This face-to-face seminar focuses on key challenges in the prevention, treatment and patient management approaches associated with viral hepatitis, advancing cirrhosis, liver cancer, fatty liver disease and other hepatic conditions. The updated content is drawn from latest medical guidelines and clinical trial results.

A hybrid format combines live lectures with web-based pre- and post-program assignments. Local faculty experts will deliver state-of-the-art material utilizing a curriculum that features lectures, case analysis, current clinical trial outcomes and progress reports on promising diagnostic approaches and emerging therapies.

The seminar is also available as a web-based, self-paced Enduring Material.

Topics to be covered include:

- Viral Hepatitis: The origins and pathways of HBV, HCV and the growing incidence of Delta Hepatitis
- Hepatitis vaccines, prevention models and avoiding reactivation of the virus
- The elimination of Hepatitis B
- Ascites, Hepatorenal Syndrome and Hepatic Encephalopathy
- New data on the impact of SARS-CoV-2 on the liver
- End-stage liver disease, cirrhosis, tumor reduction and transplant options
- The growing influence of alcohol on liver disease
- Hepatocellular Carcinoma – management approaches and new immunotherapies
- Identifying and treating Fatty Liver Disease and NASH
- PBS and PSC – the latest outcomes from EASL and AASLD
- Treating and curing liver disease in special populations

Those who complete this activity will better identify how to screen, diagnose and treat their patients with Viral Hepatitis, Cirrhosis, Liver Cancer, Fatty Liver Disease and more.