Materials List for:

## **Esophageal Heat Transfer for Patient Temperature Control and Targeted Temperature Management**

Melissa I. Naiman<sup>1,2</sup>, Maria Gray<sup>2</sup>, Joseph Haymore<sup>3</sup>, Ahmed F. Hegazy<sup>4</sup>, Andrej Markota<sup>5</sup>, Neeraj Badjatia<sup>6</sup>, Erik B. Kulstad<sup>2,7</sup>

<sup>1</sup>Center for Advanced Design, Research, and Exploration, University of Illinois at Chicago

Correspondence to: Erik B. Kulstad at erik.kulstad@utsouthwestern.edu

URL: https://www.jove.com/video/56579

DOI: doi:10.3791/56579

## **Materials**

Name	Company	Catalog Number	Comments
EnsoETM	Attune Medical	ECD01	Device compatible with Gaymar/ Stryker Medi-Therm III and Stryker Altrix Precision Temperature Management System
EnsoETM	Attune Medical	ECD02	Device compatible with Cincinnati SubZero Blanketrol II and Cincinnati SubZero Blanketrol III
Gaymar/Stryker Medi-Therm III	Stryker	n/a	Compatible heater-cooler with the ECD01
Cincinnati SubZero Blanketrol II	Gentherm	n/a	Compatible heater-cooler with the ECD02
Cincinnati SubZero Blanketrol III	Gentherm	n/a	Compatible heater-cooler with the ECD02
Stryker Altrix Precision Temperature Management System	Stryker	n/a	Compatible heater-cooler with the ECD01
Water-soluble lubricant	Various	n/a	Standard water-soluble lubricant used to ease insertion of tubes, catheters, and digits
Securement device	Various	n/a	E.g., Guard360 by PrimeGuard Medical

<sup>&</sup>lt;sup>2</sup>Attune Medical

<sup>&</sup>lt;sup>3</sup>University of Maryland School of Nursing

<sup>&</sup>lt;sup>4</sup>University of Western Ontario

<sup>&</sup>lt;sup>5</sup>University Medical Centre Maribor

<sup>&</sup>lt;sup>6</sup>University of Maryland

<sup>&</sup>lt;sup>7</sup>Department of Emergency Medicine, University of Texas, Southwestern Medical Center