

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 Cuff 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
- Private labeling available

|--|

Esophageal Stethoscope w/ 400 series sensor					
Item No.	O.D. Size	Cuff Type	Box Qty.	Case Qty.	
ES 9400	9Fr	Standard Cuff	25	50	
ES 12400	12Fr	Standard Cuff	25	50	
ES 18400	18Fr	Standard Cuff	25	50	
ES 24400	24Fr	Standard Cuff	25	50	
ES 12400H	12Fr	Hi-Cuff	25	50	
ES 18400H	18Fr	Hi-Cuff	25	50	
ES 24400H	24Fr	Hi-Cuff	25	50	
Esophageal Stethoscope w/ no sensor					
ES 9000	9Fr	Standard Cuff	25	50	
ES 1200	12Fr	Standard Cuff	25	50	
ES 1800	18Fr	Standard Cuff	25	50	
ES 2400	24Fr	Standard Cuff	25	50	
Esophageal Stethoscope w/ 700 series sensor					
ES 9700	9Fr	Standard Cuff	25	50	
ES 12700	12Fr	Standard Cuff	25	50	
ES 18700	18Fr	Standard Cuff	25	50	
ES 24700	24Fr	Standard Cuff	25	50	
ES 12700H	12Fr	Hi-Cuff	25	50	
ES 18700H	18Fr	Hi-Cuff	25	50	
ES 24700H	24Fr	Hi-Cuff	25	50	

Temperature interface cables available for most monitors.



All the devices shown here are prescription products and must be obtained from a licensed homecare provider or physician. Patients cannot purchase directly from Shore Medical.

