Microline Surgical's patented Thermal Fusion technology utilizes direct heat and pressure to delicately seal and divide soft tissue. This offers a two-fold benefit over conventional monopolar and bipolar devices:

- Unique technology provides precise heating and division of target tissue, minimizing thermal spread.
- No electrical current is required to pass through the patient allowing for fully functional nerve monitoring during procedures.¹

Microline Surgical provides ENT surgeons with precision, safety, and confidence in their procedures.

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**Clinical Benefits:**
- No electrical energy required to pass through the patient
- Minimal thermal spread
- Safe to use near delicate structures
- Permits continuous nerve monitoring¹
- Less intra-operative bleeding²,³
- Less char and smoke, enabling surgeon to clearly view the tissue planes

**Patient Benefits:**
- Reduction in post-operative pain²,³
- Faster return to normal diet³
- Reduced post-operative bleeding²,³

**Procedural Benefits:**
- High level of precision and control
- Easy to use and short learning curve
- Multipurpose instruments that can be used for grasping, dissecting, sealing and dividing
- Easy set up

— Alfredo G. Festa, M.D.
Hoboken University Medical Center

CONFIDENCE, SIMPLY DELIVERED.
MiFusion ENTceps™ CAT #110-005D

ENTceps is a bayonet forceps for soft tissue sealing and dividing.

MiFusion MicroCeps™ CAT #100-008D

MicroCeps is a straight forceps featuring a smaller tip for more delicate dissection and sealing of smaller vessels.

MiFusion TLS³ 14C CAT #132-134D

TLS³ 14C is a 14cm two-speed, hand activated instrument featuring enhanced sealing and dissecting capabilities.

MiFusion Universal Power Supply (UPS) CAT #200-006R

Microline’s Universal Power Supply (UPS) is compatible with the company’s entire product suite. The UPS is a compact, three-pound, reusable power source that can hang from an IV pole or sit on a tabletop.

References:

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