## NephroCan



## RETHINKING HEMODIALYSIS

HEMODIALYSIS MACHINE BROCHURE



2024

www.NephroCan.com

Nephro \* HDM



NephroCan provides a fully integrated product and service offering for patients living with End Stage Renal Disease (ESRD), in accordance with medical device regulations and international standards.

NephroCan equipment and consumables are made with high quality components, enabling healthcare providers to customize safe, effective, and efficient dialysis treatments for patients.

### **CANADIAN LEADER IN HEMODIALYSIS**



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# Nephro \* HDM

Patients with ESRD often require renal replacement therapy (RRT). Hemodialysis is a type of RRT that filters blood and removes toxins and extra fluid. This is a treatment that patients may undergo 2 - 3 times a week for approximately 3 - 4 hours each time.

Patients deserve access to high quality treatment options, and NephroCan is proud to introduce NephroHDM $^{TM}$ , our hemodialysis machine.

This machine performs hemodialysis for the treatment of ESRD and is designed with precision and flexibility, offering safe, effective and versatile options for patients.

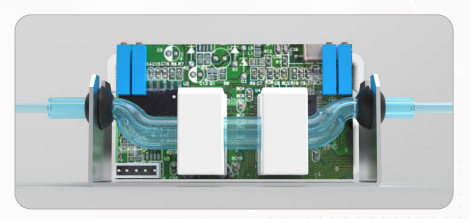


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### **Key Features:**

- \* 15-inch PCAP touchscreen interface to manage treatment parameter settings, blood pressure monitoring, and cloud communication. Created in consideration of extensive feedback from front-line hemodialysis healthcare providers
- Equipped with a user-friendly bloodline path
- Servo System ensures smooth blood flow, allowing for precise anticoagulation injection during treatment

Non-invasive concentrate measurement



Inline ultrasonic technology for measurement of the UF rate, reducing the risk of contamination and decreasing the required system volume [when compared to traditional volumetric systems]



Modular and advanced electronic control system, designed in functional, readily accessible sections for easy maintenance



Optimized-compact-vertical hydraulic system which uses minimum volume of pipes and eliminates dead zones comparing with competing hemodialysis machines



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### **HEMODIALYSIS MACHINE**

FUNCTION	PARAMETER	SPECIFICATIONS
TREATMENT TYPE		HD Bicarbonate and acetate Single needle and double needle
Ultrafiltration	Net Fluid Removal	100 - 2000 mL/hr
	Measurement Type	On-line non-invasive flow metric measurement system
Dialysate	Bicarbonate Concentration	2.4 - 3.6 mS/cm
	Sodium Concentrate	13.5 - 15.5 mS/cm
	Dialysate Temperature	35 - 39°C
	Dialysate Time	15 min - 10 hr
	Dialysate Flow Rate	300 - 700 ml/min
	Bicarbonate Type	Cartridge Container
Blood	Blood Flow Rate	20 - 700 mL/min
	Blood Pump	Brushless DC motor equipped with single fault safe driving unit
	Blood Sensors	Blood detection for safety during patient connection and disconnection
		Ultrasound air detector in the closest position to clamp with internal self-test and air bubble detector > 40 µl
		Venous chamber ultrasound level detector for air infusion prevention with level adjustment
Blood Pressure Sensor	Position	3 locations: venous, arterial, and dialyzer entrance
	Range	-350 to 450 mmHg
	Error	<1 mmHg
Blood Sensor	Blood leakage detection with resolution of 0.35 mL/min	
Anticoagulation	Heparin Pump	Configurable in software with different syringe types Step motor driving with accurate linear system
	Syringe Size	20 mL
	Error	< 5%
	Working Program	Bolus and continuous dosing Programmable profile for dosing stop time
Disinfection	Hot rinse, chemical, hot chemical	
Electrical System	CPU and Protection System	Embedded system
	Interface	Size: 15 inch
		Pixels: 1024x768
		Touch screen: PCAP
Other	Customized Features	<ul> <li>» Auto shutdown after rinse</li> <li>» Reinfusion and priming</li> <li>» Real blood flow correction</li> <li>» Alarm system recording</li> <li>» Filter and cartridge emptying cycles</li> <li>» On-line real Uf measurement</li> <li>» Patient access card tracking system</li> <li>» Customized menu for troubleshooting</li> <li>» User-friendly</li> <li>» Profiling</li> <li>» Self testing</li> <li>» Kt/V measurement</li> <li>» Patient blood pressure monitoring</li> <li>» Cloud communication</li> </ul>

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