## **MAQUET**

JOSTRA HEMOCONCENTRATORS





### FOR GENTLE FLUID MANAGEMENT JOSTRA HEMOCONCENTRATORS **MAQUET - THE GOLD STANDARD**



Conserving blood and reducing patient risk: With highperformance hollow fibre technology and enhanced biocompatibility, MAQUET Cardiopulmonary renders reconcentration specially gentle and efficient.

The JOSTRA HEMOCONCENTRATORS provide optimum conservation of patient blood and considerably minimize the need for homologous blood products. By means of transmembrane pressure, they remove excess plasma

water and micromolecular components effectively, yet retain corpuscular blood cells, proteins and other valuable components of higher molecular weight.

JOSTRA HEMOCONCENTRATORS - efficient fluid management for the well-being of the patient.

MAQUET - The Gold Standard.

### SUPERIOR FILTER PERFORMANCE COST-EFFECTIVE BLOOD MANAGEMENT

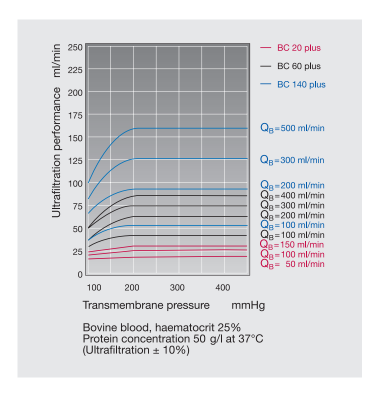
#### No-rinse technology and excellent ultrafiltration power:

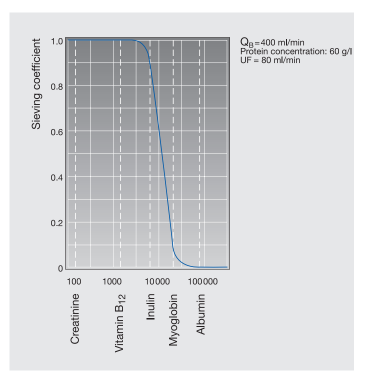
With JOSTRA HEMOCONCENTRATORS, fluid management becomes simple, efficient and cost-effective.

All hemoconcentrators are ready-to-use: they feature a stable, highly efficient polyarylsulfone membrane which requires no pore-filling agents and no pre-rinsing.

Their excellent priming-performance ratio, together with superior physiological hemoconcentration characteristics, provides optimum blood management for the patient's benefit.

A sharp sieving profile: The highly stable, state-of-the-art polyarylsulfone membrane material separates substances of high and middle molecular weights. The substance elimination rate is clearly indicated by the sharp sieving coefficient curve. All valuable blood components are retained while plasma fluid is quickly and efficiently removed – JOSTRA HEMOCONCENTRATORS offer outstanding ultrafiltration performance at minimal priming volume.





Perfectly matching patient needs: The JOSTRA hemoconcentrators are available in 3 sizes to optimally meet clinical requirements. For further flexibility and convenience, the client may select each hemoconcentrator either as a single sterile product, as a pre-assembled hemoconcentration set with tubing and accessories, or as part of a custom-made perfusion set.

- No-rinse membrane for immediate use
- Low priming
- Dependable filtration
- Superior performance
- Outstanding biocompatibility
- Optional refinement with JOSTRA SAFELINE<sup>®</sup> COATING
- Cost-effective



#### **TECHNICAL DATA**

| Product                     | BC 20 plus         | BC 60 plus         | BC 140 plus         |
|-----------------------------|--------------------|--------------------|---------------------|
| Membrane surface            | 0.2 m <sup>2</sup> | 0.7 m <sup>2</sup> | 1.35 m <sup>2</sup> |
| Priming volume              | 17 ml              | 65 ml              | 98 ml               |
| Max. transmembrane pressure | 600 mmHg           | 600 mmHg           | 600 mmHg            |
| Membranematerial            | Polyarylsulfone    | Polyarylsulfone    | Polyarylsulfone     |
| Capillary wall thickness    | 50 μm              | 50 μm              | 50 μm               |
| Interior capillary diameter | 215 μm             | 215 μm             | 215 μm              |

Specifications are subject to change due to technical improvements without prior notice.

### ADVANCED FIBRE TECHNOLOGY OPTIMUM BIOCOMPATIBILITY

**Enhancing blood compatibility:** The polyarylsulfone membrane with its consistent pore structure ensures constant, reliable performance requiring no stabilizers.

The smooth interior fibre surface combined with optimized inlet shape further contributes to the outstanding biocompatibilty of our hemoconcentrators.

**Optional JOSTRA SAFELINE® COATING:** On request, JOSTRA HEMOCONCENTRATORS are available with a specially treated inner fibre surface which further enhances biocompatibility, ensuring less traumatization of blood cells.









Holder HKH 5000

| Product   | Article No. | Packing unit     |
|---|-------------|------------------|
| JOSTRA HEMOCONCENTRATOR BC 20 plus  | BC 20 plus  | 10 pieces/carton |
| JOSTRA HEMOCONCENTRATOR BC 60 plus  | BC 60 plus  | 20 pieces/carton |
| JOSTRA HEMOCONCENTRATOR BC 140 plus   | BC 140 plus | 20 pieces/carton |
| JOSTRA HEMOCONCENTRATOR Set includes (BC 20 plus, BC 60 plus or BC 140 plus) and: |             |                  |

- inlet and outlet lines, length 1000 mm male Luer Lock connections, enclosed
- filtrate safety cap, enclosed
- filtrate line, length 1000 mm, enclosed
- additional filtrate bag, volume 2000 ml, enclosed

| Set with JOSTRA HEMOCONCENTRATOR BC 20 plus  | P-0420 | 10 pieces/carton |
|--|--------|------------------|
| Set with JOSTRA HEMOCONCENTRATOR BC 60 plus  | P-0410 | 10 pieces/carton |
| Set with JOSTRA HEMOCONCENTRATOR BC 140 plus | P-0400 | 10 pieces/carton |



# **MAQUET**

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