

HOPEE HCV and HIV Training

Continuing Medication Education (CME) Flyer

Identification, Evaluation, and Treatment of Hepatitis C (HCV) and Human Immunodeficiency Virus (HIV)

| | |
|--|--|
| Goal: | To improve the health of individuals in rural communities in the Appalachian region by supporting primary care providers to screen, diagnose, and treat persons with Hepatitis C and HIV infections. |
| Program: | A 12-module asynchronous virtual training program created by infectious diseases experts. Participants will receive training to empower them to diagnose, treat, and manage patients with Hepatitis C in their local communities. |
| Target Audience: | Primary care and medication-assisted therapy (MAT) providers in Virginia, West Virginia, and Kentucky |
| Activity: | Hepatitis C and HIV Provider Training |
| Topic: | Identification, Evaluation, and Treatment of Hepatitis C (HCV) and Human Immunodeficiency Virus (HIV) |
| Lecturers: | Thomas Kerkering, MD Mariana Gomez de la Espriella MD Lauren McDaniel, PharmD Anthony W. Baffoe-Bonnie M.D Elizabeth S. Nowak MD Marrieth Rubio, MD Ekta Bansal, MD Jason R. Faulhaber MD Lily Colpitts, MD Nick Stornelli, PharmD |
| Planning Committee Disclosures: | Mariana Gomez, MD reported relevant relationships with an entity producing, marketing, reselling or distributing health care good or services consumed by or used on patients. (relationship has ended) Mandy Swann reported no relevant relationships with any entity producing, marketing, reselling or distributing health care goods or services consumed by or used on patients. |
| Presenter Disclosures: | Sumbal Babar, MD; Ekta Bansal, MD; Lily Colpitts, MD; Jason Faulhaber, MD; Tasaduq Fazili, MD; Jasmine Jackson-Akers, DO; Thomas Kerkering, MD; Lauren McDaniel, PharmD; Elizabeth Nowak, MD; Marrieth Rubio, MD; and Nick Stornelli, PharmD reported no relevant relationships with any entity producing, marketing, reselling or distributing health care goods or services consumed by or used on patients. Mariana Gomez, MD and Anthony Baffoe-Bonnie, MD reported relevant relationships with entities producing, marketing, reselling or distributing health care good or services consumed by or used on patients. Gomez: Grant from Gilead - Grant for screening, education and linkage to care for hepatitis C. (relationship has ended) Baffoe-Bonnie: PI on study from Kismet Technologies on cleaning technology and products (relationship has ended) |
| Start Date: | April 15, 2025 |
| End Date: | April 14, 2026 |

| | |
|-------------------------------------|---|
| Objectives: | <p>Upon completion of this educational offering, participants should be able to:</p> <ol style="list-style-type: none"> 1. Describe HCV and HIV basic concepts, epidemiology, and disease progression 2. Complete HCV and HIV screening and diagnosis 3. Interpret HCV and HIV-related lab results and pre-treatment evaluations 4. Select appropriate HCV and HIV treatments with an understanding of drug interactions 5. Manage patient HCV and HIV therapy and related complications, including for unique populations 6. Determine when advanced and complicated cases need to be referred to a specialist |
| CME Accreditation Statement: | <p>The Medical Society of Virginia is a member of the Southern States CME Collaborative, an ACCME recognized accreditor.</p> <p>This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Southern States CME Collaborative (SSCC) through the joint providership of Carilion Clinic's CME Program and Carilion Clinic Infection Prevention and Control.</p> <p>Carilion Clinic's CME Program is accredited by the SSCC to provide continuing medical education for physicians. Carilion Clinic's CME Program designates this Enduring Material activity for a maximum of 4 AMA PRA Category 1 Credits™.</p> <p>Physicians should claim only the credit commensurate with the extent of their participation in the activity.</p> <p>An educational grant by the Community Education Group was provided to defray CME costs for participants.</p> |