

MEDWARM PATIENT WARMING BLANKET

Provides regulated warmth to help patients maintain a comfortable body temperature during surgery, lowering the risk of hypothermia.



The Medwarm Patient Warming Blanket offers efficient and intuitive heating, ensuring the patient's body temperature is effectively regulated.

The blanket operates a temperature range of 30-40°C, which is adjustable in 0.1°C increments for precise control and accuracy. Heat is then distributed evenly and consistently throughout the blanket for maximum efficiency.







SIMPLE & DURABLE DESIGN

The Medwarm W-300 Control Unit offers a perfect blend of simplicity and durability. With a user-friendly interface, the W-300 features a modern, robust design built to withstand frequent use and the demanding conditions of hospitals.

SUSTAINABLE SOLUTION

The Medwarm Blanket provides a reusable and eco-friendly solution for patient warming that doesn't use consumables.
It features a polyurethane layer, providing complete waterproof protection against all liquids.

INFECTION CONTROL

The Medwarm Blanket is perfect for environments where infection control is critical. It uses conductive heat - eliminating air movement and minimising the risk of disturbing sterile fields or spreading airborne contaminants.



COMFORT & SAFETY PRIORITISED

Built-in alarms make up a comprehensive security system that detects and alerts if the blanket gets too hot, malfunctions, disconnects or short-circuits.

The blanket is made from a carbon fibre material that permits X-rays to pass through, enabling continuous temperature regulation for patients even during imaging procedures.

EVERYTHING YOU NEED TO KNOW

Click the links below to access
the Croyde Knowledge Hub
How to Buy
Dimensions & Specifications
Delivery & Implementation
Warranty & Servicing
Cleaning Instructions





CONTACT US

Tel: 01367 241194 Email: info@croydemedical.co.uk www.croydemedical.co.uk