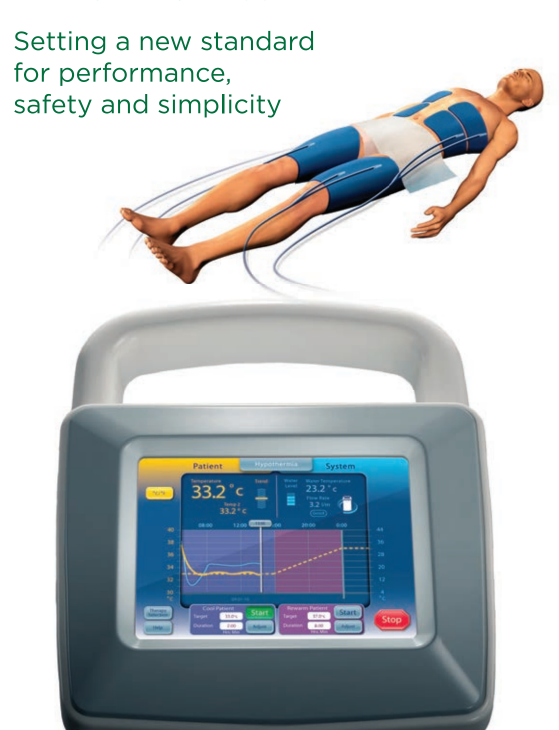
ARCTIC SUN® 5000

TEMPERATURE MANAGEMENT SYSTEM



BARD | MEDICAL

ARCTIC SUN®

TEMPERATURE MANAGEMENT SYSTEM

The Arctic Sun® 5000 Temperature
Management System brings precision
Targeted Temperature Management to
the highest level of performance available
today. The new touch screen interface
guides clinicians to initiate treatment
with a few steps. The Arctic Sun® 5000
Temperature Management System enables:

- · Fast initiation of treatment
- Simple programming capabilities
- · Easy access to treatment data
- Comprehensive built-in training module





Indication for use:

The Arctic Sun® Temperature Management System is intended for monitoring and controlling patient temperature.



Performance

Time to Target

Enhanced chiller and precondition function

Precise Temperature Control

Enhanced treatment algorithm over the Arctic Sun® 2000 Temperature Management System

Improved Therapy Management

Patient trend indicator, instant status graph

Implementation

Rapid Clinician Training

Intelligent automation and built-in education tutorial

Treatment Consistency

Stores and operates hospital-specific protocols

Comprehensive Implementation Program

Arctic Circle™ Clinical Resource Program





Quality Control & Safety

On-Screen Troubleshooting

Upgraded clinician alerts/safeguards

Optimizes Patient Safety

Noninvasive automated treatment

Therapy Tracking and Management

Access case data via USB port, stores last 10 cases

Cost Effectiveness

Clinician Training Costs

Simple intuitive system helps reduce need for repeat training

Patient Care

Automated therapy provides excellent clinician-to-patient ratio

Service and Maintenance

Easy to clean air filter, six month service cycle, modular construction, USB-delivered software upgrades



ARCTIC SUN®

TEMPERATURE MANAGEMENT SYSTEM

The Evolution of Excellence

The Arctic Sun® 5000 Temperature
Management System represents an
accumulation of knowledge gained over
the years with the Arctic Sun® Temperature
Management System. Our engineering team
has received continuous clinician input since
the product's inception. The result, an intuitive
product that defines a new standard in
Targeted Temperature Management systems.





Initiate Treatment

- Select treatment
- Verify protocol
- Start treatment

Continue Current Patient

When a patient travels:

- Select Continue Current Patient
- Start treatment



Stores and Operates Hospital Protocols

Preprogram hospital protocols for hypothermia and normothermia so device is ready to treat upon receipt of a patient



Simplified Rewarming

Option to initiate rewarming automatically following a cooling procedure



Normothermia Case

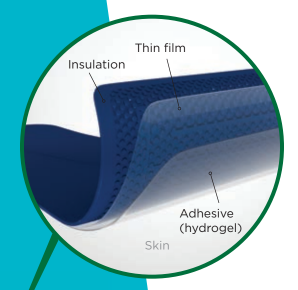


Hypothermia Case

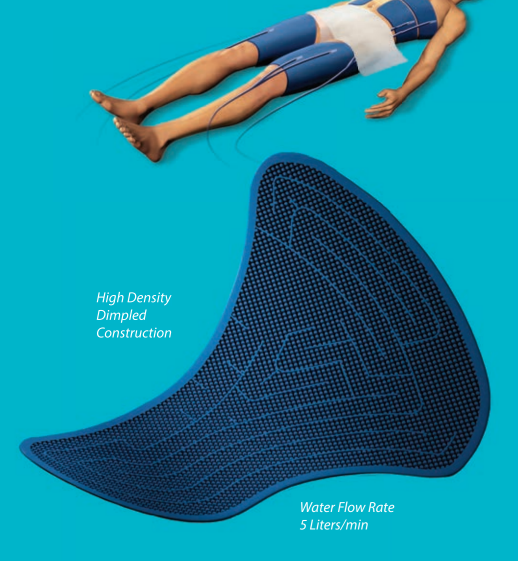
ARCTICGEL

HYDROGEL COATED PADS

The patented ArcticGel™ Pads are the key component that sets the Arctic Sun® Temperature
Management System apart from other cooling methods. The pads feature a thin hydrogel coating that ensures they maintain contact with the patient's skin throughout the treatment. The conductive property of the pads mimic water immersion.¹



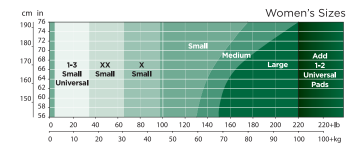
Patented Three-Layered Construction

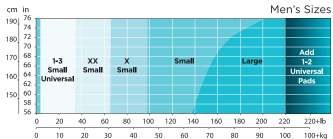


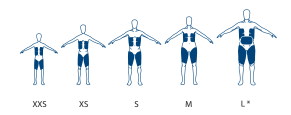


Do not place ArcticGel™ Pads on skin that has signs of ulcerations, burns, hives or rash.

ARCTICGEL™ Pad Sizing Chart







Heat Transfer Efficiency

Hydrogel Adherence

Fully conductive energy transfer pads mimic water immersion¹

Patented Three-Layered Construction

Specifically designed to minimize thermal loss to the environment, provide rapid cooling and time sensitive control

Superior Control

- High velocity flow rate maximizes heat transfer
- High density dimpled construction supports heavier patient weight, prevents flow diversion

Quality Control & Safety

Rapid Patient Access

Pads allow for full access to groin and chest

LEAK PROOF™ Technology

If punctured, pads will not leak

Patient Compatibility

pH neutral and safe for MRI, CT scan, X-ray, cath lab and defibrillation

Cost Effectiveness

Nurse Initiated Therapy

Pads can be placed in minutes, treatment is automated

Efficient Therapy Adminstration

Pads work in concert with the Arctic Sun^{\otimes} Temperature Management System to carry out protocol with precision

Non-Invasive

Avoids risk of nosocomial infections associated with invasive cooling options

¹English MJ, etal. European Journal of Anesthesiology 2008; 25: 531-537



ARCTIC CIRCLE

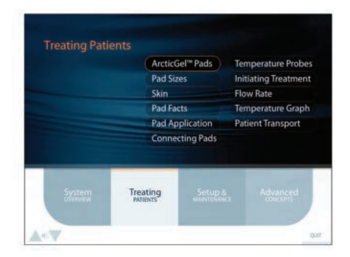
CLINICAL RESOURCE PROGRAM

The Arctic Circle™ program is designed to create in-house expertise on the Arctic Sun® Temperature Management System and Targeted Temperature Management. To date, thousands of nurses have successfully completed the program and are now part of a community that is championing the use of Targeted Temperature Management in their institutions.









Computer-based Tutorial

Excellence in Education and Implementation

Arctic Circle™ Training

Advanced education for hospital's therapy leaders

Computer-Based Learning

Comprehensive training on Arctic Sun® Temperature Management System and Targeted Temperature Management

Competency Checklists and Testing

Feedback training to accelerate therapy expertise

On-Going Support

24/7 Critical Care Helpline Staffed by Critical Care Nurses

Training Materials

Reference guides, training aids and competency checklists to facilitate peer-to-peer learning

The 24/7 Helpline is intended to assist healthcare professionals with technical questions they may have regarding the use of the Arctic Sun® Temperature Management System. While the Helpline is staffed by licensed critical care nurses, they are not able to provide medical or nursing advice or to prescribe treatment.





Specifications

Arctic Sun® Temperature Management System	Parameter	
	Normothermia: Control Patient	
Therapy Modes		
Heater Capacity	Hypothermia: Cool Patient, Rewarm Patient	
Circulating Fluid	2500 BTU/hr / 750 Watts	
	Distilled or Sterile Water	
Reservoir Capacity	3.5 liters	
Water Flow Rate	5 liters per minute	
Patient Probe Type	YSI 400 Series compatible	
Patient Temperature Inputs Patient Temperature Display Range	Patient Temp 1: control, monitor, alarm	
	Patient Temp 2: monitor, alarm	
	10°C to 44°C	
	50°F to 111.2°F	
	0.1°C / °F increments	
	30.4°C (10°C to 32°C)	
Patient Temperature Measurement	30.2°C (32°C to 38°C)	
Accuracy	30.4°C (38°C to 44°C)	
	Includes 3°0.1C external probe	
	32°C to 38.5°C	
Patient Temperature Control Range	89.6°F to 101.3°F	
	0.1 °C/°F increments	
Water Temperature Display Dance	3°C to 45°C / 37.4°F to 113.0°F	
Water Temperature Display Range	1 °C/°F increments	
Water Temperature Central Pange	4°C to 42°C / 39.2°F to 107.6°F	
Water Temperature Control Range (Manual)	0.1 °C/°F increments	
High Water Temperature Limit	36°C to 42°C / 96.8°F to 107.6°F	
Trigit Water Temperature Limit	1 °C/°F increments	
Law Water Tarana aratuwa Linait	4°C to 25°C / 39.2°F to 77°F	
Low Water Temperature Limit	1 °C/°F increments	
Mains Input	115 VAC, 60 Hz, 11.0 Amp (nominal)	
	230 VAC, 50 Hz, 5.5 Amp	
Leakage Current	<300 QA	
Operating Relative Humidity Range	5% to 70% non-condensing	
Storage Relative Humidity Range	5% to 95% non-condensing	
Operating Temperature Range	10°C to 27°C / 50°F to 80°F	
Storage Temperature Range	-30°C to 50°C / -20°F to 120°F	
Storage remperature range		
Dimensions	Height: 35 inches (89 cm)	
Differisions	Width: 14 inches (36 cm)	
Weight	Depth: 18.5 inches (47 cm)	
Weight	Empty: 43 kg / 95 lbs ; Filled: 47 kg / 103 lbs	
ArcticGel™ Pads	Replace pads when hydrogel no longer	
	uniformally adheres to the skin	
Duration	Replacing pads at least every 5 days is recommended	
Opacity	Radiolucent & safe for MRI, CT Scan,X-Ray, Cath Lab	



Height	35"	89cm
Width	14"	36cm
Depth	18.5"	47cm
Weigth Empty	95 lbs.	43 kg
Weight Filled	103 ibs.	47 kg

Warnings:

Do not use the Arctic Sun® Temperature Management System in the presence of flammable agents because an explosion and/or fire may result.

Do not use high frequency surgical instruments or endocardial catheters while the Arctic Sun® Temperature Management System is in use.

Please consult product labels and inserts for any hazards, contraindications, warnings, cautions and direction for use.

ARCTIC SUN®

Item Number	Description
5000-00-00	Arctic Sun® 5000 Temperature Management System
752-00	Arctic Sun® 5000 System Cover
317-02-02	ArcticGel™ Pad-Extra Extra Small (2 kits/case)
317-03-02	ArcticGel™ Pad-Extra Small (2 kits/case)
317-05-02	ArcticGel™ Pad- Small (2 kits/case)
317-07-02	ArcticGel™ Pad-Medium (2 kits/case)
317-09-02	ArcticGel™ Pad-Large (2 kits/case)
317-00-04	ArcticGel™ Pad-Universal (4 pads/case)
318-01-04	ArcticGel™ Pad-Small Universal (4 pads/case)
741-00	Calibration Test Unit
EXT-Warr-1	Extended Warranty 1 Year
EXT-Warr-2	Extended Warranty 2 Year

BARD | MEDICAL

Please consult product inserts and labels for any indications, contraindications, hazards, warnings, cautions and directions for use.



For ordering information. contact:

321 South Taylor Ave., Suite 200 Louisville, Colorado 80027 USA www.medivance.com

Customer Service: 877.267.2314

Help Line: 866.840.9776

Fax: 720.880.5400

E-mail: customerservice@medivance.com

(€ 0050

Bard, Arctic Sun, Arctic Circle and ArcticGel are trademarks and/or registered trademarks of C. R. Bard, Inc.

©2012 C. R. Bard, Inc. All Rights Reserved. 1111-48 R02/12 THP P03/12 5M