

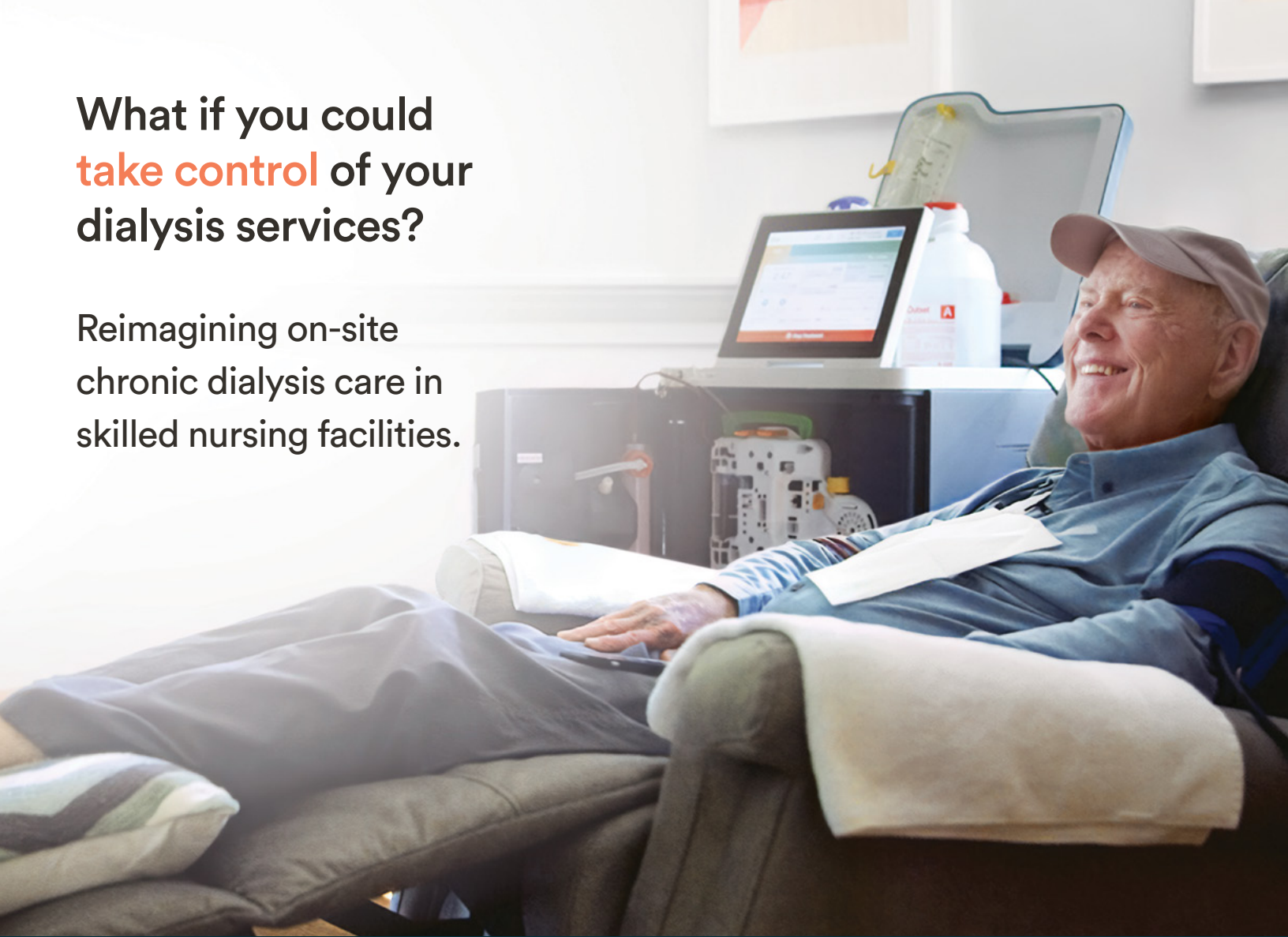


**.Outset**

Hemodialysis Solutions  
for Skilled Nursing Facilities

# What if you could **take control** of your dialysis services?

Reimagining on-site chronic dialysis care in skilled nursing facilities.



## Bottom Line Impact

Build census with differentiated service lines and broaden care to higher acuity patients



## Operational Control

Streamline care coordination and help reduce hospital readmissions



## Enhanced Patient Care

Provide a better dialysis and daily life experience for your patients

“ This program forever changes the landscape in how we deliver dialysis to patients who are transitioning from in-patient to out-patient. It requires less time on the machines and improves the patient’s quality of life which enables them to fully participate in their rehabilitation program without the fatigue or loss of appetite. Having more energy, the patient can recover quicker and transition to home dialysis without the worry of waiting for an open chair at a dialysis center.

”

-Dr. Charles Minn  
Pacific Medical Specialty Group, LLC



“ This is truly a game-changer in the delivery of services and quality of care. ”  
-Teresa Andree  
Executive Director of Park Rose Care Center

Image of skilled nursing facility is a generic rendering. This does not reflect your final setup.

## A Dialysis Program with Tablo® Enables

### All-in-one technology

Fully integrated with onboard water purification

### Minimal infrastructure setup

Costly initial setups such as water rooms are a thing of the past

### On-site treatment

Treatments in a den or bedside eliminates cumbersome patient transportation

Partnering with you to reimagine dialysis care in your community and empowering you to serve more ESRD patients.



## We are invested in your success

We are with you every step of the way with training, resources, services and specialized programs to support a successful transition to on-site dialysis.

# Key Features

## 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



## Ready to take control of your dialysis services?

Visit us at [outsetmedical.com/tablo](https://outsetmedical.com/tablo)



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The Tablo® Hemodialysis System and TabloCart™ 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 up to 24 hours. The dialysate generated by this device is not sterile and should not be used for intravenous (IV) infusion.