The PRECISION you require with the VERSATILITY you need to be successful



Radiofrequency Energy Sources & Accessory Products

Dermatology

Ear, Nose, and Throat (ENT)

Facial Plastic

General Surgery

Gynecology

Ophthalmology / Oculoplastics

Oral / Maxillofacial Surgery

Plastic Reconstructive

Primary Care

Podiatry

Proctology



Radiofrequency (CRF) Energy Sources	4
Five Distinct Waveforms Pellevé®55 Surgitron® Dual RF™ S5 Surgitron® Dual RF™ and Surgitron® Dual/EMC AcuSect™ Surgitron® FFPF EMC	4 5 6 7 8 8
RF Accessories	9
Neutral Plates Footswitches Cables Surg-e®-Doc™ EMC Device Accessories Handpieces Bipolar Forceps Bayonet Bipolar Forceps ACe-Tip™ Non-Stick Forceps	9 10 11 12 13 15 17 19 20
RF Electrodes	22
Sterile/Single-Use Electrodes Empire® microIncision™ Needles Reusable Electrodes ACe-Tip™ Electrodes Electrode Sets Electrode Accessories	23 24 26 31 32 34
Educational Materials	35
Patient Education Brochures Pellevé® Marketing Kits Laser Office Pull Up Banners Pellevé® Posters Pellevé® Before & After Book	35 35 35 35 35
Smoke Evacuation System	36
Accessories	37
Multi Specialty Accessories Otorhinolaryngology (ENT) General Surgery/Proctology Gynecology Plastic Surgery Dermatology Pellevé® Wrinkle Reduction System Ophthalmology/Oculoplastics Family Practice/Podiatry	38 39 46 47 49 51 52 53 55
Index	56









5 Distinct Waveforms

Cut (Fully Filtered)



- · Micro-smooth cutting
- Negligible lateral heat
- Minimal cellular destruction
- Best cosmetic results. Fastest healing^{1.2.}
- Ideal for skin incision and biopsy



Blend (Cut/Coag) (Fully Rectified)



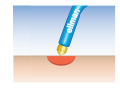
- Cutting with hemostasis
- Ideal for sub-cutaneous tissue dissection and planing. Especially useful in vascular areas while producing minimal amounts of lateral heat and tissue damage



Coag (Hemo) (Partially Rectified)



- · Coagulation / Shrinkage
- · Hemostasis with controlled penetration
- · Ideal for cutting with hemostatic control







Fulguration

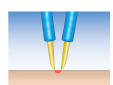


- Maximum penetration and hemostasis
- · Ideal for intentional tissue destruction



Bipolar

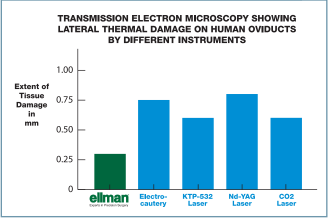
- Pinpoint, micro-coagulation
- Minimal tissue adherence to forceps
- Minimal charring or tissue necrosis
- · Ideal for coagulation in and around critical anatomy



Clinical Citations

1.Bridenstine, J.B., Derm Surgery (1998); vol 24, p397-400 2.Aferzon, M. Derm Surgery (2002); vol 28, p735-738

ellman's radiofrequency technology has received worldwide acclaim and universities and authors.



Reference - Oilvar, AC, et al, Ann Clin Lab Sci. 1999 Oct-Dec; 29(4): p281-5.

The ellman® radiofrequency RF source represents advanced radiowave technology that provides outstanding surgical control, precision and versatility. Clinical benefits include reduced post-operative discomfort, minimal scar tissue formation, enhanced healing and excellent



Pellevé® \$5 RF Energy Source

Versatility with the proven Surgitron® platform

The Pellevé® S5 System is a newly enhanced Pellevé-branded version of our proven Surgitron® Dual RF™ S5, providing maximum control in precision cutting and energy delivery, plus more versatility than other energy-based technologies, including:

- GlideSafe® Wrinkle Treatment Handpieces for skin tightening (see page 52)
- · Hundreds of surgical electrodes and accessories for most specialties
- · Ideal for office and clinic environments

Powered by advanced radiofrequency technology, the patented Pellevé® S5 energy source provides unparalleled surgical PRECISION in soft tissue cutting and coagulation. The high frequency of 4.0 MHz minimizes thermal tissue damage along the incision path.

The S5 offers complete VERSATILITY, with more options for use in surgical and aesthetic procedures than other energy-based platforms and includes the Pellevé® Wrinkle Reduction System, a revolutionary tool for the non-ablative treatment of mild to moderate facial wrinkles.

The patented Pellevé® S5 redefines your surgical results with two distinct frequencies -4.0 MHz (Monopolar) and 1.7 MHz (Bipolar) - for outstanding precision and control. The Pellevé® S5 and Surgition® Dual RF $^{\text{TM}}$ S5 are the <u>only</u> Ellman energy sources compatible with GlideSafe® Wrinkle Treatment Handpieces.

See page 36 for Cart and Accessories See page 52 for GlideSafe® Handpieces Pellevé® S5 – IEC *Item # IEC5P-ST

Shipped complete with:

*IEC-PC110 (for 110v) power cord *IEC-PC220 (for 220v) power cord

DF-FSC# Dual Footswitch

& Cable

IEC-HP1 IEC Foot-Controlled

landpiece

IEC-3FHPB IEC 3-Button

Ingerswitch

IEC-3FHPB/D1 Sterile/Single-Use

3-Button Fingerswitch

Handpiece

IEC-BC/I 3-Bipolar

Sterile/Single-Use

Cables

IEC-NPD IEC Neutral Plate

Sterile/Single-Use

DSEP40 40 Medical Electrodes

Assortment Package Sterile/Single-Use

H79 Handpiece Clip

"J" Series Bipolar Forceps (Item

number determined by selection) see page

17 & 18

DIM-92-55 Instruction Manual

JSA)

DIM-92-56 Instruction Manual

(International)

NOTE: Included accessories may vary by country and/or by special packages

*(Specify voltage/country specific plug available 110-220V, EU, UA, ANZ)

Surgitron® Dual RF™ S5



Surgitron® Dual RF™ S5 RF Energy Source

Powered by advanced radiowave technology, the patented Surgitron® Dual RF™ S5 energy source provides unparalleled surgical PRECISION in soft tissue cutting and coagulation. The high frequency of 4.0 MHz minimizes thermal tissue damage along the incision path¹.

The S5 offers complete VERSATILITY, with more options for use in surgical and aesthetic procedures than other energy-based platforms,² and including Pellevé^{**} accessories, revolutionary tools for the non-ablative treatment of mild to moderate facial wrinkles.

The patented Surgitron® Dual RF $^{\text{TM}}$ S5 redefines your surgical results with two distinct frequencies -4.0 MHz (Monopolar) and 1.7 MHz (Bipolar) - for outstanding precision and control.

The Surgitron® Dual RF $^{\text{TM}}$ S5 and the Pelleve® S5 RF energy sources are the <u>only</u> Ellman energy sources compatible with GlideSafe® Wrinkle Treatment Handpieces.

Surgitron® Dual RF™ S5 – IEC *Item # IEC5-S30

Shipped complete with:

*IEC-PC110 (for 110v) power cord *IEC-PC220 (for 220v) power cord

DF-FSC# Dual Footswitch

& Cable

IEC-HP1 IEC Foot-Controlled

Handpiece

IEC-3FHPB IEC 3-Button

Fingerswitch Handniece

IEC-3FHPB/D1 Sterile/Single-Use

3-Button Fingerswitch

Handpiece

IEC-BC/I 3-Bipolar

Sterile/Single-Use

Cables

IEC-NPD IEC Neutral Plate

Sterile/Single-Use

DSEP40 40 Medical Electrodes

Assortment Package Sterile/Single-Use

H79 Handpiece Clip

"J" Series Bipolar Forceps (Item

number determined

17 & 18

DIM-50-48 Instruction Manual

(USA)

DIM-92-52 Instruction Manual

(International)

NOTE: Included accessories may vary by country and/or by special packages

*(Specify voltage/country specific plug available 110-220V, EU, UA, ANZ)

Surgitron® Dual RF™ 120



Surgitron® Dual RF™120 RF Energy Source 120

The patented Surgitron® Dual RF $^{\text{TM}}$ generator for those doctors wanting to perform advanced surgical procedures, but are not interested in wrinkle treatment. The high frequency of 4.0 MHz minimizes heat dissipation and thus cellular alteration. The system generates 120 watts of power and operates at 4.0 MHz in monopolar mode and 1.7 MHz in bipolar mode.

Surgitron® Dual/EMC 90



Surgitron® Dual/EMC 90 RF Energy Source 90

(INTERNATIONAL ONLY. Not available in USA)

The system generates 90 watts and operates at 4.0 MHz in monopolar mode and $1.7 \, \mathrm{MHz}$ in bipolar mode.

Surgitron® Dual RF™/120 IEC *Item # IEC3A-S30

Shipped complete with: *IEC PC110 (for 110v) pow

*IEC-PC110 (for 110v) power cord *IEC-PC220 (for 220v) power cord

DF-FSC# Dual Footswi

& Cable

IEC-HP1 IEC Foot-Controlled

Handpiece

IEC-3FHPB IEC 3-Button

Fingerswitch Handpiece

IEC-3FHPB/D1 Sterile/Single-Use

3-Button Fingerswitch

Handpiece

IEC-BC/I 3-Bipolar

Sterile/Single-Use

IEC-NPD IEC Neutral Plate, Sterile/Single-Use

Cahles

IEC-NPC IEC Neutral Plate

DSEP40 40 Medical Electrodes

Assortment Package Sterile/Single-Use

H79 Handpiece Clip

"J" Series Bipolar Forceps (Item

number determined by selection) see page

17 & 18

DIM-92-51 Instruction Manual

(USA)

DIM-92-52 Instruction Manual

nternational)

NOTE: Included accessories may vary by country and/or by special packages

Surgitron® Dual/EMC/90 *Item # IEC3a-S30-90

Shipped complete with: with same accessories as above.

Specify voltage/country specific plug available 110-220V, EU, UA, ANZ)

AcuSect®



AcuSect® RF Energy Source

The AcuSect® radiosurgical energy source delivers advanced radiowave technology providing outstanding surgical control, precision and versatility. The high frequency of 4.0 MHz minimizes heat dissipation, and thus cellular alteration, while cutting and coagulating soft tissues. AcuSect® is the ideal solution for your office-based minor surgical procedures. The system generates 50 watts of power and operates at 4.0 MHz in 3 monopolar modes (Cut/Cut-Coag/Hemo) and 1 bipolar mode (Hemo).

Surgitron® FFPF EMC



Surgitron® FFPF EMC RF Energy Source

The **ellman**® Surgitron® FFPF EMC cuts and coagulates soft tissue using monopolar energy. This system generates 90 watts of power and operates at 3.8 MHz

AcuSect®

*Item # ACS-S50/110

Shipped complete with:

FTSW-2PC Footswitch 2 Peda

Compact

IEC-1FHPA One-Button

ingerswitch HP

IEC-HP1 Foot-Controlled

andpiece

IEC-NPC Neutral Plate

IEC-BC/1 Minor Surgery Bipolar

Cable (3pcs)

"J" Series Bipolar Forceps (Item

number determined by selection) see page

17 & 18

DSEP40 Medical Electrode

Assortment

NOTE: Included accessories may vary by country and/or by special packages

Surgitron® FFPF EMC S10B

*Item # EMC 110A (for 110v) Power Cord

*Item # EMC 220A (for 220v) Power Cord

Shipped complete with:

HP1 Foot-Controlled

Handpiece with Locking Chuck

H4 EMC Neutral Plate*PC EMC Power Cord

Standard electrode set, reusable (7pcs) EMCL1 Operating Manual

H79 Handpiece Cli

NOTE: Included accessories may vary by country and/or by special packages.

*(Specify voltage/country specific plug available 110-220V, EU, UA, ANZ)

Neutral Plates

IEC Neutral Plate

IEC-NPC

Reusable, coated For Dual RF $^{\text{TM}}$, AcuSect $^{\text{TM}}$ and RadioLase $^{\text{®}}$ Devices (1 pc)





With the **ellman**®
Reusable Neutral Plate,
no skin contact required.

IEC Disposable Neutral Plate-Standard Size

IEC-NPD

Single-Use For Dual RF™, S5, AcuSect™ and RadioLase® Devices (25 pcs)



The **ellman**[®] Single-Use Neutral Plate is a sensing,

pre-gelled, self-adhering,

electrodes are two aluminum

oil conductors, covered by a

hydrogel conductive adhesive.

provides a low-current density

return path from the patient to

The conductive hydrogel

the RF Device while the two

foils provide a means of sensing contact quality.

IEC Disposable Neutral Plate-Small Size

IEC-NPD-S

Single-Use

For Dual RF $^{\text{\tiny TM}}$, S5, AcuSect $^{\text{\tiny TM}}$ and RadioLase $^{\text{\tiny 8}}$ Devices (25 pcs)



EMC Neutral Plate

H4

Reusable, coated For the EMC Device (1 pc)

Footswitches

Dual Frequency Footswitch and Cable

DF-FSC#

For Surgitron® Dual RF $^{\rm TM}$ and S5 Devices (1 pc)



Single-Action Bipolar Footswitch and Cable

DF-FSC/3

For Surgitron® Dual RF $^{\mathsf{TM}}$ and S5 Devices (1 pc)



Footswitch, 2 Pedal, Compact

FTSW-2PC

For AcuSect $^{\text{TM}}$ and RadioLase $^{\text{@}}$ Devices (1 pc)



Pneumatic Footswitch

SVFSC

For use with Surg-e®-Vac™ Smoke Evacuation System (1 pc)



Cables

Bipolar Cable

IEC-JX/B

Reusable

For use with Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices (1 pc)

IEC-BC

Sterile/Single-Use

Minor Surgery Bipolar cable

For use with Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices (5 pcs)

JΧ

Reusable

For use with EMC Devices (1 pc

JX/E

Reusable

For use with EMC Device (1 pc)



Quick-Connect™ Cable

For use with Suction Tonsil and Suction Adenoid Probes, Disposable Suction Coagulator, Mono Stan RF Forceps, and Rodin™ Micro Surgery handpiece.

IEC-SP020

Reusable

For use with Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices (1 pc)

SP020

Reusable

For use with EMC Device (1 pc)

Snare Cable

For use with Polyp Snare ™

IEC-H7B

Reusable

For use with Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices (1 pc)

H7B

Reusable

For use with EMC Device (1 pc)

Lap/Endo Monopolar Cable

IEC-UC

Reusable

For use with Surgitron® Dual RF $^{\text{TM}}$, S5, AcuSect $^{\text{TM}}$ and RadioLase® Devices (1 pc) Monopolar cable for Endoscopic instruments



Surg-e®-Doc™



Surg-e®-Doc™

SDS30

The Surg-e®-Doc™ offers the following advantages:

Extra Monopolar port

The Surg- e° -Doc $^{\circ}$ offers the ability to utilize an extra monopolar port. This added versatility eliminates the need to change monopolar electrodes within the same handpiece during a procedure.

Simultaneous activation of Surg-e $^{\circ}$ -Vac $^{\circ}$

The Surg-e®-Doc™ extends the life of the vacuum unit by automatically activating the Surg-e®-Vac™ only when the RF energy source is activated. Moreover, the Surg-e®-Vac™ will continue vacuuming for 5 seconds after the RF energy source is deactivated. This allows for automatic removal of residual plume.

Less Clutter

The Surg-e * -Doc * eliminates the need for separate footswitch activation of Surg-e * -Vac * . This reduces clutter since the only footswitch needed is that of the RF energy source.

Adapters for Surgitron® EMC

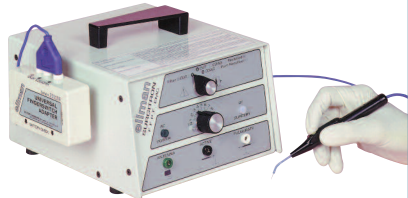
Universal Fingerswitch Adapter

EMCKA

Reusable

For use with EMC Device, handpiece not included

(1 pc)





The ellman® Universal
Fingerswitch Adapter plugs
into the side of your
Surgitron® FFPF EMC.
The adaptor eliminates the
need for a foot pedal. The
standard foot-controled

1-Button Fingerswitch Handpiece with Locking Chuck

XK01

Reusable

For use with EMC Universal Fingerswitch Adapter

(2 pcs)





EMC Universal Fingerswitch Plug

For Surgitron® FFPF EMC

EMC Steri Caps™

EMCH35

Reusable Steri Cap™ (3 for large dial and 3 for small dial) for use with EMC only, 3-Blue and 3-Black (6 pcs)



Steri Caps™ enable you to control in total sterility with autoclavable protective dial covers.

Bipolar Converter

EMCH95A

For use with EMC Device (1 pc)



The Bipolar Converter provides the surgeon the convenience of switching the ellman® Surgitron® EMC from the Handpiece in monopolar mode to the Bipolar Forceps mode with the simple flick of a switch. This eliminates the need to plug and unplug the

cords during surgery.

Bipolar Converter Steri Caps™

H96

Caps for activation switch for use with Bipolar Converter (3 pcs)



Wall Bracket

HH

Wall Bracket with hardware. For use with EMC only Swivel arm and swivel plate. (1 pc)



The Wall Bracket space saving accessory attaches easily to any vertical surface.

The ellman® Wall Bracket will support up to 40 lbs. and is ideal for the Surgitron® EMC.

Handpieces



3-Button Fingerswitch Handpiece with Locking Chuck

IEC-X3FHPB

Reusable (2 pcs) Accepts 1/16" and 3/32" Shaft Electrodes For Surgitron® Dual RF™ and S5 Devices



Sterile 3-Button Fingerswitch Handpiece with Locking Chuck

IEC-3FHPB/D

Sterile/Single-Use (10 pcs)
Accepts 1/16" and 3/32" Shaft Electrodes
For Surgitron® Dual RF™ and S5 Devices



3-Button Fingerswitch Blade Handpiece with Locking Chuck

IEC-XBHP3

Reusable (2 pcs)

Accepts Sterile/Single-Use Blades (assorted surgical blades including #10, and #15) and 1/16" Electrode

For Surgitron® Dual RF™ and S5 Devices



1-Button Fingerswitch Handpiece with Locking Chuck

XK01

Reusable (2 pcs)
Accepts 1/16" and 3/32" Shaft Electrodes
For Surgitron® EMC Device



1-Button Fingerswitch Handpiece with Locking Chuck

IEC-X1FHPA

Reusable (2 pcs)

Accepts 1/16" and 3/32" shaft electrodes

One button fingerswitch handpiece for AcuSect™ and RadioLase® Devices

The ellman® handpiece is ergonomically designed to fit comfortably in your hand therefore maximizing productivity by reducing operator fatigue and

Handpieces



3" Length Handpiece with Patented Locking Chuck

IEC-XLP1

Reusable

For Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices 3" Length, Accepts 1/16" and 3/32" shaft, for Laparoscopy and Micro-Larynx probes (2 pcs)



microInsulated Needle Handpiece with Locking Chuck

IEC-XH136 — For Surgitron® Dual RF[™], S5, AcuSect[™] and RadioLase® Devices (2 pcs)

XH136 — For Surgitron® EMC Device (2 pcs)

Reusable (1 pc). Smaller orifice for insertion of ellman® microInsulated needles only (Cat. No. H137 & H1375) Included in Cosmetic Treatment package (see page 51)



Blade Handpiece with Locking Chuck

IEC-H15 – Accepts 1/16" Shaft. For Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices

H15 – Accepts 1/16" Shaft. For Surgitron® EMC Device

IEC-QH15 — Accepts 3/32" Shaft. For Surgitron® Dual RF

QH15 - Accepts 3/32" Shaft. For Surgitron® EMC

Reusable (1 pcs). Foot Pedal activation

For use with assorted surgical blades including #10, and #15



Foot-Controlled Handpiece with Locking Chuck

IEC-XHP1 — For Surgitron® Dual RF[™], S5, AcuSect[™] and RadioLase® Devices

XHP1 — For Surgitron® EMC Device

Reusable (2 pcs). Accepts 1/16" and 3/32" shaft



Rodin® Microsurgery Handpiece

XRHP - Length (3.895") 98.93mm, Width (.460") 11.68mm

Reusable (2 pcs). To be used with IEC Quick-Connect™ Cable

Accepts 1/16" Shaft. For Surgitron® Dual RF™,S5, AcuSect™ and RadioLase® Devices (See page 11 for Quick-Connect™ Cable, Cat. No. IEC-SP020)

(See page 33 for Rodin™ Microsurgery ACe-Tip™ Electrode Set, Cat. No. RACE7)

RODIN® 1

Rodin® RF Microsurgery Set

One RHP Rodin® Microsurgery Handpiece, one IEC-SP020 Quick-Connect™ Cable, one RACE7 Rodin® Microsurgery ACe-Tip™ Set, and instructions for use.





RadioLase® (Monopolar)

Separate plugs are used in accordance with the corresponding device, the Surgitron® Dual RF™, S5 RadioLase® and the Surgitron® EMC.

Bipolar Forceps



J1 Length 9.5cm, (3.7"), Diameter 0.4mm, Straight Tip



J1B Length 9.5cm, (3.7"), Diameter 0.4mm, Bent Tip



J2 Length 9.5cm, (3.7"), Diameter 0.3mm, Curved Flat/Angled Tip



J3 Length 7.8cm, (3"), Diameter 0.4mm, Angled Tip



J4 Length 7.8cm, (3"), Diameter 0.3mm, Straight Tip



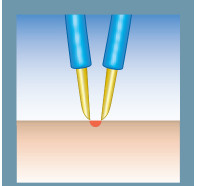
J5 Length 9.2cm, (3.6"), Diameter 0.3mm, Bent Tip



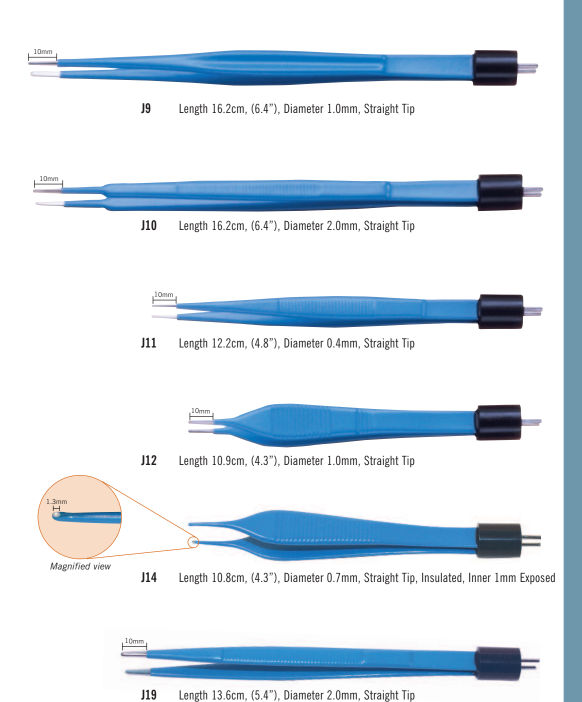
J8 Length 16.3cm, (6.4"), Diameter 1.0mm, Straight Tip

Note: Tip dimensions are approximate.

ellman® Bipolar Forceps provide clean wet-field coagulation.



Bipolar Forceps



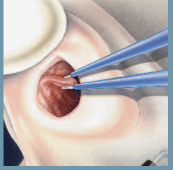


(see page 8)



Bayonet Bipolar Forceps





ellman® Bayonet Bipolar

Forceps enhance access to the surgical environment for increased visibility during radiosurgical procedures.

ACe-Tip™ Non-Stick Forceps

Featuring Advanced Composition Alloy "Non-Stick", Low Temperature



ACe-Tip™ Technology Advantages:*

- Minimal adherence of tissue
- Low absorption
- Tissue preservation

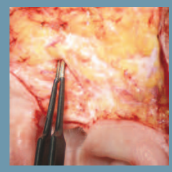


ACe-Tip™ Non-Stick Forceps

Featuring Advanced Composition Alloy "Non-Stick", Low Temperature

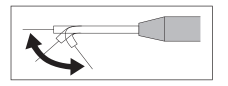


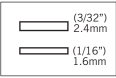




ACe-Tip™ Non-Stick Bipolar Forceps clinical photos

Electrodes









Super Fine - Used when minimal tissue alteration is desired (Diam. 0.005")

Fine - Used when less tissue alteration is desired (Diam. 0.007")

Regular - Used to produce more coagulation (Diam. 0.009")

Proximal shaft diameter is available in 3/32" or 1/16" (2.4mm or 1.6mm) to accommodate standard handpiece connection.

ABOUT ellman® Electrodes:

The insulated shaft of most electrodes can be bent or contoured for all surgical procedures.

(Note: Empire microlncision™ Sterile Needles are not bendable)

Yellow electrode tips are Sterile/Single-Use disposables

Blue electrode tips are re-usable

Orange electrode tips are re-usable

Purple electrode tips are re-usable

White electrode tips are a mixture of re-usable and disposable.

See product catalog for details

INFORMATION

Regarding Ordering Electrodes:

Code To Electrode Suffixes:

B- Bendable

D- Disposable (Sterile/Single-Use)

Code To Electrode Prefixes:

T- Package of (2 pcs)

X- Package of (5 pcs) (Not all items available in 5-packs)

Most electrodes are available in 1/16" or 3/32" shaft sizes. Use "Q" as a prefix when ordering 3/32" shaft size, i.e. QTA8B Longer electrode shaft sizes may be available. Custom sizes may be requested. (Minimum quantity of 10 each) Contact **ellman's** sales representatives for more details.

Sterile/Single-Use Electrodes

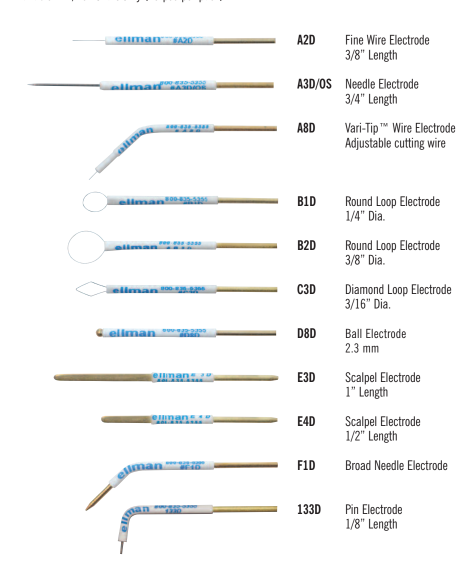
Medical Electrode Set

DSEP40

Sterile/Single-Use Assortment of 8 styles, RF electrodes, available in 1/16" Shaft Only (40 pcs per pack) Includes 5 of each electrode: A2D, A8D, B1D, B2D, C3D, D8D, E3D, F1D

Sterile/Single-Use Electrodes

Available in 1/16" Shaft Only (25 pcs per pack)

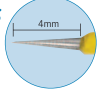


The ellman® Sterile/Single-Use RF electrode eliminates the risk of cross contamination as well as ensuring consistent performance and patient confidence.

Empire® microlncision™ Needles

Empire® microlncision™ Needle Electrodes

Sterile/Single-Use, available in 1/16" or 3/32" (2 per pack) Use "Q" as a prefix when ordering 3/32" shaft size



Magnified viewfor all Empire microlncision™ *Except TEE328 5mm

TEE301

Length 3cm, straight

TEE302

Length 4cm, straight

TEE303

Length 5cm, straight

TEE304

Length 2cm, 90° angle shaft

TEE305

Length 3cm, 45° angle shaft

TEE306

Length 4cm, 45° angle tip

TEE307

Length 3cm, 45° angle tip

TEE308 Length 9cm, straight

TEE309 Length 12cm, straight

TEE310 Length 14cm, straight

TEE311 Length 17cm, straight

9cm

TEE312 Length 9cm, 45° angle tip

TEE313 Length 12cm, 45° angle tip

TEE314 Length 14cm, 45° angle tip

TEE315 Length 17cm, 45° angle tip

The ellman® Empire®
microIncision™ Needle
Electrodes deliver focused
High Frequency Radiowave
energy.

Empire® microlncision™

Needle Electrodes are used for precise cutting and coagulation during radiosurgical procedures.

Proximal shaft diameter is available in 3/32" or 1/16"

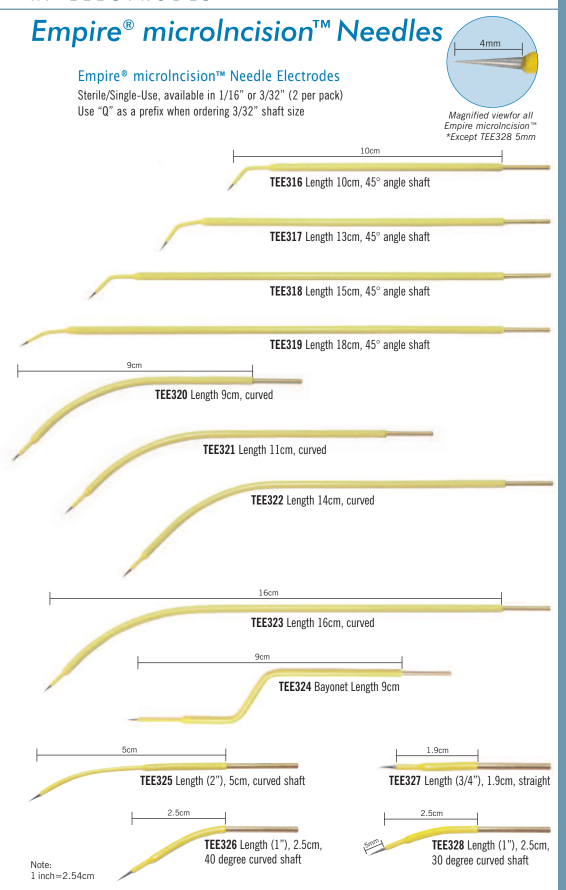
(2.4mm or 1.6mm) to accommodate standard handpiece connection.

Empire® microlncision™

Needle Electrodes are supplied in individual sterile packages

of two, are Single-Use and

should not be re-sterilized.





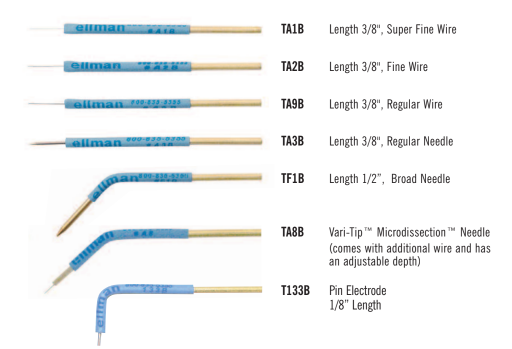
Upper Lid Blepharoplasty



Needle Electrodes*

Reusable

1/16" shaft size or 3/32" (2 pcs)
Use "Q" as a prefix when ordering 3/32" shaft size



Round Loop Electrodes*

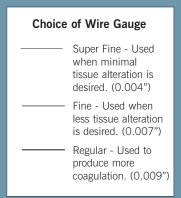
Reusable

1/16" shaft size or 3/32" (2 pcs)
Use "Q" as a prefix when ordering 3/32" shaft size



*Electrodes are displayed in actual size.

Needle Electrodes are commonly used for incisions and excisions in precise surgical procedures.



Round Loop Electrodes are commonly used for shaving lesions, contouring tissue and obtaining biopsy specimens.

Diamond Loop Electrodes*

Reusable

1/16" shaft size or 3/32" (2 pcs)

Use "Q" as a prefix when ordering 3/32" shaft size

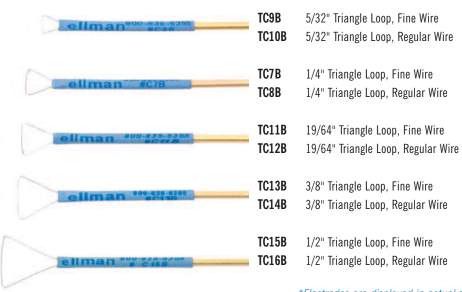


Triangle Loop Electrodes*

Reusable

1/16" shaft size or 3/32" (2 pcs)

Use "Q" as a prefix when ordering 3/32" shaft size



^{*}Electrodes are displayed in actual size.

Diamond Loop Electrodes
are commonly used for
one-stroke elliptical incisions.

Triangle Loop Electrodes are commonly used for shaving lesions and contouring tissue.

Ball Electrodes*

Reusable

1/16" shaft size or 3/32" (2 pcs)
Use "Q" as a prefix when ordering 3/32" shaft size

TD3B 2mm Ball

TD8B 2.36mm Ball

TD9B 3.17mm Ball

TD10B 4.34mm Ball

TD11B 4.75mm Ball

Oval Loop Electrodes*

Reusable

1/16" shaft size or 3/32" (2 pcs) Use "Q" as a prefix when ordering 3/32" shaft size



Ball Electrodes are commonly used for coagulation.

Oval Loop Electrodes are commonly used for shaving lesions and contouring tissue

*Electrodes are displayed in actual size.

Scalpel Electrode*

Reusable

1/16" shaft size or 3/32" (2 pcs)

Use "Q" as a prefix when ordering 3/32" shaft size



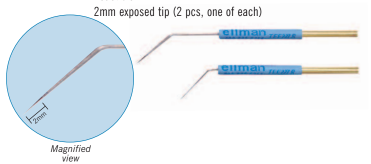
TE1B 3/16" Scalpel, 45° Angle

TE2B 3/8" Scalpel

TE3B 1" Scalpel

Empire® MicroTip Electrodes*

Reusable



TEE227 Empire MicroTip Needles
one .010" wire, one .020" wire
Insulated Coated (clear teflon)
Needle Set; 2mm exposed tips

Insulated Needle Electrodes are used for the treatment of Telangiectasia and for epilation.

Scalpel Electrodes are

commonly used for incisions

and excision of tissue. The

coagulation than a needle

blade shape provides broader

Empire® MicroTip Needles are

tapered and have a pinpoint

design which produces

micro-smooth cutting and

coagulation while creating

less tissue alteration.

Insulated Needle Electrodes™*

Reusable, 1/2mm exposed tip



D7 Insulated Coated Needle Set (3 pcs)

D6A Fine Insulated Coated Needle .004" Super Fine, White, (1 pc)

Fine Insulated Coated Needle .007" Fine, Purple, (1 pc)

Fine Insulated Coated Needle .009" Regular, Orange, (1 pc)

Rhinophyma Electrode Set

EE234 Set of 3

Reusable

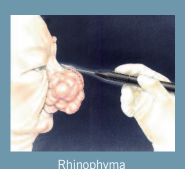


EE233 19/64" Triangle Loop, (1 pc)

EE232 1/8" Triangle Loop, (1 pc)

EE231 1/2" Triangle Loop, (1 pc)

*Electrodes are displayed in actual size.



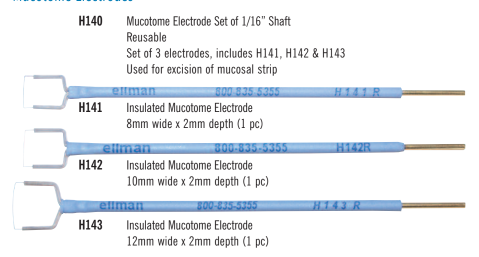
Javate Endoscopic DCR Electrodes*

R6 Javate Endoscopic DCR Set of 7 Assorted Electrodes



^{*}Electrodes are displayed in actual size.

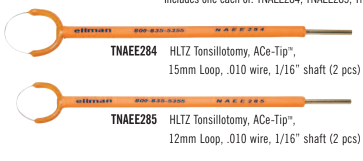
Mucotome Electrodes*



*Electrodes are displayed in actual size.

ACe-Tip™ Advanced Composition Alloy

TNAEE286 HLTZ Tonsillotomy Set of 3 ACe-Tip™ electrodes Includes one each of: TNAEE284, TNAEE285, TNAEE287



TNAEE287 1cm Needle, 3" Curved Sleeve ACe-Tip™, 1/16" shaft (2 pcs)



ACe-Tip™ Technology Advantages:*

- Minimal adherence of tissue
- Low absorption
- Tissue preservation

The ellman® ACe-Tip™ electrodes are designed to reduce resistance/impedance which causes less undesired lateral heat compared to tungsten steel electrodes.

A 45% reduction in the zone of hyalinization has been demonstrated.+

ACe-Tip™ electrodes glide smoothly through tissues and are excellent for sculpting and tissue shaping.

> *Data on file. FDA Submission Packet 510 (k) K071343 †Porcine skin.

Electrodes Sets

Note: (See pg. 33 for Disposable Sets)

Rodin® Microsurgery ACe-Tip™ Electrode Set

RACE7

Reusable

1.5" shaft length, 1/16" dia., Bendable Assortment (7 pcs) Includes one each of:

TREE305, TRA2B, TRA8B, TRD3B, TRBBB, TRC3B, TRB1B





*Standard Electrode Set

S10B

Reusable

1/16" shaft size or 3/32" Use "Q" as a prefix when ordering 3/32" shaft size Assortment (7 pcs) Includes one each of: C7B, B1B, C3B, A3B, D8B, F1B, A8B

*Also available:

\$12B include 1 of each electrode (F1B A2B A3B C3B D8 BB B1 A8) \$13B include 1 of each electrode (F1B A2B A3B C3B D8B B2B A8B D8B/4)





Assorted Needle Electrode Set

XA (Formerly XAFB)

Includes one each of: A1, A2, A9, A3, F1 (5 pcs)





Assorted Round Loop Electrode Set

XB (Formerly XBFB)

Fine Wire

Includes one each of: B3, B2, B9, B1, BB

XBRB

Regular Wire

Includes one each of: B6, B5, B10, B4, BB (5 pcs)



Electrodes Sets

Assorted Diamond Loop **Electrode Set**

XC (Formerly XCFB)

Fine Wire

Includes one each of: C21, C19, C17, C3, C1

XCRB Regular Wire

Includes one each of: C22, C20, C18, C6, C4

(5 pcs)



Assorted Ball Electrode Set

Includes one each of: D11, D10, D9, D8, D3 (5 pcs)



Assorted Oval Loop Electrode Set

XP (Formerly XPFB)

Fine Wire

Includes one each of: P9, P7, P5, P3, P1

XPRB

Regular Wire

Includes one each of: P10, P8, P6, P4, P2

(5 pcs)



Assorted Triangle Loops Electrode Set

XT (Formerly XTFB)

Fine Wire

Includes one each of: C15, C13, C11, C9, C7

XTRB

Regular Wire

Includes one each of: C16, C14, C12, C10, C8

(5 pcs)



Electrodes Accessories

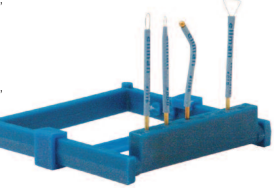
Electrode Protector Stand™

H66

Electrode Protector Stand $^{\text{TM}}$ For regular 2" standard electrodes Holds 12 electrodes, 6 1/16" x 6 3/32" (1 pc)

H66A

Electrode Protector Stand™ For large 4" long electrodes Holds 12 electrodes, 6 1/16" x 6 3/32" (1 pc)



The ellman® Electrode

Protector Stand™ protects

your electrodes from damage
and breakage during the

sterilization process.

The **ellman**® Electrode

Protector Stand™ will stand
on any flat surface for easy
identification and access to
each electrode.

Electrode Block™

H1

Electrode Block™ Holds 18, 1/16" Electrodes (1 pc)

H1A

Electrode Block™ Holds 9, 1/16" Electrodes and 9, 3/32" Electrodes (1 pc)

QH1

Electrode Block™ Holds 18, 3/32" Electrodes (1 pc)



EDUCATIONAL MATERIALS

Educational Accessories

Patient Education Brochures



Pellevé® Patient Ed CC09107 (50 pcs) (8 Page)



Cosmetic Eye Surgery CC09076 (50 pcs)



Facial Veins **CC09116** (50 pcs) (4 Page)

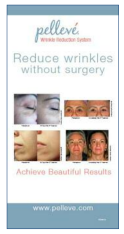


Remove Unsightly Skin CC09025 (50 pcs)

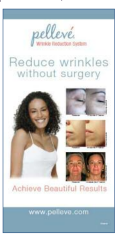


Treatment of Snoring CC10021 (50 pcs)

Pellevé® Office Pull Up Banners (39.4" Wide X 79" Tall)



Pellevé® Pull Up CC-PU-13044-1



Pellevé® Pull Up CC-PU-13044-2



Pellevé® Pull Up CC-PU-13046



Pellevé® Pull Up CC-PU-13043

Pellevé® Marketing Kits, Pellevé® Before & After Books and Poster



Pellevé® Marking Kit
CC-PMK-13081 (US version)
and
Pellevé® Marking Kit
CC-PMK-13082 (OUS version)



Pellevé® Before & After Book CC-BA-13065 (US version) and Pellevé® Before & After Book CC-BA-13066 (OUS version)



Pellevé® Poster (17" Wide X 26" Tall} CC-P0-13090

SMOKE EVACUATION SYSTEM

Device/Accessories



Cart H157

The elegantly designed H157 Cart includes 2 shelves for accessories, a gooseneck flexible arm, and a convenient front handle for micro positioning. Four rugged caster wheels ensure easy mobility from room to room.

(Shown with Pellevé® S5 Generator, Surg-e®-Vac™, and accessories.-Not included)

NOTE: H157 Cart not compatible with AcuSect, RadioLase or EMC generators.



Surg-e®-Vac™

SVD110 Surg-e®-Vac™ (for 110v countries) **SVD220EU** Surg-e®-Vac™ (for 220v countries)



SurgiCart™ H156

SurgiCart™ III with extended base, instrument tray with gooseneck arm, adjustable height. (Shown with Surgitron EMC RF Generator and accessories — Not included)



Vac Assist Stand VV133

The Surg-e®-Vac™ Smoke
Evacuation System has been
designed with a high suction,
high flow rate centrifugal
action pump. The ultra-quiet
motor is used to draw the
surgical smoke from the
surgical site through the
vacuum tubing and into the
Quad Filter™ where the
surgical smoke is processed
by a series of filters.

NOTE: H156 not compatible with S5 generators.

Accessories

Surg-e®-Vac™ Accessories

The accessories below are used only for Surg-e®-Vac™

Surg-e®-Vac™ Quadtration Filter **SVF1** (3 pcs) **SVXF1** (12 pcs)



Pneumatic Footswitch **SVFSC** (10-1/2 Ft. Cable) (1 pc)



For both Surg-e®-Vac™ and Vapor-Vac II™ Accessories

Plastic Hose **W148** for Surg-e®-Vac™ or **VV127** for Vapor-Vac II™ (includes **W121** Adapter)



Speculum Tubing Reducing Package **VV130** includes (2 pcs) VV128 (2 pcs) VV129



Saf-T-Wand **VV140** (10 pcs)



Speculum Tubing Reducer Fitting **VV129** (2 pcs)



Speculum Tubing **VV128** 1/4" Autoclavable (2 pcs)



External Tube **VV121** (3 pcs)



Vapor-Vac II™ Accessories

These accessories below are used only for Vapor-Vac II™

Charcoal Filter VC123 (2 pcs)



External Filter **VF124** (10 pcs)



Saf-T-Wand Filter Set **VV146** (25 pcs)



Disposable External Filter **VV139** (25 pcs)



Vapor-Vac[™] Wand Clip **VV131** (1 pc)



Accessories

Medi-Frig™

Portable Cryosurgery Skin Refrigerant

H11B

1 280g. can, 10 Straw Applicators

XH11B

6 cans, 60 Straw Applicators

H11BCS

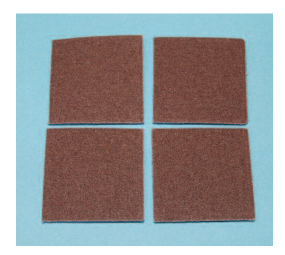
25 cans, 250 Straw Applicators



Wipe-Its™

H19

Pressure sensitive sandpaper pads used to clean radiosurgical electrode tips (4 pcs)



Medi-Frig™ is a portable,
hand-held, cryosurgical
spray unit containing
tetrafluoroethane (-54°C).
The ellman® cryosurgical spray
is safe, storable, easily transportable and cost-effective
compared to traditional liquid
nitrogen. An added advantage
is that it is nonflammable and
can be used in conjunction
with radiosurgical,
electrosurgical and laser

Wipe-Its $^{\text{m}}$ are easy to use, for effortless removal of tissue from radiosurgery tips.



3" Length Handpiece with Patented Locking Chuck

IEC-XLP1

Reusable

For Surgitron® Dual RF $^{\text{TM}}$, S5, AcuSect $^{\text{TM}}$ and RadioLase® Devices 3" Length, Accepts 1/16" and 3/32" shaft, for Laparoscopy and Micro-Larynx probes (2 pcs)

XLP1

Reusable

For the EMC Device

3" Length, Accepts 1/16" and 3/32" shaft,

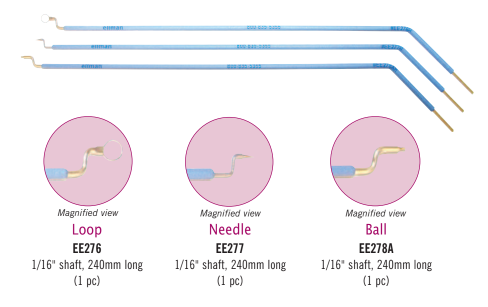
for Laparoscopy and Micro-Larynx probes (2 pcs)

Micro-Larynx™ RF Probes

IEC-EE275A

Reusable

For Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices 1/16" shaft, 240mm long, (3 pcs); includes IEC-LP1, 3 inch Handpiece



EE275A for EMC Device

1/16" shaft, 240mm long (3pcs); includes LP1, 3 inch handpiece



The Patented Micro-Larynx™

Probe allows quick and
efficient coagulation, and
can be used for Granulomas,
Papillomatosis, Cyst Biopsies,
Vocal Cord Polyps, Posterior
Cordectomy, Glottic and
Sub-glottic Angiomas,
Laryngeal Tumor and
Laryngeal Biopsies.

Otorhinolaryngology

OTO-RAM™ Radiofrequency Assisted Myringotomy Set

IEC-EE600

Reusable

For Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices Two 4" tubes, 1.5mm and 2.0mm and one Myringotomy Handpiece

IEC-H604

Reusable

For Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices

RF Assisted Myringotomy Handpiece (1 pc)

EE600 and H604 and for EMC Devices

The OTO-RAM™ allows for an effective treatment where office or clinical procedures take place in only a few minutes. Costs for OR Surgery and extensive use of antibiotics and general anesthesia are greatly reduced. The OTO-RAM $^{\text{\tiny TM}}$ is cost effective compared to laser

assisted myringotomy.



OTO-RAM™ Probes

EE601 eliman 800-835-5355 Reusable 1.5mm Orifice (1 pc) **EE602** eliman 800-835-5355 Reusable 2.0mm Orifice (1 pc)







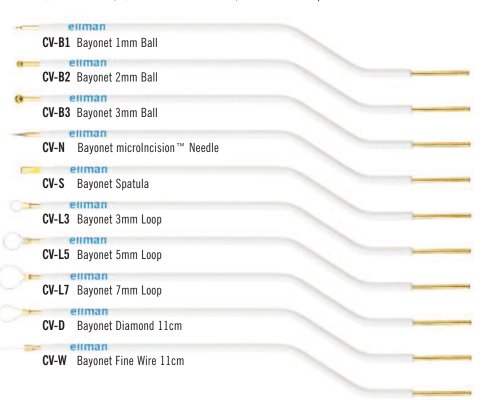


OTO-Ram Probe Tip

Otorhinolaryngology

Clear-Vu® Bayonet Electrodes

Sterile/Single-Use, (13cm Long Shaft), (1 pc) 1/16" shaft size, 3/32" shaft size available, order with a "Q" prefix



Bayonet RF Turbinate Volume Reduction Electrode™

Reusable

Bipolar Turbinate Probe and cord (1 pc)

Tips Insulated \sim 1.9cm and Exposed \sim 2.4cm

IEC-16D

For Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices

16/JXE

For EMC Device



The bayonet design of
Clear-Vu® Electrodes provides
access to the surgical
environment for precise
tissue interaction while
maintaining a 'clear view'
during the procedure.

The assorted tip configurations allows for precise surgical treatment.



The Bayonet Turbinate

Electrode and Bipolar

Handpiece design includes a

pencil grip for easy handling

with a bayonet needle for easy
intranasal visualization

during surgery.

RAUP Electrode™

H81A1

Sterile/Single-Use

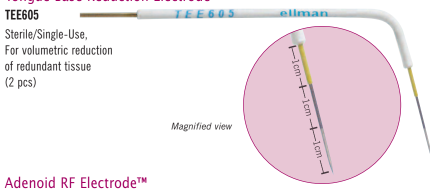
RAUP Radiosurgically Assisted

Uvulopalatoplasty
(2 pcs)

Sub-Mucosal VTR (UPP) Electrode

TEE229A Sterile/Single-Use For volumetric reduction of redundant tissue 1cm insulated, 1 cm exposed (2 pcs) Magnified view

Tongue Base Reduction Electrode™



TEE228

Reusable 1/4" Triangle, 4" Length, Teflon Insulated (2 pcs)

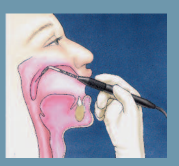
HLTZ Tonsillotomy Electrode™

TEE284

Reusable .010 Wire, 15mm Loop (2 pcs)



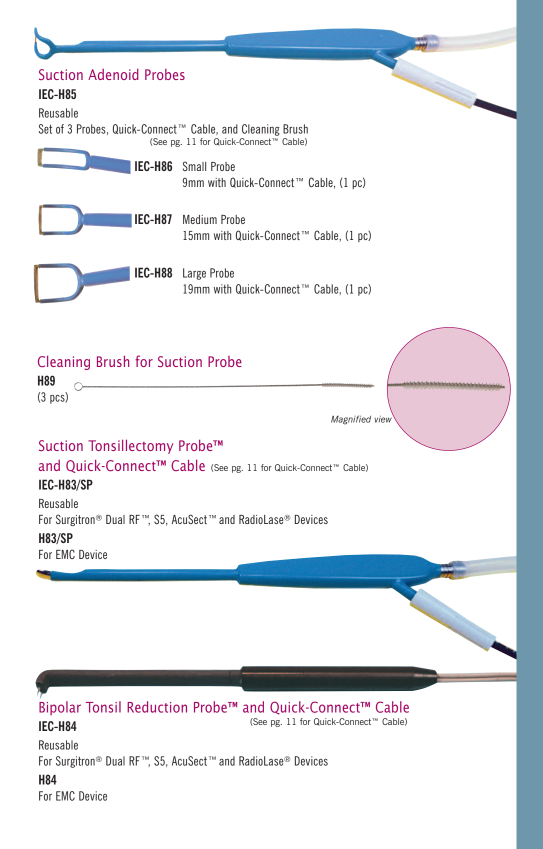
Uvulopalotoplasty (RAUP)



Submucosal Stiffening



Tongue Base Procedure



Suction Coagulator™

Sterile/Single-Use For use with Quick-Connect™ Cable, (12 pcs) (see page 11 for Quick-Connect[™] Cable)



Angled Suction Coagulator™

HD42

Sterile/Single-Use For use with Quick-Connect™ Cable, (12 pcs) (see page 11 for Quick-Connect™Cable)



Suction Coagulation Kit

Reusable

IEC-H40

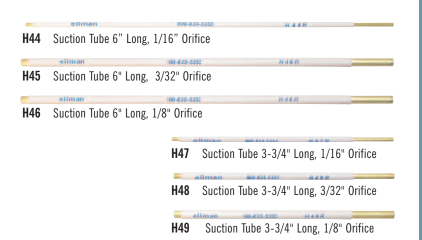
Shipped with three 3" and three 6" tubes Radiolase® 3 Devices Includes 1/16", 3/32" and 1/8" Orifice sizes

H40

Shipped with three 3" and three 6" tubes For EMC Device. Includes 1/16", 3/32" and 1/8" Orifice sizes



Stylus Round Wire



Otorhinolaryngology

RF Assisted Tonsillotomy (RAT) Ball Electrodes™

EE264 Set of 3

Reusable

TEE261 2.0mm Ball 4" long (2 pcs)

Magnified view



TEE262 2.36mm Ball 4" long (2 pcs)

Magnified view



TEE263 3.17mm Ball 4" long (2 pcs)

Cryptolysis Electrode

TE1022B

Reusable (2 pcs)

An RF cryptolysis probe comprises a generally elongated insulated structure leading to a distal end that is angled downward and terminates in a narrow tip that is exposed. The exposed tip is inserted into tonsillar crypts and activated.

Polyp Snare™ System for Nasal Polyps

IEC-H301

Reusable

For Surgitron® Dual RF™, S5, AcuSect™ and RadioLase® Devices

with Snare Cable and 3 wires

H301

For EMC Device

with Snare Cable and 3 wires

H7A **Snare Wires**

H7B Snare Cable



The Ball Tonsil Probe is an advancement over the traditional tonsillotomy. The RAT procedure permits controlled reduction of the tonsil without excessive thermal damage or blood loss.



Cryptolysis

6 wires

For EMC Device (1 pc)

IEC-H7B Snare Cable

For Surgitron® Dual RF™, S5, AcuSect™ and

RadioLase® Devices (1 pc)

General Surgery/Proctology

Laparoscopic Handpiece

IEC-XLP1

Reusable (2 per pack)
3" Length Handpiece.
Accepts 1/16" and 3/32" shafts
For Surgitron® Dual RF™, S5, AcuSect™ and
RadioLase® Devices (1 pc)



IEC-LP1

Reusable (1 ea)

Laparoscopic Electrodes™

Reusable

Lap-Trode Individual Electrodes, 37.5cm Length Electrodes, 1/16" Shaft



L3 2mm Ball Lap-Trode



L4 9.5mm Needle Lap-Trode



L5 2.3mm Hook Lap-Trode



L6 2.3mm Blade Lap-Trode



L8 Hook Needle Lap-Trode



Laparoscopic Electrodes™ Set

17

Reusable

Lap-Trode Set of 5 Assortment, (L3, L4, L5, L6, L7, L8) 37.5cm Length Electrodes, 1/16" Shaft

Gynecology

LLETZ Electrodes Assortment Set

W4 One of each in 5 styles, reusable (5 pcs)

W4D One of each in 5 styles, Sterile/Single-Use (5 pcs)

LLETZ Individual Electrodes

Available in 1/16" or 3/32"

Use "Q" as a prefix when ordering 3/32" shaft size

Use "D" as a suffix when ordering Sterile/Single-Use Versions of the LLETZ loop electrodes.

W1 15mm x 10mm Loop, reusable (1 pc) W1D 15mm x 10mm Loop, Sterile/Single-Use (5 pcs) W2 20mm x 10mm Loop, reusable (1 pc) W2D 20mm x 10mm Loop, Sterile/Single-Use (5 pcs) W3 25mm x 10mm Loop, reusable (1 pc) W3D 25mm x 10mm Loop, Sterile/Single-Use (5 pcs) F2 Endo-Cervical Box 8mm x 11mm Box, reusable (1 pc) F2D Endo-Cervical Box 8mm x 11mm Box, Sterile/Single-Use

(5 pcs)

W18 5mm Ball, reusable (1 pc)

W18D 5mm Ball, Sterile/Single-Use (5 pcs)



Conization Electrode™

Reusable

G1 Conization Electrode

G1/4 4" long, Rotated at 360° to provide a cone shaped specimen

Standard Electrode Set

\$10B/4 4" shaft length, (7pcs) see page 33 for more information

External Genital Lesion RF Electrodes™

Reusable

W15 Complete Set of Genital Lesion Electrode set of 4, includes W16, W17, W18 and W19 Electrodes



The ellman® LLETZ loop electrodes are used for the diagnosis and treatment of cervical intraepithelial neoplasia (CIN) and dysplasia.

Gynecology

LLETZ Bayonet Electrodes

W35 LLETZ Bayonet Electrode Set (5 pcs)

Reusable. Use "D" as a suffix when ordering Sterile/Single-Use

W35D Sterile/Single-Use (5 pcs)

W32 Reusable

Bayonet, 25mm Loop (1 pc)

W32D Sterile/Single-Use (5 pcs)

W31 Reusable

Bayonet, 20mm Loop (1 pc)

W31D Sterile/Single-Use (5 pcs)

W30 Reusable

Bayonet, 15mm Loop (1 pc)

W30D Sterile/Single-Use (5 pcs)

W34 Reusable

Bayonette, 5mm Ball (1 pc)

W34D Sterile/Single-Use (5 pcs)

W33 Reusable

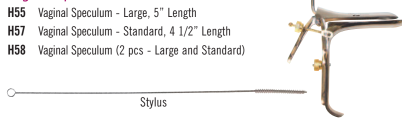
Endo-Cervical Bayonet,

8mm Box (1 pc)

W33D Sterile/Single-Use (5 pcs)

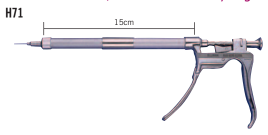


Vaginal Speculums



Vaginal Lateral Wall Retractor H69

Needle Extender/Measured Dose Syringe



Plastic Surgery

Javate/Khan RF Endoscopic Forehead Suction Probe™

Reusable



Forehead Suction Probe™ cutting.

Javate/Khan Coated Flat Scalpel Suction Probe

EE257

Reusable

7/16" Tip Diameter (1 pc)



Magnified view

Javate/Khan Coated Spade Suction Probe

EE258

Reusable

7/16" Tip Diameter (1 pc)



Magnified view

Plastic Surgery

Patented Dr. Constantin Stan Monopolar Forceps



Micro Stan RF™ Forceps

IEC-MJ21

Reusable

Suggested for Blepharoplasty and Facelift procedures 3.5" Length

Includes Quick-Connect™ Cable and Video CD For use with Surgitron® Dual RF™ and S5 Devices

MJ21

For EMC Device



Mini Mono Stan RF™ Forceps

IEC-MJ11/M

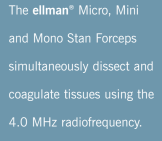
Reusable

Monopolar Forceps with Cutting, Coagulation, Irrigation and Suction Port Suggested for Facelifts
4.875" Length

Includes Quick-Connect™ Cable and Video CD For use with Surgitron® Dual RF™ and S5 Devices

MJ11/M

For EMC Device





Facelift



The insides of tips on the Mini Mono and Mono Stan Forceps are serrated.

Mono Stan RF™ Forceps

IEC-MJ11

Reusable

Monopolar Forceps with Cutting, Coagulation, Irrigation and Suction Port Suggested for Breast Augmentation Procedures 6.125" Length Includes Quick-Connect $^{\text{\tiny TM}}$ Cable and Video CD For use with Surgitron® Dual RF $^{\text{\tiny TM}}$ and S5 Devices

MJ11

For EMC Device

Dermatology

Cosmetic Treatment Package

For treating telangiectasia and epilation of hair follicles

H135A For FMC Device

For S5, Surgitron® Dual RF™, AcuSect™ and IEC-H135A

RadioLase® Devices

Package Includes: One MicroInsulated Needle Handpiece,

50 MicroInsulated Sterile Needles and 50 Patient Education Brochures

XH136 MicroInsulated Needle Handpiece™

For EMC Device (2 pcs)

IEC-XH136 MicroInsulated Needle Handpiece™

> For S5, Surgitron[®] Dual RF[™], AcuSect and RadioLase Devices

H137 MicroInsulated Sterile Needles

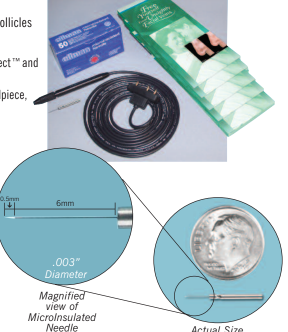
(50 pcs)

MicroInsulated Sterile Needles H1375

bulk pkg (250 pcs)

CC09116 Patient Education Brochure: FAQ's

Facial Veins (50 pcs)



Actual Size

The ellman® Cosmetic Treatment Package is an effective, comfortable way to remove small unsightly "spider veins" with minimal recovery time, minimal scarring and immediate improvement in appearance.

With the advent of ellman® radiowave sclerotherapy, many small facial veins can now be treated without surgery or injections.1



Telangiectasia Before



Telangiectasia After

Dermatology Electrode Assortment Set

DDERM40

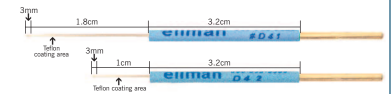
Assorted, Sterile/Single-Use Electrodes, 1/16" shaft (4 electrode styles)



Insulated Needles

27 Gauge, 0.014" Diameter Needle

D42 30 Gauge, 0.012" Diameter Needle



Insulated Needle Set, 27-Gauge and 30-Gauge D43 (2 pcs. one of each)

Rhinophyma Electrode Set see page 30 Corneal Shields™ see page 55 Chedly Eyelid Retractor see page 55

Pellevé® Wrinkle Reduction System

GlideSafe® Handpieces



P275HPDU GlideSafe® 7.5mm Wrinkle Treatment Handpiece†* (3 pcs) and Cable (1 pc); Fixed-Life Reusable



P210HPDU GlideSafe® 10mm Wrinkle Treatment Handpiece†* (3 pcs) and Cable (1 pc); Fixed-Life Reusable



P215HPDU GlideSafe® 15mm Wrinkle Treatment Handpiece†* (3 pcs) and Cable (1 pc); Fixed-Life Reusable



† Non-USA Customers: order without the "U" suffix (e.g.-P215HPD)



P2CBD Pellevé® Quick-Connect Cable, 2m. For use with GlideSafe® Handpieces (6 pcs)





DHPG8 Pellevé® Treatment Gel, 8 oz



Temp 62 Fluke 62 Mini Infrared Thermometer

*GlideSafe® handpieces Patent Pending; only compatible with Pellevé*S5 or Surgitron® S5 energy sources.

For orders and/or pricing information, please call ellman® at: (800) 835-5355 (516) 594-3333 • fax (516) 279-4483 • www.ellman.com

Ophthalmology/Oculoplastics

Goisis RF Elevator ACe-Tip™



Wedge Resection Electrode Set™

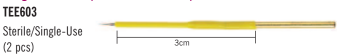
EE255

Reusable (set of three)

Wedge Resection Electrode



Beigi Minimally Invasive Entropion Electrode



Ophthalmic Micro-Dissection Electrodes™



Reusable

Set of two (1.5mm and 3.0mm, .004 Wire - one of each)

Note: Add/OP after the Catalog Number to order 1/2" shorter,
Ophthalmic Micro-Dissection Electrodes™ (Not available for all codes)

For orders and/or pricing information, please call ellman® at: (800) 835-5355 (516) 594-3333 • fax (516) 279-4483 • www.ellman.com



Goisis RF Elevator ACe-Tip™

Product Benefits:

- Aesthetic midface lift easily done under local anaesthesia.
- Easier and faster orbital decompression in Basedow disease.
- Easier and faster treatment of orbital and facial traumas.
- Versatility evisceration
 of the eye with a single
 instrument
 - Conjunctival peritomy
 - Cornea excision
 - Globe content removal and full-thickness sclerotomies.

Ophthalmology/Oculoplastics

Corneal Shields™

H781

Autoclavable Assorted Package one pair each size, small, medium, large and 1 suction handle



H75A Small - Red (1 handle, 2 pair) H76A Medium - Green (1 handle, 2 pair) H77A Large - Blue (1 handle, 2 pair)

H78A Suction Handle (2 pcs) H78B Suction Handle (25 pcs)



Chedly Eyelid Retractor

H21A Reusable (1 pc)



Chedly Punctal Occlusion (CPO) Electrodes

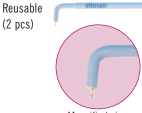
TNAEE330

Reusable set of two ACe-Tip™ Electrodes



Baker Brow Probe

EE279







The **ellman**® Corneal Shield™ tightens the skin to allow for more precise incisions. It is an excellent aid when performing periorbital surgery and aids in the protection irritation or trauma, during and after surgery of eyelid and orbital regions.

The Chedly Eyelid Retractor allows access for oculoplastic procedures i.e. upper and lower blepharoplasty, ptosis, trichiasis and minor eyelid procedures.

Family Practice/Podiatry



ellman® Digit Tourniquets
H97 ellman® Cots – Small (12 pcs)

H98 ellman® Cots — Medium (12 pcs)



H99 ellman[®] Cots – Large (12 pcs)

ECOTS- 4 each small, medium and large eliman® Cots.



Insulated Matrixectomy Electrodes™*

H9 Reusable

Set of 3 electrodes 1/16" or 3/32" shaft Matrixectomy Electrode Set Includes one each of: H10D, H10E, H10A

H10D 2mm Matrix Electrodes Reusable (2 pc)

H10E 4mm Matrix Spicule Electrodes

Reusable (2 pc)

Matrix Spicule (Ball) Electrode

Reusable (1 pc)



Ingrown Toenail

The ellman® radiosurgical
nail matrixectomy technique
for Ingrown Toenail allows the
matrix to be destroyed
electrically with a teflon
coated electrode, which
protects the overlying
eponychium.

INDEX

Accessories	36	Scalpel Electrode	29	Neutral Plates	9
Educational Accessories	35	Triangle Loop Electrodes	27	EMC Neutral Plate	Ś
(Educational Materials)	0.5	Reusable Electrodes Sets	32	IEC Neutral Plate	ξ
Laser Office Pull Up Banners Patient Educational Brochures	35 35	Assorted Ball Electrode Set	33	IEC Disposable Neutral Plate-Small Size	c
Pellevé® Before and After Book	35	Assorted Diamond Loop Electrode Set	33	IEC Disposable Neutral	
Pellevé® Marketing Kits	35	Assorted Needle Electrode Set	32	Plate-Standard Size	9
Pellevé® Posters	35	Assorted Oval Loop Electrode Set	33	Pellevé® Wrinkle Reduction	
Device/Accessories	36	Assorted Round Loop		System	52
Cart SugiCart™	36 36	Electrode Set Assorted Triangle Loops	32	GlideSafe® Handpieces	52
SugiCart ™ Surg-e®-Vac™	36	Electrode Set	33	Pellevé® Quick-Connect Cable Pellevé® Products & Accessories	52 52
Vac Assist Stand	36	Rodin [®] Microsurgery ACe-Tip™		Ophthalmology/Oculoplastics	54
Accessories	37	Electrode Set	32	Baker Brow Probe	55
(Smoke Evacuation System)		Standard Electrode Set	32	Beigi Minimally Invasive	
Surg-e®-Vac™ Accessories		Energy Sources	5	Entropion Electrode	54
for both Surg-e®-Vac™ and Vapor-Vac II™ Accessories	37	AcuSect® Pellevé® S5	8	Chedly Eyelid Retractor	55
Accessories	38	Surgitron® Dual RF™ S5	5 6	Chedly Pucntal Occlusion (CPO)	
(Multi-Specialty Accessories)	00	Surgitron® Dual RF™	7	Electrodes Corneal Shields™	55 55
Medi-Frig™	38	Surgitron® Dual/EMC	7	Goisis RF Elevator ACe-Tip™	54
Wipe-Its™	38	Surgitron® FFPF EMC	8	Ophthalmic Micro-Dissection	
ACe-Tip [™] Low-Stick Forceps	20-21	Family Practice/Podiatry	55	Electrodes™	54
Adapters For Surgitron® EMC	13	ellman® Digit Tourniquets	55	Wedge Resection Electrode	54
Bipolar Converter Steri Caps™	14	Insulated Matrixectomy Electrodes™	55	Wedge Resection Electrode Set™	54
EMC Steri Caps™	14	Footswitches	10	Otorhinolaryngology	39
Patented 1-Button Fingerswitch Handpiece with Locking Chuck	13	Dual Frequency Footswitch and	10	3" Length Handpiece with	00
Patented Bipolar Converter	14	Cable Pneumatic Footswitch	10	Locking Chuck	39
Universal Fingerswitch Adapter	13	RadioLase I Footswitch and Cable		Adenoid RF Electrode™	42
Wall Bracket	14	RadioLase 3 Monopolar/Bipolar		Bayonet RF Turbinate Volume	4.4
Bayonet Bipolar Forceps	19	Footswitch	10	Reduction Electrode™ Cleaning Brush for Suction Probe	41
Bipolar Forceps	17-18	General Surgery/Proctology	46	Clear-Vu® Bayonet Electrodes	41
Cables	11	Laparoscopic Electrodes™ Laparoscopic Handpiece	46 46	Cryptolysis Electrode	45
Bipolar Cable	11	Gynecology	40 47	HLTZ Tonsillotomy Electrode™	42
Lap/Endo Monopolar Cable	11	Conization Electrode™	47	Micro-Larynx™ RF Probes OTO-RAM™ Radiofrequency	39
Snare Cable Quick-Connect™ Cable	11 11	External Genital Lesion	77	Assisted Myringotomy Set	40
	51	RF Electrodes™	47	OTO-RAM™ Probes	40
Dermatology Cosmetic Treatment Package	51 51	LLETZ Bayonet Electrodes	48	RAUP Electrode™	42
Dermatology Electrode	31	LLETZ Electrodes Assortment Set LLETZ Individual Electrodes	4 <i>7</i> 47	Angled Suction Coagulator™ Bipolar Tonsil Reduction Probe™	44
Assortment Set	51	Monsel's Solution	48	and Quick-Connect™ Cable	43
Insulated Needles	51	Needle Extender/Measured		Myringotomy Electrode™	40
Electrodes	22	Dose Syringe	48	Suction Adenoid Probes	43
Electrodes Accessories	34	Vaginal Lateral Wall Retractor	48 48	Suction Coagulator™	44
Sterile/Single-Use	23	Vaginal Speculums Handpieces	40 15	Suction Coagulation Kit Suction Tonsillectomy Probe™	44
Empire® microlncision™	04.05	3" Length Handpiece with	15	and Quick-Connect™ Cable	43
Needle Electrodes Medical Electrode Set	24-25 23	Patented Locking Chuck	16	Tongue Base Reduction	
Reusable Electrodes	26	Blade Handpiece with		Electrode™	42
ACe-Tip™	20	Locking Chuck	16	Polyp Snare™ System for Nasal Polyps	45
Advanced Composition Alloy	31	Foot-Controlled Handpiece with Locking Chuck	16	Quick-Connect™ Cable	39
Ball Electrodes	28	microInsulated Needle Handpiece		RF Assisted Tonsillotomy (RAT)	
Chedly Puctal Occlusion (CPO)		with Locking Chuck	16	Ball Electrodes™	45
Electrodes	31	1-Button Fingerswitch		Sub-Mucosal VTR (UPP)	40
Diamond Loop Electrodes Empire® MicroTip Electrodes	27 29	Handpiece with Locking Chuck	15	Electrode	42
Insulated Needle Electrodes™	29	3-Button Fingerswitch Blade Handpiece with		Plastic Surgery	49
Javate Endoscopic DCR		Locking Chuck	15	Javate/Khan Coated Flat Scalpel Javate/Khan Coated Spade	49
Electrodes	30	3-Button Fingerswitch		Javate/Khan Endo Forehead	70
Needle Electrodes Oval Loop Electrodes	26 28	Handpiece with	4-	Suction Set	49
Radiosurgical Mucotome	20	Locking Chuck Sterile 3-Button	15	Micro Stan RF™ Forceps	50
Electrodes	30	Fingerswitch Handpiece		Mini Mono Stan RF™ Forceps Mono Stan RF™ Forceps	50 50
Rhinophyma Electrode Set	29	with Locking Chuck	15	Surg-e®-Doc™	12
Round Loop Electrodes	26	Rodin® Microsurgery Handpiece	16		1.4

NOT	ES

NOTES



ellman® International, Inc.

400 Karin Lane, Hicksville, N.Y. 11801 U.S.A. (800) 835-5355 • (516) 594-3333 • Fax: (516) 279-4483 www.ellman.com

CC13156 Rev B

Copyright 2013 ellman® International, Inc. All Rights Reserved.

Note: Do not copy or distribute without written authorization from Ellman International Inc.

