

Reinvest in Health:

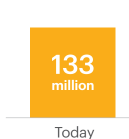
Landscape and Proposed Solutions

A health care delivery system under strain

Chronic conditions on the rise¹

29% increase

in number of people living with chronic disease in 2030





Provider shortage²

Approximate estimated primary care physician supply in 2020

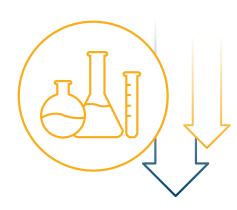


25,250 in demand shortfall

Millions more people are entering the health care delivery system



Inadequate investment in health

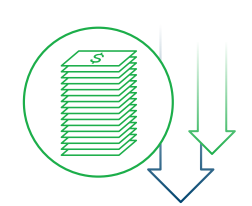


23% drop

in U.S. share of global medical research funding from 2004 to 20113

RESULT:

fewer valuable patents over time



Between 2002 and 2014 funding for public health in the United States

declined by 17%⁴

Proposed solutions

Create a 21st Century Health Workforce



Reward Providers for High-Quality Care



Remove Barriers and Regulatory Constraints to Practice of Medicine



Attract, Train, Equip, and Deploy a Modern Workforce

Invest in Medical and Health Services **Research and Innovation**



Invest in Medical Discovery, Development, and Approval CDC

Expand CDC Prevention Research and Public Health Threat Funding

AHRQ

Preserve and Increase **AHRQ Funding**

Enable a Data-Driven, Interoperable Health Care System



Encourage and Incentivize Secure Sharing of Actionable Health Data



Establish Common Standards and Enforcement Mechanisms that Advance Interoperability

Prioritize Prevention



Invest to Expand Breadth and Depth of Evidence-Based **Prevention Efforts**



Encourage Adoption of Proven Prevention Strategies



Remove Barriers to Growth of Prevention Efforts

https://www.aamc.org/data/workforce/reports/439206/physicianshortageandprojections.html http://jamanetwork.com/journals/jama/article-abstract/2089358

http://www.fightchronicdisease.org/sites/default/files/docs/GrowingCrisisofChronicDiseaseintheUSfactsheet_81009.pdf

⁴ http://ajph.aphapublications.org/doi/pdf/10.2105/AJPH.2015.302908