Nephro ***** PRO ™

REVERSE OSMOSIS MACHINE PORTABLE

NephroCan



RETHINKING HEMODIALYSIS



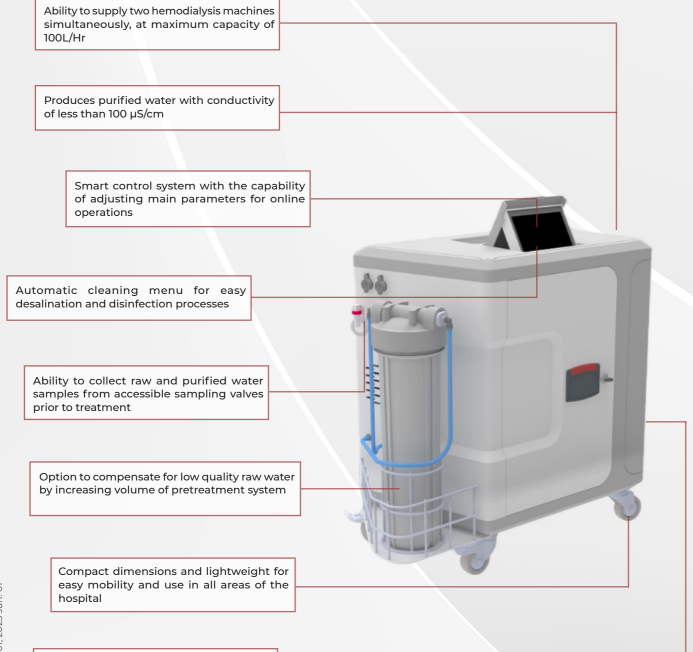
2025



PORTABLE REVSERSE OSMOSIS

The NephroPRO™ is a versatile, portable Reverse Osmosis machine, designed to provide high-quality water treatment across various settings, regardless of geographical location or water conditions. Ideal for use in healthcare facilities such as dialysis centers, ICUs, CCUs, and emergency departments, this compact system also supports home hemodialysis treatments.

NEPHROPRO CHARACTERISTICS



SPECIFICATIONS

Parameters Specification Type Portable RO Machine With a stylish, compact design, NephroPRO™ is mobile and suitable for small centres or hospital use within coronary care units (CCU), intensive care units (ICU), or home hemodialysis Capacity Ability to serve two dialysis machines simultaneously, 100 L/hr Material Stainless steel - 316L Grade Raw Water Connection Size Electrical Phase / Frequency Working Voltage Capacity Accommodates up to two dialysis machines Inlet Temperature Max 30°C Max Inlet Conductivity Permeate Pressure Raw Water Pressure Electrical Protections Compliant with electrical safety standards, and includes FI switch, grounding system, and birnetal switch Recovery Rate Connection Port Remote control-LAN and USB drive for data recording Interface Multi-language, with ability to create operator access levels Body Material ABS * Equipped with functional pre-treatment system for global use, regardless of location or water quality * Continuous monitoring of critical parameters based on risk assessment, including conductivity, temperature, and pressure * Manufactured PLC, control board, functional conductivity and temperature measurement sensors, pressure transmitters, flow meter, solenoids, and a high quality pump * Automatic cleaning mode for chemical and heat disinfection		
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DRDM021 R01, 2025 Jan. C

Disinfection ports at the nearest point of connection to hemodialysis machines





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