

Temperature Monitoring comfort & precision for patient stability



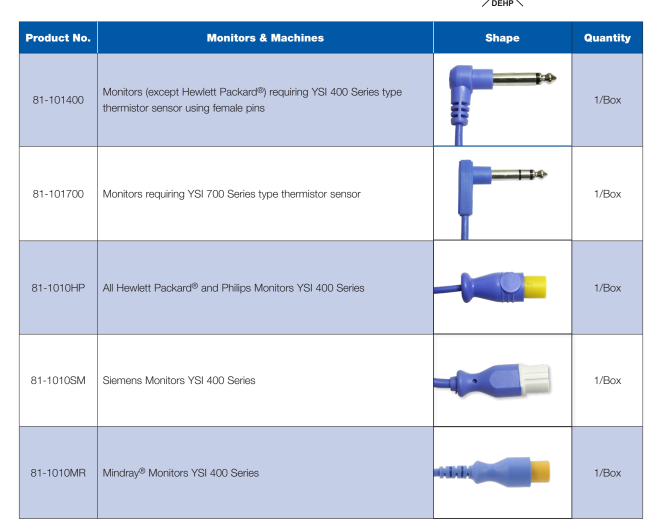
Improving Care. Improving Business.

DeRoyal® Temperature Monitoring

The pause of a heartbeat. The body's warmth beneath drapes. The life-giving force of rhythmic breathing. These vital signs are yours to guard, measure, stabilize, and cross check. DeRoyal's line of Temperature Monitoring products helps you do your job, giving you the information needed to provide the most comfortable and precise management of your patients' stability during surgical procedures. These products are designed to be as vigilant as you are, so you can confidently regulate healing.

Interface Cables

- Cables are designed to be compatible with most multifunctional physiological monitors and anesthesia machines
- All cables are 12 feet (3.6 meters) long
- Packaged non-sterile, 1 per box
- Not made with natural rubber latex



Esophageal Stethoscopes

- Designed for use in surgical setting to monitor heart and respiratory sounds and to measure core body temperature in anesthetized patients
- Provides superior heart and respiratory sound transmission
- · Available with or without temperature monitoring capability
- Complete line includes all popular French sizes
- Fully compatible with most monitors
- Available in extra-long lengths
- Available in regular and soft flexiblity for enhanced patient comfort
- Atraumatic, low-friction surface for ease of insertion
- · Thin distal cuff allows optimal sound transmission and fidelity
- Positive locking connector for secure cable connection
- Not made with natural rubber latex
- Sterile

With Temperature Sensor

400 Series/Regular Tube

Part No.	Description	Size	Quantity
81-040409	Esophageal Stethoscope	9FR	50/Cs
81-040412	Esophageal Stethoscope	12FR	50/Cs
81-040418	Esophageal Stethoscope	18FR	50/Cs
81-040424	Esophageal Stethoscope	24FR	50/Cs

400 Series/Soft Tube

Part No.	Description	Size	Quantity
81-050409	Esophageal Stethoscope	9FR	50/Cs
81-050412	Esophageal Stethoscope	12FR	50/Cs
81-050418	Esophageal Stethoscope	18FR	50/Cs
81-050424	Esophageal Stethoscope	24FR	50/Cs

400 Series/Extra-Long Length

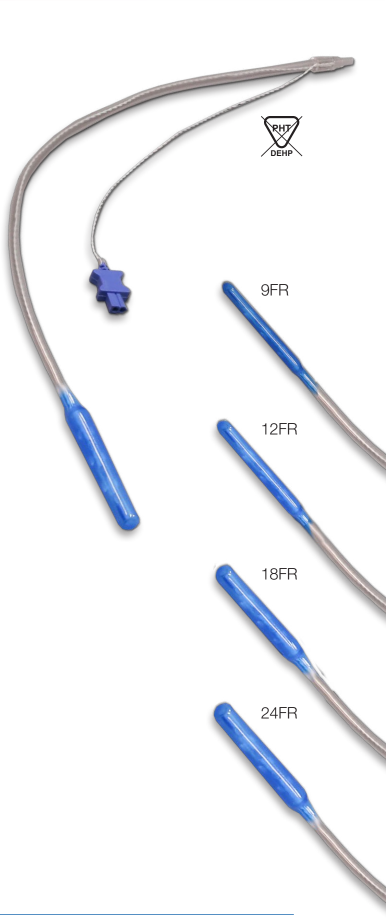
Part No.	Description	Size	Quantity
81-044418	Esophageal Stethoscope	18FR	50/Cs

700 Series/Regular Tube

Part No.	Description	Size	Quantity
81-040709	Esophageal Stethoscope	9FR	50/Cs
81-040712	Esophageal Stethoscope	12FR	50/Cs
81-040718	Esophageal Stethoscope	18FR	50/Cs

700 Series/Soft Tube

Part No.	Description	Size	Quantity
81-050709	Esophageal Stethoscope	9FR	50/Cs
81-050718	Esophageal Stethoscope	18FR	50/Cs

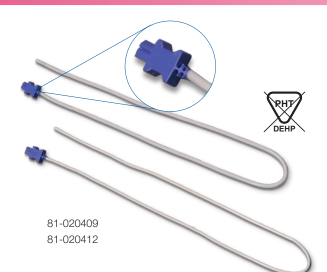


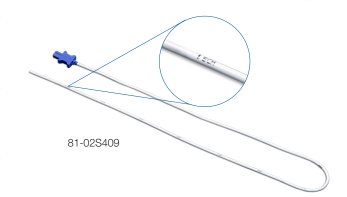
General-Purpose Temperature Probes

- For routine monitoring of patient's core body temperature
- Versatile design allows for oral, nasal, or rectal introduction
- Low-friction surface for ease of insertion
- Positive-locking connector for secure cable connection
- · Completely enclosed sensor wires for improved stability and hygiene
- · Thin, flexible design ensures optimal patient safety
- Non-toxic, non-porous material for patient safety
- Fully compatible with most monitors
- Available in regular and soft flexibility for enhanced patient comfort
- Not made with natural rubber latex
- Sterile

Full Length Sheath

400 Series Regular Quantity Part No. Description Size 81-020409 General-Purpose Temperature Probe 9FR 50/Cs 81-020412 General-Purpose Temperature Probe 12FR 50/Cs 400 Series Soft Part No. Description Size Quantity 81-02S409 General-Purpose Temperature Probe 9FR 50/Cs 81-02S412 General-Purpose Temperature Probe 12FR 50/Cs 700 Series Part No. Description Size Quantity 81-020709 General-Purpose Temperature Probe 9FR 50/Cs





Nasopharyngeal Probes [†]

- Optimized design for nasal use
- · Soft sheath for atraumatic insertion to minimize epistaxis
- 18" (457 mm) sheath on 30" (762 mm) wire provides additional flexibility
- Fits standard DeRoyal® interface cables
- Not made with natural rubber latex
- Sterile

400 Series

Part No.	Description
81-025409	GP/Nasopharyngeal Probe

Size 9FR **Quantity** 50/Cs



10 5-15ml DeRoyal code

Of

The S-10ml DeRoyal code

10 m 5-15ml DcRoyal code 41/13

Na

Foley Catheters with Temperature Sensor

- · For urinary drainage and simultaneous monitoring of core body temperature
- Dual-purpose design can be used before, during, or after surgery
- Color-coded hubs for size identification
- · Positive-locking connector for secure cable attachment
- Fully compatible with most monitors
- Safe, non-toxic components
- Complete range of sizes: 6-18 French
- Available single sterile or can be delivered in your Custom Procedural Tray
- Dependable 100% silicone tubing
- Certified as MR Conditional for use in Magnetic Resonance (MR) Environment at 3.0 Tesla
- Not made with natural rubber latex
- Sterile

400 Series

Part No.	Description	Size	Quantity	
81-080408	Foley Catheter Temperature Probe	8FR (Brown)	50/Cs	
81-080410	Foley Catheter Temperature Probe	10FR (Black)	50/Cs	
81-080412	Foley Catheter Temperature Probe	12FR (White)	50/Cs	
81-080414	Foley Catheter Temperature Probe	14FR (Green)	50/Cs	
81-080416	Foley Catheter Temperature Probe	16FR (Orange)	50/Cs	
81-080418	Foley Catheter Temperature Probe	18FR (Red)	50/Cs	

700 Series

Part No.	Description
81-080716	Foley Catheter Temperature Probe
81-080718	Foley Catheter Temperature Probe

Size 16FR (Orange) 18FR (Red)



Foley Catheter Kits

- Everything needed for the insertion of Foley Catheters, urine drainage and measurement
- Available with or without DeRoyal's Foley Catheter with Temperature Sensor
- Includes syringe pre-filled with sterile saline
- Not made with natural rubber latex.
- Nitrile gloves included
- Sterile

Part No.	Description	Quantity
81-080514	Foley Kit w/14FR Catheter	10/Cs
81-080516	Foley Kit w/16FR Catheter	10/Cs
81-080518	Foley Kit w/18FR Catheter	10/Cs
81-080500	Foley Kit w/o Catheter	10/Cs



Multi-Purpose Tube Holder

- Ideal for securing Foley Catheters and a variety of tubes and catheters
- Adhesive loop securely holds Foley Catheter in place
- For use with Jejunostomy Tubing, Leg Bag Tubing and Subclavian Line Ports
- Helps prevents tube dislodgement
- Applicable for securing wound drainage tubing and peritoneal dialysis
 exit site tubing
- Easy to position and reposition tabs
- Not made with natural rubber latex
- Non-sterile

Part No.	Description	Quantity
30-1002	Tube Holder, Medium, Non-Sterile	50/Cs
30-1003	Tube Holder, Large, Non-Sterile	50/Cs





Myocardial Temperature Probes

- Used to monitor the temperature of the myocardium during open heart surgeries
- Available in a full range of popular sizes
- · Small diameter stainless steel needle for less traumatic applications
- Fully compatible with most monitors
- Sturdy wire and connector for secure cable connection
- Tiny needle hub improves probe accuracy and minimizes operating site interference
- All have 21 GA needle
- Not made with natural rubber latex
- Sterile

400 Series

Part No.	Description	Size	Quantity
81-030408	Myocardial Temperature Probe	8mm	20/Cs
81-030415	Myocardial Temperature Probe	15mm	20/Cs
81-030418	Myocardial Temperature Probe	18mm	20/Cs
81-030430	Myocardial Temperature Probe	30mm	20/Cs



Adult Skin Temperature Probes

- Can be used in all clinical settings requiring routine monitoring of the patient's surface temperature
- Non-irritating adhesive is less traumatic to patient's skin
- Packaged sterile for convenient use in any clinical setting
- Positive-locking hub for secure cable connections
- · Highly accurate skin sensor provides reliable surface temperature readings
- Fully compatible with most monitors
- Not made with natural rubber latex
- Sterile

400 Series

Part No. Description

81-010400	Adult Skin Temperature Sensor	50/Cs
-----------	-------------------------------	-------

700 Series

Part No.	Description	Quantity
81-010700	Adult Skin Temperature Sensor	50/Cs



Quantity

LCD Sensostrip[™] Temperature Trend Indicators

- Displays a continuous temperature display in 1° while adjusting for core temperature
- · Provides a proper numerical reading in seconds
- · Provides a base line temperature that can be monitored to determine is the temperature is rising or staying constant
- Changes in color from RED/TAN to GREEN to BLUE that correlates to a change in temperature
- · Provides a convenient, accurate and inexpensive way to monitor a patient's temperature trends
- · Excellent detector of malignant hyperthermia and hypothermia
- · May be used in conjunction with temperature probes

Not made with natural rubber latex Non-sterile

Part No.	Description	Size	Quantity
81-010000	LCD Sens⁰strip™ Trend Indicator in Envelope 12 bars, 1º F increments	.75" x 2.5"	100/Cs
81-010001	LCD Sens⁰strip™ Trend Indicator Dispenser Box 12 bars, 1º F increments	.75" x 2.5"	100/Cs
81-010003	LCD Sens°strip™ 2 Trend Indicator Despenser Box 6 bars, 1º C increments	.625" x 1.75"	100/Cs

Sens^o**Strip**[™]



Sens⁰Strip™ 2





- TAN - Indicator is just above Actual Temperature - GREEN - Indicator is the Actual Temperature Reading -> BLUE - Indicator is just below Actual Temperature

Acrylic Holder

Part No.	Description	Quantity
81-0100BX	Acrylic Holder for Sens∘strip [™] Trend	1/Cs
	Indicator Dispenser Boxes Non-Sterile	



Tympanic Temperature Probes

- · Designed for atraumatic measurement of patient temperature from the aural canal
- · Contoured ear piece ensures simple, secure placement
- Soft cotton tip to minimize trauma
- · Sturdy wire connector assemblies are engineered for dependability
- Extra-long lead eliminates wire tension
- Not made with natural rubber latex
- Non-sterile

400 Series

Part No.	Description	Quantity
81-090400	Tympanic Temperature Probe with Foam Ear Plug	50/Cs
81-090401	Tympanic Temperature Probe without Foam Ear Plug	50/Cs



DeRoyal offers a full range of replacement temperature probe covers of different sizes and adhesives to meet the specific clinical needs of the neonate. The clinician can choose from adhesives made from hydrogel and acrylic. DeRoyal's Hydrogel Temperature Probe Covers are designed to reduce the risk of epidermal stripping in the NICU as well as providing the secure attachment needed for gathering vital information about the neonate. Our pectin-based hydrogel covers protect fragile skin from adhesives, reduce risk to epidermal layers as they continue their post-partum maturation, and allow the removal or relocation of probes without disrupting skin integrity[†].

Neonatal Sensor Probe Replacement Cover System

- For accurate measurement of baby's skin temperature
- · Hydrogel covers available with or without foam to maximize conformability
- Two sizes of replacement covers
- Reflective sensor cover deflects radiant heat for more accurate readings
- Not made with natural rubber latex

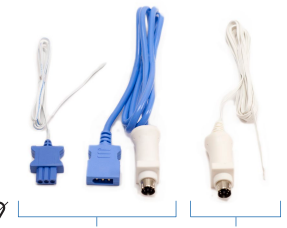


Size	Hydroge	l w/Foam	Hyd	rogel		//Acrylic esive
Construction	F	Foil oam drogel	Foil Hydrogel		Foil Foam	
7/8"	HNIC	CU-00	HNICU-02		HNICU-04	
1 1⁄8"	HNIC	CU-01	HNICU-03		HNICU-05	
	Good	Best	Good	Best	Good	Best
"Adhesiveness"						
"Gentleness"						

* All packaged 200/Cs.

Neonatal Skin Temperature Sensor Probes

- Provides comfortable and precise management of neonatal patients' vital signs.
- Compatible with the most common neonatal temperature monitoring and warming equipment.
- Available in a one-piece completely disposable design (HNICU series probes) or through a connecting interface cable (FNICU series probes).
- Unique color-coding system ensures proper sensor identification during use and storage.
- Reflective sensor cover deflects radiant heat for more accurate readings.
- Disposable replacement pads available in choice of hydrogel or adhesive pads to adhere to fragile infant skin without irritation.
- Packaged 50 probes per case.
- Interface cable is 3ft (0.91m) in length



Reusable Interface Cable

Disposable

with disposable probe system probe system Replaces Product No. Color Probe Cover **Machines & Manufacturers** Shape[†] **Probe Number** Ohmeda[®] LA001. OEM HNICU-22 Cover Hydrogel OHMEDA® 190 #LA003, LA005, #6600-Black OHMEDA® 190A 0196-700 #6600-0208-(Disposable Probe) Probe w/Foam 1/8" 700, Level 1's STS-203 Air-Shields® Isolette® C-550, C-550 QT, C-100, C-100 QT, C-450, C-450 QT, C-550, Air-Shields®/Vicker's HNICU-25 Cover Acrvlic w/ Purple C-550 QT (Model XL), PM78, Isolette® TI500, 68-209-70 Level 1's (Disposable Probe) Foam 1/8" IICS90, IICS, Globe-Trotter GT5400, STS-201 TI 500 Globe-Trotter Careplus Series 1000/2000 Ohmeda[®] Ohmeda® Careplus Series 3000/4000 LA003 (Reusable) & Ohmeda[®] General Care (GC) HNICU-26 Cover Hydrogel LA005 (Disposable) Ohmeda[®] Infant Care (IC) Orange #6600-0196-700 w/o Foam 1/3" (Disposable Probe) Ohmeda[®] Infant Warming System (IWS) #6600-0208-700 2001, 3000, 3050, 3100, 3150, 3300, 3400, **AAAA** Level 1's STS-204 3500, 4000, 4300, 4400, 5000 HNICU-29 Cover Acrylic w/ Air-Shields®/Vicker's Green Air-Shields® C86 Incubator (Old Version) Foam 1/3" 17-575-14 (Disposable Probe) Air-Shields® C-550 QT CareFusion® 10-1910-Air-Shields® Isolette® C-200, C-200 QT, HNICU-30 Cover Hydrogel 020, 10-1910-060, Hill-Blue C-300, C-400 QT, C-500 QT Rom[®] BCZ009, Level Probe w/Foam 1/8" (Disposable Probe) Air-Shields® 7810, 7820, 7830, 7840 (Radiant 1's STS-206 Warmer), Air-Shields® Isolette® C2000 CareFusion® OEM, Preemie Probe 1, #68-Hill-Rom[®] Stabilet Radiant Warmers 209-20/MUO6933, HNICU-31 Cover Hydrogel 200 & 2000 Series, Drager® Isolette® #68-209-30/MUO6935, Gold Incubators/C-100, C450, C550, and PM-78 (Disposable Probe) Probe w/Foam 1/8" 10-1910-020. 10-1910-**Radiant Warmers** EBBBB 060 Hill-Rom[®] BCZ008 Level 1's STS-205

Product No.	Color	Probe Cover	Machines & Manufacturers	Replaces Probe Number	Shape [†]
HNICU-32 (Disposable Probe)	Blue	Cover Hydrogel Probe w/Foam 1⁄8"	Drager® Babytherm® 8010, 8000, Overhead Radiant Heater 2M20116, Incubators 8000 IC & 8000 SC (Standard Care)	Drager® Reusable Probe 8405371	
HNICU-33 (Disposable Probe)	Yellow	Cover Hydrogel Probe w/Foam 1⁄8"	Drager [®] Isolette [®] 8000 IC w/Thermo Monitoring, Babytherm [®] 8004, & Babytherm [®] 8010	No Reusable by Drager [®]	
HNICU-34 (Disposable Probe)	White	Cover Hydrogel Probe w/Foam 7⁄8"	Drager [®] Babytherm [®] 8004 & Babytherm [®] 8010	No Reusable by Drager [®]	
HNICU-35 (Disposable Probe)	Green	Cover Hydrogel w/F 11⁄8"	Air-Shields [®] Isolette [®] C100, C400QT, C450QT, C550, IT500, & Radiant Warmer IICS-90 Resuscitaire [®] PM-78 Radiant Warmers	CareFusion® OEM, Preemie Probe 3, #81- 300-006, #81-300- 008 MU11228, #81- 300-009/MU11229, 10-1910-020, 10-1910- 060, Air Shields® 81-300-05, 81-300-08, & 81-300-09	
HNICU-36 (Disposable Probe)	Off White	Cover Hydrogel Temperature Skin Senso w/o Foam 1⁄8"	Drager® Isolette® C2000 & 8000 Incubators, Versalet 7700 Care Center	Drager® M911228-02 Preemie Probe 5-5-L #83-104-15/MU12551	
HNICU-37 (Disposable Probe)	Off White	Cover Hydrogel Temperature Skin Senso w/o Foam 1⁄8"	GE® Giraffe OmniBed, Giraffe Incubators, Giraffe Warmers & Panda Warmers	"CareFusion [®] 10-1910- 020, 10-1910-060 GE [®] 6600-0873-700 & 6600-0874-700 Level 1's STS-209"	
HNICU-38 (Disposable Probe)	Yellow	Cover Acrylic w/ Foam %"	Drager [®] Babytherm [®] 8004 & Babytherm [®] 8010 CALEO Incubators	CareFusion [®] OEM, MX11000, 10-1910- 010, 10-1910-060 No Reusable by Drager [®]	
HNICU-39 (Disposable Probe)	Yellow	Cover Hydrogel w/o Fm 1%"	ATOM [®] Infa Warmer 1 [®] ATOM [®] Medical Incubators	Skin Temp Probe 1 NT-024 Reusable Yellow 60881 Reusable White, OEM Nf-023, NF-024 #60882, #60883, #60084 w/connector	

* All packaged 50/Cs. † Drawings not to scale.

DeRoyal Industries, Inc. acknowledges all trademarks and registered trademarks of manufacturers listed. Trademark attributions are located on the back page of this catalog. The data given in this product listing is for general information and is subject to change without notice.

REUSABLE INTERFACE							
Product No.	Probe Cover	Color	Machines & Manufacturers	Replaces Probe Number	Shape [†]		
NI-25 (Reusable Cable)		- Purple	Air-Shields [®] Isolette [®] C100, C450, C550, IT500, C200, PM72s, & Radiant Warmers IICS, IICS90,	Air-Shields [®] /Vicker's 68-209-70 Level 1's	$\overline{(\cdot,\cdot)}$		
FNICU-25 (Disposable Probe)	Cover Hydrogel w/o Foam %"		IICS-VHA, BRW, DRW & ESIW 20C550, PM78s	STS-201			
NI-26 (Reusable Cable)		- Orange	Ohmeda [®] /Care Plus Intensive Care IC, GC and CP Incubator & Infant Warmer System (IWS)	Ohmeda® LA003 (Reusable) & LA005 (Disposable)	0		
FNICU-26 (Disposable Probe)	Cover Hydrogel w/o Foam % "		2001, 3000, 3300, 3500, & 5000	#6600-0196-700 #6600-0628-700 Level 1's STS-204			
NI-35 (Reusable Cable)		Green	Air-Shields [®] Isolette [®] C100, C400QT, C450QT, C550, IT500, & Radiant Warmer IICS-90	CareFusion [®] OEM, Preemie Probe 3, #81- 300-006, #81-300-008 MU11228, #81- 300-009/MU11229,			
FNICU-35 (Disposable Probe)	U-35 Cover Hydrogel		Resuscitaire [®] PM-78 Radiant Warmers	10-1910-020, 10-1910- 060, Air Shields® 81-300-05, 81-300-08, & 81-300-09			

REUSABLE INTERFACE							
Product No.	Probe Cover	Color	Machines & Manufacturers	Replaces Probe Number	Shape [†]		
NI-36 (Reusable Cable)		Off White		Drager [®] M911228-02 Preemie Probe 5-5-L #83-104-15/MU12551			
FNICU-36 (Disposable Probe)	Cover Hydrogel w/o Foam 1⁄%"						
NI-37 (Reusable Cable)		Diale	- Pink	GE® Giraffe OmniBed, Giraffe Incubators, Giraffe	CareFusion [®] 10-1910- 020, 10-1910-060 GE [®] 6600-0873-700 &	G	
FNICU-37 (Disposable Probe)	Cover Hydrogel w/o Foam %"	Г II IK	Warmers & Panda Warmers	6600-0874-700 Level 1's STS-209			

DeRoyal Industries, Inc. acknowledges all trademarks and registered trademarks of manufacturers listed. Trademark attributions are located on the back page of this catalog. The data given in this product listing is for general information and is subject to change without notice.





DeRoyal Industries, Inc. 200 DeBusk Lane, Powell, TN 37849 USA 800.DEROYAL or 865.938.7828 Customer Service: 800.251.9864 www.deroyal.com

Air-Shields is a registered trademark of Dräger Medical Infant Care. Atom and Infa Warmer 1 are trademarks of Atom Medical Corporation. Babytherm and Dräger are registered trademarks of Drägerwerk AG & Co. CareFusion is a registered trademark of CareFusion Corporation. GE is a registered trademarks of General Electric Company. Hewlett Packard is a registered trademark of HP Hewlett Packard Group LLC Hill-Rom is a registered trademark of Hill-Rom Services, Inc. Isolette and Resuscitaire are registered trademarks of Dräger Medical Systems, Inc. Mindray is a registered trademark of GE Healthcare Finland Oy.

DeRoyal, the DeRoyal logo, Improving Care. Improving Business., and SensoStrip are registered trademarks of DeRoyal Industries, Inc.

© 2021, DeRoyal Industries, Inc. | All Rights Reserved

Reprint #: LIT0-0733 | Rev. 5/21