



Calima™

Forced Air Warming System

It is widely accepted that Inadvertent Hypothermia is common among surgical patients and can result in serious complications. Forced air warming has been proven as one of the most effective methods of warming a patient, maintaining normothermic temperatures and preventing the complications associated with hypothermia.

The Calima is the most **Powerful**, **Versatile and Compact** convective forced air warming system on the market with a **complete blanket range** suitable for most procedures.

Powerful, Versatile & Quiet - 3 turbine speeds and 4 temperature settings to optimize performance, matching power to clinical requirements and ensuring noise levels are kept to a minimum.

Compact & Robust - Small and lightweight, which makes it easy to set up, move and stable when mounted on a trolley, I. V pole or next to the patient.

Safe - Failsafe mechanisms to ensure accurate temperature control and patient safety.

User Friendly - Simple user interface makes it easy to use and maintain.

Light & Flexible Hose - MRI compatible with easy connection and secure swivel connector.

Complete Blanket Range - 15 types of blanket to cover all procedures.



16 different styles of blanket to cover a range of procedures

Performance - All our blanket range has uniform micro perforation to optimize airflow and heat distribution, ensuring the best and most even warming performance.

Strength - The material is soft, strong, lightweight and latex free. Rigorously tested to withstand strong adhesive tape removal without ripping. Designed so blankets can stay with the patient from the operating room through to recovery.

Security - Reinforced and resealable hose entrance ports to provide a secure fixing. Enables the hose to be removed without the risk of breaking the entrance seal. Additional safety features include protective flap at the hose port.

Technical Specification

Product name and code Calima[™] / CCALIMA1

Dimensions 280mm x 284mm x 283mm Weight 6 Kg

Operating temperatures/settings:

Ambient, 38°C, 43°C, 45°C boost for 45minutes (±1.5°C)

Fan Speeds Low 7.5m/s

> Medium 10.5m/s High 15m/s

Alarms High temp, over temp,

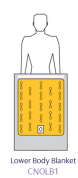
change filter, no filter

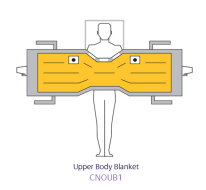
Certifications CE0120, IEC 60601-1 3rd ed

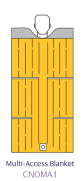
Filter life 1.000 hour

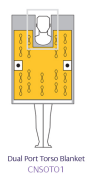
Standard Adult Blankets











Paediatric & Neonatal Blankets



Paediatric Full Body Blanket

CNOPE1



Neonatal Underbody Blanket

CNUNN1



Paediatric Underbody Blanket

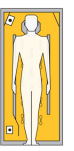
CNUPE1



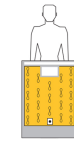
CNOPT1

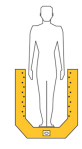
Paediatric Blanket

Cardiology Blankets



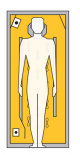
CSUAD1

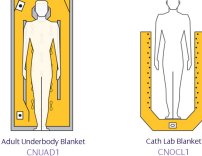


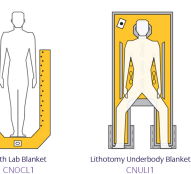


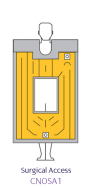
Sterile Adult Underbody Blanket Sterile Lowerbody Cardiac Blanket Sterile Cardiac Access Blanket CSOLB1

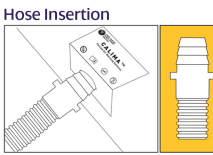
Speciality Blankets











Quick & Easy to insert with secure attachment