## EVOLVE YOUR PORTABLE WATER TREATMENT FOR ACUTE AND HOME HEMODIALYSIS.

EON<sup>®</sup> PORTABLE REVERSE OSMOSIS WATER PURIFICATION SYSTEM

# MAR COR

## **PURITY FOR LIFE.**

The EON portable reverse osmosis water purification system uses proven technology to provide water for use during hemodialysis treatments. The system is equipped with reliable components that enable simple operation and straight forward management of routine maintenance protocols. Easy to navigate user controls and monitoring capabilities also help simplify and safeguard the entire process.

The EON water system introduces the revolutionary Heat Forward technology that uses a controlled and continuous flow of hot water to disinfect the incoming product water line and intake of a hemodialysis machine.

MAR COR

EON

-1111-

**BO**VER

MAR COR

It's full compatibility with the ROVER® transport system additionally streamlines the hemodialysis water treatment process.

The EON water system is designed to meet AAMIgrade water standards according to ANSI/AAMI 13959 and is ideal for use in home and acute dialysis settings.

# CONFIDENTLY AND EASILY PRODUCE SAFE, HIGH-QUALITY MEDICAL WATER.

## EON® Portable Reverse Osmosis Water Purification System

## SIMPLIFIED HEAT DISINFECTION.

Gain flexibility and shorter time requirements to complete three unique heat disinfection processes - single heat, storage heat and Heat Forward technology.

## QUICK ACCESS TO THE INFORMATION YOU NEED.

View all operational functions and key parameters on the color touch screen LCD control panel.

#### INTUITIVE USER INTERFACE.

Redesigned operator interface streamlines routine procedures.



Fully integrated ENX<sup>®</sup> ultrafilter safeguards against bacteria and endotoxins.

handles to assist when

positioning is required.

Utilize USB for data logging and to track critical data.

Removable back panel gives you easy access for filter exchange and maintenance.



Built-in ergonomically designed Optimizes power consumption with VFD motor while standard water saver feature provides high recovery.

Effectively transport water processing equipment within the hospital setting with the Rover® transport system.



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

EON, ENX and ROVER 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. Evogua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evogua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.