# Temperature Probes

### **Esophageal Stethoscopes**

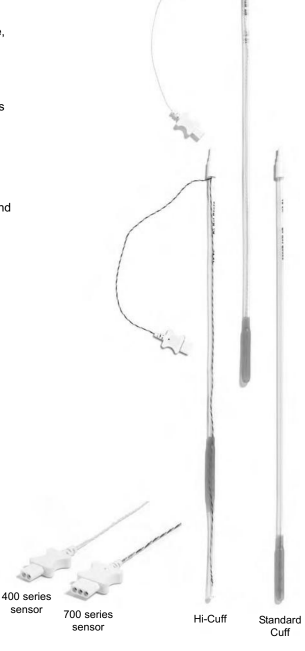
#### **FEATURES**

Shore Medical's disposable Esophageal Stethoscope with Temperature Sensor is used in a surgical setting for monitoring temperature, heart, and breath sounds of anesthetized patients. Inserted into the esophagus, the stethoscope provides an accurate measurement of core body temperature, as well transmitting clear heart and lung sounds to the anesthesiologist.

- Cost effective
- Soft, thin-walled cuff provides maximum sound transmission
- Male luer allows convenient attachment to standard acoustical earpieces
- Available in 9Fr, 12Fr, 18Fr, and 24Fr to meet all size requirements
- Disposable, single-use design reduces the risk of cross-infection and ensures a quality product each time a new unit is used
- Available with various temperature sensors including but not limited to 400, 700 and 10K sensors
- Available in both a standard and a hi-cuff design to meet all needs
- Tube has specially designed "frosted" finish to aid in ease of insertion and removal
- Latex free

ORDERING INF	ORMATION AI	ND TECHNICAL D	ATA		
Item No.	O.D. Size	Cuff Type	Box Qty.		
Esophageal Steth	Esophageal Stethoscope w/ 400 series sensor				
#IA-ES 9400	9Fr	Standard Cuff	25		
#IA-ES 12400	12Fr	Standard Cuff	25		
#IA-ES 18400	18Fr	Standard Cuff	25		
#IA-ES 24400	24Fr	Standard Cuff	25		
#IA-ES 12400H	12Fr	Hi-Cuff	25		
#IA-ES 18400H	18Fr	Hi-Cuff	25		
#IA-ES 24400H	24Fr	Hi-Cuff	25		
Esophageal Stethoscope w/ no sensor					
#IA-ES 9000	9Fr	Standard Cuff	25		
#IA-ES 1200	12Fr	Standard Cuff	25		
#IA-ES 1800	18Fr	Standard Cuff	25		
#IA-ES 2400	24Fr	Standard Cuff	25		
Esophageal Stethoscope w/ 700 series sensor					
#IA-ES 9700	9Fr	Standard Cuff	25		
#IA-ES 12700	12Fr	Standard Cuff	25		
#IA-ES 18700	18Fr	Standard Cuff	25		
#IA-ES 24700	24Fr	Standard Cuff	25		
#IA-ES 12700H	12Fr	Hi-Cuff	25		
#IA-ES 18700H	18Fr	Hi-Cuff	25		
#IA-ES 24700H	24Fr	Hi-Cuff	25		





### Temperature Probes



#### **FEATURES**

Shore Medical's Skin Temperature Sensor is intended for monitoring a patient's surface temperature during surgery, postoperative recovery, or whenever a clinician needs to accurately assess skin temperature. The Shore Medical Skin Sensor has reflective silver material on one side to insulate the sensor from any heat generated by operating room lights or heat lamps.

- Versatile, noninvasive way to measure temperature
- Reflective back insulates sensor from heat generated by heat lamps or operating room lights
- Foam pad seals the area between skin and sensor to eliminate any ambient air that could affect temperature reading
- Hypoallergenic adhesive on foam allows for easy placement and removal
- Available with various temperature sensors including but not limited to 400, 700 and 10K sensors
- Disposable single-use design reduces the risk of cross-infection and ensures a quality product each time a new unit is used
- Latex-free
- All sensor wires come coiled and taped with Latex free Co-Adhesive tape\*

ORDERING INFORMATION AND TECHNICAL DATA		
Item No.	Description	Box Qty.
#IA-SSP 400	Sensor with 400 series sensor	50
#IA-SSP 700	Sensor with 700 series sensor	50



#### **FEATURES**

Shore Medical's Tympanic Probe is designed to be a less intrusive way to accurately measure body temperature. By measuring body temperature from the tympanic membrane - through the ear canal the patient is not forced to experience the discomfort of placing an esophageal or rectal probe.

- Reliable way to measure body temperature
- Convenient, less-invasive alternative to esophageal or rectal probes
- Soft memory-cell foam conforms to the ear canal, reducing risk of injury to the tympanic membrane while sealing out any ambient air which could affect the temperature reading
- Disposable single-use design reduces the risk of cross-infection and ensures a quality product each time a new unit is used
- Available with various temperature sensors including but not limited to 400, 700 and 10K sensors
- Latex-free
- All sensor wires come coiled and taped with Latex free Co-Adhesive tape\*

ORDERING INFORMATION AND TECHNICAL DATA		
Item No.	Description	Box Qty.
#IA-TP 400	Probe with 400 series sensor	50
#IA-TP 700	Probe with 700 series sensor	50

## Temperature Probes

#### **FEATURES**

Shore Medical's General Purpose Probe, designed for continuous temperature monitoring, is introduced through the oral, nasal, or rectal openings. It has a special low-friction "frosted" finish to aid in ease of placement and patient comfort.

- Use for routine monitoring of core body temperature
- Versatile design of the general purpose probe will reduce inventory (Allows for nasal, oral, or rectal introduction)
- Disposable, single-use units reduce the risk of cross-infection and ensure a quality product each time a new unit is used
- Available in 9Fr and 14Fr sizes
- Available with various temperature sensors including but not limited to 400, 700 and 10K sensors
- Special "frosted" surface treatment for ease of placement and patient comfort
- Atraumatic RF-finished tip for patient comfort
- Printed depth marks ensure accurate placement
- Latex-free

ORDERING INFORMATION AND TECHNICAL DATA			
Item No.	Description	O.D. Size	Box Qty.
#IA-GP 9400	400 series sensor	9Fr	50
#IA-GP 9700	700 series sensor	9Fr	50
#IA-GP 14400	400 series sensor	14Fr	25
#IA-GP 14700	700 series sensor	14Fr	25



#### **Monitor Interface Cables**

#### **FEATURES**

Shore Medical offers several different interface cables. By standardizing our temperature probes and using an interface cable, we are able to reduce your inventory by enabling our various probes to connect to most monitors.

- Cost-effective solution for temperature monitoring
- Cables are 15' in length
- Cables are reusable
- Each Cable allows connection of standard probes to different monitors
- Available with an HP or phonojack type interface

ORDERING INFORMATION AND TECHNICAL DATA		
Item No.	Description	
#IA-70322	400 series with straight phonojack type connector	
#IA-70320	400 series with HP type connector	
#IA-70321	400 series with right angle phonojack type connector	
#IA-70324	700 series with right angle phonoiack type connector	

