B Medical Systems is a leading manufacturer of medical devices with 40 years of industry experience in medical refrigeration. Our solutions can help you safely store and transport your temperature-sensitive materials such as blood, medicine or patients’ samples.

Partnering in your fight against Coronavirus

Through our history, we have supported hospitals and clinics across the world. Reach out to our regional managers for more information:

- Central Europe (gaetan.namuisi@bmedicalsystems.com)
- Austria, Germany & Switzerland (carsten.neuwald@bmedicalsystems.com)
- Eastern Europe (slava.kodisov@bmedicalsystems.com)
- MENA (turhan.tugsuz@bmedicalsystems.com)
- US (matin.khajooei@bmedicalsystems.com)
- ASEAN (chandra.rangabashyam@bmedicalsystems.com)
- APAC - ASEAN (casey.koh@bmedicalsystems.com)
- Middle America, The Caribbean & Brazil (jesus.martinez@bmedicalsystems.com)
- South America (edith.casas@bmedicalsystems.com)
- Africa (emma.njoku@bmedicalsystems.com / tayoro.obiely@bmedicalsystems.com)

(we always offer the best products)

Blood Bank Refrigerators (+4°C)
Laboratory Refrigerators (+4°C)
Plasma Storage Freezers (-41°C / -32°C)
Laboratory Freezers (-20°C / -20°C)
Ultra-Low Freezers (-86°C)
Transport Boxes (-32°C to +4°C to +22°C to +37°C)

- Optimal temperature uniformity, stability, recovery, and hold over
- Audio-visual alarm systems with remote transmission
- Advance remote monitoring
- High-quality materials, incl. antibacterial coating

- Certified medical devices Class II (a) and I
- AABB standards-compliant*
- Temperature reporting compliant with FDA 21 CFR Part 11
- Natural gas refrigerant conform to EU F-gas & SNAP regulations
- Compliance with USP <800> requirements and OOC guidelines

- Multiple volumes & storage temperatures
- Unique combo models
- Access control with badge or password
- Touchscreen display with all functionalities
- Adjustable alarm limits
- Customizable interior storage options

- DIN 58371
- DIN 58375
- ÖNORM K 2030
- ADR RID (2008/68/CE)
- IMDG (2002/84/CE)
- ICAO-TI
- IATA-DGR
- DIN 13221

40+ MODELS

GROSS VOLUME

- Up to 750 (350 ml) plasma bags
- Up to 750 (350 ml) blood bags
- Up to 600 (H50) cryoboxes

Reliability

Compliance

Choice

Rapid deployment of all products

Installation services in 130+ countries

State-of-the-art manufacturing technology ensuring minimal production lead-time

Global and diversified supply chain ensuring sourcing continuity

40+ MODELS

0.77 > 31.61 cu. ft.
2.2 L > 895 L

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Ed 04/2020

09/2020