

Clinical Evaluation Form

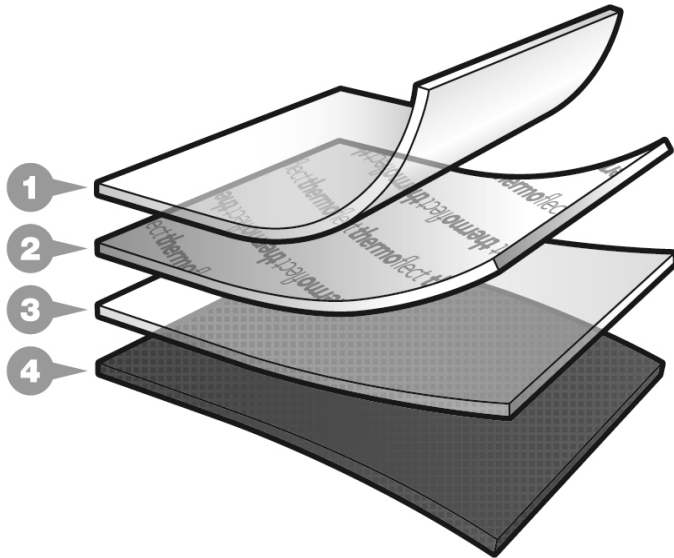
Date		
Facility Name		
Gender	<input type="checkbox"/> Male <input type="checkbox"/> Female	Age
Department/ Procedure		
Anesthesia Type		

CONTROL SUBJECT

PREOP Room _____ OR Room _____ PACU Room _____

PRE-OP Data		INTRA-OP Data		PACU/Recovery Data	
Statistical Information		Statistical Information		Statistical Information	
Arrival Temperature		Arrival Temperature		Arrival Temperature	
		Anesthesia Start Time	HH:MM		
		Anesthesia End Time	HH:MM		
Method of Measurement		Method of Measurement		Method of Measurement	
Temporal	<input type="checkbox"/>	Temporal	<input type="checkbox"/>	Temporal	<input type="checkbox"/>
Oral	<input type="checkbox"/>	Oral	<input type="checkbox"/>	Oral	<input type="checkbox"/>
Axillary	<input type="checkbox"/>	Axillary	<input type="checkbox"/>	Axillary	<input type="checkbox"/>
Skin	<input type="checkbox"/>	Skin	<input type="checkbox"/>	Skin	<input type="checkbox"/>
Other	<input type="checkbox"/>	Other	<input type="checkbox"/>	Other	<input type="checkbox"/>
Thermoflect Components Used		Additional Thermoflect Components Used		Additional Thermoflect Components Used	
Gown/Cap	<input type="checkbox"/>	Blanket	<input type="checkbox"/>	Blanket	<input type="checkbox"/>
Blanket/Cap	<input type="checkbox"/>				
Other	<input type="checkbox"/>				
Supplemental Warming Methods		Supplemental Warming Methods		Supplemental Warming Methods	
Forced Air Warming Gown	<input type="checkbox"/> Yes <input type="checkbox"/> No	Forced Air Warming Gown	<input type="checkbox"/> Yes <input type="checkbox"/> No	Forced Air Warming Gown	<input type="checkbox"/> Yes <input type="checkbox"/> No
Forced Air Warming Blanket	<input type="checkbox"/> Yes <input type="checkbox"/> No	Forced Air Warming Blanket	<input type="checkbox"/> Yes <input type="checkbox"/> No	Forced Air Warming Blanket	<input type="checkbox"/> Yes <input type="checkbox"/> No
Warmed Fluids	<input type="checkbox"/> Yes <input type="checkbox"/> No	Warmed Fluids	<input type="checkbox"/> Yes <input type="checkbox"/> No	Warmed Fluids	<input type="checkbox"/> Yes <input type="checkbox"/> No
Cotton Blankets	<input type="checkbox"/> Yes <input type="checkbox"/> No	Cotton Blankets	<input type="checkbox"/> Yes <input type="checkbox"/> No	Cotton Blankets	<input type="checkbox"/> Yes <input type="checkbox"/> No
(if yes, how many)	<input type="text"/>	(if yes, how many)	<input type="text"/>	(if yes, how many)	<input type="text"/>
Comments		Comments		Comments	

Simple Science For Patient Warming



- 1 CLEAR POLYETHYLENE**
Very thin plastic type material encases the vaporized aluminum. This layer also provides an impervious barrier against fluid and wind chill.
- 2 VAPORIZED ALUMINUM**
Very thin sheet of aluminum with Thermoflect printed on it which reflects heat.
- 3 BLUE POLYETHYLENE**
Very thin plastic type material encases the vaporized aluminum. This layer bond the vaporized aluminum to the SBPP.
- 4 SPUNBOND POLYPROPYLENE**
Soft nonwoven that faces patient's skin for comfort.



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What is Thermoflect?

A simple four layer construction designed to promote normothermia and help prevent hypothermia using the patient's endogenous body heat.

How Does It Work?

THERMOFLECT PRODUCTS WORK immediately once they are applied and do not require any equipment, electrical or other consumables.

THERMOFLECT PRODUCTS BANK HEAT using the unique heat reflective technology to capture and reflect radiant heat while preventing convective heat loss (wind chill). Thermoflect products begin working immediately after application. They should be applied as early as possible in the preoperative area environment to prevent the adverse effects associated with Unplanned Perioperative Hypothermia [UPH].

THERMOFLECT PRODUCTS REDUCE the impact of redistribution temperature drop [RTD] when used for prewarming. RTD occurs within the first hour after induction of anesthesia and is responsible for the quickest and most significant loss of heat for surgical patients. Evidence-based practices indicate prewarming, also known as heat banking, can reduce or even eliminate RTD.¹

How Do I Use It?

- Apply upon admission
- Cover maximum body surface area
- Maintain maximum coverage perioperatively

¹ Optimal Duration and Temperature of Prewarming Sessler, Daniel I. MD; Schroeder, Marc BA; Merrifield, Benjamin BA; Matsukawa, Takashi MD; Cheng, Christi MD; Anesthesiology: March 1995 - Volume 82 - Issue 3 - p 674-681 Clinical Investigation

a product designed and
manufactured by



Better care starts
with safety and comfort.