



MOVING WATER HAS NEVER BEEN EASY. UNTIL NOW.

ROVER® Dialysis Water Transportation System

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MOBILIZE YOUR WATER.

From the initial design phase of the ROVER transport system, extensive thought and user research was put into improving how water treatment equipment is moved and used in medical settings. Streamlining the transportation of water equipment used in acute hemodialysis procedures and eliminating the possibility of deterioration associated with metal carts was our priority. As a result, the ROVER transport system dramatically improves the process of delivering a hemodialysis water treatment system.

REDUCE UNNECESSARY USER AND PATIENT RISK.

The innovative ROVER transport system design conceals required components and provides hose and cord management. Additionally, it has a flat workspace that can be used to store testing supplies and paperwork. The ROVER system completed and passed specific stability and threshold testing ensuring a safe experience for the user, while the smooth plastic surfaces allow for easy cleaning and disinfection, protecting the patient.

ALL-IN-ONE WATER TREATMENT DELIVERY SYSTEM

The ROVER® transport system provides enhanced features at a price in line with traditional dialysis carts. Built to last, the all-plastic designed transport system comes equipped with an integrated PTG-520® carbon system and depth filter, while the optional booster pump with power strip and/or backflow preventor/dual check valve adds flexibility for use in most acute situations. It is an attractive choice for both new and existing owners of portable water treatment equipment.

STANDARD FEATURES & BENEFITS

- Rust-proof and corrosion resistant plastic design, including built-in rubber bumper guard
- Concealed equipment for easy access and maintenance
- Large 6" swivel casters with locking features for ease of maneuverability
- Ergonomically designed handles that promote proper movement
- Sample ports with removable drip tray align with integrated pressure gauges
- Surfaces promote cleanliness and allow for simple and effective wipe-down procedures
- Integrated PTG-520 carbon block filtration system and single pre-filter depth cartridge
- Complies with ETL Tip and Threshold Testing Standards

Compatible with a variety of portable hemodialysis RO systems, including:
EON®, Millenium HX®, WRO 300 H, WRO 300

Enhance your system with the addition of items like a booster pump with power strip, backflow preventor - dual check valve and feed water temperature gauge.



Integrated PTG-520® Carbon Filtration System



Mobile workspace for tablet or other tools



Easily accessible sample ports with drip tray

Completed and passed specific tip and threshold testing.

- UL 60601-1 Instability in transport position -10°, Castors and Wheels - movement over threshold test
- EC 61010-1 Stability - 10°



Visit mcpur.com for more information or call 1-800-633-3080

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