

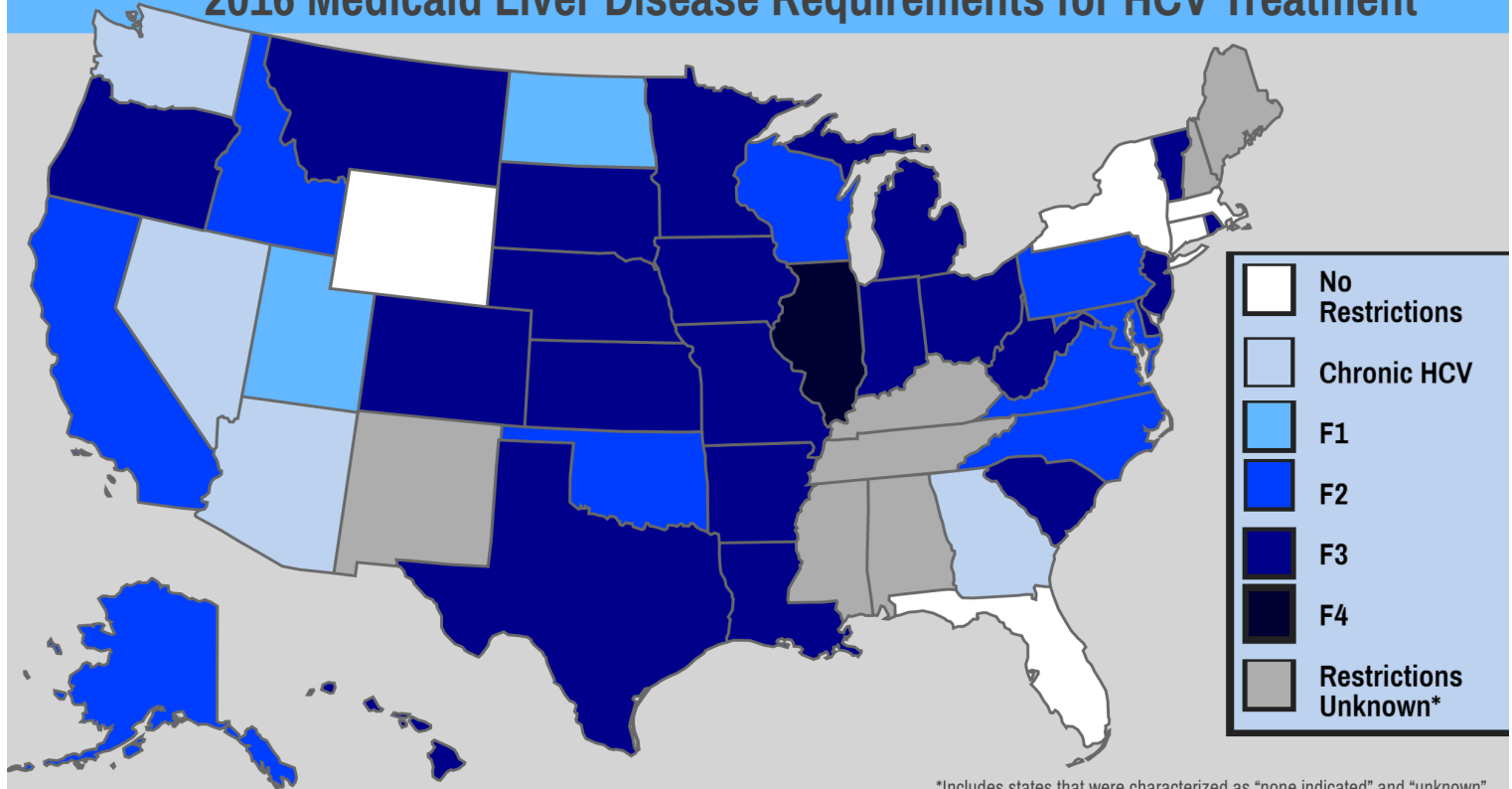
# Hepatitis C: The State of Medicaid Access

## Liver Disease



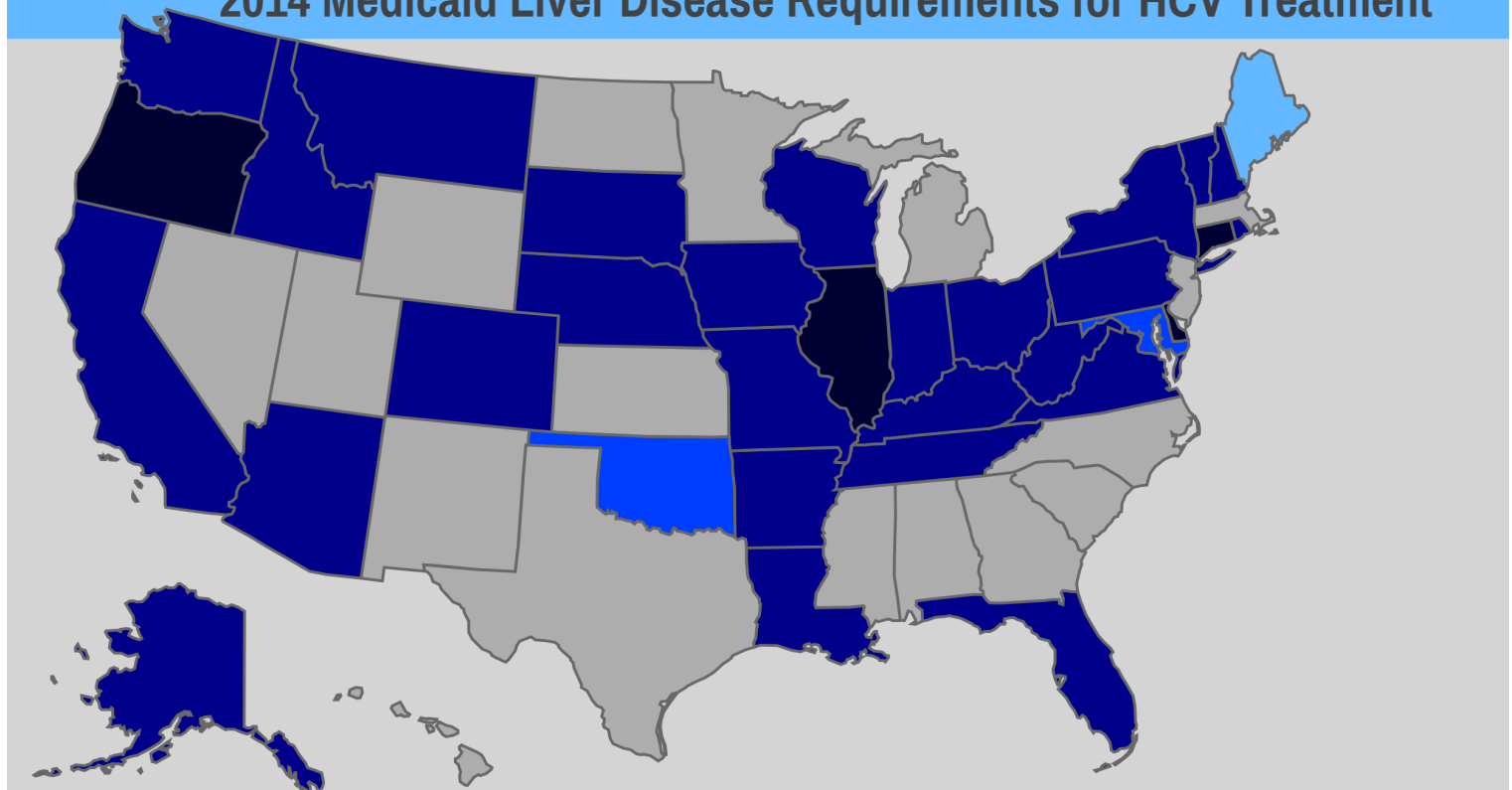
A comparison of 2014 and 2016 fee-for-service State Medicaid data demonstrates that some State Medicaid Programs have reduced the stage of liver disease required for access to hepatitis C (HCV) cures, while others retain highly restrictive treatment access.

### 2016 Medicaid Liver Disease Requirements for HCV Treatment



\*Includes states that were characterized as "none indicated" and "unknown" in the Annals of Internal Medicine 2014 analysis. In the 2016 analysis, only includes states whose stage of liver disease restrictions are unknown.

### 2014 Medicaid Liver Disease Requirements for HCV Treatment



# Comparison of 2016 Medicaid Managed Care (MCO) and Fee-for-Service (FFS) Liver Disease Restrictions

State	2016 MCO Liver Disease Restrictions <sup>1</sup>	% MCO/ Primary Care Case Management (PCCM)* <sup>2</sup>	Total Patients Enrolled in Medicaid <sup>3</sup>	2016 FFS Liver Disease Restrictions
Alabama	Restrictions Unknown	64*	1,044,969	Restrictions Unknown
Alaska	No MCO Program		124,883	F2
Arizona	F3	87	1,873,397	Chronic HCV
Arkansas	F3	58*	919,768	F3
California	F2	78	8,800,000	F2
Colorado	F3	74	Not reported	F3
Connecticut	No MCO Program		840,619	No Restrictions
Delaware	F3	90	210,636	F3
DC	Varied: F2-F3	72	243,612	F2
Florida	No Restrictions	79	3,974,935	No Restrictions
Georgia	F3	66	1,868,200	Chronic HCV
Hawaii	F3	100	313,126	F3
Idaho	No MCO Program		303,272	F2
Illinois	Varied: Chronic HCV-F3	80	2,869,749	F3
Indiana	Varied: Chronic HCV-F4	79	1,244,321	F3
Iowa	F3	49	585,978	F3
Kansas	F3	95	370,464	F3
Kentucky	F3	91	1,274,166	Restrictions Unknown
Louisiana	F3	71	1,444,601	F3
Maine	No MCO Program		271,406	Restrictions Unknown
Maryland	Varied: F2-F3	82	1,061,749	F2
Massachusetts	No Restrictions	73	1,805,041	No Restrictions
Michigan	F3	77	2,287,620	F3
Minnesota	Varied: F1-F3	73	1,186,498	F3
Mississippi	Restrictions Unknown	67	723,301	Restrictions Unknown
Missouri	F2	51	961,996	F3
Montana	F3	74*	138,970	F3
Nebraska	F3	74	233,048	F3
Nevada	F3	74	Not reported	Chronic HCV
New Hampshire	Varied: Chronic HCV-F3	90	187,999	Restrictions Unknown
New Jersey	F3	93	Not reported	F3
New Mexico	F2	88	840,108	Restrictions Unknown
New York	F3	78	5,768,918	No Restrictions
North Carolina	F2	80*	1,921,029	F2
North Dakota	Restrictions Unknown	62	84,300	F1
Ohio	F3	78	2,930,308	F3
Oklahoma	Restrictions Unknown	70*	672,225	F2
Oregon	F3	93	1,055,080	F3
Pennsylvania	F2	70	2,670,350	F2
Rhode Island	F3	90	279,851	F3
South Carolina	F3	75	1,082,169	F3
South Dakota	F3	86*	108,416	F3
Tennessee	F2	100	1,654,238	No FFS Program
Texas	F3	88	4,337,169	F3
Utah	F3	98.3	317,657	F1
Vermont	F3	42	207,146	F3
Virginia	F3	66	989,083	F2
Washington	Chronic HCV	80	1,813,800	Chronic HCV
West Virginia	F3	67	554,210	F3
Wisconsin	F2	67	1,191,714	F2
Wyoming	No MCO Program		65,015	No Restrictions

<sup>1</sup> Figures based on preliminary data from the 2016 "Hepatitis C: The State of Medicaid Access" survey.

<sup>2</sup> "Share of Medicaid Population Covered under Different Delivery Systems," The Henry J Kaiser Family Foundation, [www.kff.org](http://www.kff.org).

<sup>3</sup> Figures based on data from state Medicaid programs and the U.S. Centers for Medicare & Medicaid Services (CMS) over the period of June-July, 2016. Note: Medicaid enrollment varies on a monthly basis.