COVERAGE WHERE YOU NEED IT

Service plans for the Carpediem[™] Cardio-Renal Pediatric Dialysis Emergency Machine





TRUSTED SERVICE EXPERTISE

Our own team supports the Carpediem[™] system — so you can rely on the tailored service you know and trust. Our experts are trained to identify problems and complete repairs for this critical equipment. Regardless of the duration of the service agreement you choose, we're here to help you get the most out of your device.

We maintain device service history logs and details, which help our service engineers determine the appropriate course of action for each situation. Together, we support peak performance for your Carpediem[™] system.





FLEXIBLE PAYMENT

Our field repair service plan allows you to choose the payment option that meets your needs. Pay for your service up front or on a recurring basis throughout the term of your contract. There are no additional fees regardless of the payment structure you select.

GENUINE CARPEDIEM™ SYSTEM PARTS

We use only parts that have been validated and tested to meet original performance specifications.

ALL REQUIRED REPAIRS[†]

All necessary repairs and adjustments resulting from normal operation are included at no additional cost with your service contract.

Additional terms and conditions

To ensure optimum performance, regular preventive maintenance should be performed on the timely basis specified in the Operator's Manual. The customer is responsible for the scheduling of preventative maintenance.

QUICK AND RESPONSIVE SUPPORT

Our Equipment Services team is here to help whenever you have technical questions or need to schedule service.

The call center is open Monday through Friday, 8:00 a.m. to 6:00 p.m. CST. Call **1-800-255-6774,** select option 5, then option 1 — or email us at: **RS.ServiceExperience@Medtronic.com**

CARPEDIEM[™] SYSTEM TECHNICAL SPECIFICATIONS

PRESSURES

Arterial pressures

-400 mmHg to +100 mmHg (operating range)

Resolution: 5 mmHg | Accuracy: ±20 mmHg

Venous pressure

-100 mmHg to +400 mmHg (operating range)

Resolution: 5 mmHg | Accuracy: ±20 mmHg

HEPARIN PUMP

Programmable:

- Continuous: heparin flow from 0.4 to 20 mL/h
- Bolus: from 0.1 to 3 mL with resolution of 0.1 mL

Accuracy: 2% with pressure from 0 to 600 mmHg

AIR SENSOR

Ultrasound

Alarm threshold at the typical flow rates (less than 35 mL/min) of the blood pump: air bubble >10µl. Detection of air bubbles larger than 15µL is assured in all operating conditions.

Accuracy: 5%

BLOOD LEAKAGE DETECTOR (BLD)

Optical

Alarm threshold for 0.15 mL of blood in 10 mL of ultrafiltrate (hematocrit: 25%) with an effluent flow of 10 mL/min

Accuracy: 0.2% | Override time: 30 seconds

FLOWS

Blood pump flow

Programmable from 2 to 50 mL/min Resolution: 1 mL/min Audible and visual alarm activation for pump stop of more than 2 minutes

Infusion/Dialysis pump flow

Programmable in CVVH:

- from 0 to 240 mL/h for HCD 015 filter
- from 0 to 600 mL/h for HCD 025 filter
 Programmable in CVVHD:
- from 0 to 600 mL/h for HCD 015 filter
- from 0 to 600 mL/h for HCD 025 filter

Effluent pump flow

Programmable in CVVH:

- from 0 to 240 mL/h for HCD 015 filter
- from 0 to 600 mL/h for HCD 025 filter

Programmable in CVVHD:

- from 0 to 840 mL/h for HCD 015 filter
- from 0 to 900 mL/h for HCD 025 filter

Weight loss flow

Maximum settable weight loss: 2000 g Weight loss accuracy[†]: ± 30 g in 24 h

CARPEDIEM[™] SYSTEM TECHNICAL SPECIFICATIONS

ELECTRICAL

Power supply 110-120V ~ (+/- 10%), 1 A, 50/60 Hz

Power absorbed

75 VA in normal conditions of use 135 VA for a second after opening the electroclamp on the return line.

Battery

One 8.4V 170 mAh NiMh battery

Electrical insulation

Magnetothermal switch for simultaneous electrical isolation of the machine from the mains.

Nominal input current: 1 A (110-120V),

Breaking capacity (lcn): 10 x ln

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 CFN Code Description Name UOM Preassembled blood-set included in the Complete BL 250 preassembled device for hemofiltration/ 4/CT IB0580807 hemodialysis 015 for CARPEDIEM™ kit model 015 Preassembled blood-set included in the Complete BL 250 preassembled device for hemofiltration/ IB0580808 4/CT kit model 025 hemodialysis 025 for CARPEDIEM™ BL 250 hemofiltration/hemodialysis 4 / CT IB0595570 Complete kit model 015 kit 015 for CARPEDIEM™ BL 250 hemofiltration/hemodialysis IB0595580 Complete kit model 025 4/CT kit 025 for CARPEDIEM™ MD042 HMB32 - ml 500 + 1500 4/CTDialysate Bag/Fluid Bag 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 20/CT IB0957081 Warmer tubing set Extension Set 46000

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