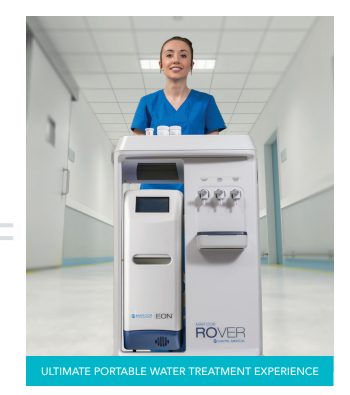
#### CONFIDENTLY AND EASILY PRODUCE SAFE, HIGH-QUALITY MEDICAL WATER.

#### Full Compatibility with ROVER™ Transport System

The EON Portable RO Water Purification System was designed to work in combination with the ROVER Water Transport System to streamline the movement of water equipment and increase provider productivity at all levels of the water treatment process.







## PRODUCT ORDERING INFORMATION Model EON Portable RO Water Purification System Maximum Product Flow Rate at 77°F 0.4 gpm (1.5 lpm)

Nominal Recovery Rate 50%

Dry Weight 70 lbs. (37.8 kg)

Operating Voltage 115 V, 60/50Hz, 15/7.5 amps

**Dimensions** Width - 8.5" (21.6 cm) Depth - 22.5" (57 cm) Height - 24" (61 cm)

EONTM, HEAT FORWARDTM, ROVERTM and ENXTM are trademarks of Mar Cor Purification Inc. Patent Pending.

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





# **EON**<sup>™</sup> PORTABLE REVERSE OSMOSIS WATER PURIFICATION SYSTEM WITH HEAT FORWARD™ TECHNOLOGY



## PURITY FOR LIFE. IMPROVE YOUR PORTABLE WATER TREATMENT EXPERIENCE.

### **EON** PORTABLE REVERSE OSMOSIS WATER PURIFICATION SYSTEM

The EON Portable Reverse Osmosis (RO) Water Purification System uses proven RO technology to provide water for use during hemodialysis treatments. The system is equipped with reliable components that help enable simple operation and straight forward management of routine maintenance protocols.

The EON System is designed to meet AAMI grade water standards according to ANSI/AAMI 13959 and is ideal for use in home and acute dialysis settings. The easy to navigate user controls and monitoring capabilities help to simplify and safeguard the entire process.



Easy to navigate operator interface

RESOURCE CONSERVATION

INNOVATIVE WATER SAVER
Increase recovery & reduce consumption



PATIENT SAFETY

ELIMINATE CHEMICAL
DISINFECTION
Remove potential of chemical exposure



COST OF OWNERSHIP

AUTOMATED HEAT DISINFECTION
Cut routine chemical and handling costs



#### REDESIGNED USER CONTROLS AND MONITORING

#### Simplified Heat Disinfection

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

#### 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.

#### **USER-DRIVEN, EASY TO NAVIGATE**

#### **GO CHEMICAL FREE**

#### Heat Forward Technology

Eliminate routine chemical processes and possible remediation efforts for both RO and HD machines. The EON features revolutionary Heat Forward technology that uses a controlled and continuous flow of hot water to disinfect the incoming product water line and intake of an HD machine.





#### UNRIVALED FEATURES



INTEGRATED ENX DETRATETER

Fully integrated ENX Ultrafilter safeguards against bacteria and endotoxins.



Built-in ergonomically designed handles to assist when positioning is required.



Utilize USB for data loggging and to track critical data.



RESOURCE CONSERVATION

Optimizes power consumption with VFD motor while standard water saver feature provides high recovery.



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



Ideal choice for effectively transporting water processing equipment within the hospital setting.