



CRĒDO™ OPERATING ROOM CONTAINERS

Blood banks, hospitals, emergency medical services, and military organisations know the value of protecting blood supplies. Safely transporting materials can mean the difference between life and death and professionals need a solution that will ensure precise thermal control with the ability to be seamlessly reinstated into inventory.

At the core of every Crēdo™ Operating Room Container is our patented TIC™ system surrounding the critical payload with walls of PCM (phase change material) to maintain required temperature range and duration.

WHY CHOOSE CRĒDO™ OPERATING ROOM CONTAINER?

- Patented TIC™ system and PCM-based
- Reusable phase change technology reduces costs and eliminates the complexity and restrictions of outdated components such as wet/dry ice and gel packs
- Designed and tested to last in harsh conditions
- Quality, durable container construction





GOLDEN HOUR™ OPERATING ROOM CONTAINER

DURATION10 HOURS

SERIES 4
TEMPERATURE
1°C to 6°C

VOLUME 21

SERIES 22 TEMPERATURE 20°C to 24°C VOLUME 2L

CRĒDO™ OPERATING ROOM CONTAINER

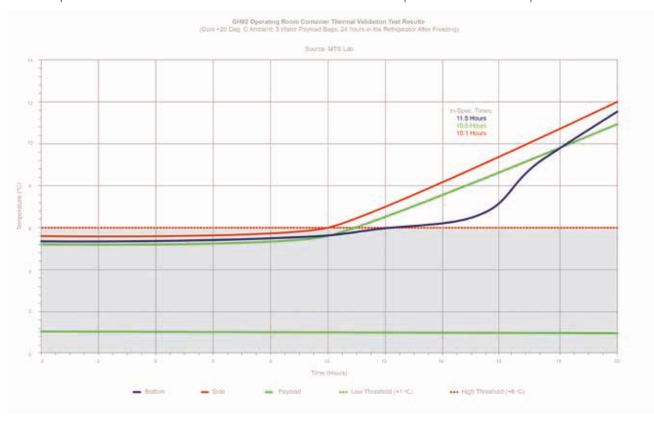
DURATION16 HOURS

SERIES 4 - 824
TEMPERATURE
1°C to 6°C
VOLUME
8L

CRĒDO™ OPERATING ROOM CONTAINERS

Туре	Litres	Exterior Dimensions - Inches	Interior Dimensions - Inches	Tare Weight - lbs
Series 4 ORC	2L	13 x 10 x 9	6 x 5 x 4	9
Series 22 ORC	2L	13 x 10 x 9	6 x 5 x 4	9
Series 4 824 ORC	8L	16 x 10 x 15	11 x 7 x 7	14

Whether transporting platelets, RBCs, FFP, cord blood, as well as other blood products for surgical and EMT purposes, Crēdo™ thermal protection containers offer the safest and most reliable temperature-control transport solution.







2-Litres 8-Litres

FOR MORE INFORMATION ABOUT PELI BIOTHERMAL PRODUCTS, PLEASE CONTACT:

EMEA OFFICE - INFOEMEA@PELIBIOTHERMAL.COM T: +44 (0)1525 243 770

AMERICAS OFFICE - INFOAMERICAS@PELIBIOTHERMAL.COM T: +1(763) 412-4800 TOLL FREE US: T: +(877) 537-9800

ASIA OFFICE - INFOASIA@PELIBIOTHERMAL.COM T: +65 6681 0095

PELIBIOTHERMAL.COM

ISO17025, ISO9001-2008 Accredited

