Product Specifications

Physical Size of Control Unit 8.25" H x 4.25" D x 7.5" W Weight 5.3 lbs.

Physical Size of PINTLER PEAK™

CVOR Warming Pad

78" L x 20" W x 2.5" D Standard Warming Torso Pad 40-42-44" L x 20" W x 2.5" D Heat Pad (Non-warming) 9, 10 -11 "L x 20" W x 2.5" D Foot Pad (Non-warming) 19-22-24" L x 20" W x 2.5" D

Physical Size of PINTLER SUMMIT™

Large

72" x 24 x .75" 40" x 24" x .75"

Design Quality General

Control Unit metal encased, designed for environment of operating room. Cable designed for standard use, shielded. Pad fabrics and coatings, foams, sensors, and heating element designed for standard practices of OR as well as OR cleaning protocol.

Certifications

Regulatory Compliance

IEC 60601-1 2nd Edition IEC 60601--1-2 EMC, 3rd Edition IEC 60601-1-6 Usability California #117, UL94HB

Fire Retardant Rating

Electrical Characteristics Leakage Current Meets IEC 60601-1-2 Requirements, 3rd Edition Power Consumption 75 W

Power Cord 10 Feet Device Rating 100-240 VAC, 50/60 HZ Rated power 260W 2A, (2x5x20mm) Fuses Certifications 60601-1-2

Type BF Applied Parts

Manufacturing Warranty Contol Unit 24 Months

Patient Warming Pad 18 Months Classification FDA Class II, Thermal Regulating Device, 510K # K113705

PINTLER MEDICAL, LLC

Seattle, Wa/Philipsburg, MT www.pintlermedical.com info@pintlermedical.com 877.620.9868 206.268.0441

Veteran Owned Small Business All Products Made in the USA





Inspired by Life

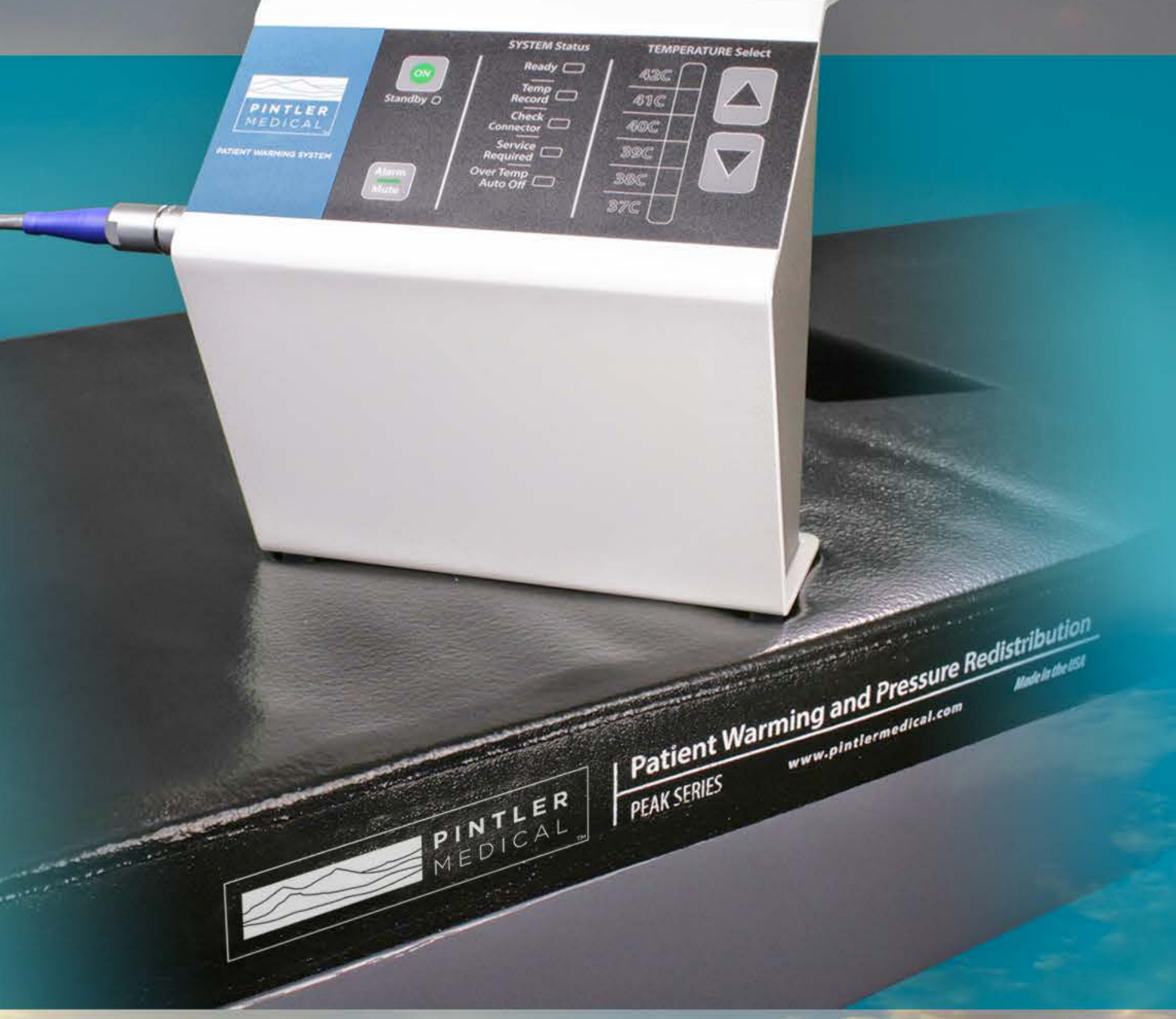


Positive Patient Outcomes

Innovative Technology

Environmentally Aware Thinking

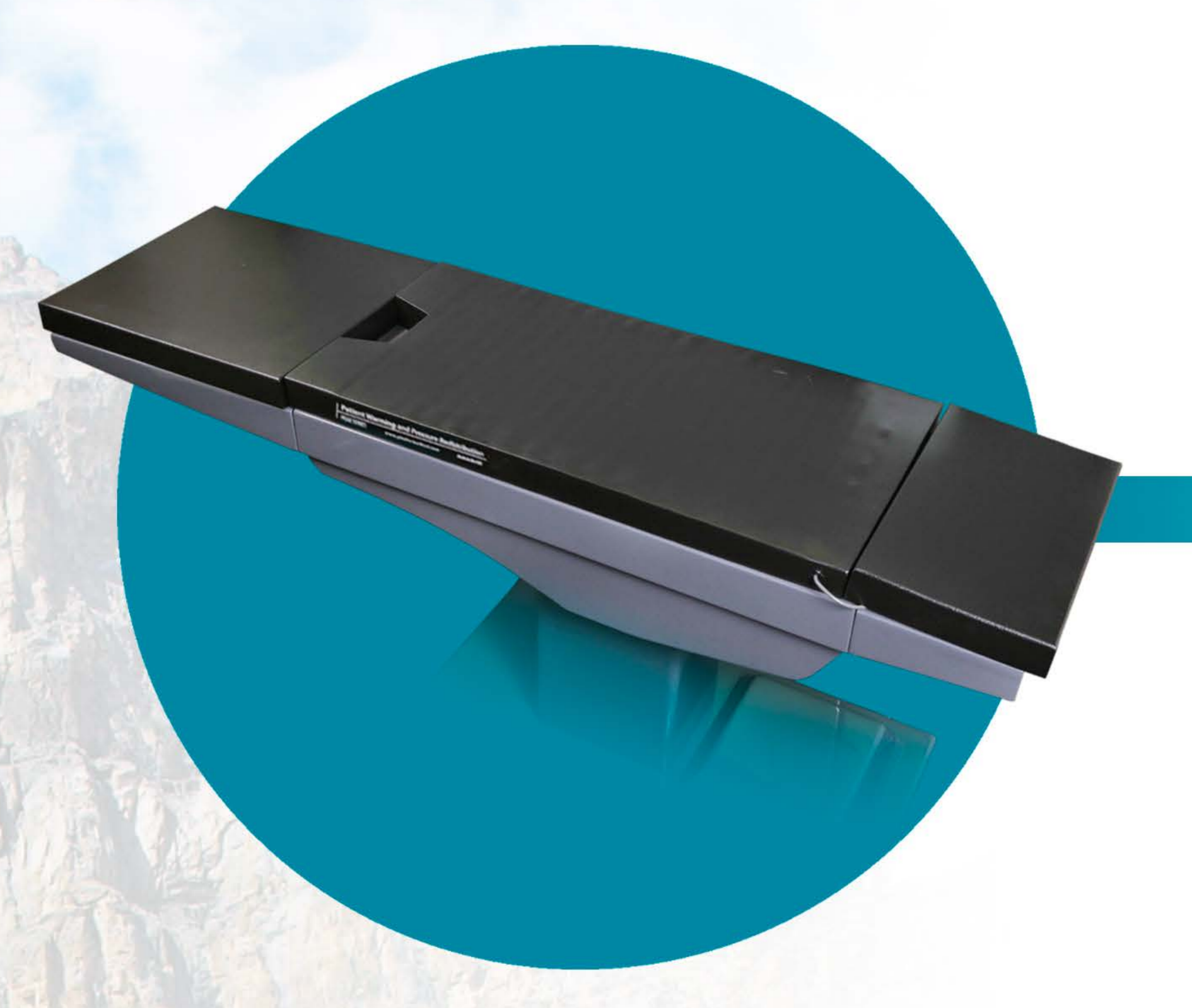
Central To All We Do



Pintler Patient Warming System

Active Warming Technology delivers positive warming immediately upon patient contact continues warming throughout the procedure

Safely warming only the patient while pressure redistribution encourages better circulation diminishing secondary medical problems



PINTLER PEAK™ OR Pad*

Assists maintenance of normothermia and pressure redistribution throughout the surgery

Sized to fit your OR table

78" pad for CVOR
Transplant or Plastic Surgery

Patented design utilizes
OrcaSeal™ vinyl coating to
provide a seamless, fluid
impervious anti-microbial and
anti-bacterial patient surface



Patient Warming a
Patient Warming a
PANTLER
PENTURE
PE

Superior quality anti-microbial and anti-bacterial foam and OrcaSeal™ coating combine to provide maximum pressure redistribution for every patient

Pintler Repair Kit available for minor pad repair





PINTLER Control Unit

Sealed unit - No air venting No noise

Logical operation

Temperature selected is safely and consistently maintained Temperature range 37C - 42C

System continuously monitors independent sensors for accuracy and safety

Control Unit robust design light in weight





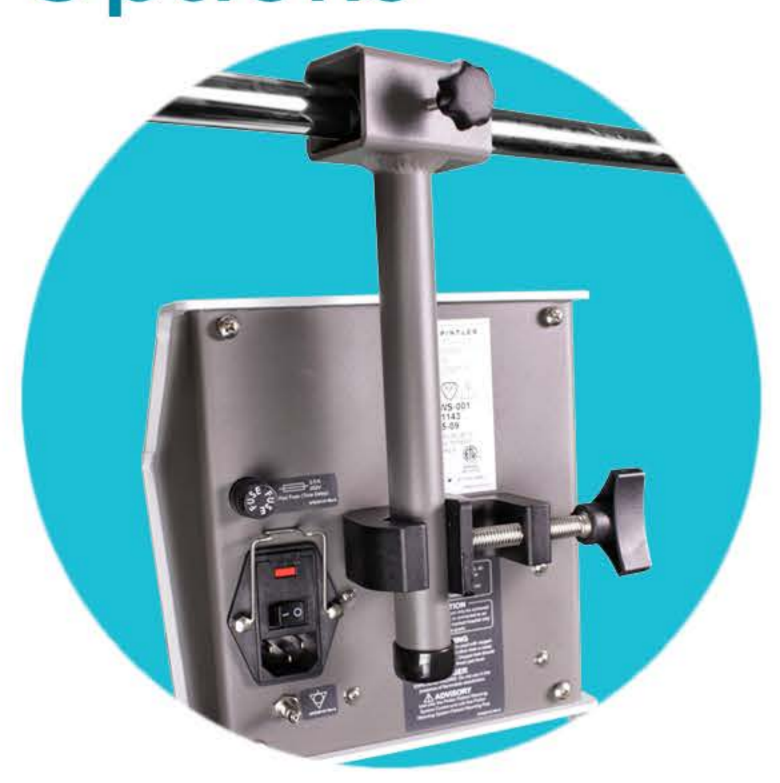


Anesthesia IV Pole

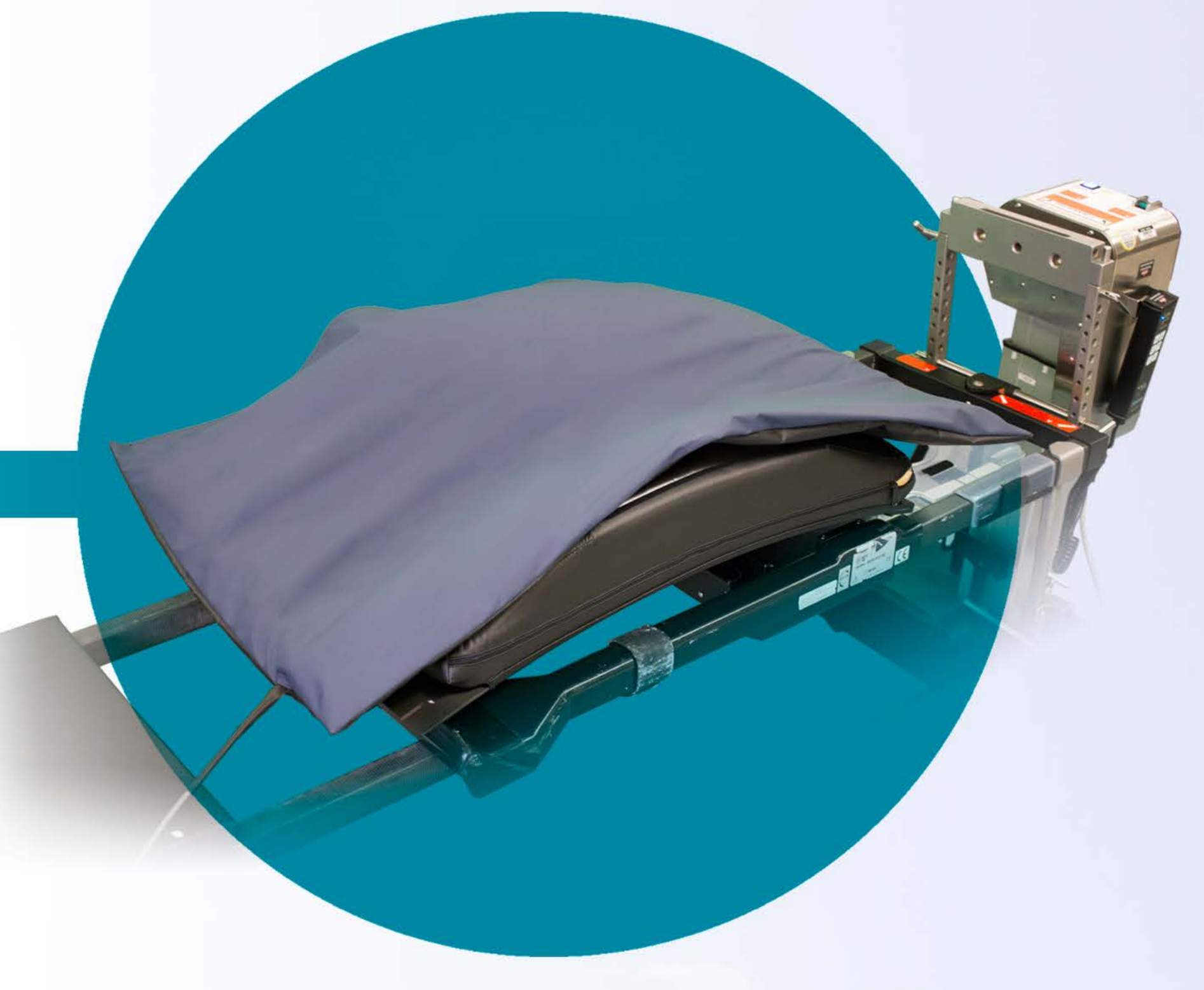




Options



Pintler Mounting Bracket Attaches to OR table rail

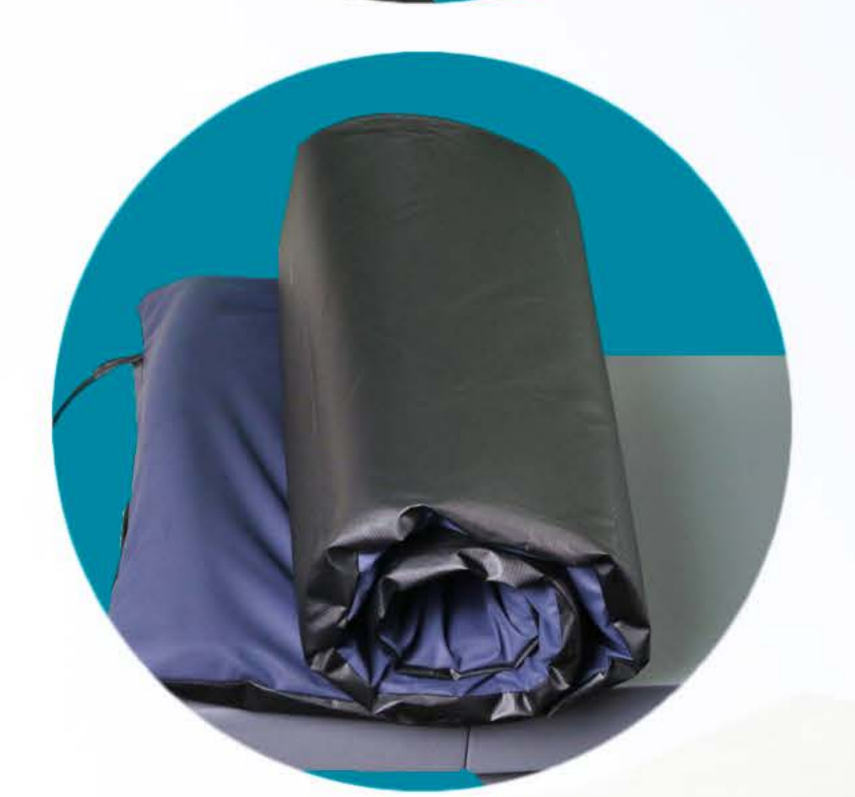




PINTLER SUMMIT™ Ortho Pad*

Orthopedic application ideal for prone, lateral and seated patient

Delivers active warming with no noise or disruptive airflow



Two sizes available to complement your orthopedic tables and positioners

Vinyl cover Replaceable if damaged

Easily cleaned - Reusable Eliminates waste

*EXCLUSIVE PAD FEATURES

X-ray transparent

MEGADYNE® Compatible

RF Compatible

Pintler Medical advocates for the replacement of multiple disposables with patient warming and pressure redistribution in one reusable pad