Hepatitis C Virus Guideline Checklist Public Health Agency-Level 1

The current state of the issue

The number of acute HCV cases has been steadily increasing in the United States between 2012-2019, with an estimated 133% increase in acute cases reported in 2019 compared to 2012. While the cure cascade for HCV is well-defined, disparities in testing and treatment prevent many patients from accessing treatment. The greatest gap occurs between diagnosis and treatment. In Washington, only an estimated 12% of patients with diagnosed HCV infections start direct-acting antiviral treatment. Together, we can support the screening and treatment of individuals with HCV to reach our goal of eliminating Hepatitis C in Washington State by 2030.

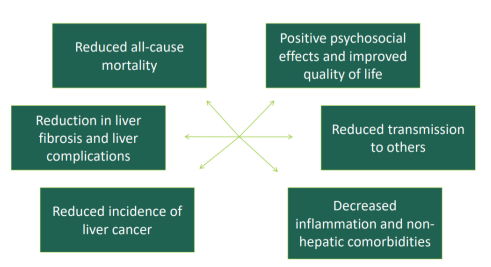
Raising Awareness

- Develop a region-specific provider outreach campaign with plans, providers, and local public health agencies to describe the epidemiology of HCV and current treatment guidelines.
- Provide easy-to-understand educational material about the urgency of eliminating HCV in Washington state and best practices for testing and treating HCV

Strengthen the capacity to screen, treat and cure individuals.

Partner with communities to develop targeted outreach to priority populations

Benefits of Cure of HCV



Resources

- The Bree Report on HCV is meant to supplement these resources.
- Full Bree Report on HCV: <u>https://www.qualityhealth.org/bree/topic-areas/hep-c/</u>
- Hep C Free Washington (DOH): <u>https://doh.wa.gov/you-and-your-family/illness-and-disease-z/hepatitis-information/hepatitis-c/eliminating-hepatitis-c</u>
- Hep C Free Washington (HCA): <u>https://www.hca.wa.gov/about-hca/programs-and-initiatives/clinical-collaboration-and-initiatives/eliminating-hepatitis-c</u>
- CDC Hepatitis C Virus: https://www.cdc.gov/hepatitis/hcv/index.htm
- HCV as a Notifiable Condition: <a href="https://doh.wa.gov/public-health-healthcare-providers/notifiable-conditions/hepatitis-c#:~:text=Any%20individual%20or%20entity%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20to%20that,at%20least%20annually%20to%20to%20that,at%20least%20annually%20to%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20least%20annually%20to%20that,at%20that,at%20least%20annually%20to%20that,at%20that,at%20that,at%20that,at%20to%20that,at%20that%20that,at%20that,at%20
- Hepatitis Education Project: https://hep.org/educational-resources/

Read the full Bree Report on HCV online by scanning the QR code:



Connect with the Bree Collaborative at bree@qualityhealth.org

References: 1. Centers for Disease Control and Prevention. 2021. Viral Hepatitis Statistics and Surveillance: Figure 3.1 Number of reported acute hepatitis C virus infection cases and estimated infections – United States, 2012-2019. Accessed August 2022. Available: https://www.cdc.gov/hepatitis/statistics/2019surveillance/Figure3.1.htm. 2. Hep C Free Washington. 2019. Plan to Eliminate Hepatitis C in Washington State by 2030. Washington Department of Health. https://doh.wa.gov/sites/default/files/legacy/Documents/Pubs/150nonDOH-HepCFreeWA