

QUALIFEWARMER* OUTUM

Blood & Fluid Warming System

The Quantum™ exceeds all healthcare and logistical requirements for the delivery of warmed blood or fluids across the defined spectrum of care. The system consists of unique thermal administration sets that incorporate sensing elements with an integrated heating system that does not disrupt the fluid path. With advanced intelligence throughout the system, the lightweight Controller modulates and moderates the energy flow to the integrated heating elements to ensure consistent normothermic fluid delivery to the casualty. The 44V battery is the smallest in category,

able to rapidly adjust power distribution based on the temperature and flow rate of the input fluid. This creates a highly efficient system capable of previously unrealized performance optimizations. The Quantum™ system has an operational weight of just 22 total ounces yet can deliver two units of 39°F (4°C) Whole Blood (WB) at 100mL/min with an output temperature of 100.4°F (38°+/- 2°C) with only a 24 second warm-up period. The Quantum Blood and Fluid Warmer provides the Tactical Health Care Professional with significant technological overmatch in the fight to eliminate preventable combat death.

blood in far forward and

near POI casualty management.



• **Lightweight** The Quantum[™] has the lightest operational weight of any portable blood & fluid warming system (Total Operational Weight: 22 oz)

• **Powerful** Warms two units of 39°F (4°C) refrigerated whole blood at 100mL/min+ on a single charge

• Compact Fewest components to carry (three)

• Fast Warm-up time of only 24 seconds

 Intuitive The thermal transfusion/infusion set looks, handles, and sets up/primes like any conventional IV set

 Safe Tested safe for blood, blood products & IV solutions

• **Effective** The system is plug-and-play for ease of setup under stressful conditions such as tactical field care (only two connection points, with no plug orientation or set-up order requirements – system status constantly visible at a glance)

• **Complete** Does not require additional standard transfusion or infusion set – all other warmers do

 Tactical Only system FDA cleared allowing easy disable of audible alerts to protect operators in combat



OPTION	ITEM#	NSN#
Quantum System	35-0006	6515-01-693-7810

OPERATIONAL CAPABILITIES

IV FLUIDS From a single battery charge, capable of warming 1700 mL of 68°F (20°C)

IV fluids to an output temperature of 100.4°F
(38°+/- 2°C). Warm up time: 24 seconds.

Delivery Flow rate: 200mL/min.



1 x *Quantum*[™] Charger

1 x *Quantum*™ Battery

1 x Quantum™ Controller



 R_{XONLY}

(Blood, blood products & IV solutions)

SPECIFICATIONS

Total Operational Weight: 22 oz. (Quantum™ Controller, Battery & TTS-B)

Battery: 16 oz.
Controller: 3 oz.
Battery Charger: 22 oz.
Controller Cover: 0.23 oz.

Thermal Transfusion Set (TTS-B): 2.7 oz.

TTS-B Drip Rate: 20 atts/ml



BLOOD or **BLOOD** PRODUCTS

From a single battery charge, capable of warming 1000 mL of 39°F (4°C) Whole Blood to an output temperature of 100.4°F (38°*/- 2°C).

Warm up time: 24 seconds.

Delivery Flow rate: 100mL/min.

TTS-B Thermal Transfusion Set

 Compatible with whole blood, SPECIFICATIONS component therapy (including FDP), colloids, and isotonics

 Similar size and weight to traditional IV tubing

 Intelligent sensing & heating elements integrated into the walls of the tubing set

• No disruption to the fluid path or laminar flow of the fluid

• Easy bi-directional connection to the Quantum Controller

20 gtts/mL drip rate



 R_{XONLY}

TTS-B package (each): 6.5 in. x 11 in. Tubing Length: 85 in. TTS-B Wat (each): 2.6 oz

Packaged Wgt (2 TTS-B & box): 11 oz



TTS-B (2 Pack)

OPTION	ITEM#	NSN #
		6515-01-695-4444
115 0	55 0005	0010 01 000 4444

OPTION	ITEM#	NSN #
		6515-01-695-4444
115 0	55 0005	0010 01 000 4444

Quantum™ **BATTERY**

- Designed for the tactical environment- water resistant, subdued color, and the option to disable the audible alarm
- 44V Lithium-Polymer Battery
- Intelligent, state-of-the-art battery technology senses charge demand and will *Retain a ready charge by keeping charge as needed but never overcharge*
 - Status button to check charge state at any time

SPECIFICATIONS

Replacement cover

is also available

H 4.5 in. x W 3.25 in. x D 1.25 in. Weight: 16 oz.

Minimum service life -

W 1.25 in. x H 3 in. x D 0.75 in.

Controller Total Length: 51.25 in.

Weight (Controller only): 2.5 oz.

Packaged Weight: 5 oz.

SPECIFICATIONS

Controller Body:

1000 insertions/removals

QUANTUM™ BATTERY

Always re-charge after each use,

Battery plugged into Charger.

even if not fully discharged.

ITEM#	NSN#
35-0001	

Quantum™

CONTROLLER

- Moderates the energy flow from the Quantum Battery to the Thermal Tubing
- Designed for ease of connecting and durability
- Colored LED lights constantly show during administration of blood/fluid to show status
- Lightweight & durable
- IP53 rated for dust & water resistance with jacket

QUANTUM™ CONTROLLER

WOTHING TO THE CONTINUE LEAR			
OPTION	ITEM#		
Controller	35-0003		
Cover (Replacement)	35-0010		

TIS Thermal Infusion Set

- Similar size and weight to traditional IV tubing
- Intelligent sensing and heating elements integrated into the walls of the tubing set
- No disruption to the fluid path or laminar flow of the fluid
- Easy bi-directional connection to the Quantum Controller
- Compatible with standard IV fluids such as colloids and isotonics
- 20 gtts/mL drip rate

SPECIFICATIONS R_{XONLY}

TIS packaged (each): 6.5 in. x 11 in. Tubing Length: 85 in. Weight: TIS (each): 2.1 oz Packaged (2 TIS & box): 10 oz



Quantum™

HARDCASE



- Rugged hard case designed to protect your Quantum from dust, dirt, and moisture
- Features pressure relief valve for automatic pressure equalization
- Custom laser cut high density foam holds components securely in place
- Flexible storage capacity for multiple batteries, controllers and thermal tubing sets

QUANTUM™ HARDCASE

ITEM#	NSN#
35-0008	

- Fully charge the Quantum Battery in < 90 minutes
- Smart, safe charging
- Includes 6 ft AC power cord
- Colored LED lights to inform the user of charging and battery status
- IP 22 rated for dust and water resistance
- 100V to 264V AC input; 50Hz, 60Hz
- Minimum service life-2500 insertions/removals

QUANTUM™ CHARGER

AUANTON CHANGEN		
ITEM#	NSN#	
35-0002		



 R_{XONLY}

SPECIFICATIONS

Charger: H 6 in. x W 2.25 in. x D 1.75 in. AC power cord length: 6 feet Charger Wgt: 1 lb 4 oz. Wat with cord: 1 lb 10 oz.



Field Blood

- Comprehensive kit designed for use with the Quantum™ Blood & Fluid Warming System allowing rapid, consistent normothermic field blood transfusion in far forward and near point of injury (POI) prehospital casualty management.
- Includes the Quantum[™] Thermal Transfusion Set (Blood) that incorporates an integrated heating system that does not disrupt the fluid path
- Equipped with Donor/Recipient Modules to verify blood types of the donor and recipient
- Also allows collecting of blood samples from the donor for additional surveillance testing



QUANTUM™ FIELD BLOOD TRANSFUSION KIT CONTENTS:





















Each Donor Module Kit contains:



















All the needed supplies to allow the user to rapidly perform a field blood transfusion as outlined in the



















Joint Theater Trauma System Clinical **Practice Guidelines**

Each Recipient Module Kit contains:



















SPECIFICATIONS R_{XONLY} L 10 in. x W 7 in. x D 2.5 in. Weight: 1.09 lb















QUANTUM™ FIELD **BLOOD TRANSFUSION KIT**

	NSN#
83-0028	

Q.U.I.C.K. Quantum Ultimate Intensive Resuscitation Carry Kit



Q.U.I.C.K. Advanced also contains:







Q.U.I.C.K. Kits:

OPTION	ITEM #	NSN#
Basic	35-0026	
Advanced	35-0025	
Bag Only	35-0024	

APRU - 6L AUTONOMOUS PORTABLE REFRIGERATION UNIT - 6 LITER

Features

- FDA Listed & AABB Certified
- Complies with Blood Bank requirements
- Rugged design, easily transportable
- Waterproof and dustproof
- Authorized for use on board UH-60L, UH/HH-60M, and UH-60V Army helicopters in battery powered mode

Storage

- Internal temperature: 4.5°C ± 0.8°C
- Duration: 95 hrs @ 24°C (@ 75°F) on single battery charge
- Volume: 4 L (4.4 qt)
- Unit capacity: Six 500 ml bags

Temperature Recording

- Frequency: 4 hours
- Duration: 72 days
- Accuracy: ± 1°C, class 2 (k=2)
- Calibration:NIST Traceable





APRU TRANSPORT BOX

Weight (unloaded): 29 lbs.

- Heavy duty, with laser-cut custom foam inserts
- Compatible with the Autonomous Portable Refrigeration Unit (APRU) and its accessories
- APRU and its accessories are sold separately

SPECIFICATIONS

Box Dimensions - H 30 in. x W 18 in. x D 23 in. Weight: 41 lbs.

TRANSPORT BOX

ITEM#

35-0035

APRU VEHICLE MOUNT

- Compatible with the Autonomous Portable Refrigeration Unit (APRU) - sold separately
- Does not include strap

APRU and strap not included

MOUNT
ITEM #

35-0036

SPECIFICATIONS

Vehicle Mount Dimensions: H 1.25 in. x W 10 in. x L 19.25 in. Hardwire Cable Length: 15 ft. Total Weight: 5.2 lbs.

APRU BATTERY BB2590

- Rechargeable Lithium-Ion Battery
- Compatible with the Autonomous Portable Refrigeration Unit (APRU)
 sold separately
- Designed and manufactured in the USA
- Nominal Voltage: 14.4V, 28.8V
- Ah: In 24V Mode: 7.5 Ah, In 12V Mode: 15 Ah
- Maximum Voltage: 16.8V

SPECIFICATIONS

Dimensions: H 5 in. x W 2.4 in. x L 4.4 in. Weight: 3.1 lbs.



BATT.

ITEM#

35-0039

APRU BACKPACK CARRIER WITH POUCHES

- Adds carrying capability by hand or as a backpack
- Compatible with the Autonomous Portable Refrigeration Unit (APRU) - sold separately
- Includes two extra battery pouches and a power cable storage pouch



SPECIFICATIONS

Dimensions: H 19 in. x W 9.5 in. x L 10.5 in. Weight: 3.2 lbs.



APRU SOFT SHOULDER CARRIER



- Adds carrying capability by hand
- Provides additional impact protection
- Compatible with the Autonomous Portable Refrigeration Unit (APRU) - sold separately

SPECIFICATIONS

Dimensions: H 19.5 in. x W 10 in. x L 11 in. Weight: 3 lbs.

SHOULDER CARRIER

ITEM#

35-0038

DELTA ICE - 2L SMART BLOOD COOLER - 2 LITER



- Durable, rugged design, wipeable and easy to clean
- Insulation protected from drops and punctures
- Records & Stores Internal Temperature
- Displays Real-Time Temperature Reading
- Bluetooth and Cellular Connectivity. Alerts warn you of temperature excursions
- Aluminum insert featuring integrated, built-in NIST traceable sensors
- Maintains two 500 ml of whole blood for 48 hours at 35.6 42.8°F, and eliminates the need for glycol

DELTA ICE

OPTION	ITEM#
Cooler	35-0040
Insert Only	35-0043

SPECIFICATIONS

Dimensions: H 9.5 in. \times W 9.7 in. \times L 11.5 in. Weight (unloaded): 10.5 lbs.

Insert Only:

Dimensions: H 5.75 in. x W 6.25 in. x D 8.24 in. Weight: 5 lbs.

PELICAN™ GOLDEN HOUR CONTAINERS

Safely deliver whole blood and blood supplies from anywhere in the world — to where they need it most.

Utilizing Thermal Isolation Chamber System (TIC^{TM}) technology and vacuum insulation panels, the PelicanTM Golden Hour family of containers will keep the payload isolated from exposure to extreme temperatures with a tight, protective thermal seal for a pre-determined temperature range and duration.

MOBILE

SERIES

- Ultra-light storage and transport of four units of whole blood
- Maintains 2°C 8°C for 72 hours or more
- Dismount for up to 12 hours without external power
- Capacity: 2L



ONE-V

- Ultra-light storage and transport of 0.50 liters of whole blood
- Keep blood cool for up to 48 hours, regardless of weather conditions
- Dismount for up to 12 hours without external power
- Reusable, rugged design for easy cleaning and replacement

ONE-F SLEEVE

- Ultra-light storage and transport of 0.50 liters of whole blood
- Keep blood cool for up to 48 hours, regardless of weather conditions
- Reusable, rugged design for easy cleaning and replacement



More info at NARescue.com

MEDIC

- Stores 2 liters of whole blood
- Keep blood cool for 24 hours under extreme conditions, up to 3 days under optimal conditions
- Reusable carrier mounts on medic's kit
- GMC pouch includes accessory storage options



SPECIFICATIONS

Mobile Series

W 9.25 in. x D 8.25 in. x H 8 in. Weight: 7.8 lbs

One-V

W 6 in. x D 5 in. x H 8 in.. Weight: 2 lbs

One-F Sleeve

W 4.5 in. x D 4.5 in. x H 9.25 in. Weight: 2.2 lbs

Medic

W 14 in. x D 9 in. x H 6 in. Weight: 6 lbs.

PELICAN™ GOLDEN HOUR CONTAINERS

COLOR	NAME	ITEM#	NSN#
Tan	Mobile Series	35-0019	
Mtc	One-V	35-0016	
Tan	One-F Sleeve	35-0015	
Mtc	Medic	35-0014	





