## Remote Monitoring for Dialysis

Licensed as a Medical Device Component by Health Canada under ISO 13485

Remotely view current and historical events for the entire water treatment system

Advanced data logging including onscreen trending with filters and multi-touch gesture navigation<sup>1</sup>

USB port for backup logs and export to CSV format

Optional integration with BMS systems or remote dialer for alarm callouts

Phyiscally isolated public network to allow discrete reporting on Windows, Android, or iOS devices

Optionaly co-located with remote alarm and/or remote indicator repeater to simplify installation



 $1\ \mbox{Screen}$  design and specific feature set subject to change based on software revision.



## **Specifications**

Dimensions  $16" \text{ W} \times 12" \text{ D} \times 16" \text{ H}$ 

Operational Weight (Approx) 40 lbs

Interface 9.7" Multi-Touch Touchscreen

Power Requirements 120 VAC, 60 Hz, 2A max (UPS reccomended)

Ambient Operating Temperature 15-40 C

Storage Temperature 5-50 C

**Communications** 1x USB Port. 1x Public Ethernet switch. Optional Wi-Fi hotspot.

Optional cellular modem. Optional co-location with Remote Alarm and/

or Remote Indicator controller(s)

## **Options**

Remote Dialer
Wi-Fi hotspot
Remote Alarm co-location
Remote Indicator co-location
iOS, Android, or Windows apps
BMS integration (specify protocol)



Optional co-location with remote indicators allows for confidence signalling at each point of use.



View process values from the entire water system in a single location. Get the whole picture to see exactly what is happening with your water system on a moment by moment basis.



