

Information for Clinical Choice

Temperature Probe General Purpose

Support Document

Introduction

Information for Clinical Choice (ICC) has been developed to assist Clinicians in the decision-making process when assessing the suitability of a product by providing a clear illustration and description of the features of a range of similar products supplied through NHS Supply Chain.

The criteria provided, in the form of a Product Matrix and Support Document, is the result of a product review conducted by the clinical team in the Category Management Service Provider with support from clinical stakeholders from across the NHS as part of our assurance process.

The aim, alongside delivering savings back into NHS frontline services, is to ensure that clinical choice remains at the forefront of any product switching decision.

Patient Temperature Management: Temperature Probe General Purpose

A temperature probe can be defined as a type of sensor which is used to measure the patient's temperature. General purpose temperature probes can be used for oesophageal, nasopharyngeal, or rectal placement. They are used for routine monitoring of patient's core body temperature. They provide continuous temperature monitoring with accuracy, and they are highly sensitive which allows them to work well over a small temperature range.

Temperature Probe General Purpose				
Supplier	Proact Medical Ltd	Vyaire Medical Products Ltd	Proact Medical Ltd	Vyaire Medical Products Ltd
Brand	PROACT	VYAIRE	PROACT	VYAIRE
MPC	PRTP11109	M1024229VY	PRTP11112	M1024231VY
NPC	FKA734	FKA802	FKA735	FKA804
Description	Temperature Probes and Sensors General Purpose Probe - Sterile 9Fr	Temperature Probes and Sensors General Purpose Temperature Probe 9FR 400 Series 50 CS	Temperature Probes and Sensors General Purpose Probe - Sterile 12Fr	Temperature Probes and Sensors General Purpose Temperature Probe 12 FR 400 Series 50 CS
Picture	1		1	
Size	9F	9F	12F	12F
Route	Stocked	eDirect	Stocked	eDirect
UOI	50	50	50	50
Length	700mm	740mm	700mm	740mm
Latex Free	Yes	Yes	Yes	Yes
Connector Series	400	400	700	400
Country of manufacture	China	China	China	China
Temperature Range	25°C-45°C	10°C-45°C	25°C-45°C	10°C-45°C



References:

If you have any questions, would like further information, or have feedback to share, please contact:

Raymond Pukacz - Clinical Engagement and Implementation Manager, Patient Temperature Management raymond.pukacz@supplychain.nhs.uk

Keith Johnson - Category Manager, Patient Temperature Management keith.johnson@supplychain.nhs.uk

Will Winn - Procurement Contract Support, Patient Temperature Management william.winn@supplychain.nhs.uk