LVAD patients require close monitoring in the outpatient setting and home monitoring plays a crucial part of their outpatient management. The use of Stel Bluetooth transmissions gives us the confidence that we can report more accurate results in a timely manner to their care team.”

— Terea Williamson
Director of Diagnostics/VP of Operations, Orthodynamics Company, Inc.

The problem

Left ventricular assist devices (LVAD) are the therapy of choice for end-stage-heart failure, and Prothrombin Time/International Normalized Ratio (PT/INR) testing is the first-line test for monitoring bleeding risks. Electronic interfaces are the safest and most reliable methods to transmit data from laboratory instruments to clinical systems, preventing reporting delays and transcription errors. The impact of passive digital transmission of patient PT/INR home self-testing results using the Stel Vitals Hub and the Coag-Sense® CLIA-waived PT/INR device was compared to standard methods including patient emailing, telephoning, and/or logging data into a clinical platform.

The resource

ODI’s multidisciplinary team conducted a summative usability assessment of the Stel Vitals Hub to determine whether it is fit for purpose for LVAD from a usability validation perspective. ODI designed a weekly home monitoring program that included the Coag-Sense® CLIA-waived PT/INR device, the Stel Life Vitals Hub and ODI’s customized platforms (VADTrac & INRTrac) and offered two methods of PT/INR result reporting.

- Reporting Method 1: Patients use the Stel Vitals Hub which securely transmits the test results from the Coag-Sense® PT/INR device directly into ODI clinical platforms.
- Reporting Method 2: Patients report results by calling or emailing ODI which requires ODI staff to transcribe the data, or patients to enter data directly into the portal.

The usability component of DiMe’s V3+ Framework incorporates guidance for summative testing for changes in the use case of post-market digital health technologies (DHTs).

The impact

Patients using the Stel Vitals Hub submitted over three times the results as self-reporting patients with additional improvements made in the expected submission timeframe.

Using the Stel Vital Hub for passive digital transmission of point of care PT/INR home test results, evaluated as usability outcomes in our summative study, can reduce patient and staff workload, support patient timely testing compliance, and aid in eliminating the risk of transcription errors.

As supported by the V3+ framework, the study identified that the Stel Vital Hub is fit for purpose with the evaluation of usability in patients with LVAD.