

Disposable Temperature Probes

Single-patient, disposable probes are ideal for infection control environments

Make the right connection

- Latex-free materials help ensure patient safety
- Temperature probes and cables from GE Healthcare help you effectively utilize our patient monitoring technologies
- Application areas include fingers, toes, ears, esophagus, nasopharynx, rectum, and bladder

Single-source simplicity

Purchasing accessories and supplies from a single source means fewer purchase orders to process, less vendors to research, and fewer contracts to review. It also translates to cost savings through customized supply contracts. And, when your single source is GE Healthcare, you have the benefit of a dedicated sales and support organization, as well as a global resource and distribution network. Make the right connection with accessories and supplies from GE Healthcare.



Esophageal Stethoscopes with Temperature (sterile)

Ideal for the surgical setting, esophageal stethoscopes monitor heart and respiratory sounds as well as critical core temperature in anesthetized patients.



Esophageal Stethoscopes

Foley Catheters with Temperature (sterile)

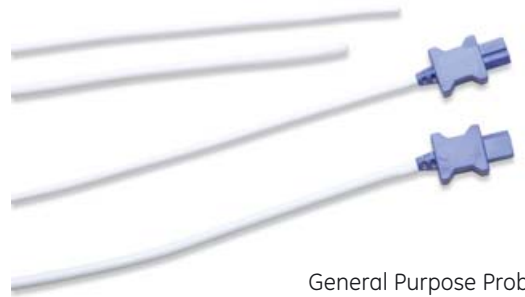
Foley catheters allow for urinary draining while simultaneously monitoring the core body temperature. Ideal for surgery setting where one catheter/temperature probe can be used before, during and after surgery. Color-coded hub allows for quick size identification. Foley catheters are made of 100% silicone.



Foley Catheters

General Purpose Probes (sterile)

General purpose probes used in routine monitoring throughout the hospital measure core body temperature and are made from non-porous material for enhanced patient safety. They provide versatile applications including oral and rectal introduction.



General Purpose Probes

Skin Probes (sterile)

Skin probes measure surface temperature and are versatile enough for use in many different care areas and patient applications. These probes use a non-irritating and non-sensitizing adhesive for attachment to the skin.



Skin Probes

Tympanic Probes

With a cotton foam tip and easy, secure placement, tympanic probes are designed for atraumatic introduction into the auditory canal. These probes non-invasively provide a reflective measurement of the body's core temperature and are ideal for use in anesthesia, as well as the burn unit, emergency room, NICU and PICU.



Tympanic Probes

Disposable temperature probes — 25/pkg

All disposable probes accurate to $\pm 0.2^{\circ}\text{C}$ at $0\text{--}50^{\circ}\text{C}$ ($\pm 0.36^{\circ}\text{F}$ at $32\text{--}122^{\circ}\text{F}$); always refer to the package labeling accompanying the product for detailed maintenance and application instructions.

Type and REF code	Application area	Dimensions
Esophageal-9F M1024205	Esophagus	Tube diameter: 3 mm/0.12 in Cuff diameter: 4.6 mm/0.18 in Ear piece diameter: 6.4 mm/0.25 in
Esophageal-12 F M1024212	Esophagus	Tube diameter: 4 mm/0.16 in Cuff diameter: 5.5 mm/0.22 in Ear piece diameter: 7.7 mm/0.30 in
Esophageal-18 F M1024215	Esophagus	Tube diameter: 6 mm/0.32 in Cuff diameter: 8.8 mm/0.35 in Ear piece diameter: 9.4 mm/0.37 in
Esophageal-24 F M1024218	Esophagus	Tube diameter: 8 mm/0.32 in Cuff diameter: 10.7 mm/0.42 in Ear piece diameter: 11.7 mm/0.46 in
Foley-14 F M1024239	Urinary bladder	Tube diameter: 4.7 mm/0.19 in Cuff capacity: 5-15 ml
Foley-16 F M1024242	Urinary bladder	Tube diameter: 5.3 mm/0.21 in Cuff capacity: 5-15 ml
Foley-18 F M1024244	Urinary bladder	Tube diameter: 6.2 mm/0.24 in Cuff capacity: 5-15 ml
General Purpose-9 F M1024229	Esophagus, nasopharynx, rectum	Sensor diameter: 3 mm/0.12 in
General Purpose-12 F M1024231	Esophagus, nasopharynx, rectum	Sensor diameter: 4 mm/0.16 in
Skin M1024222	Finger, toe, axillary (armpit)	Sensor diameter: tape 25 mm/0.98 in
Tympanic – with foam M1024233	Ear canal	Cotton ball diameter: conforms to ear
Tympanic – without foam M1024237	Ear canal	Cotton ball diameter: conforms to ear

Cables – 1/pkg	Cable length
Interconnect cable for disposable probes 165640	1.3 m/4.3 ft
Interconnect cable for disposable probes 165641	2.8 m/9 ft
Interconnect cable for disposable probes 9445-801	3.6 m/12 ft
Temperature Care cable for disposable probes (connects disposable probes directly to monitor) 2021701-001	3.6 m/12 ft

Interconnect cable



Temperature Care cable
2021701-001



© 2007 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

GE and GE Monogram are trademarks of General Electric Company.

GE Medical Systems Information Technologies, Inc., a General Electric Company, doing business as GE Healthcare.

Healthcare Re-imagined

GE is dedicated to helping you transform healthcare delivery by driving critical breakthroughs in biology and technology. Our expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, and biopharmaceutical manufacturing technologies is enabling healthcare professionals around the world to discover new ways to predict, diagnose and treat disease earlier. We call this model of care "Early Health." The goal: to help clinicians detect disease earlier, access more information and intervene earlier with more targeted treatments, so they can help their patients live their lives to the fullest. Re-think, Re-discover, Re-invent, Re-imagine.

GE Healthcare
P.O. Box 900, FIN-00031 GE, Finland
Tel. +358 10 394 11 • Fax +358 9 146 3310

www.gehealthcare.com



GE imagination at work