a distance.
- The Constant Control Technology[™] feature monitors tissue impedance and adjusts power output to reduce tissue damage and drag.
 The result is a smooth, clean, accurate cutting effect at the lowest possible settings for maximum patient safety.
- The recall feature readily recalls previous power settings and modes on set-up.

MEGADYNE MEGA POWER®

Description **Catalog Number**

Mega Power Generator



1000 Mega Power Generator

Accessories



Mega Cart 1300



Top Cart Shelf 1300S



Monopolar Footswitch (3 m cable) 1400



Bipolar Footswitch (3 m cable) 1450



Monopolar Adapter 96007

Mega Power's standard warranty is a full two (2) years. An eight (8) year extended warranty is available for Megadyne partners. See your Megadyne representative for details.

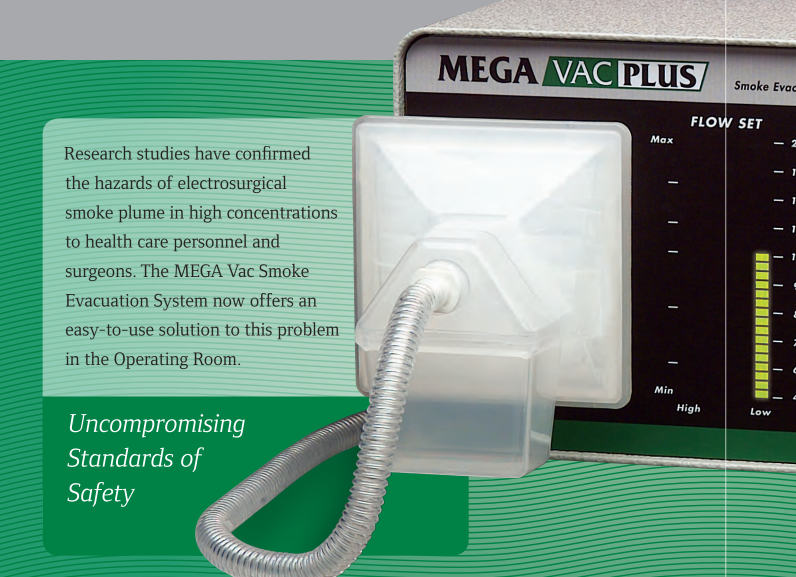
MEGADYNE°

MEGA POWER ELECTROSURGICAL GENERATOR

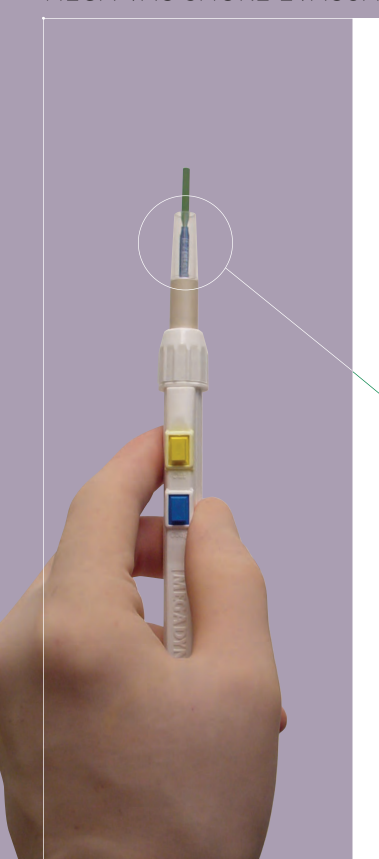
NOTES:
OMPLETECIACO
MEGADYNE
POSURGICAL

MEGADYNE MEGA VAC

Smoke Evacuators



MEGA VAC SMOKE EVACUATOR



MEGA VAC
SMOKE EVACUATOR PENCILS

Protecting you and your patient from the hazards of electrosurgical smoke plume is easy, quiet and comfortable with the Mega Vac smoke evacuator system.



- Variable Levels of Suction—turning on and off when the surgeon activates and deactivates the electrosurgical pencil based upon the surgeon's discretion.
- Use-Time Monitoring—saving filter expense by letting the user know precisely when to change the filter.
- Creates effective suction with less noise during electrosurgical procedures.
- Ultra Vac Pencil and Attacha Vac Pencil Shroud allow Surgeons to easily capture smoke while comfortably performing surgery.

MEGADYNE MEGA VAC

Description **Catalog Number Qty Per Box**

Smoke Evacuators



MEGA Vac™ Smoke Evacuator	2100	1
MEGA Vac Plus™ Smoke Evacuator with Laparoscopic Mode	2200	1

Smoke Evacuator Pencils and Shrouds



Ultra Vac™ Pencil with Telescopic Nose, E-Z Clean Blade, 10 foot Pre-attached Tubing w/ Swivel & Holster

2110-10

20



(pencil purchased separately)

Attacha Vac™ with Short Tip (10mm), 9 foot Pre-attached Tubing w/ Swivel

2120-09

25

MEGA VAC SMOKE EVACUATOR

Description	Catalog Number	Qty Per Box
Connectors		
Connector, Filter/Tubing	2140	1
Connector, Surgimedics, some Buffalo Filter 22mm Male to 10mm Male	2145	1
Connector, Stackhouse, Niche, some Buffalo Filter 22mm Female to 10mm Male	2155	1
Accessories		
GD		
Laparoscopic Tubing	2190	25
Speculum Tubing	2195	25
ULPA Filter with Fluid Trap	2210	9
THE THE PARTY OF T		
Charcoal Output Filter	2220	1
O		
RF Sensor	2250	1
Manual Foot Switch	2160	1
56 To order call: 1-800-747-6110		

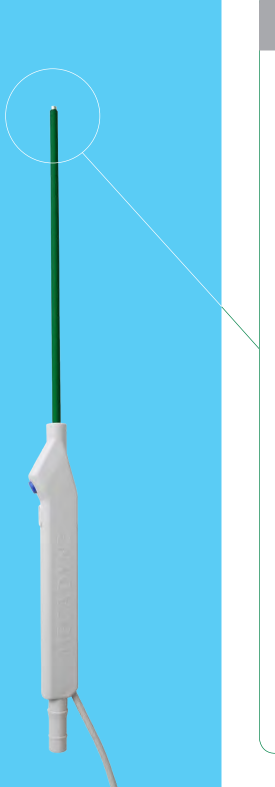
MEGADYNE SUCTION COAGULATORS

Suction Coagulators

These disposable suction coagulators provide precise coagulation with controlled fluid evacuation. The ergonomic handle combined with a flexible, kink-resistant cannula maximizes suction while allowing the surgeon to customize the instrument to the specific procedure at hand.

Uncompromising Standards of Safety

SUCTION COAGULATORS



SUCTION COAGULATORS

Designed With the ENT Surgeon In Mind, This Line of Ergonomic Suction Coagulators Provides:

- Variety of sizes to meet all patient parameters
- Comes in hand or foot controlled version for surgeon's preference
- Fully insulated for patient safety
- Highest quality at a competitive price
- Integrated "Shock protector" keeps surgeon's finger safe
- Disposable, to reduce risk of CJD transmission

MEGADYNE SUCTIONCOAGULATORS

Description	French Sizes	Catalog Number	Qty Per Bo
Suction Coagulators			
Foot Control, 6" (15.2 cm) cannula, 10ft. (3.0 m) cord	10	0040-10	10
Foot Control, 6" (15.2 cm) cannula, 10ft. (3.0 m) cord	10	0040-25	25
Hand Control, 6" (15.2 cm) cannula, 10ft. (3.0 m) cord	10	0041-25	25
Hand Control, 6" (15.2 cm) cannula, 10ft. (3.0 m) cord	8	0042-25	25
Hand Control, 6" (15.2 cm) cannula, 10ft. (3.0 m) cord	12	0043-25	25

MEGADYNE°

SUCTION COAGULATORS

NOTES:
OMPLETE CIAC
MEGADYNE
POSURGICAL

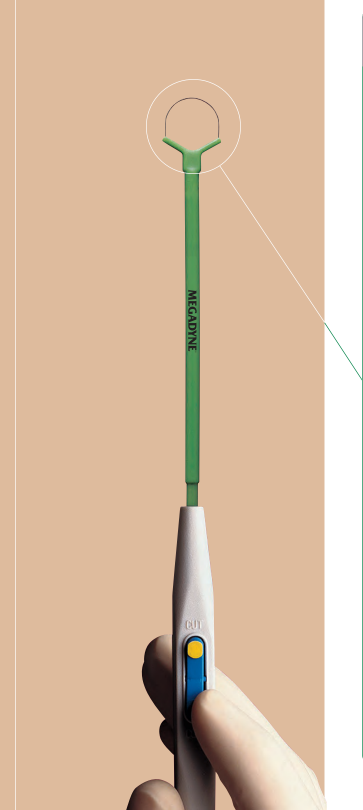
MEGADYNE LLETZLOOP

Lletz Loop Electrodes

These disposable Lletz Loop Electrodes are easy to use and will provide a precise specimen for examination. Each Lletz Loop Electrode configuration delivers excellent cutting characteristics for precise tissue excision.

Uncompromising Standards of Safety

LLETZ LOOP ELECTRODES



LLETZ LOOP ELECTRODES

Let Us Put You Into Our Loop For Cost Savings...High-Quality At a Competitive Price

- Color-coded for easy size and shape recognition
- High-quality at a competitive price
- Disposable for user convenience
- Fine tungsten wire loop for excellent 'cutting' characteristics
- Stable "Y" construction to minimize loop flex
- Fits most standard electrosurgical pencils

MEGADYNE LLETZLOOP

Description	Catalog Number	Qty Per Box
Square Loop		
MEGADYNE		
10 mm Wide x 7 mm Deep with 11.8 cm Shaft Orange	0410	12
Round Loops		
MEGADYNE		
10 mm Wide x 5 mm Deep with 11.8 cm Shaft Purple	0420	12
MEGADYNE 15 mm Wide x 6 mm Deep with 11.8 cm Shaft Gray	0430	12
MEGADYNE MEGADYNE	0430	
20 mm Wide x 10 mm Deep with 11.8 cm Shaft Red	0440	12
MEGADYNE		
10 mm Wide x 10 mm Deep with 11.8 cm Shaft Yellow	0450	12
MEGADYNE		
15 mm Wide x 12 mm Deep with 11.8 cm Shaft Green	0460	12

continued...

LLETZ LOOP ELECTRODES

Description	Catalog Number	Qty Per Box
Round Loops continued		
MEGADYNE		
20 mm Wide x 12 mm Deep with 11.8 cm Shaft White	0470	12
MEGADYNE		
20 mm Wide x 15 mm Deep with 11.8 cm Shaft Blue	0480	12
MEGADYNE		
20 mm Wide x 8 mm Deep with 11.8 cm Shaft Tan	0490	12



Bipolar Forceps

Megadyne's line of reusable bipolar forceps are fully insulated and come in a variety of patterns to meet the demands of today's surgical procedures.

Uncompromising Standards of Safety

BIPOLAR FORCEPS



BIPOLAR FORCEPS AND ACCESSORIES

Megadyne's bipolar forceps provide the latest technology available including the following features:

- Highly polished tips reduce tissue adherence
- Light closing force causes less fatigue over time
- Well balanced, fitting comfortably in the surgeon's hand
- Nylon coating resists abrasion and provides superb insulation
- Precision tip alignment aids fine control
- Reusable, durable, and designed for multiple uses

MEGADYNE **BIPOLAR**FORCEPS

Description	Catalog Number	Qty Per Box
Bipolar Forceps		
		_
	4010	
Scoville-Greenwood Forcep, 1.5mm tip, 7 in. (17.8 cm)	4010	1
Jeweler Forcep, 0.4mm tip, 4 in. (10.2 cm)	4020	1
Cushing forcep, 1.5mm tip, 6 in. (15.2 cm)	4030	1
Adson forcep, 1.0mm tip, 4 in. (10.2 cm)	4040	1

continued...

BIPOLAR FORCEPS

Description	Catalog Number	Qty Per Box
Bipolar Forceps		
Semkin forcep, 0.5 mm tip, 5 in. (12.7 cm)	4050	1
Gerald Forcep, 1.0 mm tip, 7 in. (17.8 cm)	4060	1
- mail		
out D		
Bipolar Cable, disposable, flying lead, 12 ft. (3.7 m)	4000	10
Fixed Lead Cable, 12 ft. (3.7 m)	4005	10

MEGADYNE

Educational Products Summary



EDUCATIONAL PRODUCTS SUMMARY

Continuing Education

Megadyne is committed to customer training and education. Please contact your local Surgical Specialist to take part in the following continuing education and formal in-service programs, and to receive your copy of the educational booklet, Principles of Electrosurgery.



Preventing Surgical Fires—PowerPoint Presentation

• 1 contact hour program, lecture



Hazards of Smoke—PowerPoint Presentation

· 1 contact hour program, lecture



Laparoscopic Electrosurgical Safety—PowerPoint Presentation

• 1 contact hour program, lecture



It's so Easy Being Green (Your Guide to a Greener O.R.)

· 1 contact hour, web-based or lecture www.megadyne.com/education



Principles of Electrosurgery booklet

· Handout, no continuing education



The Basics of Electrosurgery—PowerPoint Presentation

· Lecture, 1 contact hour



The Electrosurgical Authority®



11506 South State Street | Draper Utah 84020 | Phone (801) 576-9669 | Toll-Free 800-747-6110 | www.megadyne.com

To order call: 1-800-747-6110 +1-801-576-9669

www.megadyne.com