

Anywhere. Anytime. Anyone.

Tablo[®]

A new approach
to dialysis



.Outset

Tablo is a clinic-on-wheels that delivers easier, lower-cost dialysis.



All-in-one solution

With integrated water purification on-board and dialysate production on demand, Tablo **can deliver multiple dialysis modalities in a variety of care settings.**

Easy to learn and use

By reducing training time down to hours, and a friendly interface guiding users through treatment, Tablo **can be used and operated by anyone.**

Connected and intelligent

With two-way wireless data transfer and cloud-based monitoring and reporting, Tablo **automates documentation and streamlines machine management.**

Get to know Tablo.

TOUCHSCREEN GUIDANCE

Animations and conversational instructions make Tablo easy to learn and use

TABLO CARTRIDGE

Minimizes setup and takedown time by removing manual steps

DIALYSATE ON DEMAND

Purifies water and produces dialysate in real-time

SENSOR-BASED AUTOMATION

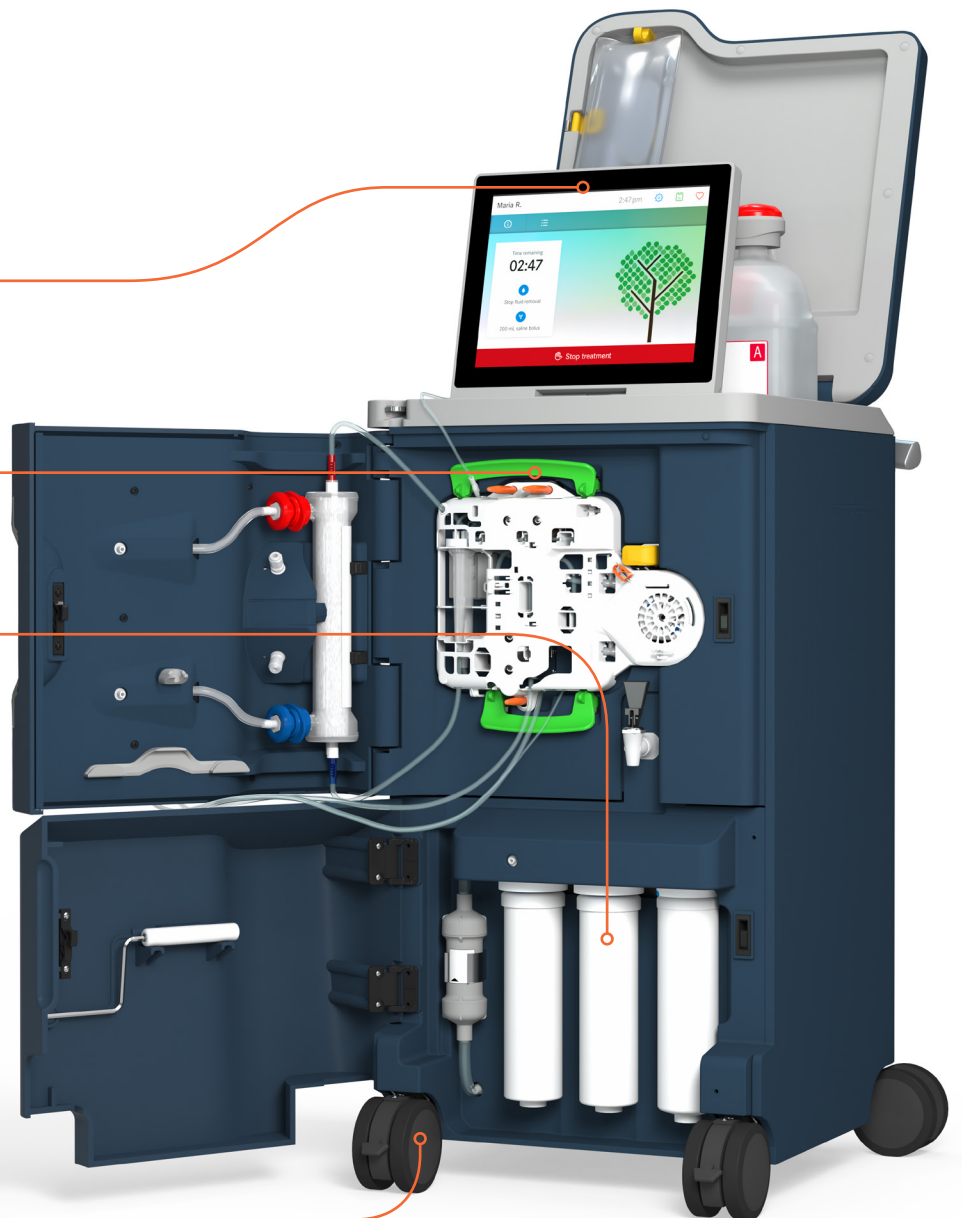
Tablo sensors help to automate much of the setup, treatment management and maintenance

WIRELESS CONNECTIVITY

Two-way data communication can automatically send treatment data to the cloud

MOBILITY

All you need is an electrical outlet and tap water



Tablo

Hemodialysis System

DIALYSIS SPECIFICATIONS

Blood Flow Rate	Up to 400 mL/min
Extracorporeal Circuit Volume	140 mL (excluding dialyzer)
Maximum Ultra-filtration Rate	2,000 mL/hour
Dialysate Flow Rate	100, 200, 300 mL/min
Dialysate Preparation	Standard 45X proportioning
Dialysis Fluid Potassium (K)	0K, 1K, 2K, 3K, 4K
Dialysis Fluid Calcium (Ca)	0, 1.0, 1.5, 1.75, 2.0, 2.25, 2.5, 2.75, 3.0, 3.25, 3.5 Ca
Sodium Setting	135-145 mEq/L
Total Buffer Setting	30-40 mEq/L
Dialysis Fluid Temperature	35-38 °C
Dialyzers	Commercially available high-flux dialyzers

MAINTENANCE FEATURES

Disinfection	Automated daily heat disinfection Full and quick chemical disinfection cycles
Filter Replacements	Individually replaceable by user

TREATMENT FEATURES

Saline Bolus	Automatic with volume tracking
Blood Pressure	Integrated blood pressure cuff
Wireless Connectivity	Two-Way Data Transfer

WATER SPECIFICATIONS

Input Water Source	EPA Quality Drinking Water
Incoming Temperature	5-35 °C
Incoming Pressure	30-80 PSIG
Filtration	Integrated Sediment, Carbon, RO, Ultrafilter
Outputs Purified Water	AAMI standards met