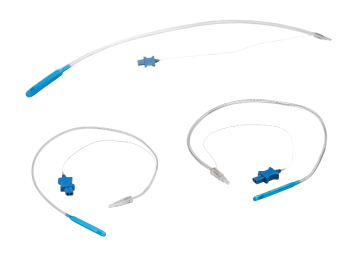


Vital Signs® temperature monitoring solutions

Disposable temperature probes

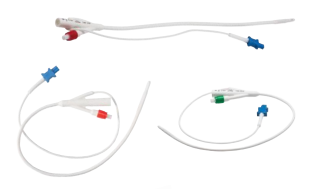
Refer to the accompanying package label for product instructions and information. Disposable probes are not made with natural rubber latex.



Esophageal stethoscopes with temperature (sterile)

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

Туре	REF code	Application area	Dimensions	Units/box
9F	M1024205VY	Esophagus	Tube diameter: 3 mm/0.12" Cuff diameter: 4.6 mm/0.18" Ear piece diameter: 6.4 mm/0.25"	50
12F	M1024212VY	Esophagus	Tube diameter: 4 mm/0.16" Cuff diameter: 5.5 mm/0.22" Ear piece diameter: 7.7 mm/0.30"	50
18F	M1024215VY	Esophagus	Tube diameter: 6 mm/0.24" Cuff diameter: 8.8 mm/0.35" Ear piece diameter: 9.4 mm/0.37"	50
24F	M1024218VY	Esophagus	Tube diameter: 8 mm/0.31" Cuff diameter: 10.7 mm/0.42" Ear piece diameter: 11.7 mm/0.46"	50



Foley catheters with temperature (sterile)

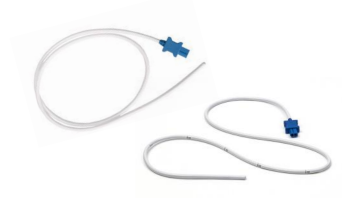
Foley catheters allow for urinary drainage while simultaneously monitoring core body temperature. Color-coded hub allows for quick size identification. Foley catheters are 100% silicone.

Type	REF code	Application area	Dimensions	Units/box
14F	M1024239VY	Urinary bladder	Tube diameter: 4.7 mm/0.19" Balloon capacity: 5-10 mL	50
16F	M1024242VY	Urinary bladder	Tube diameter: 5.3 mm/0.21" Balloon capacity: 5-15 mL	50
18F	M1024244VY	Urinary bladder	Tube diameter: 6.2 mm/0.24" Balloon capacity: 5-15 mL	50



General purpose probes measure core body temperature and are made from non-porous material for enhanced patient safety. They provide versatile applications including oral and rectal introduction. Items ending in -D include printed depth markers.

Туре	REF code	Application area	Dimensions	Units/box
9F	M1024229VY	Esophagus, rectum	Sensor diameter: 3 mm/0.12"	50
9F	M1024229VY-D	Esophagus, rectum	Sensor diameter: 3 mm/0.12"	50
12F	M1024231VY	Esophagus, rectum	Sensor diameter: 4 mm/0.16"	50
12F	M1024231VY-D	Esophagus, rectum	Sensor diameter: 4 mm/0.16"	50



Disposable temperature probes (cont.)

Refer to the accompanying package label for product instructions and information. Disposable probes are not made with natural rubber latex.



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.

REF code	Application area	Dimensions	Units/box
M1024222VY	Finger, toe, axillary (armpit)	Tube diameter: tape 25 mm/0.98"	50



Nasal probes (sterile)

Ideal for nasal use, these sterile probes are gentle in the nasopharynx area. Insertion is smooth due to a soft tip design.

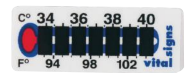
REF code	Application area	Dimensions	Units/box
2070720-001	Nasopharynx	Sensor diameter: 3 mm/0.12"	50



Tympanic probes (non-sterile)

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

Туре	REF code	Application area	Dimensions	Units/box
With foam	M1024233VY	Ear canal	Cotton ball diameter: conforms to ear	50
Without foam	M1024237VY	Ear canal	Cotton ball diameter: conforms to ear	50



Liquid crystal temperature strips

REF code	Application area	Dimensions	Units/box
1047VS	Forehead	48 x 9 mm (1.88" x .35")	100

Reusable temperature probes

Available in general purpose and skin options, with sizes for both pediatrics and adults, our reusable 400 series probes are designed for accuracy and flexibility.

	Application area	Response time	Sensor diameter	Cable length
M1024247-General purpose	probe, adult (1 pe	er pkg.)		
	Esophagus, rectum	30 sec.	4 mm/0.16"	3 m/10'
M1024251-General purpose	orobe, pediatric ((1 per pkg.)		
	Esophagus, rectum	20 sec.	3 mm/0.12"	3 m/10'

M1024254-Skin purpose probe, adult/pediatric (1 per pkg.)



Finger, toe, axillary (armpit) using tape or 15 sec. posey wrap

10 mm/0.39" 3 m/10'

Temperature care cables

A wide breadth of cable options support disposable and reusable temperature probe use on GE Healthcare patient monitoring technologies.

	Description and REF code	Cable length	Compatibility		
Temperature care cal	bles, for use with GE Healthca	re patient mo	nitors (1 per pkg.)		
	Dual Temperature Cable 2016998-001	0.5 m/1.7'	Connects directly to reusable probes or to interconnect		
	Single Temperature Cable 2021700-001	0.5 m/1.7'	cable (165640 and 165641) for disposable probes		
Interconnect cable fo	r disposable probes (1 per pkg	g.)			
	Interconnect Cable 165640	1.3 m/4.3'	For use with 2016998-001 or		
	Interconnect Cable 165641	2.8 m/9'	2021700-001		
Direct connect cable patient monitors (1 pe	for disposable probes, for use or pkg.)	with GE Heal	thcare		
	Direct Connect Cable, Dual 2021704-002	3.6 m/12'	Connects disposable probes directly to GE Healthcare		
	Direct Connect Cable, Single 2021701-001	3.6 m/12'	patient monitors (no interconnect cable required)		
Reusable Rectal and Oral temperature probes					
	Blue oral temperature probe 2008774-001	3m/10′	For use with GE Healthcare		
The state of the s	Red rectal temperature probe	3m/10′	Dynamap monitors		

2008775-001



GLOBAL HEADQUARTERS

Vyaire Medical, Inc. 26125 North Riverwoods Blvd Mettawa, IL 60045, USA Vyaire Medical Oy Kourtaneenkatu 2 FI-00510 Helsinki, Finland

For reusable temperature probes and temperature cable

DeRoyal Industries, Inc.
 200 DeBusk Lane
 Powell, TN 37849 USA
 888.938.7828 or 865.938.7828

For disposable temperature probes and cables.
Distributed by Vyaire.

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For disposable temperature probes and cables.

Australian Sponsor Vyaire Medical Pty Ltd Level 5, 7 Eden Park Drive Macquarie Park, NSW, 2113

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