

Single-patient use temperature probes Consumables and Accessories

In order to complement our existing portfolio of reusable temperature probes, Dräger has developed high-quality temperature probes for single-patient use. These will help reduce the risk of nosocomial infections, thereby supporting hospital guidelines for hygiene. Furthermore the costs involved with treatment of such nosocomial infections can be reduced.



Benefits

Infection – an ever-present danger

In hospitals today, nosocomial infections are on the rise¹⁾. In addition to the significant morbidity and mortality these can cause, hospital-acquired infections increase the cost of care²⁾ while their treatment can give rise to even more resistant strains of microbes. Clearly, avoiding these complications should be of primary concern for everyone involved. That is why Dräger has designed new, single-patient use temperature probes that can help you reduce the risk of healthcare-associated infections in your hospital and all related costs of care.

1) R. M. Klevens, J.R. Edwards, C.L. Richards; Estimating Health Care- Associated Infections and Deaths in U.S. Hospitals, 2002; 2007; volume 122; p.160-165.

2) RR Robert et al., The use of economic modeling to determine the hospital costs associated with nosocomial infections, Clinical Infections Diseases 36.11 (2003), 1424 – 1432.

Quality and functionality without compromise

The single-patient use temperature probes have been extensively tested and certified for use with the Dräger Infinity[®] patient monitoring product range.

Available as:

- General purpose temperature probe for insertion into esophagus or rectum in different lengths and circumferences – for use with adult or pediatric patients
 - Skin-temperature probe in different lengths and diameters for use with adult, pediatric and neonatal patients
 - Either side of the skin probe can be applied to patient, thus minimizing the risk of incorrect probe application
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Improved patient comfort and injury prevention

Dräger single-patient use temperature probes are only made of skin-friendly materials. The smooth edges and transitions help to reduce the risk of injuries and offer a maximum of patient comfort:

- The cable at the patient end of the skin probe is not twisted, minimizing the risk of leaving pressure marks on patients' skin
 - Markings on general purpose probes indicate level of insertion
 - Smooth transition from sheath to wire
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Save valuable prep time

Single-patient use temperature probes eliminate the need for time-consuming preparation, letting your staff concentrate on other, more important tasks.

Benefits

Enhanced hygiene and reduced cost

Dräger single-patient use temperature probes can help you meet the challenges of hospital-acquired infections and hence keep your treatment costs under control.

Technical Data

Part Number	MP00991	MP00992	MP00993	MP00994	MP00995	MP00996	MP00996	MP00998
Designation	General Purpose Temperature Probe				Skin Temperature Probe			
	Adult		Pediatric		Adult		Neonatal/Pediatric	
Diameter	12FR		9FR		10 mm		5 mm	
Place of measurement	rectum or esophagus				skin			
Length	1.6 m (63 in)	3 m (118 in)	1.6 m (63 in)	3 m (118 in)	1.6 m (63 in)	3 m (118 in)	1.6 m (63 in)	3 m (118 in)
Materials	sheath is TPO*, cable is TPE*, connector overmold is TPS*				sensor pill surface is stainless steel, cable is TPE*, connector overmold is TPS*			
	REACH conform in accordance with (EG) Nr. 1907/2006, does not contain phthalates in accordance with Annex I to Directive 67/548/EEC							
Accuracy	+/- 0.1° C at 25° C to 45° C (+/- 0.2° F at 77° F to 113° F)							
Latex free	YES							
PVC free	YES							
Maximum usage time	7 days							
Shelf Life	3 years							
Monitor Connector	Dräger 7-pin connector							
Connection to monitor	<ul style="list-style-type: none"> - Dräger Infinity® M540 directly or via Infinity® Mpod®-Quad Hemo - Dräger Infinity® Delta, Delta XL, Omega, Kappa, Omega-S, Kappa XLT, Gamma XXL, Gamma XL, Gamma, Vista XL, Vista via MultiMed® Pods, Infinity® Hemo2® Pod, Infinity® Hemo4® Pod or Infinity® Mpod®-Quad Hemo - Siemens SC6002XL, SC6802XL, SC7000, SC8000, and SC9000XL via MultiMed® Pods, Infinity® Hemo2® Pod, Infinity® Hemo4® Pod or Infinity® Mpod®-Quad Hemo - Zeus® Infinity® Empowered via MultiMed® Pods, Infinity® Hemo2® Pod, Infinity® Hemo4® Pod or Infinity® Mpod®-Quad Hemo 							
Units per box	20							

* TPE = Thermoplastic elastomers

TPO = Thermoplastic PolyOlefin

TPS = Thermo Plastic Sheath

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