

Topic: HCV Simplified Algorithm

Wednesday, February 2, 2022

12PM - 1PM EST

11AM - 12PM CST

9AM - 10AM PST

REGISTER

Case Submission Form

All levels of learners and cases are encouraged

Target Audience: Physicians, Physician Assistants, Pharmacists,
Advanced Practice Nurses, Nurses, and Substance
Use Professionals

Eric Meissner, MD, PhD Assistant Professor Medical University of South Carolina, Division of Infectious Diseases

Objective: Integrate the current standards of care in diagnosing and treating patients with HCV or HIV mono-infection as well as HIV/HCV co-infection from the asymptomatic stage through advanced disease.

<u>Disclosures:</u> Dr. Eric Meissner disclose that he has no relevant financial relationships. Planning committee members Adrienne Ross and Adrena Harrison have disclosed they have no relevant financial relationships. Dr. Eric Meissner discloses that he receives grant/research support from Viiv Healthcare. The Activity Planning Committee and the CME Organization have resolved any conflicts of interest and approved Dr. Eric Meissner for participation in this CME activity. There is no commercial support for this activity.

<u>Accreditation:</u> The University of South Carolina School of Medicine - Prisma Health-Midlands Continuing Medical Education Organization is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

<u>Credit Designation:</u> The University of South Carolina School of Medicine - Prisma Health-Midlands Continuing Medical Education Organization designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate the extent of their participation in this activity.

NURSING: Mid-Carolina AHEC is approved as a provider of nursing continuing professional development by South Carolina Nurses Association, an accredited approved by the American Nurses Credentialing Center's Commission on Accreditation.

The University of South Carolina College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This series is accredited as a regularly scheduled series (RSS), and participants may claim credit for all sessions in the series. Each application-based session is accredited for a total of 1.0 live contact hours (0.1 CEUs) for pharmacists (ACPE UAN 0062-9999-21-143-L01-P). Participants must register, have attendance verified, attend the entire program, and complete the online evaluation (providing their correct NABP e-Profile ID and month/day of birth) within 30 days of the activity to ensure credit is transmitted to the NABP CPE Monitor. Any credit claimed greater than 60 days from the date of the activity will be automatically rejected by the NABP CPE Monitor.











Beginning on August 16, 2021, the Southeast AETC's participant and event registration systems will no longer support Internet Explorer 11 and Microsoft Edge Legacy browsers. This is in order to maintain the latest browser security standards, following Microsoft's announcement to stop supporting these browsers in the coming months. After this date, users on these browsers may see a message stating that: "Your browser is not fully supported. Please use a recent version of a mainstream browser (e.g. Google Chrome, Mozilla Firefox, the New Microsoft Edge, etc.)."

It is important for IE 11 and Edge Legacy users to upgrade to the latest version of supported browsers, as older versions do not utilize the latest security standards. As a result, any users accessing Southeast AETC registration systems with unsupported browsers may experience unexpected results.

Recommended Browsers for moXse/Southeast AETC Registration Pages









Google Chrome Mozilla Firefox Safari Microsoft Edge

Browsers That Are Unsupported By moXse/Southeast AETC Registration Pages





Internet Explorer 11 (and previous versions)
Microsoft Edge Legacy Browsers

***Browser settings must be set to allow cookies to properly use the Southeast AETC registration system. If these are set to blocked, then users may be unable to register for event(s), login to their accounts or may be unable to send a password reset email. This page here includes detailed instructions on setting your browser to allow cookies: https://www.seaetc.com/southeast-aetc-enabling-cookies/

South Carolina HIV Clinical Training Center
One Richland Medical Park
Suite 320
Columbia, SC 29203

http://schivtc.med.sc.edu