ON THE NEWEST ADVANCES STARTS HERE

SEMINAR OVERVIEW

This seminar series will provide updates on the diagnosis and treatment of the dominant forms of viral hepatitis and explore the latest data on advancing liver PBC, Steatotic Liver Disease and other hepatic conditions.

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 prevention approaches and emerging therapies.

Available in two formats, the content may be explored as both a live, face-to-face seminar or a web-based, self-paced Enduring Material. It is even possible to combine the two modalities. Either way, the goal of this CME activity is to limit future cases and improve the outcomes of those already infected.

WHY YOU SHOULD ATTEND

- ▶ **UPDATE** your clinical knowledge with expert faculty and internationally recognized studies
- ▶ **VALIDATE** your clinical decision processes and patient care approaches
- ► COLLABORATE with local colleagues to discuss new diagnostic and treatment options



University of Louisville CTR Building

Craig McClain, MD University of Louisville School of Medicine

Ashutosh Barve, MD, PhD Matthew Cave, MD

University of Louisville School of Medicine Loretta Jophlin, MD, PhD University of Louisville School of Medicine



Embassy Suites, Magnificent Mile

Nancy Reau, MD Rush University Aniana Pillai. MD University of Chicago Allison Moser, APRN, CNP Rush University



Sheraton Imperial Hotel

Sidney Barritt IV, MD University of North Carolina Medical School

Duke University School of Medicine

Elizabeth Goacher, PA-C Duke University Hospital



VA Long Beach Healthcare System

Brian Lee. MD

Tammy Harper, NP-C USC Keck School of Medicine

FUTURE EVENTS:

April 27: Miami, FL May 4: Seattle, WA

September 7: Atlanta, GA September 21: Cincinnati, OH

October 5: Pasadena, CA

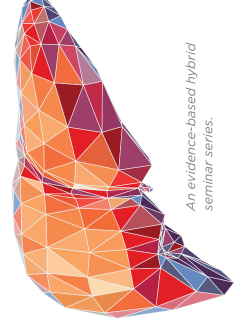
For more information or to register for either the live or enduring material, please go to: https://bit.ly/hepandcld24

LOUISVILLE.

Hilton Orange County-Costa Mesa

Timothy Morgan, MD

200

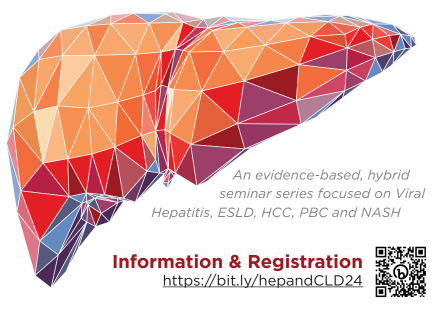


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2024

PREVENTION & THERAPIES FOR HEPATITIS AND CHRONIC LIVER

DISEASE



NEW FOR THE 2024 SEMINAR SERIES

- Innovative agents and immunotherapies for hepatocellular carcinoma.
- ▶ Clinical trial outcomes for Primary Biliary Cholangitis.
- ▶ The growing number of Alcohol-associated liver disease cases and innovative treatment options.
- Breaking news and treatment approaches for SLD (formerly NAFLD and NASH).
- ▶ The latest updates and scientific breakthroughs from EASL, DDW and AASLD meetings.
- An updated Hybrid Delivery Platform that utilizes live, F-2-F Presentations and/ or Web-based lectures to optimize Learning outcomes and Time efficiency.





ENHANCEYOUR

Knowledge | Competence | Confidence

PROGRAM HIGHLIGHTS

The seminar topics are presented in live presentations and supplemented by multi-media pre and post-course assignments. This allows us to make the most of our time together for group discussion, case analysis and patient management approaches.

- ▶ HCV diagnosis and treatment updates
- ▶ Epidemiology of Hepatitis B and the best anti-viral therapies
- The growing incidence of Delta Hepatitis and its relationship to HBV
- Clinical cases to explore End-stage Liver Disease and transplant options
- New and emerging therapies showing promise for the treatment of Hepatocellular Carcinoma
- Alcohol-associated liver disease
- Diagnosing and treating Hepatorenal Syndrome, Hepatic Encephalopathy, and Thrombocytopenia
- The explosion in Fatty Liver Disease: A dangerous step on the pathway toward Cirrhosis and HCC
- Promising clinical trial data on MASLD and MASH treatment
- Caring for liver patients in special populations and circumstances
- Earn up to 10 Category 1 CME Credits™ while only spending a day in the classroom. The seminar runs from 8:00am to 4:30pm.
- For more seminar details, go to https://bit.ly/hepandCLD24
 or scan and click the QR code.

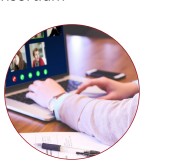
COURSE DIRECTOR

Paul Pockros, MD, FAASLD, FACG

Director, Liver Disease Center, Scripps Clinic Medical Director, SC Liver Research Consortium

This seminar is also available as a self-paced, Web-based learning activity that has all the content of the live event and a faculty of national experts.

Engage in the seminar at a convenient time and place.



REGISTRATION INFORMATION			
	Live Seminar Early Registration	Live Seminar Regular Registration	Enduring Material
Physicians, Clinical Pharmacists and Administrators	\$175	\$200	\$145
Nurses, Nurse Practitioners and Physician Assistants	\$95	\$115	\$75
Medical Residents and Fellows	\$75	\$85	\$60

To Register & For More Information: https://bit.ly/hepandCLD24

Please call SC Liver Research Consortium at (253) 432-4023 for content questions.

Early Registration ends Wednesday prior to program date. **Regular Registration** begins Thursday prior to program date.

Cancellation Policy: Requests for cancellation must be submitted to *cmepd@louisville.edu* at least seven (7) days prior to the program. Such requests will receive a full refund less a \$20 processing fee.

WHO SHOULD ATTEND?

This program was developed for
Gastroenterologists, Internists, Hepatologists,
Endocrinologists, and Family Physicians as
well as Advanced-practice Providers, Clinical
Pharmacists and Nurse Specialists.





DISCLOSURE

Commercial Support

This course is supported, in part, by educational grants from industry, in accordance with ACCME Accreditation Standards for Commercial Support. At the time this brochure was developed, a complete listing of commercial supporters is not available. Appropriate acknowledgment will be given to all supporters at the time of the educational activity.

Faculty Disclosure

In accordance with the ACCME Standards for Commercial Support, course directors, planning committees, faculty and all others in control of the educational content of the CME activity must disclose all financial relationships with any ineligible company that they or their spouse/partner may have had within the past 12 months. Disclosure will be made to all participants at the conference location, prior to the commencement of the educational activity.

ACCREDITATION



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 and SC Liver Research Consortium. The University of Louisville School of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

DESIGNATION STATEMENT

Physicians (MD/DO) - The University of Louisville School of Medicine designates this live activity for a maximum of *10.0 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 12.1 continuing education credits through University of Louisville Hospital. The Kentucky Board of Nursing approval of an individual nursing education provider does not constitute endorsement of program content.

Nurse Practitioners & Physician Assistants - AANP and AAPA accepts AMA PRA Category 1 Credit(s)TM from organizations accredited by ACCME for transfer credit for nurse practitioners and physician assistants.

SPONSORS



The mission of the University of Louisville Continuing Medical Education and Professional Development program is to facilitate the needs of physicians and other healthcare team members as they seek self-improvement through life-

long learning. For more information visit http://louisville.edu/medicine/cme.



The SC Liver Research Consortium (SCLRC) is an organization of physicians specializing in hepatology and gastroenterology clinical research. SCLRC's

mission is to team research sponsors and SCLRC's over 90 research sites together to provide faster, higher-quality research results compared to the current "conventional" sponsor-site arrangement. For more information visit www.scliver.com.