What is Self-Measured Blood Pressure Monitoring (SMBP)?

Self-Measured Blood Pressure Monitoring is the regular measurement of blood pressure by a patient at home or elsewhere outside of the clinical setting using a personal home measurement device.

BLOOD PRESSURE TRACKER
SELF-MEASURED BLOOD PRESSURE MONITORING (SMBP)

Why Implement an SMBP Program in Your Practice?

Burden of the disease
- 1/3 of Americans (age 18 and older) are hypertensive (72 million adults)
- Nearly 1/2 are not under control (35 million adults)
- Hypertension is the most common reason chronically ill patients visit a provider.
- 17 million people are aware of their hypertension and are being treated, but their blood pressure is still not under control.

$131 billion each year Direct health care costs related to hypertension.

Payment reform and how providers may be reimbursed for SMBP
- Health care payment reform is shifting from fee-for-service to pay-for-value reimbursement, which supports compensation for self-measured blood pressure monitoring.
- Group purchasing programs for monitors
- Some medical practices loan monitors to patients or offer group purchasing programs for monitors at cost.

How to Successfully Implement an SMBP Program in Your Practice

Learn Methods for Monitoring
- Use your technology effectively
- Communicate with patients
- Develop practice workflow steps
- Get involved

The Proof:
- 79% hypertension control rate after implementing digital cuffs, real-time alerts for abnormal readings, monitoring patient compliance with repeating abnormal measurements and targeting interventions during and between visits, Principal Investigator, Dr. Larry Garber was able to raise hypertension control rates from 69% to 79% among 200,000 patients. This is well above the 90th percentile rank for the U.S.

Improve Your Patients’ Health:

CDC REPORT: 
"SELF-MEASURED BLOOD PRESSURE MONITORING: ACTION STEPS FOR CLINICIANS"
- Be sure to read this very worthwhile report to learn more about how self-measured blood pressure monitoring can effectively improve your patients’ health.

SELF-MEASURED BLOOD PRESSURE MONITORING:
- ACTION STEPS FOR CLINICIANS