

Information for Clinical Choice

Patient Temperature Management Combined Fluid and Blanket Cabinet

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.

it's a cabinet with separate compartments with their own temperature controls, for the warming of intravenous fluids, dialysis & irrigation fluids, contrast media and patient positioning gel pads, and a Blanket warming compartment that is used for warming blankets and any textiles for the maintenance of normothermia and the comfort of the patient.

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: Combination Fluid and Blanket Warming Cabinet



mbination Fluid and Blanket Warming Cabinet		
Supplier	Central Medical Supplies Ltd	Central Medical Supplies Ltd
Brand	KanMed	Enthermics
MPC	GE-2350D	EC1850BL
NPC	FSB85636	FSB85601
Description	Combination fluid and blanket warmer 180cm	Combination Fluid and Blanket Warming Cabinet
Picture		
Route	eDirect	eDirect
UOI	1	1
Temperature range (Max)	36°C – 50°C / 36°C – 80°C	(40°C) injection mode (66°C) irrigation mode, (71°)blanke
Country of Manufacture	Sweden	USA





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

