Epitome® Scalpel

	Order No	Description		Package
1	CBE-100	Epitome .4, standard 2" shaft		25 / box
2	CBE-200	Epitome .2, standard 2" shaft		25 / box
3	CBE-210	Bendable Epitome .2, standard 2" shaft		25 / box
4	CBE-250	Epitome .2, extended 4" shaft		25 / box
5	CBE-150	Epitome .4, extended 4" shaft		25 / box
6	CBE-220	Bendable Epitome .2, standard 2" shaft with ZapGu	ıard™	10 / box
7	CBE-260	Bendable Epitome .2, extended 4" shaft with ZapGu	uard™	10 / box
8	CBE-270	Bendable Epitome .2, extended 6" shaft with ZapGu	uard™	10 / box

OptiMicro[™] Needle

	<u>Order No</u>	Description	<u>Package</u>
9	DN-0800	OptiMicro Needle, 8cm long straight tip	10 / box
10	DN-0810	OptiMicro Needle, 8cm long straight tip with 10mm tip	10 / box
11	DN-0400	OptiMicro Needle, 4cm long straight tip	10 / box
12	DN-0300	OptiMicro Needle, 3cm long straight tip	10 / box
13	DN-0200	OptiMicro Needle, 2cm long straight tip	10 / box
14	DN-0345	OptiMicro Needle, 3cm long with 3mm long 45° tip	10 / box
15	DN-0445	OptiMicro Needle, 3cm long with 10mm long 45° tip	10 / box
16	DN-0245	OptiMicro Needle, 2cm long with 3mm long 45° tip	10 / box







W UTAH MEDICAL

UTAH MEDICAL PRODUCTS

FEMCARE



United States
Utah Medical Products, Inc.
7043 South 300 West
Midvale, Utah 84047
800.533.4984
801.566.1200

Europe

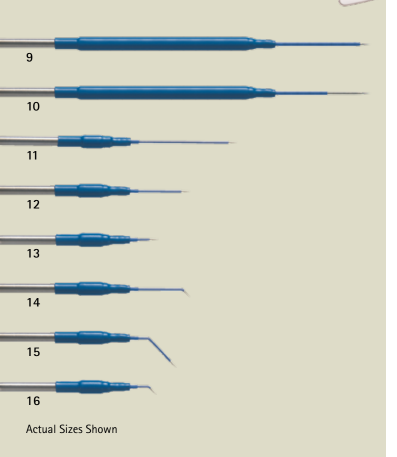
Utah Medical Products Ltd.
Athlone Business & Technology Park
Garrycastle
Athlone, Co. Westmeath, Ireland N37 XK74
353.90.647.3932

Femcare Ltd. 32 Premier Way Romsey, Hampshire S051 9DQ United Kingdom 44.1794.525.100

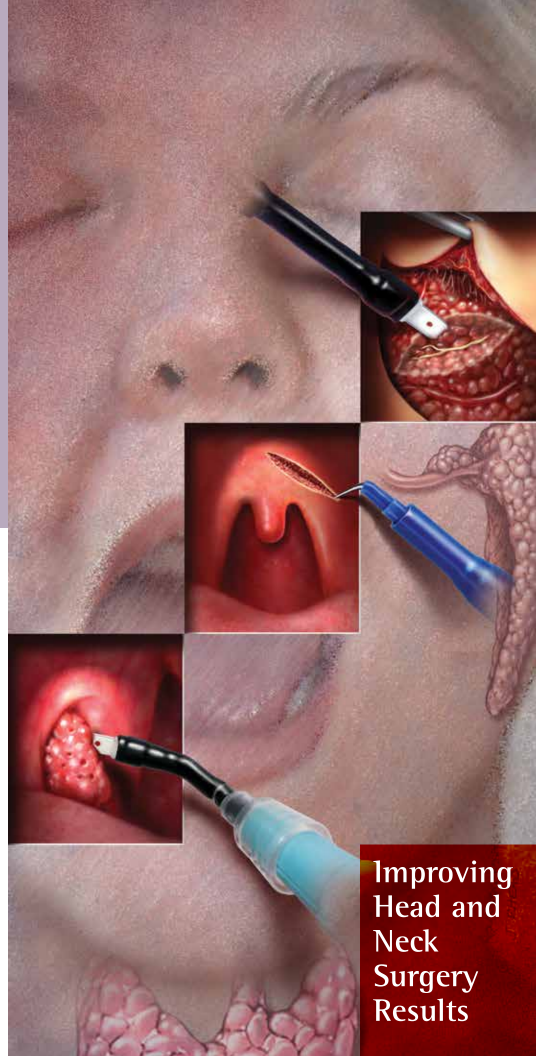
www.utahmed.com

Products shown may not be available in all countries.

Contact Utah Medical Products/Femcare for product availability in your area.



58158 rev 103018





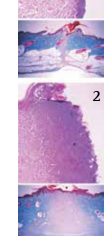
Precise results with electrosurgical tools are achieved by confining the electrical current to a specific and focused geometry. With this in mind, Utah Medical Products designed specialty precision electrosurgical electrodes that improve system performance and achieve excellent results for a range of otolaryngological and facial plastic surgical procedures.



Precise Dissection and Excision

The Epitome® Scalpel electrode uses a fine wire element at the edge of a non-conductive ceramic core to focus the current at the edge of the blade, resulting in clean tissue dissection with minimal thermal injury. Comparative histology (at right) of porcine skin incisions shows that Epitome (1) yields significantly reduced thermal injury and fibroplasia as compared to a standard electrosurgical tip incision (2). Providing the cutting precision exceeding that of a cold scalpel, healing results comparable to a cold scalpel, and hemostasis of the electrosurgical modality, only Epitome can potentially provide:

- Reduction of thermal injury, which may reduce post-surgical pain and return-to-normal times for tonsillectomy and UPPP patients
- Short tip to promote precise tonsil excision with minimized risk of peripheral tissue burns
- Ability to use lower power settings compared to standard blade tips, to potentially reduce the hazards of electrosurgery and nerve and muscle twitch.



Surgeon Praise for Epitome

"Parents have been reporting less post-surgical painwith their children's tonsillectomies compared to prior expieriences"

Steven Gray MD, Otolaryngological Surgeon Salt Lake City, UT

"Epitome is an ingenious product! I see a stark difference in its ability to cut through fatty tissue, and I get less tissue trauma than with a standard electrosurgical blade tip."

Jerry W. Bains MD, Plastic and Reconstructive Surgeon, Phoenix, AZ

"Epitome represents a notable advance in electrosurgical technology. It provides a superior surgical tool compared with earlier model electroscalpels in terms of handling and control and exhibits measurable improvements in postoperative incisional healing closely approaching characteristics of the traditional [brand name] cold scalpel blade."

Vore SJ, Wooden WA, et al, Comparative healing of surgical incisions created by a standard 'bovie,' the Utah Medical Epitome electrode, and a Bard Parker cold scalpel blade in a porcine model: a pilot study. Ann Plast Surg 2002;49:635-45



Microdissection with **Unparalleled Results**

The OptiMicro™ Needle ultra-fine tip electrosurgical electrodes are designed to provide precise dissection without adverse thermal effects to yield excellent cosmetic results for smallscale procedures. These micro-needles have the finest geometry available. Because of their extremely small surface area, high current densities are achieved with very low power settings.

Utah Medical Products designed and manufactures the OptiMicro Needle to exacting standards, providing the discerning surgeon with important clinical benefits:

- Thermal tissue injury is virtually eliminated, allowing excellent healing results.
- Output power settings are very low, minimizing nerve and muscle cell stimulation and stray electrosurgical currents.
- Tungsten electrode withstands high current densities, and maintains sharpness throughout
- Substantially reduces smoke plume and odor compared to standard blade geometry tips.
- Provided sterile for immediate use.

Minimize thermal effect Requirements:

Avoid facial nerve and muscle stimulation

Minimize scarring Hemostasis while cutting

Electrode: Various OptiMicro Needles, Epitome CBE-210

Settings: OptiMicro: 5-10 W, Blended Cut Epitome: 15-50 W, Pure or Blended Cut



Requirements: Avoid nerve damage and stimulation

> Minimize specimen damage Short active blade/needle tip

Electrode: Epitome CBE-210. Various OptiMicro Needles Settings: Epitome: 15-40 W, Pure or Blended Cut

OptiMicro, 5-10 W, Blended Cut

Parotidectomy

Head and Neck

Dissection

Requirements: Minimize post-surgical pain

> Fast return-to-normal Short active blade/needle tip

Epitome CBE-220, CBE-270, OptiMicro DN-0345 or DN-0445 Electrode:

Settings: Epitome: 10-25 W, Pure Cut OptiMicro: 4-8 W, Pure Cut

UPPP



Requirements: Short active blade tip, with angle

> Protection from peripheral injury Minimize post-surgical pain Hemostasis while cutting Fast return-to-normal

Epitome CBE-220, CBE-270 Electrode: Settings: 10-30 W, Blended Cut

Tonsillectomy



Requirements: Minimize specimen damage

> Minimize scarring Short active blade tip

Electrode: Epitome CBE-210 15-40 W, Pure or Blended Cut Settings:

Power settings may vary from those shown depending on system used and

individual preference and technique

Tumor Excision