



B Medical Systems S.a r.l. (formely Dometic/ Electrolux) is a global manufacturer and distributor of medical cold chain solutions. Based in Hosingen, Luxembourg, the company was founded in 1979, when the WHO approached Electrolux to provide a solution to safely store and transport vaccines around the world.

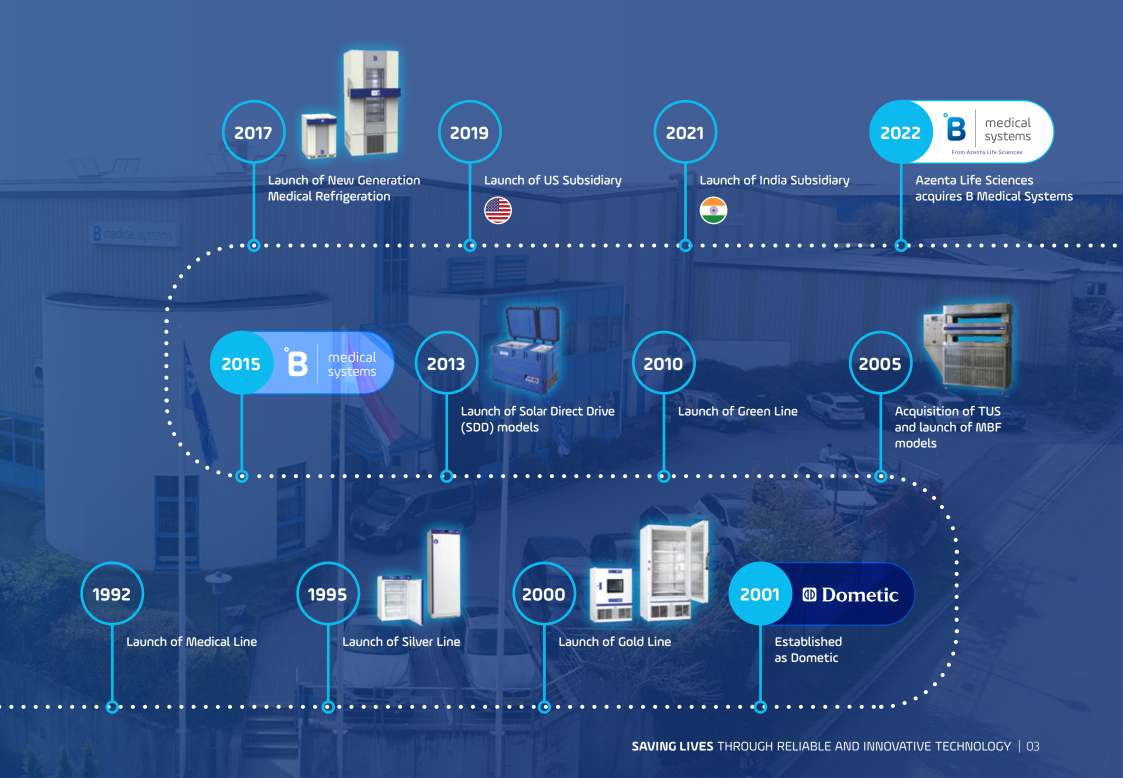
Across the 3 major business portfolios of Vaccine Cold Chain, Medical Refrigeration, and Blood Management Solutions, the company currently offers 100+ models with integrated 24/7 remote monitoring capabilities, further ensuring the highest levels of safety and reliability.

As the established market leader in the Vaccine Cold Chain, B Medical Systems has supplied reliable products across the world to support its partners in vaccinating more than 350 million children. Through its long-lasting relationships with global humanitarian organisations such as UNICEF, the WHO, Gavi, Health Ministries, etc., the company has installed more than 500K products across 170+ countries around the world for the safe storage and transport of vaccines, medicines, blood, and other specimens.

During the COVID-19 pandemic, B Medical Systems actively supported the SARS-CoV-2 immunisation programs world-wide, by supplying governments with reliable and versatile vaccine cold chains able to meet all the storage temperature requirements.

B Medical Systems is also one of the first few companies to have received the EU MDR certification for its active refrigeration product lines across the Medical Refrigeration and Blood Management business lines, while also being one of the few companies in the world to have an end-to-end refrigeration solution certified by the EU MDR, US FDA and WHO PQS.











# People First

We believe that the key to our success is our people, not only the passionate talents that create and distribute our technology, but also the health care community that utilizes our medical devices.

# Trust

We aspire to build trust in every interaction, creating a culture of confidence with our stakeholders. We take pride in the long-lasting collaborations we have built with our customers. Wherever they are, they know that they can count on us.

# Excellence

We strive to be the best at what we do and to lead by example. Our quality and reliability reflect the extensive experience we gained over our 40 years in the industry.

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Having been in the Vaccine Cold Chain space for over 40 years and being the global leader in this industry, B Medical Systems offers a multitude of products to ensure that vaccines are safe throughout all the stages of storage and transport until the last mile: Solar Direct Drive (SDD) Refrigerators and Ice-Pack Freezers, Ice-Lined Refrigerators and Freezers (ILRs), and Transport Boxes are all included in the company's Vaccine Cold Chain portfolio.

B Medical Systems' Vaccine Cold Chain products are extremely robust and are designed for extensive use even in the most remote locations around the world. The product portfolio is designed to ensure that vaccines can be stored safely in places with unreliable and unstable electricity and includes models using solar energy and those able to work reliably even during voltage spikes. Moreover, all units are certified to work even in tropical conditions.

B Medical Systems offers 24/7 remote monitoring solutions that further ensure that vaccines are always stored safely.

( Reliability

Integrated electronics, alarms and remote monitoring systems ensure the best 24/7 vaccine safety

(V) Innovation

Robust, rust-free and innovative designs and technologies ensure a long product life even in harsh environments

Lowest TCO

Lowest total costs of ownership linked to the maintenance, temperature monitoring and energy consumption of every unit throughout their lifetime







## **Solar Vaccine Refrigerators** & Ice-Pack Freezers

Designed to provide a reliable cold chain in areas with unreliable power supply by relying solely on solar energy



**Ultra-Low Freezers** | **3** -86°C to -20°C

Designed to store the most temperature-sensitive vaccines, even in the most remote areas



# Vaccine Refrigerators & Freezers

Designed to support any vaccination campaign around the world



# Refrigerated Vaccine Transport Vehicle

For the rapid and reliable transport of vaccines over long distances



# **Vaccine Transport Boxes**

Providing solutions for the safe transport of vaccines until the last mile



## **Energy Harvesting System**

Powering essential devices using excess solar energy









**Gross Volume** 

Up to 949 L



Green Refrigerants

B Medical Systems offers a wide range of solutions to safely store and transport any temperature-sensitive specimen. Maintaining an unbroken cold chain is essential to preserve their integrity, stability, and shelf life, and the company's refrigeration line can easily provide a reliable temperaturecontrolled storage environment for laboratories, hospitals, pharmacies, biorepositories, blood banks, etc., while greening up their operations.

The portfolio offers solutions for multiple biologicals' temperature requirements, with its models being able to cater to temperature specifications ranging from -86°C to +15°C\*, with superior temperature stability and uniformity, as well as remarkable recovery times following door openings and warm up times.

The °B Connected solution and the Remote Temperature Monitoring Devices ensure that biological products are always stored in the most ideal conditions.

Optimal sample safety and 24/7 protection

Efficiency

High-performing compressors running on green refrigerants

Convenience

User-friendly and modular solutions for any cooling need







## **Laboratory Refrigerators** I ₹ +4°C to +15°C

Designed to safely store biologicals at reliable and stable temperatures



# Laboratory Freezers | -41°C to -20°C\*

For the low-temperature storage of temperaturesensitive preparations, samples, and pharmaceuticals



# Pharmacy Refrigerators | ₹ +4°C to +15°C

To help medical professionals to keep their medicines and samples at the right temperature



## **Ultra-Low Freezers** | **1** −86°C to −20°C

Designed to store the most temperature-sensitive medicines, vaccines and samples







Blood, blood plasma and other blood components are biological samples that can easily degrade if kept at temperatures outside their optimal range, just like vaccines. B Medical Systems designed refrigeration and transport systems that could reliably keep blood and plasma at a stable temperature to maintain their quality.

The products within this portfolio are ideal for blood banks, hospitals, clinics, etc., as they provide an end-to-end reliable cold chain for the safeguarding of blood and its components at any time: from the time it is collected from donors until it is transfused to the recipients.

The °B Connected solution and the Remote Temperature Monitoring Devices ensure that samples are always stored in the most ideal conditions.

Optimal sample safety and 24/7 protection

Efficiency

High-performing compressors running on green refrigerants

✓ Convenience

User-friendly and modular solutions for any cooling need







# Blood Bank Refrigerators | ₹ +4°C

Intended for the safe storage of blood and blood components



#### Plasma Contact Shock Freezers | 30°C

For the rapid cooling of plasma



## Blood Bank Chest Refrigerators | 1 +4°C

For the cooldown and safe storage of blood



# Plasma Storage Freezers I -41°C to -32°C\*

Intended for the safe storage of frozen blood plasma or blood components



## Blood Transport Boxes | 3 -32°C/+4°C/+22°C/+37°C

Providing the needed solutions for the safe transport of blood and its components



# **Ultra-Low Freezers** | **1** −86°C to −20°C

For the ultra-low temperature storage of blood and blood components





°B Connected is B Medical Systems' universal solution for the remote monitoring of refrigeration devices.

It offers a unique interface for monitoring the full range of active Medical Refrigeration and Blood Management Solutions products and provides a centralized database providing data access and long-term archiving.

The software, along with the ability to acquire, record and visualise the temperature data, can be accessed via the web-based portal.





The Remote Temperature Monitoring Device (RTMD) from B Medical Systems monitors the temperature inside the refrigerators and freezers, alerting you in real-time if the temperature goes outside the optimal range.

These devices track various parameters such as the internal storage temperature, ambient temperature, lid openings and more, and then stream the data attributes via a communication network. This data is then converted and shared via a cloud-based portal for real-time visibility of the performance of the units at no extra installation cost.



# Cold storage solutions are certified medical devices according to MDR (EU) 2017/745 or US FDA regulations\*. WHO PQS certified\*\*.



<sup>\*</sup> Depending on the model and except Vaccine Cold Chain products and Transport Boxes.

<sup>\*\*</sup> Applicable to most of the Vaccine Cold Chain products, except RCW2.



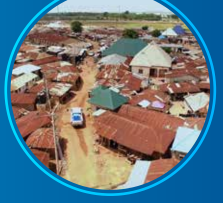














Our products are used across the world for storing vaccines and other temperature-sensitive products.



500K+ products installed



Presence in 170+ Countries



100+ Patents



100+ Certified Medical Devices













Safe global blood management:

transportation, processing and storage

from collection to transfusion,



around the world

Reliable solutions for safe vaccination



State-of-the-art technology for the exacting needs of the medical world

Our Global Expertise







#### After Sales support and service

We strive to provide you with the highest standards of service; not only through our selected distributors and partners for all your maintenance and service but also our second line trouble shooting and after sales service. This factory-based group of engineers is there to help our partners and yourself to get the best solution for your cold storage needs.



From Azenta Life Sciences

#### SAVING LIVES THROUGH RELIABLE AND INNOVATIVE TECHNOLOGY

B Medical Systems (formerly Dometic Medical Systems) has more than 40 years' experience in the medical refrigeration sector.

The company, formerly known as Electrolux Medical Systems, was founded in 1979 when the World Health Organization approached Electrolux in Vianden, Luxembourg, to create a solution for the safe storage and transport of vaccines around the world. In 2001, Electrolux Medical Systems became part of the Dometic Group, and was renamed Dometic Medical Systems. In 2015 after MBO, the company was named B Medical Systems. In 2022 Azenta Life Sciences acquired B Medical Systems.

#### B Medical Systems S.à r.l.

17, op der Hei L - 9809 Hosingen, Luxembourg

Tel.: (+352) 92 07 31-1 Fax: (+352) 92 07 31-300 info@bmedicalsystems.com















Since 2019 B Medical
Systems has been committed
to the UN Global Compact
corporate responsibility
initiative and its principles
in the areas of human rights,
labour, the environment
and anti-corruption.

#### Luxembourg, in the heart of Europe

