

**SOUTH CAROLINA HEPATITIS C TELEHEALTH INITIATIVE  
(SCHTI)**

**Medical Management of the HCV Patient  
Case-based Presentations**



**Wednesday, August 15, 2018**

**12PM-1pm EST**

**11AM-12PM CST**

**9AM-10AM PST**

## **Topic: When to Shorten HCV Treatment?**

**[REGISTER](#)**

**Please consider presenting a Case**

**[Hepatitis C Case Submission](#)**

**[CME Data Form](#)**

**Target Audience: Physicians, Physician Assistants, Pharmacists, Advanced Practice Nurses, Nurses, and Other Health Professionals**

**Divya Ahuja, MD  
Associate Professor of Clinical Internal Medicine  
USC School of Medicine, Department of Internal Medicine**

**Caroline Derrick, PharmD, BCPS  
Clinical Pharmacist  
USC School of Medicine, Department of Internal Medicine**

**Bryan Love, PharmD, BCPS  
Clinical Associate Professor  
University of South Carolina, College of Pharmacy**

**Objective: At the conclusion of the presentation, participants should be able to -  
Integrate the current standards of care in diagnosing and treating patients with  
HCV mono-infection and HIV/HCV co-infection from the asymptomatic stage  
through various clinical manifestations.**

**Disclosures:** Drs. Divya Ahuja, Caroline Derrick, Bryan Love and Autumn Zuckerman disclose that she has no relevant financial relationships. Planning committee members Adrienne Ross and Adrena Harrison have disclosed they have no relevant financial relationships. Dr. Cody Chastain discloses that he receives grant/research support from Gilead Sciences; Inc. Dr. Eric Meissner discloses that he receives grant/research support from Gilead Sciences, Inc. The Activity Planning Committee and the CME Organization have resolved any conflicts of interest and approved him for participation in this CME activity. The Activity Planning Committee and the CME Organization have resolved any conflicts of interest and approved him for

participation in this CME activity. There is no commercial support for this activity.

**Accreditation:** The University of South Carolina School of Medicine-Palmetto Health Continuing Medical Education (USCSOM-PH CME) Organization is accredited with commendation by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

**Credit Designation:** The USCSOM-PH CME Organization designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Accreditation for Pharmacists:** The South Carolina College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. This program has been approved for 1.0 contact hour (0.10 CEU) under ACPE# **0062-9999-18-155-L01-P**. Participants must login to the teleconference to view presentation, participate in interactivity and note session code provided at the end of the presentation. Participants must complete an on-line evaluation within 30 days of program and provide NABP e-profile # and day/month of birth. CE credit will be reported to CPE Monitor. *This is an application based learning activity.*

**Accreditation for Nursing:** Mid-Carolina AHEC, Inc. is an approved provider of continuing nursing education by the **South Carolina Nurse Association**, an accredited approver with distinction, by the American Nurses Credentialing Center's Commission on Accreditation. This nursing continuing education activity approval #1510-040-PR-172 has been approved for 1.0 hours.

**AHEC:** This program is approved for 0.1CEU's (1.0 clock hours) of continuing education by Mid-Carolina AHEC, Inc. and meets the SC AHEC Best Practices Standards. Participants must attend 90% of the program in order to receive a certificate of attendance. ***No partial credit will be given***



**South Carolina HIV AIDS Clinical Training Center**

**One Richland Medical Park**

**Suite 320**

**Columbia, SC 29203**

**Phone: (803) 545-5402**

**Fax: (803) 545-5351**

<http://schivtc.med.sc.edu>