# Infant ThermoWrap

Maintaining body temperature during perioperative procedure



Catering to the special needs of infants undergoing surgery, the Infant ThermoWrap protects the littlest humans when they are at their most vulnerable by providing the ideal tool for precise continuous management of an infant's body temperature during perioperative procedure. Highly efficient, the Infant ThermoWrap offers three-dimensional coverage, with a one-piece continuous garment that is designed to wrap around each part of the infant's body, including the head. The essential ThermoHood provides thermal protection where the infant has the highest potential for heat loss. Providing you with the tool to guard babies against temperature related complications that may occur, the Infant ThermoWrap

grants you the optimal ability to maintain the patient at true normothermia (36.5 C <sup>o</sup> 37.5 C) during all perioperative phases.

The Infant ThermoWrap is an integral part of the Allon System. Read more about the Allon Control Unit and our other ThermoWrap models in our associated literature or contact one of our customer service representatives today.

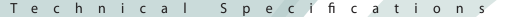
## Thermal Wrapping with the Allon' System

### Infant ThermoWrap®

## Maintaining body temperature during perioperative procedure

#### Infant ThermoWrap® design:

The Infant ThermoWrap with its unique ThermoHood is a one-piece garment that facilitates wrapping of individual parts of the body and maximizing surface coverage without interfering with surgical procedure. Designed to fit the infant's proportions, the garment is comfortable to wear and easy to put on. The Infant ThermoWrapis flexible, biocompatible, latex-free and anti-static. The disposable ThermoWrap is secured through preattached adhesive strips and can be retaped if necessary. The ThermoWrap comes complete with a treatment for tap water.



Use with: Allon® Control Unit

Set point temperature range: 30 °C - 40 °C (86 °F - 104 °F)

Material: 2 exterior layers of non-woven fabric / 2 inner layers of flexible plastic

Storage temperature: 10 °C - 27 °C (50 °F - 81 °F)

Working pressure: 0.4 bar Maximum pressure: 0.8 bar

Safety standards and certications: IEC 601-1, IEC 601-2-35, EMC 601-1-2, UL 2601, C.22.2

#### Infant ThermoWrap\* product features:

- Maintains normothermia of 36.5 °C-37.5°C
- Controls induced hypothermia and precise rewarming
- Single piece design with three dimensional coverage
- Maximum available patient surface coverage
- Sizes to fit every patient
- Supports a wide range of perioperative procedures
- Latex free

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Model number	Patient's weight range*	Quantity per box					
3118	2.5 - 4.0 Kg (5.5 - 8.8 Lb)	24					
3121	4.0 - 7.0 Kg (8.8 - 15.4 Lb)	24					
3125	7.0 - 11.0 Kg (15.4 - 24.2 Lb)	24					
*Choose Infant ThermoWrap® model number according to patient's weight.							



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