



# @Home Briefings

## STATION 1

### Imagining the Possibility of Blood Transfusion at Home



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Senior Nurse Manager  
Tampa General Hospital

Tampa General Hospital's Hospital at Home program partnered with the Malignant Hematology team to support patients during cell count recovery by transitioning care from the inpatient setting to the home. A major challenge emerged when patients frequently required hospital readmission for transfusions, complicated by bed capacity constraints and safety concerns associated with repeated transfers. To address this, a multidisciplinary team designed and implemented a pathway to safely complete transfusions in the home, leveraging dual sign-off through an integrated mobile application. Platelet and cryoprecipitate transfusions proved feasible and well-received by both patients and providers, highlighting the promise of this innovative model. However, longer PRBC transfusions created staffing challenges for nursing. In response, the program adapted by incorporating full-time paramedics into the staffing model, enabling expanded transfusion capacity. This presentation will share the development, lessons learned, and impact of bringing advanced hematology care safely into the home

- Understand the process of giving blood in the home setting
- Explore the issues being addressed by giving blood in the home setting
- Discuss the limitations and program adaptations needed

## STATION 2

### Reducing Readmissions for High-Risk Diabetes Patients



**RACHEL MALTA**  
Pharmacotherapy Specialist  
Tampa General Hospital

High-risk diabetes patients (A1c > 9%) face frequent readmissions due to delayed follow-up, gaps in education, and medication access challenges. Tampa General Hospital's Hospital-at-Home program partners with inpatient diabetes educators to provide free continuous glucose monitoring (CGM) devices, enabling real-time remote monitoring and allowing our clinicians to diabetes pharmacotherapy plans accurately. These devices also promote a patient's understanding of the connection between diet and glucose control and how medications impact diabetes. Pharmacists reinforce education and ensure medication access post-discharge, while transitions-of-care teams facilitate prompt follow-up.

- Describe the benefits of hospital-at-home for high-risk diabetes patients.
- Identify opportunities to enhance education, medication access, and post-discharge follow-up.
- Develop strategies to leverage hospital-at-home programs to reduce readmissions in high-risk diabetes populations.



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## STATION 3

### Reimagining Care Delivery Beyond Walls With AI-driven Orchestration



**SMITA SAWANT**  
CEO  
Azodha



**KEVIN MUNJAL, MD**  
CMO  
Care2U

Discover how AI-powered care orchestration is transforming hospital-at-home care delivery by enabling seamless collaboration across care teams, patients, and care settings. This presentation will showcase how intelligent workflows, real-time communication, and AI-enhanced decision-support drives proactive, personalized care beyond traditional hospital walls. Attendees will learn practical strategies for overcoming care coordination challenges, scaling virtual care models, and improving clinical outcomes. The presentation will explore how the latest solutions are empowering health systems to unlock the full potential of decentralized care with a focus on communication, collaboration, and AI-enabled orchestration

## STATION 4

### Next-Gen Monitoring to Accelerate Hospital at Home Success



**VALDRIN LLUKA**  
Chief Growth Officer  
hellocare.ai

Hellocare.ai's hospital-at-home module delivers continuous, hospital-level monitoring through multi-day biometric patches that collect 2-lead ECG, SpO2, HR, RR, PR, body temperature, and posture for up to 5 days. All data streams into an integrated virtual care platform powered by AI for early deterioration detection, automated alert management, and intelligent escalation pathways. This 15-minute session will showcase how continuous telemetry, real-time alerts, and seamless virtual engagement help clinicians safely manage patients at home while reducing unnecessary readmissions.

- Continuous biometric monitoring with multi-day patches
- AI-driven alerting and escalation
- Live demo of the hellocare.ai hospital-at-home platform