Temperature Maintenance

Esophageal Stethoscopes

	CODE	DESCRIPTION	CASE QTY	CASE DIMENSIONS
S	22-ES409-S	Esophageal Stethoscope w/ Temperature Sensor, Fr. 400 Series, 0.11x1.81" (0.3x4.6cm)	50	23x6x6" (58x16x14cm)
S	22-ES412-S	Esophageal Stethoscope w/ Temperature Sensor, 12 Fr. 400 Series, 0.15x1.81" (0.4x4.6cm)	50	23x6x6" (58x16x14cm)
S	22-ES418-S	Esophageal Stethoscope w/ Temperature Sensor, 18 Fr. with Depth Markings 400 Series, 0.23x1.81"(0.6x4.6cm)	50	23x6x6" (58x16x14cm)
S	22-ES424-S	Esophageal Stethoscope w/ Temperature Sensor, 24 Fr. 400 Series, 0.31x1.81" (0.8x4.6cm)	50	23x6x6" (58x16x14cm)

Materials

- Primary: PVC tubing with plastisol cuff
- · Secondary: Thermistor, copper wire and nickel pins

Product Attributes

- Acoustic cuff optimizes sound transmission for improved audio quality
- · Beveled tube end minimizes trauma to patient
- · Two-step earpiece connector incorporates standard leur fittings or other stethoscope tubes for universal connections

Sterilization

Sterile: Sterilized by EO (ethylene oxide). Product is sterile unless the package has been damaged or opened.

Shelf Life

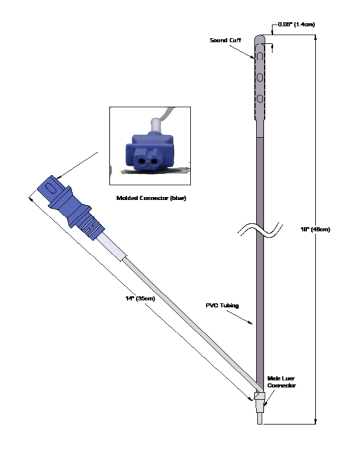
Sterile: 3 years

Product Certifications/Standards

• Sterile: CE certified as Class IIa, Sterile, according to MDD93/42/EEC Annex IX, Rule 10

Manufacturing Certifications/ Registrations

• EN ISO 13485:2016



















GRI Medical & Electronic Technology Co., LTD 1805 Honggao Road, 314031 Jiaxing, Zhejiang PEOPLE'S REPUBLIC OF CHINA www.alleset.com US FDA Establishment Registration #3004911384



Emergo Europe B.V. Westervoortsedijk 60, 6827 AT Arnhem, The Netherlands. www.emergobyul.com

