

Patient Reported Outcomes (PRO) among Patients Receiving Home Hemodialysis (HHD) with the Tablo® Hemodialysis System.



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Study Overview



- Prospective, multicenter, observational study of patients with ESRD utilizing Tablo Hemodialysis System, for Home HD.
- Goal: Report on first 57 patients enrolled onto the HOME Registry.
- N=57, reporting at 1, 3, 6, 9, and 12 months post-home dialysis initiation.
- Age (yr)-56, Male -67%, w/ 60% of subjects receiving an AV Fistula.

Key Results



- 45% patients enrolled transitioned from in-center dialysis.
- SF-12 PHC and ISI had positive correlations with time, at $p=0.046$ and $p=0.0035$, respectively. Every 1 month increase in time was associated with a 0.417 increase in the SF-12 PHC and a 0.272 decrease in ISI score.
- There was no significant relation between time and the SF-12 MHC ($p=0.19$).

Conclusion



- ✓ Preliminary results show favorable effects of Tablo-enabled HHD on self-reported physical health and symptoms of insomnia.

Figure 1: ISI, SF-12 PHC & MHC Trend over 12 months on HHD

