

Improving Patient Outcomes Using Remote Patient Monitoring

This 60-minute interactive webinar provides a high-level, evidence-based review of remote patient monitoring for hypertension control and health care practice workflow modifications designed to increase patient self-monitoring blood pressure (SMBP) engagement. This webinar was developed through a joint partnership with the Pennsylvania Department of Health and CDC-grant funding. The information presented is appropriate for physicians, physician assistants, nurse practitioners, nurses, and other clinical support staff.

Expert Presenters

- Kari Machelli, RN, Director of Care and Case Management Services, The Wright Center
- Amanda Vommaro, CCHW Director of Patient-Centered Services, Co-Director for Patient & Community Engagement and Supervisor of Community Health Workers, The Wright Center
- Joseph Pinto, Practice Transformation Specialist, Quality Insights

Quality Insights and presenters have no identified conflicts of interest.

Learning Objectives

- Describe the prevalence of hypertension in Pennsylvania
- Define remote patient monitoring
- Explain how remote patient monitoring improves hypertensive outcomes
- States how to develop a remote patient monitoring process in a health care organization

Register Here!

If you have questions, contact Ashley Biscardi at <u>abiscardi@qualityinsights.com</u>.

Course Requirements

To receive continuing education credit, participants must:

- Attend the 60-minute webinar presentation or view the recording
- Complete the evaluation and knowledge post-test

Continuing Education

Physicians/Nurses: In support of improving patient care, this activity has been planned and implemented by Quality Insights and CAMC Health Education and Research Institute. CAMC Health Education and Research Institute is accredited by the American Nurses Credentialing Center (ANCC), the Accreditation Council for Pharmacy Education (ACPE) and the Accreditation Council for Continuing Medical Education (ACCME), to provide continuing education for the health care team.



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