CERTIFICATE CREATED JUNE 23, 2025



HEPATITIS B ONLINE

CERTIFICATE OF COMPLETION

THE UNIVERSITY OF WASHINGTON AND HEPATITIS B ONLINE CERTIFY THAT

Rebil Jemal, MD

HAS COMPLETED THE FOLLOWING LESSONS IN THE

HEPATITIS B ONLINE 1st EDITION

Epidemiology, Immunization, Initial Treatment, Perinatal Transmission, and Screening for HCC

David H. Spach, MD Editor-in-Chief, Hepatitis B Online Professor of Medicine, University of Washington

The Infectious Diseases Education & Assessment (IDEA) Program created and manages this federally-funded curriculum.

HEPATITIS B ONLINE

This certificate shows the progress of **Rebil Jemal, MD**, a physician, identified by **rebilhjs@gmail.com** as of June 23, 2025, 7:26 pm. You may validate this certificate or obtain a digital copy by visiting https://www.hepatitisB.uw.edu/certificate/self-study/rebilhjs@gmail.com/1

The following Lessons were completed along with their quizzes with a quiz score of 80% or higher:

Lessons	Learning Objectives
HBV Epidemiology (Epidemiology)	 Differentiate between hepatititis B virus (HBV) incidence rate and HBV prevalence rate Summarize regional global trends in HBV prevalence, as defined by the World Health Organization List the most common risk factors and populations at risk for HBV acquisition Cite clinical and laboratory criteria for HBV case definitions
Completed November 25, 2022	Discuss the impact of HBV disease globally and in the United States
HBV Immunizations (Immunization) Completed November 25, 2022	 Discuss hepatitis B virus (HBV) vaccination as a core intervention to prevent and eliminate HBV infection Identify populations that should receive HBV vaccination Explain rationale for HBV pre- and postvaccination serologic testing Describe dosing, scheduling, and administration of single-antigen or combination vaccines in children and adults Summarize strategies to manage HBV vaccine nonresponders
Choosing an Initial HBV Treatment Regimen (Initial Treatment) Completed November 27, 2022	 Provide rationale for choosing an oral antiviral or interferon-based therapy to treat chronic HBV infection Name the three preferred oral antivirals for initial treatment of chronic HBV infection Discuss potential adverse effects with medications used to treat chronic HBV infection List situations when interferon-based therapy is contraindicated for treatment of chronic HBV Recognize special circumstances that warrant modification of standard treatment options for chronic HBV infection
Preventing HBV Perinatal Transmission (Perinatal Transmission) Completed November 27, 2022	 Provide rationale for universal screening for HBV infection during pregnancy Summarize risks for HBV perinatal transmission, including HBV status of mother, route and timing, vertical and horizontal transmission, and breastfeeding Contrast treatment options for women with chronic versus acute HBV infection in pregnancy Discuss preferred HBV antiviral therapy options and respective safety issues in pregnant women Cite recommendations for neonatal immunoprophylaxis to prevent perinatal transmission of HBV
Screening for Hepatocellular Carcinoma (Screening for HCC) Completed November 27, 2022	 Examine epidemiological trends in hepatocellular carcinoma in the United States and globally List the most common risk factors for acquisition of hepatocellular carcinoma Summarize the rationale for hepatocellular screening and its importance especially in the presence of chronic hepatitis B Compare and contrast hepatocellular carcinoma surveillance testing methods Discuss guidelines for hepatocellular carcinoma screening in the United States