Hep C State Policy Simulator

A tool to help state health policy makers and practitioners make informed decisions regarding policy, strategy, and investments related to hepatitis C.

www.hepcsimulator.org

Explore the potential impact of different screening and treatment policies:
- Population health consequences
- Costs for disease management, testing, and treatment
- Temporal trends

Example Scenario: Tennessee

What is the impact of adopting state-wide universal hepatitis C screening (10% / yr rate) and unrestricted treatment (50% / yr rate) in Tennessee?

By 2030, the cumulative impacts of this change would be:

1,200 Deaths prevented & $12.45M In cost savings

Funding:
- Centers for Disease Control and Prevention
- ChangeLab Solutions
- National Science Foundation