

SUSTAINABILITY SURVEY: Quality Improvement Projects Y1-Y3

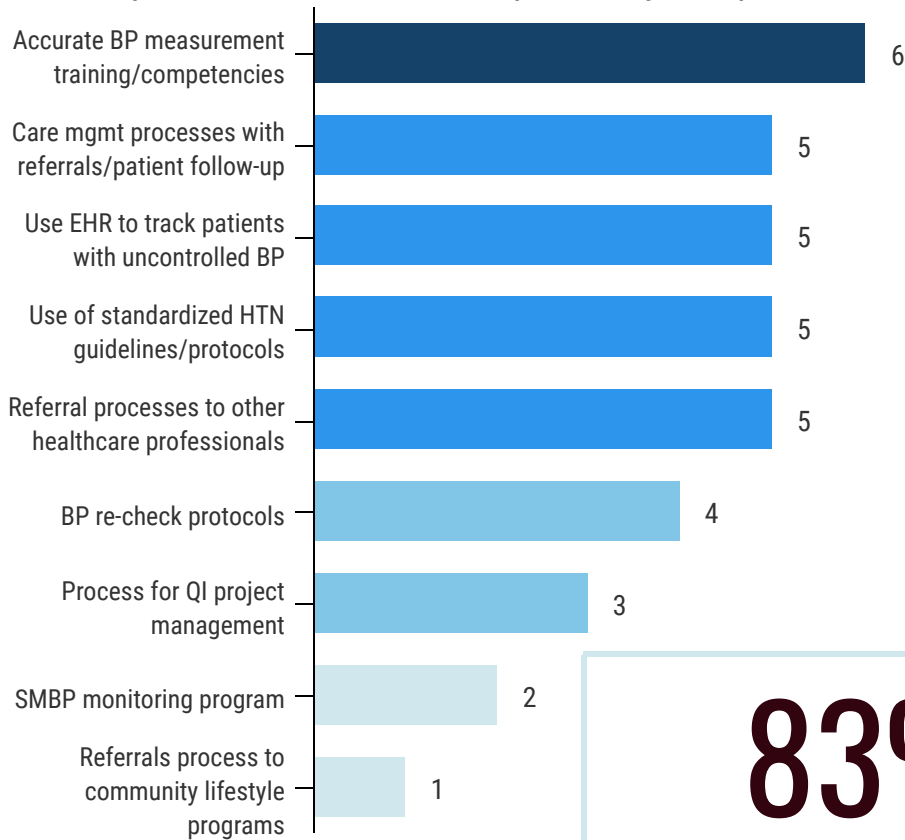
Response rate:

58% (7/12)

100%

of respondents were able to **maintain components** of Quality Improvement (QI) Projects after funding ended.

QI Components **Maintained** Reported by Respondents



Respondents Reported **BENEFITS** For:

Patient

- 3** - Better BP control
- 1** - Improved compliance with treatment and monitoring modalities
- 1** - Better understanding of HTN

Healthcare System

- 2** - Improved processes*
- 1** - Improved quality
- 1** - Proper BP technique education
- 1** - Accurate BP measurement

*Includes - Patients are being seen more regularly to monitor their BP and medications

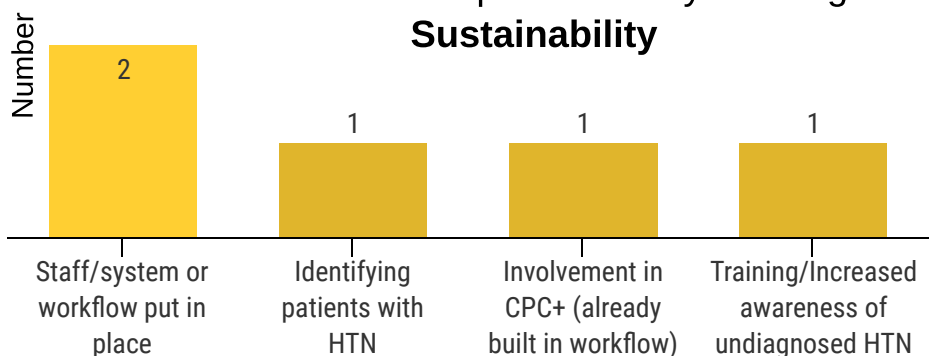
83%

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

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

- Better BP control
- Improvement in accurate BP measurement
- 50% of HTN patients returning regularly
- Improve staff knowledge
- Discovering patients with uncontrolled high BP

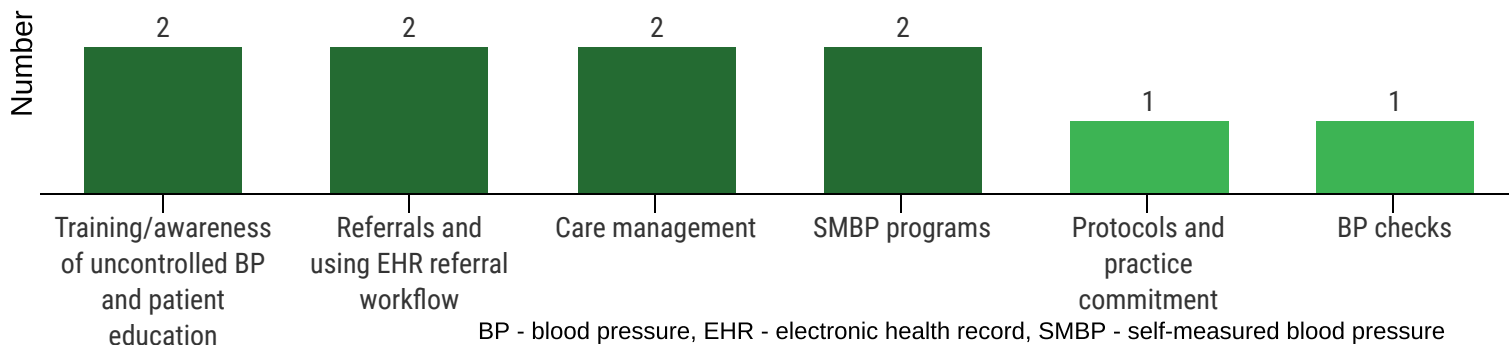
Facilitators that Prepared Facility for Program Sustainability



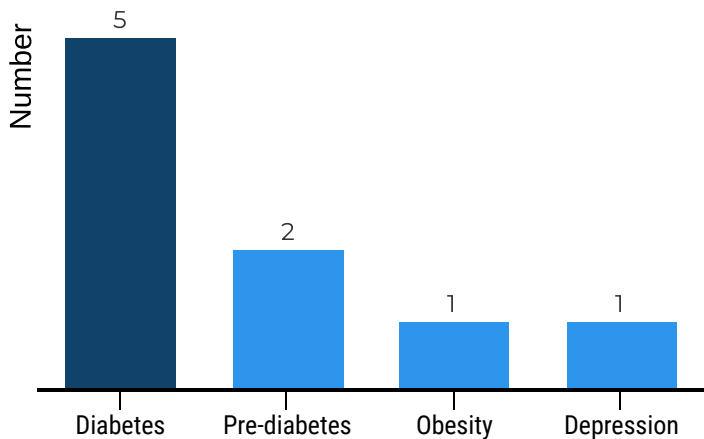
HTN - hypertension, CPC+ - Comprehensive Primary Care Plus

Quality Improvement Project Y1-Y3, continued

Steps Taken to Sustain the Project After Funding Ended



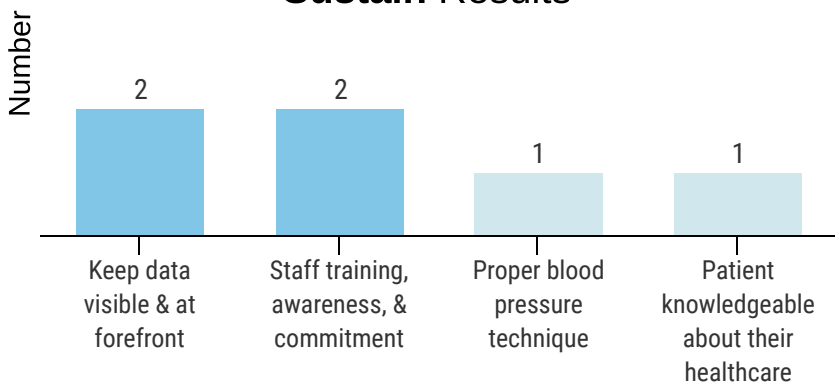
71% reported replicating the **Plan-Do-Study-Act** process with other chronic conditions



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



Facilitators to Continued Achievement of Sustain Results



Barriers/Challenges Preventing Sustained Results

