

## ROVER<sup>®</sup> ALX

### Dialysis Water Transport System

#### GENERAL INFORMATION

The ROVER ALX dialysis water transport system enables safe movement of a complete dialysis water treatment system for hospital settings, nursing care facilities and home care environments. It brings life sustaining water to the patient. Built of corrosion resistant materials, the ROVER ALX transport system can withstand the daily demands of a wet environment and eliminates the concern of metal deterioration and rust often seen on other carts. The compact design fits crowded patient care areas while still providing easy access to onboard pre-treatment equipment and a monitoring station.

#### SYSTEM FEATURES

- Compact, all-in-one water treatment delivery system for acute dialysis therapy
- Rust-proof and corrosion resistant Aluminum frame to maintain appearance and withstand structural integrity in a harsh, wet environment
- Front ESD-rated, dual swivel wheel casters and rear directional locking wheel casters with an integrated braking mechanism for a smooth ride
- Compatible with EON<sup>®</sup>, Millenium HX<sup>®</sup>, WRO 300 H & WRO 300 portable RO systems giving you options to upgrade your transport system
- Centrally located monitoring area that features pressure and temperature gauges, and sample ports with drip tray
- Designed to hold a dual-check valve, pre-filter and carbon block filters along with optional booster pump for the transport of a complete water treatment system
- Smooth and accessible surfaces are easy to wipedown and keep clean, helping prevent risk of infections
- Complies with IEC Tip and Threshold Testing Standards, and meets and adheres to the latest ANSI, AAMI and ISO standards



## ROVER® ALX DIALYSIS WATER TRANSPORT SYSTEM SPECIFICATIONS

Dimensions	Width - 21 1/2" (54.6 cm) Depth - 32" (81.3 cm) Height - 43 3/8" (110.2)
Cart Weight* (Dry)	70 lbs (36.3 kg)
Cart Weight* (Wet)	195 lbs (90.7 kg) (includes the EON® RO)

\*All Weights are approximate.

## TESTING STANDARDS

IEC 60601-1	Stability, audible acoustic energy, mechanical strength
IEC 60601-1-2	Emissions
IEC 61010-1	Stability and propulsion push tests

## PART NUMBERS

ROVER ALX Dialysis Water Transport System	W3T579396
---	-----------

## A Closer Look at the ROVER ALX Dialysis Water Transport System



ROVER ALX System during transport in acute setting with EON® water system



Open concept for easy access and monitoring



Easily accessible sample ports with drip tray



Dual wheel casters with an integrated braking mechanism



Integrated PTG-520™ Carbon Filtration System



Sturdy bracket for hose management



Visit [mcpur.com](http://mcpur.com) for more information or call 1-800-633-3080

EON, Millenium HX, PTG-520, and ROVER ALX are trademarks of Evoqua Water Technologies LLC, its subsidiaries or affiliates in some countries.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2023 Evoqua Water Technologies LLC Subject to change without notice P/N:Rev. W3T595380 Rev. A