HEPATITIS C: THE STATE OF MEDICAID ACCESS

The Center for Health Law and Policy Innovation of Harvard Law School (CHLPI) and the National Viral Hepatitis Roundtable (NVHR) share a commitment to ensuring that all individuals living with hepatitis C (HCV) are able to access the cure for HCV, the deadliest infectious disease in the United States.

We are pleased to report that our collaborative advocacy is working and we have seen tremendous success over the last year. Since the launch of our *Hepatitis C: The State of Medicaid Access* report in October 2017, 27 states have either eliminated or reduced their fibrosis restrictions, 10 have loosened their sobriety restrictions, and 12 have scaled back their prescriber restrictions.

While we have enjoyed numerous successes over the past year, our work is ongoing as states persist in imposing discriminatory treatment access restrictions. CHLPI and NVHR remain committed to capitalizing on the momentum we enjoy today and to advocating for the removal of all states' HCV treatment access restrictions.

Eliminating treatment access restrictions is a necessary step toward ending HCV in the United States. We have the tools to eliminate HCV, but it requires the removal of all discriminatory HCV treatment access restrictions as well as leadership and resources to turn the promise of the cure into a reality for all.

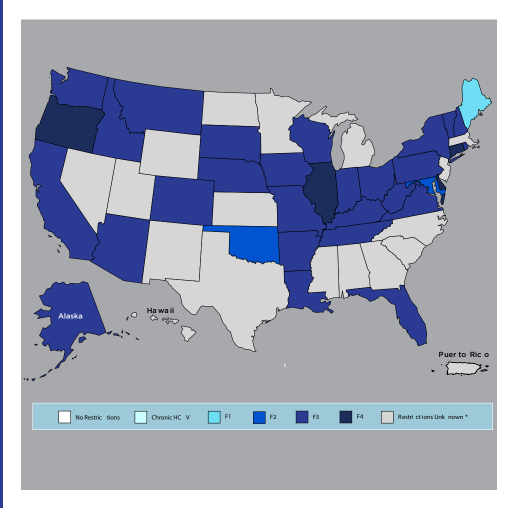
For more information about Hepatitis C: The State of Medicaid Access please go to www.stateofhepc.org.

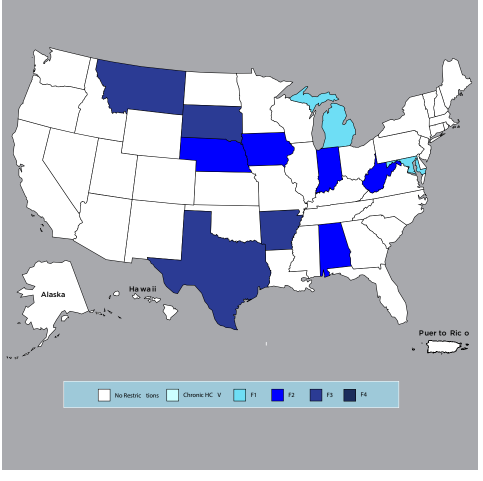
Updated July 15, 2019





FIBROSIS RESTRICTIONS









FIBROSIS RESTRICTIONS AS OF 7/15/19

Alaska **Arizona California** Colorado Connecticut **Delaware District of** Columbia Florida Georgia Hawaii Idaho Illinois **Kansas** Kentucky Louisiana

Maine

Minnesota

Mississippi **Missouri**

New Jersey New Mexico New York

Nevada

North Carolina North Dakota Ohio **Oklahoma Oregon Pennsylvania** Puerto Rico **Rhode Island** South Carolina **Tennessee** Utah **Vermont** Massachusetts Virginia Washington Wisconsin Wyoming New Hampshire

Maryland Michigan

Alabama Indiana lowa Nebraska West Virginia Arkansas Montana South Dakota Texas

Percentage I of States

Number of 41 States

Percentage of States

Number of States

Percentage I of States

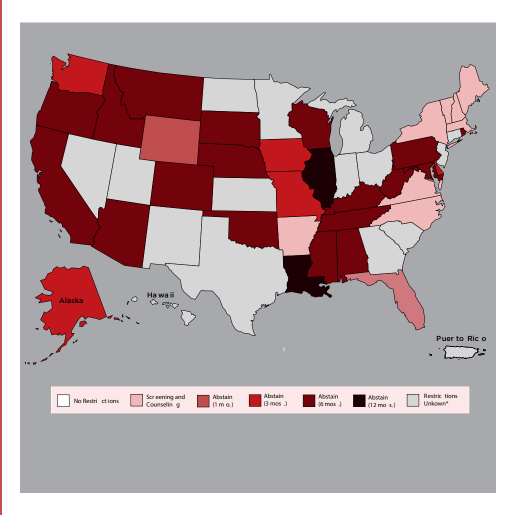
Number of 5 States

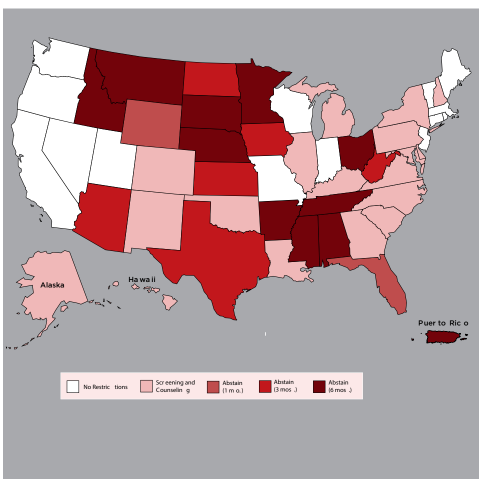
Percentage I of States

Number of | States

Bolded text indicates movement since October 2017

SOBRIETY RESTRICTIONS









SOBRIETY RESTRICTIONS AS OF 7/15/19

California Connecticut Indiana Maine Massachusetts Missouri Nevada New Jersey **Oregon** Rhode Island Utah Vermont

Washington

Wisconsin

Alaska Colorado Delaware District of Columbia Georgia Hawaii Illinois Louisiana Kentucky Maryland **Michigan** New Hampshire New Mexico New York North Carolina Oklahoma Pennsylvania South Carolina Virginia

Florida Wyoming

Arizona lowa **Kansas North Dakota** Texas West Virginia

Alabama Arkansas Idaho Minnesota Mississippi Montana Nebraska Ohio Puerto Rico South Dakota Tennessee

Percentage I of States

Number of States

Percentage of States

Number of States

Percentage of States

States

Number of

Percentage | of States

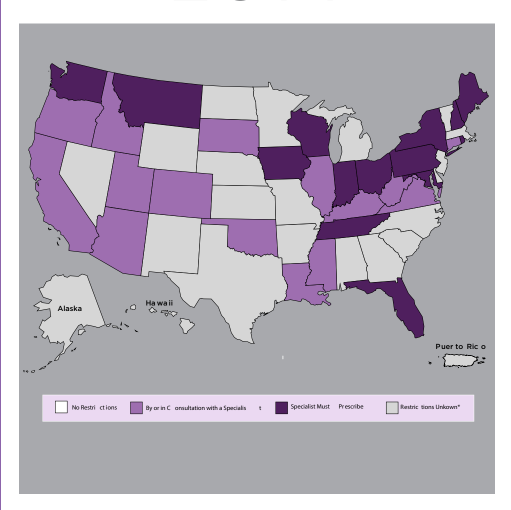
Number of States

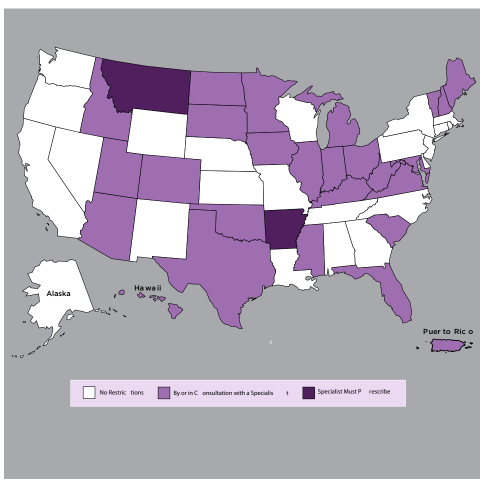
Percentage | of States

Number of States

Bolded text indicates movement since October 2017

PRESCRIBER RESTRICTIONS









PRESCRIBER RESTRICTIONS AS OF 7/15/19

Alabama

Alaska

California

Connecticut

Delaware

Georgia

Kansas

Louisiana

Massachusetts

Missouri

Nebraska

Nevada

New Jersey

New Mexico

New York

North Carolina

Oregon

Pennsylvania

Rhode Island

Tennessee

Washington

Wisconsin

Wyoming

Number of States

Arizona

Colorado

District of

Columbia

Florida

Hawaii

Idaho

Illinois

lowa

Indiana

Kentucky

Maine

Marvland

Michigan Minnesota

Mississippi

New Hampshire

North Dakota

Ohio

Oklahoma

Puerto Rico

South Carolina

South Dakota

Texas Utah

Vermont

Virginia

West Virginia

Arkansas Montana

Percentage of States

Percentage of States

Number of States

Percentage of States

Number of States

Bolded text indicates movement since October 2017