Economic Framework: Team-based Care to Improve Blood Pressure Control

Accessible version: https://www.thecommunityguide.org/sites/default/files/assets/AF-HDSP-Team-Based-Care-econ-508.pdf **Intervention Effectiveness** Improved Support for Patients, **Patients Diagnosed Team-based Care** Improved Adherence to Treatment With Hypertension **Improved Team** for Blood Improved Comorbidities & Increased Collaboration **Pressure Control** Proportion of Patients with Controlled BP Improved Management **Organization of Team** Reduced CVD morbidity and mortality of Comorbidities, & Patient > **Improved Satisfaction** Health System Staff Additional with Care **Primary** Team Care **Economic** Member(s) Provider **Outcomes Benefits or Averted Costs Intervention Cost Cost-effectiveness** Cost per QALY saved **Team-based Care Averted Costs of Healthcare** Cost per DALY averted Labor* Medications* Training* Inpatient stays* Communication tools* Emergency department visits* **Cost-Benefit Facilities** Outpatient visits* Net Benefit Added Interventions* Labs Benefit to Cost Ratio **Improved Productivity of Patients at SMBP** Return on Investment Worksites* **CDSS**

^{*}Cost drivers; SMBP, self-measured blood pressure; CDSS, Clinical decision support system; QALY, quality adjusted life year; DALY, disability adjusted life year, PCP, Primary care provider



Other

Legend: Icons in Community Guide Analytic Frameworks

Intervention
Recommendation outcome
Other intermediate outcome or variable (that are not recommendation outcomes)
Population
Potential effect modifiers (affecting causal relationships)
Potential additional benefits or potential Harms

	Unidirectional block arrows are applied between intervention and population icons
→	Unidirectional arrows for causal relationships
\(\)	Bidirectional arrows show feedback loops
	Intervention costs
	Economic benefit
	Economic outcome for CPSTF finding
	Other economic outcomes