

U.S. Department of Veterans Affairs



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VA Launches Hepatitis C-Advanced Liver Disease Disparities Dashboard

Dashboard Bolsters VA Efforts to Identify and Treat Veterans With Hep C and Liver Disease

WASHINGTON – The Department of Veterans Affairs (VA) is stepping up its efforts to accelerate treatment for Veterans with hepatitis C and advanced liver disease (ALD) through the creation of a Hepatitis C–ALD dashboard. The dashboard works by using a set of criteria, including age, gender, geography, service era along with and race and ethnicity, to distinguish Veteran groups at highest risk for ALD as a result of hepatitis C.

"The dashboard is a powerful data tool to help VA identify Veteran groups disproportionately affected by Advanced Liver Disease and to ensure they receive the appropriate health care," said Dr. David Shulkin, VA's Under Secretary for Health. "VA will provide data directly to facilities for any of the vulnerable groups identified by the dashboard and support outreach efforts to Veteran populations disparately impacted and not currently served by VA health care. This is an important step in assuring all Veterans with ALD receive timely, appropriate care."

VA's Veterans Health Administration's Office of Health Equity developed the dashboard as part of its efforts to target and accelerate care of Veterans with this serious disease. The new resource promotes equitable diagnosis and treatment of underserved Veterans with hepatitis C and ALD nationally and compliments existing clinical hepatitis and liver disease dashboards available in some Veterans Integrated Service Networks or VISNs.

Chronic hepatitis C virus (HCV) infection is the most common blood-borne infection in the world. Complications that result from untreated HCV infection include progressive liver damage leading to cirrhosis, primary cancer of the liver, liver failure and death. Although many of these complications are treatable or even preventable, three-quarters of the individuals with HCV infection in the U.S. are unaware they are infected. VA leads the country in hepatitis screening, testing, treatment, research and prevention.

The Hepatitis C-ALD dashboard further advances the vision for quality care and improved access to care identified in VA's <u>Blueprint for</u> <u>Excellence</u>. For more information on the dashboard, visit: <u>http://www.hsrd.research.va.gov/news/video/heap.cfm</u>.

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