

READY THE READY-HEAT MILITARY BLANKET LINE The Temperature Management Solution

The Temperature Management Solution

Our proprietary panel technology is used for incremental, continuous and consistent warming. All Ready-Heat Blankets come individually sealed in an oxygen free protective polybag. When the bag is opened, the blanket's thermal pads react with oxygen in the atmosphere and generate heat.

Ready-Heat blankets will heat to operating temperature in 15-20 minutes and provide sufficient warmth and comfort for at least 10 hours.

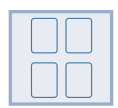


Combat Casualty Care

Fixed Wing and Rotary Air Transport

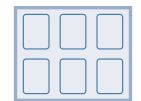
4 Panel and 6 Panel Blankets

- · Both blankets are US Military protocol used in the transport of wounded soldiers and the Ready-Heat 4 panel is carried by every US Army Medic.
- Due to their high tensile strength both can be used as an evacuation litter and can carry a person weighing up to 250 lbs.
- The 4 Panel is now available in a strategic military color design with blue inside and beige outside.
- Can be used in conjunction with an outer body wrap.



4 Panel

Part # S4RHMD NSN # 6532-01-525-4062



6 Panel

Part # S6RHLG NSN # 6532-01-525-4063



Prevention Management Kit

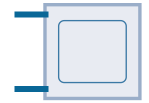


1 Panel Blanket

- With 8 inches of attached hook & loop it can easily adjust to fit all arms and legs or be strategically placed to heat many parts of the body.
- Weighs 7 oz. (198 grams) and has a small footprint for easy addition to first aid kits.
- This blanket has been adopted by several International militaries for warming arms before administering an IV in the field.

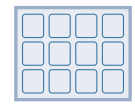
Ready-Heat II

for High Altitude and Quick Transports



1 Panel

Part # S1RHSM NSN # 6532-01-538-1525



12 Pad

Part # G12RH2 NSN # 6532-01-538-0759

MANUFACTURED BY TECHTRADE LLC IN THE USA



Visit our website for more detailed information and IFUs - www.readv-heat.com/IFU www.ready-heat.com • info@ready-heat.com • 1-866-491-TECH • F: +1 201 706 8130







ISO 13485:2016

READY PRODUCT HEAT CHART

4 PANEL BLANKET

NSN #: 6532-01-525-4062

Part Number / Per Case: S4RHMD / Case of 8



Warming Temperature:

104°F / 40°C in 15-20 Minutes

Maintains Heat: Up to 10 Hours

Size: 34" x 48" / 86 cm x 122 cm

Weight: 1.75 lbs. / 794 gm

Description: Torso Sized Blanket. Used to Treat Shock and Hypothermia. Suitable as an evacuation litter (up to 250 lbs./115 kg).

Military Medical Protocol.

6 PANEL BLANKET

NSN #: 6532-01-525-4063

Part Number / Per Case: S6RHLG / Case of 8



Warming Temperature:

104°F / 40°C in 15-20 Minutes

Maintains Heat: Up to 10 Hours

Size: 34" x 60" / 86 cm x 152 cm

Weight: 2.5 lbs. / 1.13 kg

Description: Full Body Blanket. Used to Treat Shock and Hypothermia. Suitable as an evacuation litter (up to 250lbs./115 kg). Number 1 choice of US Air Force transports.

1 PANEL BLANKET

NSN #: 6532-01-538-1525

Part Number / Per Case: S1RHSM / Case of 12



Warming Temperature: 104°F / 40°C in 15-20 Minutes

Maintains Heat: Up to 10 Hours

Size: 16" x 18" / 41 cm x 46 cm

Weight: 7 oz. / 198 gm

Description: Mini Blanket. Suitable for injured extremities. Fully adustable with 2 hook and loop closures. Perfect for First Aid and Survival Kits.

READY-HEAT II BLANKET

NSN #: 6532-01-538-0759

Part Number / Per Case: G12RH2 / Case of 8



Warming Temperature:

100°F / 38°C in 8-10 Minutes

Maintains Heat: Up to 8 Hours

Size: 34" x 48" / 86 cm x 122 cm

Weight: 1.5 lbs. / 794 gm

Description: First Responder Blanket. Used to Treat Shock, Trauma and Pre-Hypothermia. Has a foam core for water resistance and is lightweight and comfortable. Quick to reach operating temperature. Works well at high altitudes.

READY-HEAT II TORSO BLANKET

Part Number / Per Case: G6RH2T / Case of 12



Warming Temperature:

100°F / 38°C in 8-10 Minutes

Maintains Heat: Up to 8 Hours

Size: 34" x 28" / 86 cm x 61 cm

Weight: 14 oz. / 397 gm

Description: First Responder Blanket. Used to treat shock, trauma and pre-hypothermia. Smaller overall footprint both in bag and on patient. All the benefits of the full-sized blanket, G12RH2.

READY-HEAT PERSONAL USE VEST

Part Number / Per Case: GRHV06A / Case of 12



Warming Temperature:

100°F / 38°C in 10-15 Minutes

Maintains Heat: Up to 8 Hours

Size: Overhead Style with Adjustable Hook and Loop Straps. One Size Fits All.

Weight: 10 oz. / 284 gm

Description: Designed to keep the First Responder warm during long missions. Also great for outdoor activities (Hiking, Skiing, Camping, Hunting, Fishing, Marathons and Mountain Climbing).

INFANT WARMING COCOON

Part Number / Per Case: GIW6C / Case of 12



Warming Temperature: 100°F / 38°C in 15 Minutes

Maintains Heat: Up to 8 Hours

Size: 31.5" x 28" / 80 cm x 71 cm

Weight: 12 oz. / 340 gm

Description: Award Winning Infant Warming Cocoon is designed for the most precious cargo. Six warming pads to cover the vital organs and two adjustable hook and loop fasteners for size adjustment and attached hood for added heat retention.

TEMPERATURE MANAGEMENT FULL BODY

Part Number / Per Case: SB9RH9120 / Case of 10



Warming Temperature:

104°F / 40°C in 15-20 Minutes

Maintains Heat: Up to 10 Hours

Size: 34" x 60" / 86 cm x 152 cm

Weight: 18 oz. / 510 gm

Description: Patient Warming Blanket. Fully mobile, can move with the patient from pre-op to intra-op and post-op. Prevents hypothermia, increases patient comfort for higher quality of care, effective solution for infection control.

TEMPERATURE MANAGEMENT HALF BODY

Part Number / Per Case: SB6RH9120 / Case of 20

Warming Temperature:

104°F / 40°C in 15-20 Minutes

Maintains Heat: Up to 10 Hours

Size: 34" x 24" / 86 cm x 61 cm

Weight: 12 oz. / 350 gm

Description: Patient Warming Blanket. Fully mobile, can move with the patient from preop to intra-op and post-op. Half-sized blanket can be moved and adjusted for different types of surgeries or access. All the benefits of the full-sized blanket, SB9RH9120.

MANUFACTURED BY TECHTRADE LLC IN THE USA



Visit our website for more detailed information and IFUs - www.readv-heat.com/IFU www.ready-heat.com • info@ready-heat.com • 1-866-491-TECH • F: +1 201 706 8130







ISO 13485:2016