

SUSTAINABILITY SURVEY: Blood Pressure Cuff Loaner Program Years 1-3

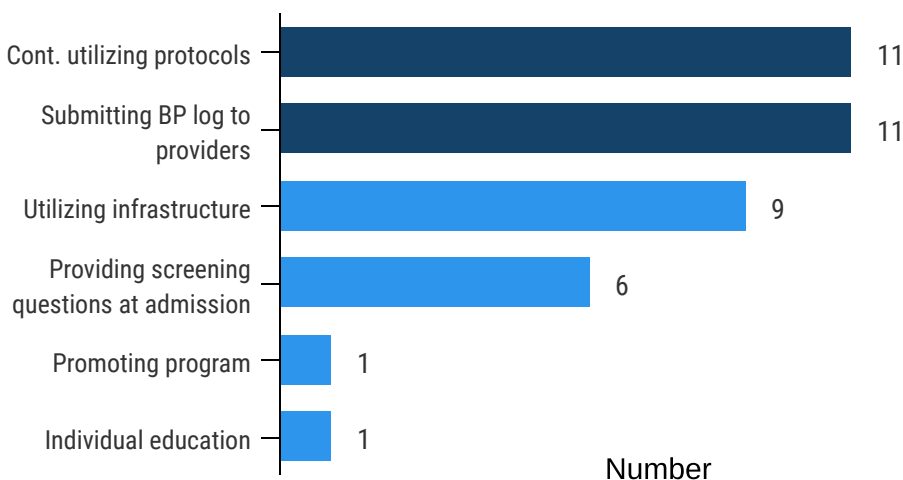


Response rate: **67%**
(14/21)

100%

of respondents were able to **maintain components** of BP Loaner Program after funding ended.

Components of BP Loaner Cuff Program Maintained



BENEFITS SEEN BY:

Patient

- 9** - BP self-management
- 5** - BP monitoring
- 3** - Improved BP control or improved BP
- 2** - Improved awareness of HTN

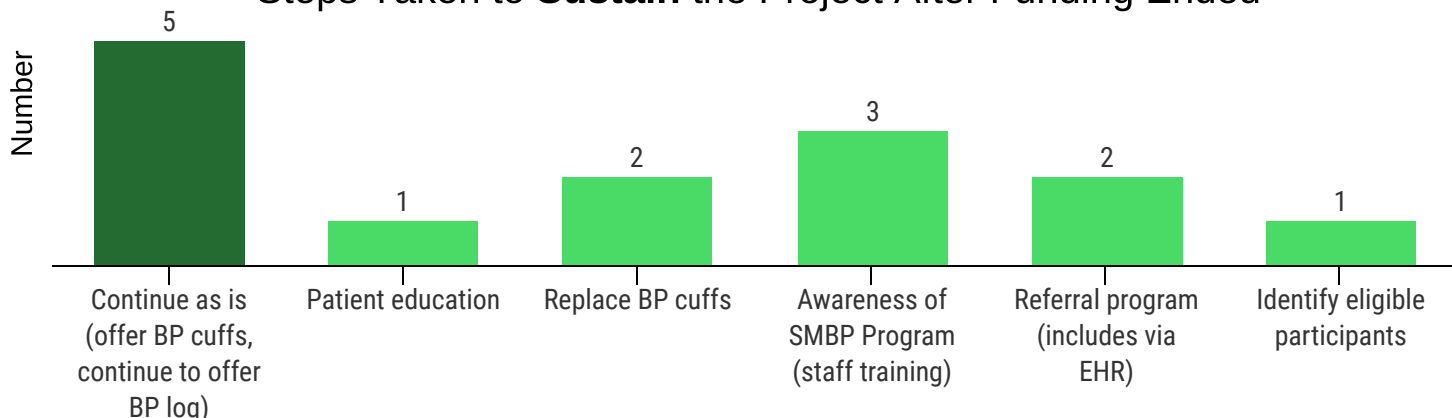
Healthcare System

- 5** - Decreased adverse outcomes or improved BP control/management
- 3** - Increased BP monitoring
- 2** - Improved BP self-management
- 1** - Referrals for treatment
- 1** - Improved HTN awareness

92%

of respondents reported facility was ready to **sustain the project activities** after funding ended.

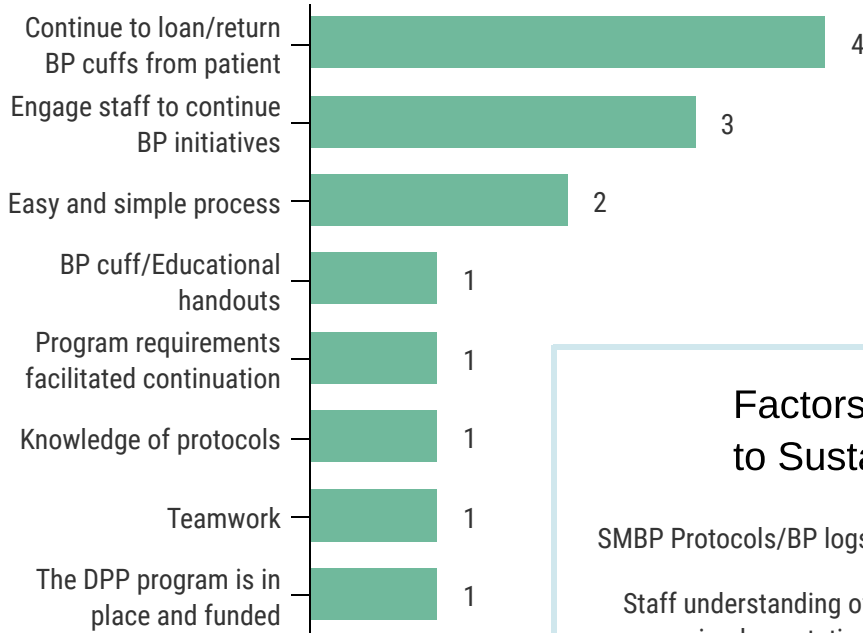
Steps Taken to Sustain the Project After Funding Ended



BP-Blood pressure, HTN-hypertension, SMBP-Self Measured Blood Pressure, EHR-electronic health record

Blood Pressure Loaner Program Y1-Y3, continued

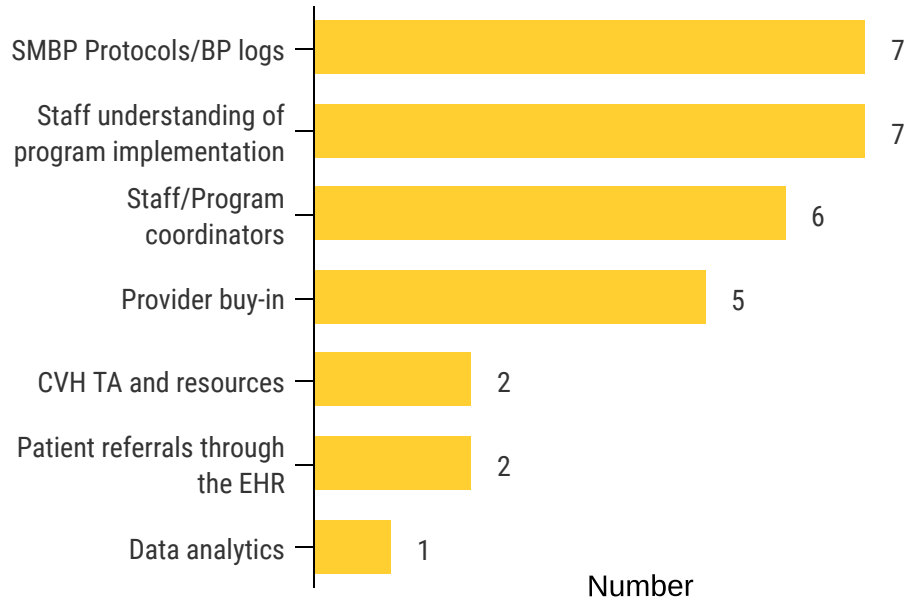
Facilitators that Prepared Facility for Program Sustainability



83%

reported **availability of BP monitors & BP logs** as a major contributing factor to sustain efforts from this project

Factors Contributing to Facility's Ability to Sustain Efforts from this Project



Medium-term (3 years): Anticipated Results of Intervention

- Continue Program utilization
- Utilize Remote Patient Monitoring
- Patient self-advocacy
- Improve access to BP cuff
- Improve BP control

Critical Components Identified to Sustain the Project

