

# Clinical Studies Index

Study name	Date published	Journal	Author	Setting(s)	Subject
Transition of a Home Hemodialysis Program to the Tablo System	2021-03	ADC 2021	Henner, David E.	Home	Treatment success
Successful In-Center Self Care to In-Home Transition Using the Tablo Hemodialysis System	2021-03	ADC 2021	Chopra, Tushar, et al.	Home	Treatment success
Self-care training using the Tablo hemodialysis system	2020-10	Hemodialysis International	Plumb, T.J., et al.	Home	Ease of use
Patient-reported outcomes from the investigational device exemption study of the Tablo hemodialysis system	2020-08	Hemodialysis International	Chertow, G. M., et al.	Home	Quality of life
Patient Device Preference for Home Hemodialysis: A Subset Analysis of the Tablo Home IDE Trial Subset Analysis of the Tablo Home IDE Trial	2020-04	American Journal of Kidney Diseases	Chahal, Yaadveer, et al.	Home	Ease of use
High Treatment Adherence and Ultrafiltration Rates on Four Day per Week Home Hemodialysis with Tablo	2020-01	Hemodialysis International	Aragon, Michael, et al.	Home	Volume management
Improved Quality of Sleep on Four Day per Week Home Hemodialysis with Tablo	2020-01	Hemodialysis International	Aragon, Michael, & Yaadveer Chahal	Home	Quality of sleep

Study name	Date published	Journal	Author	Setting(s)	Subject
Evaluation of Clinical Lab Data from the Tablo Hemodialysis Home IDE Trial	2020-01	Hemodialysis International	Lim, Brittany, et al.	Home	Adequacy
Safety and Efficacy of the Tablo Hemodialysis System for in-Center and Home Hemodialysis	2019-11	Hemodialysis International	Plumb, Troy J., et al.	Home	Safety & efficacy