## **Ordering information**

For more information, literature, technical details and working procedures as well as for equipment please contact your local sales representative or us.

#### Compocool II insulated transport box + cooling element

Art. No	Dimensions	Weight
9028731	400 x 300 x 235 mm (l x w x h)	4,9 kg

#### Compocool II insulated transport box

Art. No	Dimensions	Weight
9028741	400 x 300 x 235 mm (l x w x h)	2,4 kg

#### **Compocool II cooling element**

Art. No	Dimensions	Weight
9028751	306 x 160 x 40 mm (l x w x h)	2,5 kg

#### **Compocool II trolley**

Compocooi ii trolley		$\cap$		
Art. No	Dimensions		Weight	
9028761	Transport position 6 x 49 x 71 cm (l x w x h) Extended position 51 x 50 x 98 cm (l x w x h)		4,7 kg	

#### **Compocool II plumbs**

Art. No	Colour	Packaging size
M658391	yellow	1000 pcs

#### **Compocool II instruction for use**

Art. No

M657951

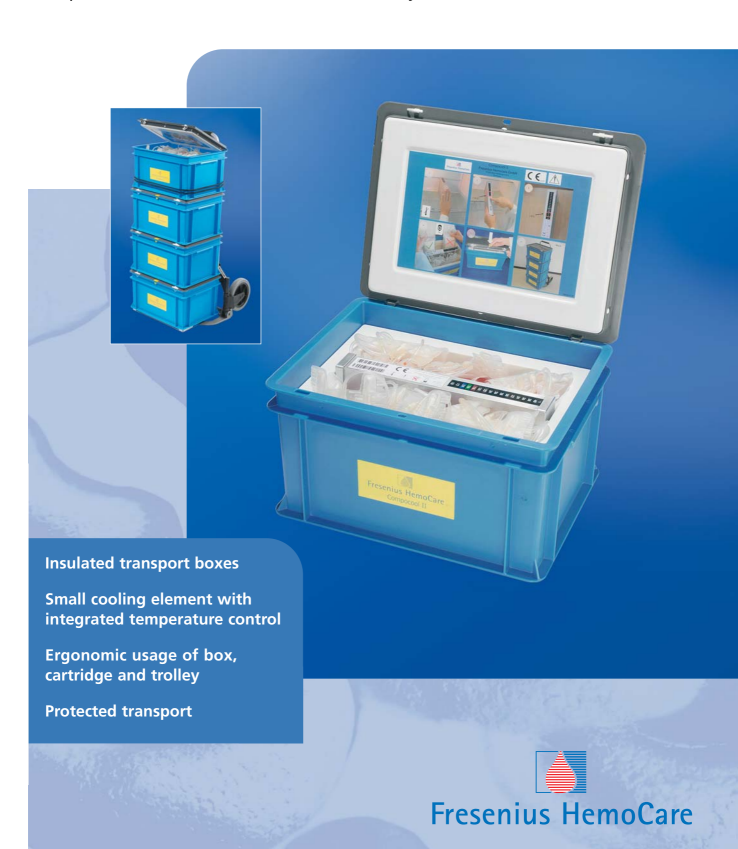
your local sales organization



A company of the Fresenius Kabi AG

## **Compocool II**

Improved cooling system for standardised and controlled storage and transport of donated whole blood in a closed system



### **Compocool II - The new cooling system**

### for protected whole blood during transport and storage

# Improved cooling system for safe and standardised cooling of whole blood to 20-24°C.

- Closed and lockable transport box with integrated insulation against warm and cold environmental conditions. Enables a controlled cooling process and maintains optimum temperature also for long term storage.
- Enables cooling to 22°C (+/- 2°C) within 2 hours for up to 24 hours.
- Improved quality and processing for filtration, higher and reliable PTL-yield, stabilization of factor VIII during storage, (e.g. Vox. Sang. 1989; 56: 145-150)
- Small cooling cartridge with temperature and shelf life indication for error-free handling.
- Small, stackable box for 6 blood bags enables ergonomic carrying and easy handling.
- Foldable trolley, easy to **unfold** optimal for mobile use.
- Medical device Class IIa





Each cooling element is equipped with a serial no. for shelf life indication. Non lingual instruction for use at inner lid of the boxes.

Smaller and lighter cooling element will help in terms of optimised handling and storage in the refrigerator (min. 16 h at 4°C). Thermo foil on each cooling element indicates the actual temperature and prevents **use** at wrong temperatures.





Sealing with plastic plumbs provides security throughout the storage period





Ergonomic handling





Trolley requires minimum space during transport and can be easily loaded.
Trolley enables safe transportation of 4 populated boxes.



Transportation box capacity for 6 filled blood bag systems