

### The Tablo<sup>®</sup> Hemodialysis System is changing dialysis.

Tablo is designed from the inside out to offer a better experience for patients and providers.

### All-in-one technology

Fully integrated with onboard water purification

### Easy to learn & use

Train new nurses in hours, new patients in days

# Connected & intelligent

Streaming data from Tablo to the cloud

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Having Tablo in-house has worked really well for us. It's very intuitive to use. It has been a big benefit for the nurses, the system, the pharmacy, patient outcomes, and everything else from top to bottom.

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tablo



-Nephrologist



# Finally, dialysis made easy.

From hospital to home, Tablo simplifies dialysis. Compact in design and simple to set up, with just tap water and an outlet, dialysis can be done virtually anywhere.

Now I'm in charge. I do treatment when I want, I feel better, and I have a better quality of life.

-Tablo home dialysis patient

# Access your Tablo data anywhere, anytime with TabloHub<sup>®</sup>

Simplify device management with a secure, cloud-based enterprise platform providing centralized reports, and actionable diagnostics.

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#### **1 WIRELESS CONNECTIVITY**

Two-way data communication can automatically send treatment data to the cloud and provide virtual support

### **2 TOUCHSCREEN GUIDANCE**

Animations and conversational instructions make Tablo easy to learn and use

#### 3 SENSOR-BASED AUTOMATION

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

### **4 TABLO CARTRIDGE**

Minimizes setup and take down time by removing manual steps

### **5 DIALYSATE ON DEMAND**

Purifies water and produces dialysate in real-time

### 6 MOBILITY

All you need is an electrical outlet and tap water



### We are invested in your success

Outset Medical is dedicated to providing an exceptional user experience through our full suite of service offerings designed to meet your specific needs. Our service plans enable dependable support for all elements of the Tablo Hemodialysis System including console, software, and TabloCart.

The service has been impeccable. And they stay in touch with you, they walk you through every step of the way.



-Director of Nursing

### **Technical Specifications**

### **TabloCart**

TabloCart is an optional accessory that helps you easily get anywhere. And the prefiltration option is designed to help remove sediment and minerals from supply water before it enters Tablo.



TabloCart with Storage Drawer

- 360-degree rotating wheels
- Directional locking rear wheels
- Storage drawer for supplies

#### DESIGN FEATURES

Wheels	5-inch, 360-degree rotation, directional locking in the rear
Storage	Integrated drawer for storing supplies
Testing Standards	IEC 60601-1
PHYSICAL SPECIFIC	ATIONS
Dimensions	11.1"H x 22.5"W x 30.0"D

Dimensions	11.1 H X 22.5		
Weight	34 lbs/15 kg		



### TabloCart with Prefiltration

- Three customizable filter configurations
- Booster pump included
- Visual display for filter life and cart servicing
- 360-degree rotating wheels
- Directional locking rear wheels

### FILTER CONFIGURATION Filter Configurations SC: One sediment, one carbon 2S: Two sediment 2C: Two carbon Recommended Filters Omnipure ELF XL 5M Sediment, Omnipure ELF XL 1M Chloramines Filter Replacements Individually replaceable by user

DESIGN FEATURES	
Wheels	5-inch, 360-degree rotation, directional locking in the rear
Prefiltration	Sediment and/or chlorine/ chloramine prefiltration of incoming water for the Tablo Hemodialysis System
Booster Pump	Enhances incoming water pressure
Visual Display	Indicates filter life, cart servicing and water pressure status
Testing Standards	IEC 60601-1
WATER SPECIFICATIONS	
Incoming Temperature	5-32 °C

Incoming Pressure	5-80 PSI
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#### PHYSICAL SPECIFICATIONS

Dimensions	11.1"H x 22.5"W x 30.4"D
Weight	34 lbs/15 kg
	(without filters)

### **Tablo Hemodialysis System**

#### TREATMENT SPECIFICATIONS

Blood Flow Rate	Up to 400 mL/min
Extracorporeal Circuit Volume	140 mL (excluding dialyzer)
Maximum Ultra- filtration Rate	2,000 mL/hr
UF Accuracy for DFR ≤ 100 mL/min and UF rate ≤ 500 mL/hr	±50 mL/hr
UF Accuracy for all other settings	±100 mL/hr
Dialysate Flow Rate (DFR)	PRO+: 50-300 mL/min Std.: 100-300 mL/min
Dialysate Preparation	Standard 45X proportioning
Dialysate Concentrates	Bicarbonate and Acetate/Citrate acid
Dialysis Fluid Potassium (K)	0K, 1K, 2K, 3K
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	130-145 mEq/L
Total Buffer Setting	30-40 mEq/L
Dialysis Fluid Temperature	35-38 °C
Dialyzers	Commercially available high-flux dialyzers
Treatment Duration	PRO+: 5 minutes - 24 hours Std.: 5 minutes - 12 hours

#### WATER SPECIFICATIONS

Input Water Source	EPA Primary or Secondary standards for drinking water		
Incoming Temperature	5-32 °C		
Incoming Pressure	30-80 PSI		
Filtration	Integrated Sediment, Carbon, RO, Ultrafilter		
Outputs Purified Water	AAMI standards met		

#### **MAINTENANCE FEATURES**

MAINTENANCE FEATU	RES			
Disinfection	<ul> <li>Automated heat disinfection (required within 24 hours of any treatment)</li> </ul>			
	<ul> <li>Full and quick chemical disinfection cycles</li> </ul>			
Filter Replacements	Individually replaceable by user			
USER LEVELS				
Professional Care	Enables healthcare professionals to manage all patient information and treatment			
Self Care	Enables non-healthcare professionals to manage part of the treatment under supervision			
TREATMENT FEATURES	;			
Saline Flush	<ul> <li>Automatic fluid removal adjustment</li> <li>Manual and scheduled options</li> </ul>			
Saline Bolus	Manual with automatic volume tracking			
Blood Return	Automated and adjustable rate			
Blood Pressure	Integrated blood pressure cuff			
Wireless Connectivity	Two-way data transfer			
Prime Time	8 minutes			
TREATMENT MODALIT	IES			
IHD	Intermittent Hemodialysis			
SLED/SLEDD	Sustained Low Efficiency Dialysis			
PIRRT	Prolonged Intermittent Renal Replacement Therapy			
UF	Isolated Ultrafiltration			
PHYSICAL SPECIFICAT	IONS			
Dimensions	35.2"H x 17.7"W x 26.9"D			
Dry Weight	195 lbs/88 kg			
	1081-v10			



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The Tablo<sup>®</sup> Hemodialysis System and TabloCart<sup>™</sup> is indicated for use in patients with acute and/or chronic renal failure, with or without ultrafiltration, in an acute or chronic care facility. Treatments must be administered under physician's prescription and observed by a trained individual who is considered competent in the use of the device. The Tablo Hemodialysis System is also indicated for use in the home. Treatment types available include Intermittent Hemodialysis (IHD), Sustained Low Efficiency Dialysis (SLED/ SLEDD), Prolonged Intermittent Renal Replacement Therapy (PIRRT), and Isolated Ultrafiltration. This device is not indicated for continuous renal replacement therapy (CRRT) and is cleared for use for use for up to 24 hours. The dialysate generated by this device is not sterile and should not be used for intravenous (IV) infusion.