TECHNICAL DATA SHEET



BL 250 complete kit for hemofiltration/ hemodialysis 015 and 025 with the CARPEDIEM[™] cardio-renal pediatric dialysis emergency machine

PRODUCT DESCRIPTION

The BL250 complete kit for hemofiltration and hemodialysis is packaged as a single-use kit for CVVH, CVVHD or SCUF modalities. This hemofiltration/hemodialysis kit is indicated for use with the CARPEDIEM[™] system in acute kidney injury or fluid overloaded patients requiring continuous renal replacement therapy (CRRT) and weighing between 2.5 and 10 kilograms.

Preassembled Blood-Set

Within the complete kit, the preassembled blood-set is comprised of a filter with preconnected tubing lines and attachments. The filter offers high permeability, polyethersulfone (PES) hollow fibers.

Preassembled Blood-Set Sizing

All preassembled blood-set options have similar tubing volume, but different filter surface areas:

- HCD 015 model 0.16 m² filter surface area with 32 mL total priming volume
- HCD 025 model 0.29 m² filter surface area with 41 mL total priming volume

The preassembled blood-set components are listed in Figure 1:

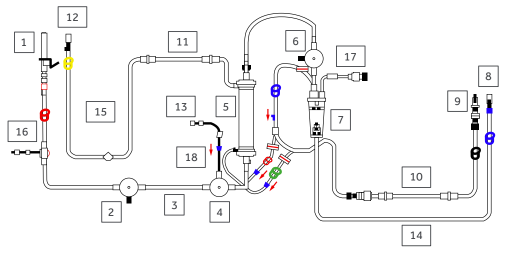


Figure 1 – legend:

- 1. Arterial line Luer lock
- 2. Arterial pressure dome
- 3. Blood pump segment
- 4. Pre-filter pressure dome
- 5. Filter
- 6. Venous pressure dome
- 7. Venous chamber
- 8. Venous line Luer lock
- 9. Infusion/dialysis line Luer lock
- 10. Infusion/dialysis pump segment
- 11. Effluent pump segment
- 12. Effluent line Luer lock
- 13. Heparin pump line Luer lock
- 14. Venous return line
- 15. Effluent line
- 16. Arterial line sampling port
- 17. Venous return line sampling port

Medtronic

Further, Together

18. Heparin line



The complete kit includes:

- I preassembled blood-set
- 3 waste fluid bags
- 1 syringe (10 mL)
- 1 preassembled blood-set IFU
- 1 complete kit IFU

PREASSEMBLED BLOOD-SET INTENDED USE

The preassembled blood-set is intended to be used with the CARPEDIEM[™] system only for continuous renal replacement therapy (CRRT) for pediatric patients weighing between 2.5 and 10 kilograms.

PREASSEMBLED BLOOD-SET STERILIZATION AND SHELF LIFE

Sterile and non-pyrogenic Sterilizing method: Ethylene oxide (EO) Shelf life: 3 years Do not re-sterilize

TECHNICAL CHARACTERISTICS

Filter				
Components	Materials			
Membrane	Polyethersulfone (PES)			
Housing	Copolyester			
Header	Copolyester			
Potting	Polyurethane			
O-ring	Silicone rubber			

3-liter waste bag			
Components	Materials		
Film	Polyvinyl chloride (PVC) DOP free		
Tube	Polyvinyl chloride (PVC) DOP free		
Joint female luer lock	Polyvinyl chloride (PVC)		
Vented male cone cap	Polypropylene (PP)		
Clamp	Polypropylene (PP)		

Tubing Sets Components Materials Polyvinyl chloride (PVC) Tubing lines Blood pump segment Polyvinyl chloride (PVC) Polyvinyl chloride (PVC) Infusion pump segment Heparin line Polyvinyl chloride (PVC) Pressure transducer Silicon rubber membrane Tube adapter Polyvinyl chloride (PVC) Polyvinyl chloride (PVC) - Acrylonitrile butadiene Line connector styrene (ABS) Pressure transducer holder Polyvinyl chloride (PVC) Venous chamber Polyvinyl chloride (PVC) Venous chamber filter Polyethylene (PE) Polyvinyl chloride (PVC) Filter connector Access port Polyvinyl chloride (PVC) - isoprene - Polypropylene (PP) Clamps Polypropylene (PP) INF/UF luer connector ring Polycarbonate (PC) Venous drip chamber Polyethylene (PE) service line cap **INF Y-connector** Polyvinyl chloride (PVC) One-way valve Silicon rubber - Acrylonitrile butadiene styrene (ABS) Port caps Polypropylene (PP) Vented spike Acrylonitrile butadiene styrene (ABS) – low density polyethylene (LDPE) Unvented spike Acrylonitrile butadiene styrene (ABS) - low density polyethylene (LDPE) INF/UF luer connector Polyvinyl chloride (PVC)

Filter tech	Filter technical characteristics										
Model	Total priming volume (mL) ¹	Surface area (m²)	Fiber wall thickness (µm)	Fiber internal diameter (µm)	Priming volume blood compartment (mL)	Blood compartment pressure drop (mmHg)		Dialysate compartment pressure drop (mmHg)	Total length (mm)		
								Q₅ 10 mL/min	Q₅ 50 mL/min	Q₀ 10 mL/min	
HCD 015	32	0.16	30	200	11	19	32	10	128		
HCD 025	41	0.29	30	200	20	22	35	17	140		

 $^{\rm 1}$ Feature/characteristic specific to the entire preassembled blood-set

PERFORMANCE

Filter model (clearances mL/min) ¹	HCD 015			HCD 025				
Blood flow (Q ₈)	5	10	20	50	5	10	20	50
Urea	2.8	4.2	5.6	7.8	2.6	4.0	5.4	7.2
Creatinine	2.9	4.3	5.7	7.8	2.8	4.2	5.8	7.5
Phosphate	3.0	4.4	5.5	7.7	2.8	4.3	5.8	7.2
Vitamin B ₁₂ 3.0	3.0	4.3	5.0	6.5	2.9	4.3	5.5	6.7

 1 In vitro clearance: $Q_{\scriptscriptstyle D}$ = 10 mL/min, $Q_{\scriptscriptstyle F}$ = 0 mL/min; saline solution: NaCl = 0.9%

Dialyzer model (clearance at max Q; and Q0 mL/min)1	HCD 015 ²	HCD 025 ³
Urea	10.6	10.9
Creatinine	10.7	11.1
Phosphate	10.6	11.1
Vitamin B12	9.2	10.5

 1 Saline solution: NaCl 0.9%, $Q_{\rm D}$ = 10 mL/min 2 $Q_{\rm r}$ = 14 mL/min, $Q_{\rm B}$ = 50 mL/min, $Q_{\rm D}$ = 10 mL/min 3 $Q_{\rm r}$ = 15 mL/min, $Q_{\rm B}$ = 50 mL/min, $Q_{\rm D}$ = 10 mL/min

	Ultrafiltration coefficient ¹				
	Dialyzer model				
	HCD 015		HCD 025		
K _{uf} (mL/h*mmHg)	Q₅ 10 mL/min	Q₅ 50 mL/min	Q₅ 10 mL/min	Q₅ 50 mL/min	
	4.8	9.8	9.0	22.1	

Sieving coefficient			
Marker	HCD 015 / HCD 025		
Inulin	0.8		
Myoglobin	0.34		
Albumin	0.002		

¹ Bovine blood Hct = 32%, protein = 60g/L

STORAGE AND DISPOSAL CONDITIONS

Store at temperatures between $5^{\circ} - 30^{\circ}$ C ($41^{\circ} - 86^{\circ}$ F)

Disposal: dispose the device after treatment in accordance with applicable government and health center protocols.

QUICK REFERENCE GUIDE AND ORDERING INFORMATION

CAPITAL						
CFN Code	Description	Name	UOM			
IB7010250	CARPEDIEM [™] device	CARPEDIEM™	1 EA			
IB7000020	Warmer	BW685	1 EA			

DISPOSABLES/	CONSUMABLES		
IB0580807	Preassembled blood-set included in the Complete kit model 015	BL 250 preassembled device for hemofiltration/hemodialysis 015 for CARPEDIEM™	4/CT
IB0580808	Preassembled blood-set included in the Complete kit model 025	BL 250 preassembled device for hemofiltration/hemodialysis 025 for CARPEDIEM™	4 / CT
IB0595570	Complete kit model 015	BL 250 hemofiltration/hemodialysis kit 015 for CARPEDIEM™	4 / CT
IB0595580	Complete kit model 025	BL 250 hemofiltration/hemodialysis kit 025 for CARPEDIEM™	4 / CT
MD042	Dialysate Bag/Fluid Bag	HMB32 - ml 500 + 1500	4 / CT
IB0507009	Non-sterile waste bag	3L Non-sterile waste bag	20/CT
4100-X00V0	Syringe	10 ml (12 ml) HENKE-JECT™ Luer Lock	100 / CT

IB0957081 Warmer tubing set

Extension Set 46000

20/CT

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