CompoCool® WB
IMPROVED COOLING SYSTEM FOR STANDARDIZED, CONTROLLED, SECURED STORAGE AND TRANSPORT OF DONATED WHOLE BLOOD
CompoCool® WB
The new cooling system for protected whole blood during transport and storage

- Insulated transport boxes
- Small cooling element with integrated temperature control
- Ergonomic box (washable), cartridge and trolley
- Secure blood transport

Improved cooling system for safe and standardized cooling of whole blood at 20–24°C

- Closed and lockable transport box with integrated insulation against warm and cold environmental conditions. Enables a controlled cooling process and continuous cooling chain also for long term storage.

- Enables cooling at 22°C (±2°C) within 2 hours for up to 24 hours.

- Small cooling element with temperature and shelf life indication for fail-safe operation.

- Medical device Class IIa (according to 93/42/EEC)

Improved filtration

- Improved quality and processing of filtration, higher and reliable PTL-yield, stabilization of factor VIII during storage. (Vox. Sang. 1989; 56: 145–150)

Easy to clean

- suitable for washing in a dishwasher
- removable lid

Optimal for mobile use

- Small, stackable box for 6 blood bags enables ergonomic carrying and easy handling

- Foldable trolley, easy to carry

Each cooling element is equipped with a serial no. for shelf life indication and barcode. Clear and easy instruction with pictures, attached to the box lid.

Small and light cooling element optimizes handling and storage refrigerator (min. 16 h at 4°C). Thermo foil on each cooling indicates the actual temperature.
The new cooling system for protected whole blood during transport and storage.

Small and light cooling element optimizes handling and storage in the refrigerator (min. 16 h at 4°C). A thermo foil on each cooling element indicates the actual temperature.

Transportation box capacity for 6 filled in-line blood bag systems.

Sealing with plastic plugs (seals) warranties the cooling chain according to the validated temperatures.

Trolley requires minimum space during transport and can easily be loaded. Safe transportation of 4 full boxes.

Ergonomic handling.
Ordering information
For more information, literature, technical details and working procedures as well as for equipment please contact your local sales representative or Fresenius HemoCare GmbH.

9028821  CompoCool® WB insulated transport box + cooling element
  Dimensions:  425 × 334 × 245 mm (L × W × H)
  Weight:  5.4 kg

9028841  CompoCool® WB insulated transport box
  Dimensions:  425 × 334 × 245 mm (L × W × H)
  Weight:  2.9 kg

9028751  CompoCool® WB cooling element
  Dimensions:  306 × 45 × 165 mm (L × W × H)
  Weight:  2.5 kg

9028831  CompoCool® WB trolley
  Dimensions transport position:  60 × 490 × 780 mm (L × W × H)
  Dimensions extended position:  560 × 500 × 1090 mm (L × W × H)
  Weight:  4.7 kg

M 658391  CompoCool® WB plugs (seal)
  Colour:  yellow
  Packaging size:  1000 pcs.

M 663801  CompoCool® WB instruction for use