



# ashm

Developing a sustainable HIV,  
viral hepatitis & sexual health workforce



# Viral Hepatitis and Preventing Liver Cancer

**Date:** Tuesday 30th May 2024

**Time:** 5:00pm – 7:00pm (AWST) (Food and refreshments available from 4:30pm)

**Venue:** The Hub, Bentley Technology Park, 2 Brodie-Hall Drive, Bentley WA

*Chronic hepatitis C and chronic hepatitis B are the leading causes of liver cancer in Australia. Clinical auditing and case finding are pivotal in the identification and management of hepatitis B and C and the prevention of liver cancer.*

This course will provide participants with an overview of viral hepatitis, to further engage people living with hepatitis B (HBV) or hepatitis C (HCV) in care and prevent liver cancer. A session on case finding and clinical auditing will provide strategies to identify people for testing, management and follow-up.

**Target audience:** WA-based General Practitioners, Nurse Practitioners, nursing professionals, and other health care providers.

This free 2-hour face-face training is being held at the end of Day 1 of the [SIREN Symposium 2024](#) and includes presentations from experienced clinicians, case studies, and Q&A.

## Learning Outcomes:

By the end of this training, participants will be able to:

1. Identify risk factors for HBV, HCV, and hepatocellular carcinoma (HCC), enabling discussions around prevention
2. Interpret HBV and HCV test results correctly to improve diagnosis and linkage to care
3. Explain the role of appropriate HBV and HCV management in the decreased incidence of liver cancer
4. Describe the recommended HCC screening guidelines
5. Outline approaches used in case finding and clinical auditing



[Click to Register](#)

## For further details or assistance contact:

ASHM Education  
E: [education@ashm.org.au](mailto:education@ashm.org.au)  
M: 0431 320 429.

*This training is funded by:  
Western Australian Department of Health*



**RACGP** CPD Provider

ASHM is an RACGP-accredited CPD Provider  
under the RACGP CPD Program