



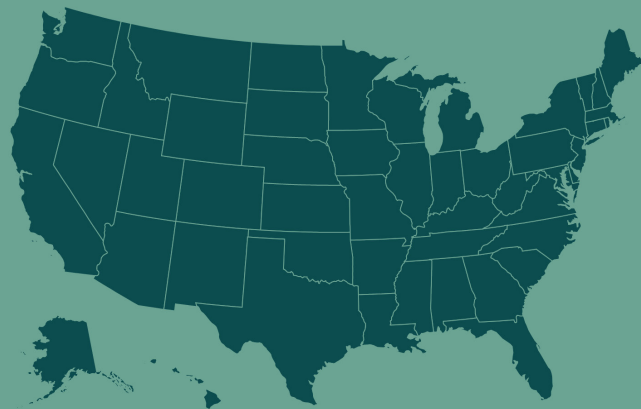
# Hep C



# 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](http://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



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