# Tablo<sup>®</sup> Hemodialysis System Increases Patient Likelihood for HHD Adoption

## **BACKGROUND:**

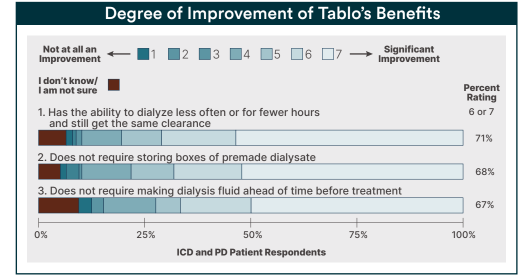
The Tablo Hemodialysis System is an easy-to-learn device cleared for use in the acute, chronic and home settings. Tablo features integrated water purification, on demand dialysate production, a simplified user interface and two-way wireless connectivity. People receiving maintenance dialysis completed an online survey to support Outset Medical's application to Centers for Medicare & Medicaid Services (CMS) for the Transitional add-on Payment Adjuster for New and Innovative Equipment and Supplies (TPNIES).

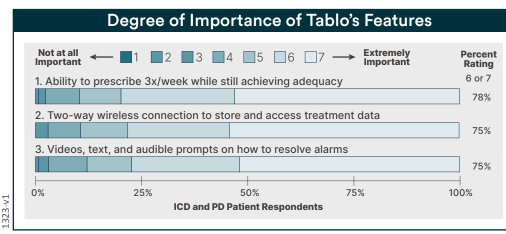
#### **OBJECTIVE:**

To report on survey results regarding the importance and benefits of Tablo's features in facilitating and increasing the likelihood of increasing adoption of HHD and selecting Tablo over existing HHD technology.

#### **METHODS:**

- Health Advances (San Francisco, CA) conducted an online survey of US patients with kidney failure currently treated with maintenance HHD, PD, or ICD between July 29 and August 9, 2021
- Patients on HHD were required to have started HHD before April 1, 2020, n=202
- Questions were delivered using a blinded HHD system concept; reflecting the benefits and features of Outset Medical's Tablo system









### **Tablo Survey Results**

84% of patients on the incumbent HHD devices rated Tablo's features as significant clinical improvement in HHD care Rated Tablo's features as significant in HHD care Rated Tablo's features as not significant in HHD care 84% 16% 77% of people receiving either in-center hemodialysis (ICD) or peritoneal dialysis treatments responded that Tablo's features would make them more likely to try HHD More likely to try HHD Not likely to try HHD 77% 23% 72% of ICD and PD viewed Tablo's features as a significant clinical improvement in HHD care Significant improvement in HHD care No significant improvement in HHD care 72% 28%

#### CONCLUSION:

The Tablo Hemodialysis System solves key device related burdens of HHD and could increase the number and diversity of patients willing to try and remain on home hemodialysis longer-term, potentially enhancing health equity and increasing the proportion of patients who remain in the work-force.