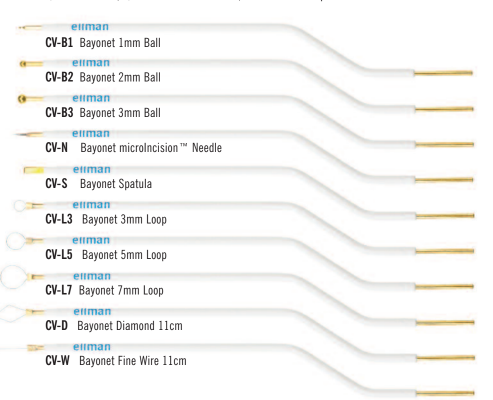
Otorhinolaryngology

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 1cm and Exposed 1cm

IEC-16D

For Surgitron® 4.0 Dual RF $^{\mathsf{TM}}$ and Radiolase® II 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.

Otorhinolaryngology

Patented RAUP Electrode™

ellman #H8TA SINGLE USE * H81A1 Sterile/Single-Use **RAUP Radiosurgically Assisted** Uvulopalatoplasty (2 pcs)

Sub-Mucosal VTR (UPP) Electrode



Patented Tongue Base Reduction Electrode™



TEE228

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

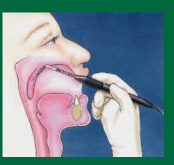


TEE284

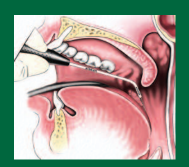
Reusable .010 Wire, 15mm Loop (2 pcs)



Uvulopalotoplasty (RAUP)

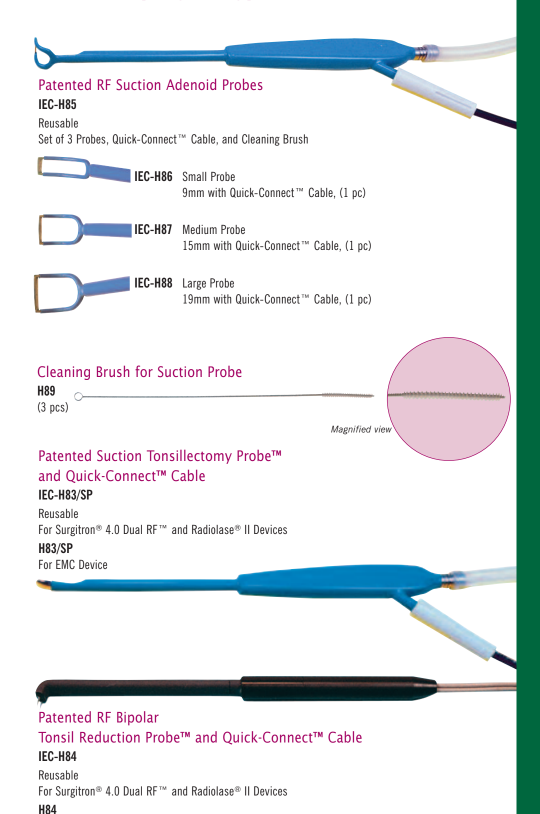


Submucosal Stiffening



Tongue Base Procedure

Otorhinolaryngology



For EMC Device

Otorhinolaryngology

Patented RF Suction Coagulator™

HD41

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



Patented RF Angled Suction Coagulator™

HD42

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





Patented Suction Coagulation Kit

Reusable

IEC-H40

Shipped with three 3" and three 6" tubes For Surgitron® 4.0 Dual RF™ and Radiolase® II 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

	eliman	800-83	5-5355 H 4 4 R
H44	Suction Tube 6" Long, 1/16" Orifice		
	ellman	100-835-53	55 H 4 6 R
H45	Suction Tube 6" Long, 3/32" Orifice		
	ellman	100-835-53	55 H46R
H46	Suction Tube 6" Long, 1/8" Orifice		
		H47	Suction Tube 3-3/4" Long, 1/16" Orifice
		H48	Suction Tube 3-3/4" Long, 3/32" Orifice
		H49	Suction Tube 3-3/4" Long, 1/8" Orifice

Otorhinolaryngology

RF Assisted Tonsillotomy (RAT) Ball Electrodes™

EE264 Set of 3

Reusable

TEE261 2.0mm Ball 4" long (2 pcs)



Magnified view



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® 4.0 Dual RF™ and Radiolase® II Devices

with Snare Cable and 3 wires

H301

For EMC Device

with Snare Cable and 3 wires

H7A **Snare Wires** 6 wires

H7B Snare Cable

For EMC Device (1 pc)

IEC-H7B Snare Cable

For Surgitron® 4.0 Dual RF $^{\rm TM}$ and Radiolase® II

Devices (1 pc)



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