MiFusion

THERMAL LIGATING TECHNOLOGY

MICROLINE SURGICAL

Where efficiency and functionality **fuse.**

What We Do

MiFusion employs a patented Thermal Fusion technology that simultaneously fuses and divides soft tissue with only direct heat and pressure, minimizing collateral damage. Effective, reliable and versatile, Microline's products are used worldwide for a variety of procedures across a multitude of specialties.

Thermal Fusion Technology How It Works

In order to fuse and divide soft tissue, protein bonds must be denatured. While other technologies pass energy through the tissue to create heat, Microline's Thermal Fusion achieves denaturization solely through the application of direct heat and pressure.

Simultaneously Fuses and Divides Tissue

A resistive heating element in the jaw of the device heats only the tissue in contact with it. A lowtemperature coagulating zone fuses the tissue while an extremely narrow high-temperature zone divides the tissue simultaneously.

MiFusion Advantages

Extensive surgeon input has resulted in an unparalleled surgical system with the following benefits:

 Safety - No electrical or ultrasonic energy is required to pass through the patient

- Ease of Use Intuitive and simple, surgeons quickly become proficient
- Versatility Can be used as a grasper or dissector and to fuse and divide tissue, minimizing instrument exchange
- Constant Visibility Minimal smoke and water vapor
- Expedited Procedures Simple set-up and operation saves valuable OR and procedure time
- Comfort Our ergonomic designs ensure control and precision
- Audible Tones Low and high tones help to differentiate between coagulation and cutting



MiFusion THERMAL LIGATING TECHNOLOGY

PRODUCT TYPE NAME MODEL#

MiFusion® Forceps (includes power cord)



CardioForceps	100-006D
ENTceps°	110-005D
MicroCeps [®]	100-008D

MiFusion® Thermal Ligating Shears (includes power cord)



TLS ² 35C	132-131D



ILS, 35C	132-136D
TLS ³ 23C	132-135D
TLS ³ 14C	132-134D

Universal Power Supply

200-006R



PowerPack Dual Control Footswitch (sold separately)

309-004R