## IMPROVE YOUR DIAGNOSTIC AND TREATMENT SKILLS FOR LIVER DISEASE

By Attending this Complimentary CME Event

# "Hepatitis Delta: Increasing Awareness and **Treatment Competencies**"

### McLean, Virginia

**Thursday, December 14** 6:30 - 9:00pm

**Wildfire Steak House** Tyson's Galleria – 2001 International Drive

This dinner meeting is hosted by VAPA the Virginia Academy of PA's





Hepatitis D is an inflammation of the liver caused by the hepatitis D virus (HDV), and it requires HBV for its replication. Hepatitis D infection cannot occur in the absence of hepatitis B virus. HDV-HBV co-infection is considered the most severe form of chronic viral hepatitis due to more rapid progression which can lead to hepatocellular carcinoma and liver-related death.

HDV infection is diagnosed by high levels of anti-HDV immunoglobulin G (IgG) and immunoglobulin M (IgM), and confirmed by detection of HDV RNA in serum.

However, HDV diagnostics are not widely available and there is no standardization for HDV RNA assays, which are used for monitoring response to antiviral therapy

Learn more about the transmission, vaccination, and prevention approaches to stop this emerging threat to liver health.

This seminar will:

- Explain how and why HBV infected individuals are at risk for HDV
- Prepare your practice to screen patients and increase sensitivity to populations at risk
- ▶ Increase awareness of current and emerging therapies for Delta Hepatitis
- ▶ Develop patient and staff education modules to reduce hepatitis outbreaks and improve awareness of prevention methods
- ▶ Translate the lessons of clinical cases to improve you diagnostic and treatment skills

Those who complete this activity will better understand how to screen, diagnose and effectively treat their patients and be more confident of when and how to refer to Hepatology for more advanced care.

There is no charge for this event, but space is limited and pre-registration is required.

### For More Information and to Register:

#### https://bit.ly/HepD22

Also Register for the Lecture on Hepatitis D the same evening at https://bit.ly/IBS2022



Your Course Faculty Kirti Shettv. MD Professor of Medicine University of Maryland

#### Joint Provider Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the University of Louisville School of Medicine ACCME 2 and SC Liver Research Consortia. The University of Louisville School of Medicine is ACCREDITED WITH COMMENDATION accredited by the ACCME to provide continuing medical education for physicians.

#### **Designation Statements**

**Physicians** - The University of Louisville Office of Continuing Medical Education & Professional Development designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses - This program has been approved by the Kentucky Board of Nursing for 1.5 continuing education credits through University of Louisville Hospital, provider number4-0068-12-22-1303. The Kentucky Board of Nursing approval of an individual nursing education provider does not constitute endorsement of program content.

**Nurse Practitioners and Physician Assistants** - AANP and AAPA accept Category I credit from **AMA PRA Category 1 Credit(s)™** organizations accredited by ACCME

This activity is supported in part by educational grants from Gilead Sciences and Eiger Bio-pharmaceuticals



