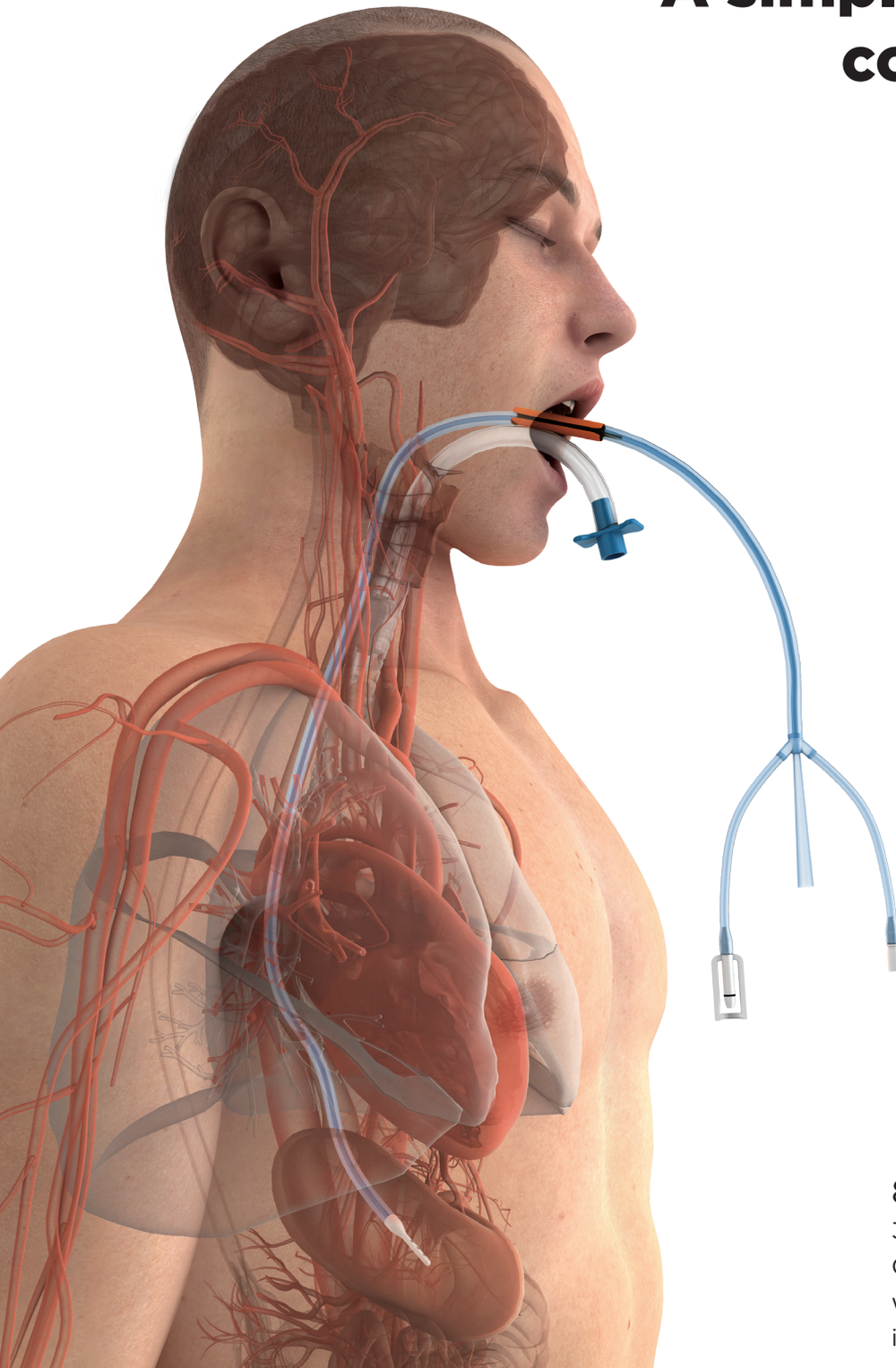


enso^oETM

Esophageal Temperature Management

**A simple solution for a
complex therapy**



888.534.4873

3440 South Dearborn Street, Suite 215-S
Chicago, Illinois 60616

www.attune-medical.com

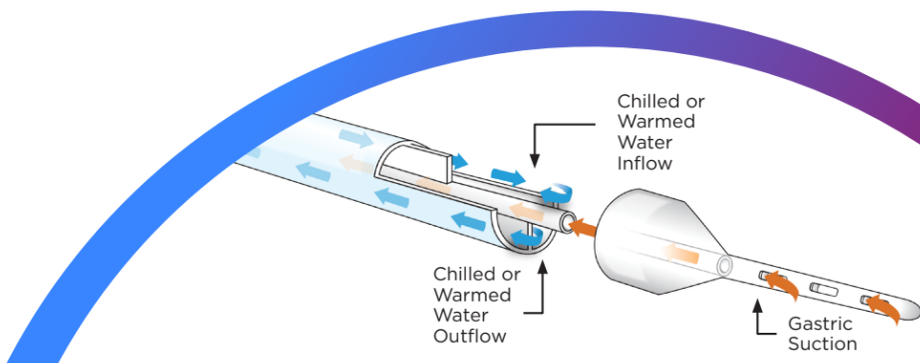
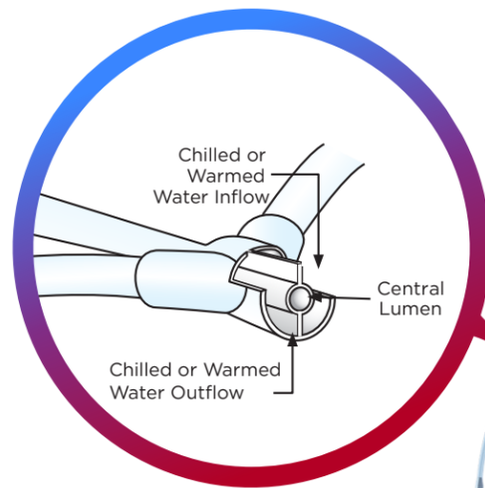
info@attune-medical.com

ensoETM

How it works

Two lumens attach to existing heat exchange units commonly used in the care environment. Distilled warm or cool water circulates within the EnsoETM just like a water blanket.

A third, independent lumen allows enteral administration of fluid and gastric decompression.



T₂. Suderinamas su stempliniai šildymo-šaldymo zondais

The EnsoETM works with your existing heat exchange unit..
...so there's no new capital to purchase.

1) Find your current heat exchange unit

2) Select enteral feeding connector type

Altrix

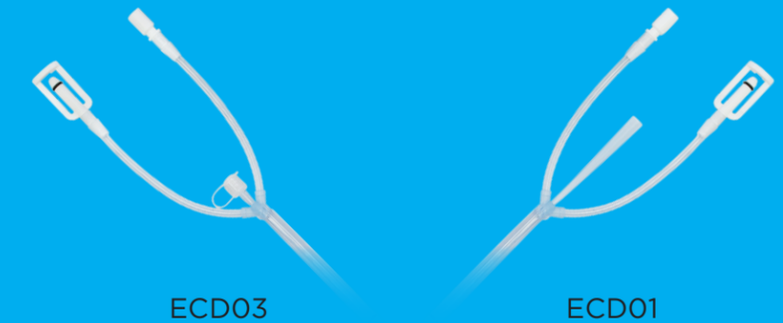
(Stryker Altrix Temperature Management System)

Medi-therm III

(Stryker Altrix Temperature Management System)

ENFit® Enteral Feeding + Suction

Suction only

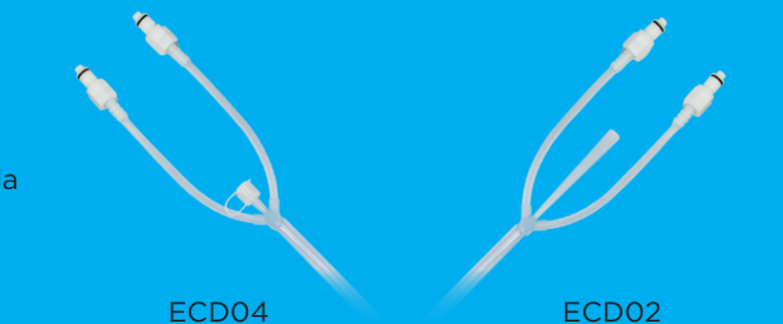


Blanketrol II or III

(Cincinnati Sub-Zero Blanketrol II or Blanketrol III Hyper-Hypothermia System)

ENFit® Enteral Feeding + Suction

Suction only



SPECIFICATIONS

ECD01



ECD02



ECD03



ECD04



External Heat Exchanger

Stryker Altrix Temperature Management System
Gaymar/Stryker Medi-Therm III
Hyper/Hypothermia System

Cincinnati Sub-Zero Blanketrol II or
Blanketrol III Hyper-Hypothermia System

External Heat Exchanger

Stryker Altrix Temperature Management System
Gaymar/Stryker Medi-Therm III
Hyper/Hypothermia System

Cincinnati Sub-Zero Blanketrol II or
Blanketrol III Hyper-Hypothermia System

Heat Exchange Connector Gaymar/Stryker Clik-Tite

Colder Products Company PLCD22004

Heat Exchange Connector Gaymar/Stryker Clik-Tite

Colder Products Company PLCD22004

Enteral Feeding Connector None

None

Enteral Feeding Connector ENFit®

ENFit®

Intended Duration of Use 72 h in the US / 120 h outside the US

72 h in the US / 120 h outside the US

Intended Duration of Use 72 h in the US / 120 h outside the US

72 h in the US / 120 h outside the US

Material Medical-grade silicone

Medical-grade silicone

Material Medical-grade silicone

Medical-grade silicone

Water Volume 55 mL (1.9 fl oz.)

55 mL (1.9 fl oz.)

Water Volume 55 mL (1.9 fl oz.)

55 mL (1.9 fl oz.)

Outside Diameter 12.0 mm (0.47 in, 36 Fr)

12.0 mm (0.47 in, 36 Fr)

Outside Diameter 12.0 mm (0.47 in, 36 Fr)

12.0 mm (0.47 in, 36 Fr)

Inside Diameter of Gastric Lumen 2.6 mm (.10 in)

2.6 mm (.10 in)

Inside Diameter of Gastric Lumen 2.6 mm (.10 in)

2.6 mm (.10 in)

Length 758 mm (29.8 in)

758 mm (29.8 in)

Length 758 mm (29.8 in)

758 mm (29.8 in)

The ECD01 and ECD02 are approved for sale in the United States, Europe, and Australia.

The ECD03 and ECD04 are approved for sale in the United States, Europe, and Australia.

ensoETM

SIMPLIFIED CORE ACCESS

At Attune Medical, we look at the world around us and ask how we can both simplify and improve. We've revolutionized temperature management by simplifying access to the patient's core.

Invented by a physician who wasn't satisfied with any temperature management devices on the market, our EnsoETM is the only device that controls temperature through the esophagus. The versatile device can be placed by most providers in the operating room, emergency room, or intensive care unit.

The EnsoETM modulates and controls patient temperature when clinically indicated through a single use, fully-enclosed triple lumen system that is inserted into the esophagus. Two lumens attach to existing heat exchange units while a third lumen allows enteral feeding and gastric decompression.

No other product on the market is approved to use the esophageal environment for whole-body temperature modulation. Distilled water circulates within the EnsoETM just like a water blanket.

"The associates were very pleased/happy using this device- less shivering resulted in less pharmacological interventions- less cost \$\$\$ in the end. Thank you!"*

- JOAN SALOMON-SALES MS, CCRN, CNML
NURSE MANAGER, INTENSIVE CARE UNIT,
PRESENCE RESURRECTION MEDICAL CENTER,
CHICAGO

*As verified in Khan I, Haymore J, Melinosky C, Bautista MA, Chang W-T, Parikh G, et al. Novel Esophageal Cooling Device for Therapeutic Normothermia In: 14th Annual Neurocritical Care Society Meeting. National Harbor, MD; 2016.

