





# DP18-1815 | 2018 – 2020 Performance Measures Snapshot

## Improving the Health of Americans Through Prevention and Management of Diabetes and Heart Disease and Stroke

### Strengthen team-based care and community-clinical linkages

DP18-1815 recipients are **working with health care systems and community organizations** to strengthen policies and processes to **increase engagement of non-physicians** (including community health workers, and pharmacists) in caring for patients with high blood pressure (HBP) and high blood cholesterol (HBC).



#### Percentage of patients within health care systems...



Implementing new or enhanced team-based care approaches or policies to address:

**Blood Pressure Control**  
**Cholesterol Management**



That have policies or systems to encourage self-measured blood pressure monitoring with clinical support for patients with hypertension



Who have **HBP** that are referred to an evidence-based lifestyle program

Who have **HBC** that are referred to an evidence-based lifestyle program

👤 2018 value

👥 Increase from 2018

👤 2023 Target



**5,417 Community Health Workers (CHWs)** are covered under state efforts to expand CHW curricula and training delivery vehicles, CHW certification systems, and/or CHW payment mechanisms, an increase of 1,332 (33%) from 2018



Too few data reported to aggregate for this measure

**1,992 pharmacists** provide MTM for patients with HBP to promote medication self-management and lifestyle modification, an increase of 462 pharmacists (30%) from 2018

**1,515 pharmacists** provide MTM for patients with HBC to promote medication self-management and lifestyle modification, an increase of 20 pharmacists (1%) from 2018

### These efforts have ultimately reduced cardiovascular disease risks among adults with known high blood pressure and high blood cholesterol.



of adults with known high blood pressure have **achieved blood pressure control** (6% improvement from 2018)



of patients considered at high-risk of cardiovascular events have their **cholesterol managed** with statin therapy (5% decline from 2018)



of patients with a diagnosis of hyperlipidemia who have been **prescribed a lipid lowering therapy** (9% improvement from 2018)

Note: Based on recipient reported data from July 1, 2019 to June 30, 2020; the number of recipients reporting differs for each measure. Data represents proportional progress achieved to date with respect to total population each recipient aims to engage by target year 2023  
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