

Reduced Hospitalizations During Nurse-Led Monitoring for Heart Failure: A Quality Improvement Initiative

University of Mississippi Medical Center

Center for Telehealth and Emerging Technologies

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DISCLOSURE STATEMENT

Speaker: Carly Brown, PharmD, Neil Maneck, Tanya Tucker, BSN, RN, Cynthia Broome, BSN, RN, Saurabh Chandra, MD, PhD, MBA, Donald Clark III, MD, MPH

The authors have disclosed the following relevant financial relationships. Any real or apparent conflicts of interest related to the content of this presentation have been resolved.

**Affiliation/
Financial Interest**

Principal Investigator
(Carly Brown, PharmD)

Organization

Health Resources and Services Administration (HRSA)

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The speaker(s) have disclosed that their presentations will not involve comments or discussion concerning unapproved or off-label uses of a medical device or pharmaceuticals.

Objectives

- Review the context and rationale for CHF remote patient monitoring
- Describe the design of a nurse-led CHF RPM program
- Examine hospital utilization outcomes associated with RPM participation
- Discuss implications and future directions for program expansion and integration

Background

- The University of Mississippi Medical Center (UMMC) is centrally located in the state
 - Only academic and tertiary referral medical center in the state
 - Serves a high-burden CHF population across Mississippi and the region



Background

- CHF is a leading cause of hospitalization and readmission.
 - 30-40% of patients with CHF have a history of hospitalization for CHF^{1,2} with an estimated 42% readmission rate for CHF³
- Early decompensation is often detectable via weight and blood pressure changes.
- Remote patient monitoring (RPM) shows promise, but results are mixed⁴.

Objective

- Evaluate the association between a structured CHF RPM program and hospital utilization
- Primary outcome: Change in hospital days per year (HDPY)

CHF RPM Program Overview

- Referrals placed at time of hospital discharge, during ambulatory visits, or during transitional care management (TCM) visits.
- Home telemonitoring kit:
 - Blood pressure cuff
 - Scale
- Mobile app or tablet with data plan as needed
- Nurse-led onboarding and education

CHF RPM Program Overview



- Telemonitoring kit
- Linked with Epic EHR
- Full tech support



- Routine team meetings
- Monthly data reviews



- Health education
- RN daily monitoring
- Safety alerts & protocols
- Patient engagement

Clinical Monitoring and Care Delivery

- Daily BP and weight transmitted in real time
- Nurses reviewed biometrics daily
- Monthly outreach calls
 - Symptom review
 - Biometric trend review
 - Medication adherence and barriers to participation
- Diuretic adjustments were coordinated with the cardiology team

Methods

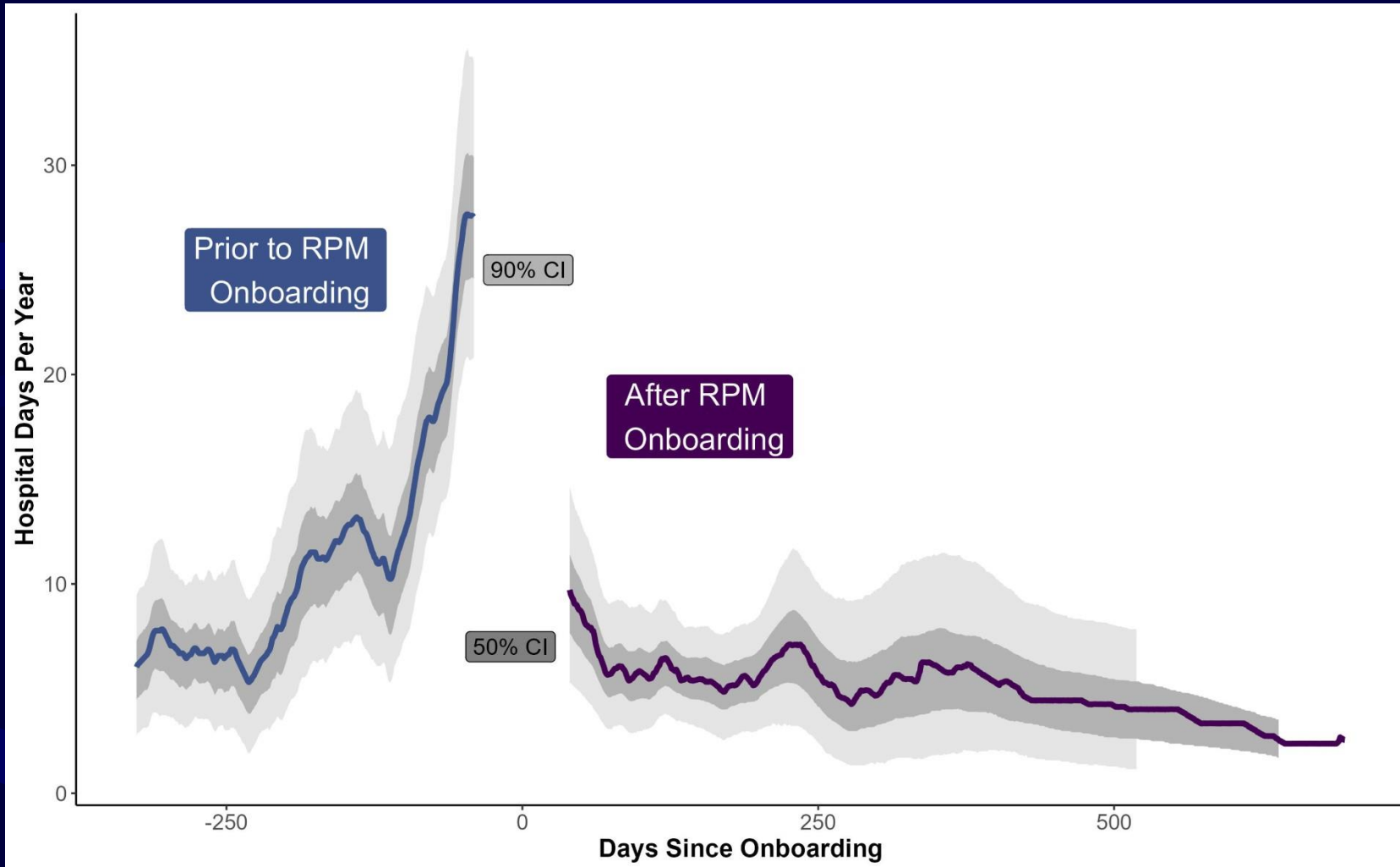
- Retrospective chart review from January 2023 – July 2025
- 103 patients were enrolled with 83 completing onboarding
- Comparison:
 - 12 months prior to RPM enrollment
 - During RPM participation
- Outcome: Hospital days per year (HDPY)

Results

- Of the 83 patients that completed onboarding, HDPY decreased from 13.36 days to 7.17 days ($p=0.028$)
- Absolute reduction: 6.19 days
- Relative reduction: 46.3%

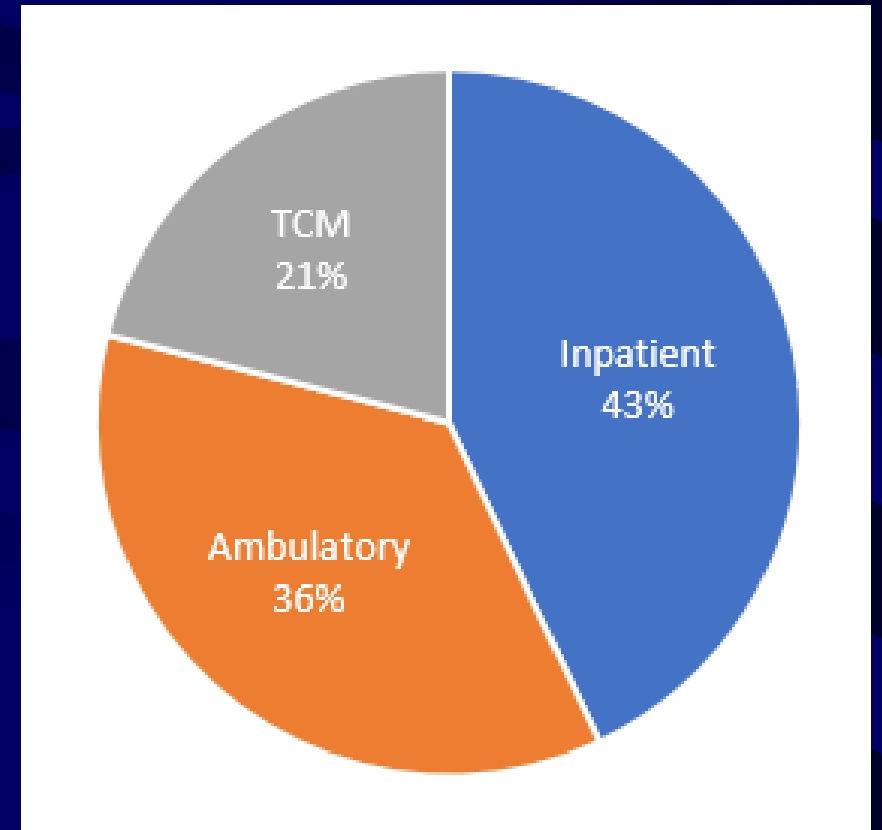


Moving Average Plot - HDPY



Program Characteristics

- Referral sources:
 - 43% inpatient discharge
 - 36% ambulatory visits
 - 21% TCM encounters
- Mean RPM follow-up: 341 days
- Median RPM follow-up: 220 days



Discussion

- Nearly 50% fewer hospital days during RPM participation
- Likely drivers:
 - Real-time biometric review
 - Nurse-led education and outreach
 - Early intervention for weight changes
 - Guideline directed medication therapy (GDMT) reinforcement
- Demonstrates feasibility of team-based RPM

Limitations and Future Direction

- Single-center QI initiative
- No concurrent control group
- Potential selection bias
- Future focus:
 - Improve enrollment and retention
 - Integrate RPM into routine workflows for enrollment

Conclusion

- An RPM program for CHF was associated with significantly fewer hospital days
- Structured, nurse-led RPM was a practical strategy to reduce hospital utilization at UMMC
- RPM may enhance care delivery for CHF at UMMC

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QUESTIONS?

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