Experts in HIV science and medicine will address an array of important topics, including research presented at the 2019 Conference on Retroviruses and Opportunistic Infections, when the IAS–USA brings its annual CME update course to Atlanta, Georgia, in March. Below are presentations on the agenda for this full-day course.

**PRESENTATIONS AND FACULTY**

- **Infectious and Other Complications of Immunobiologic Agents Used by Individuals With HIV Infection**—Peter Chin-Hong, MD
- **Update From the 2019 Conference on Retroviruses and Opportunistic Infections (CROI)**—Jeffrey L. Lennox, MD
- **Investigational Approaches to Antiretroviral Therapy**—Melanie A. Thompson, MD
- **Antiretroviral Therapy (ART): Interactive Cases From the Clinic(ians): Case-Based Panel Discussion**—Michael S. Saag, MD
- **Advances Towards a Cure for HIV**—Jonathan Li, MD, MMSc
- **Preexposure Prophylaxis (PrEP): Interactive Cases From the Clinic(ians): Case-Based Panel Discussion**—Susan Buchbinder, MD
- **Sexually Transmitted Infections (STIs)**—Kimberly Workowski, MD
- **HIV and Liver Disease**—Kenneth E. Sherman, MD, PhD

**LEARNING OBJECTIVES**

After participating in the activity, learners will be better able to:

- Apply newly available data to antiretroviral strategies for management of established HIV infection
- Identify situations in which antiretroviral regimens should consider particular clinical circumstances, such as comorbid conditions, coinfections, pregnancy, and issues in older patients
- Increase primary prevention through use of preexposure prophylaxis (PrEP) by determining which patients might benefit from PrEP and initiate and monitor use of PrEP for uninfected patients at risk for HIV infection
- Describe the most current data on investigational new drugs and approaches
- Incorporate selected aspects of primary care for individuals with HIV infection, especially in the aging population, which may include:
  - Screening for cancer
  - Sexually transmitted infections and opportunistic infections screening, treatment, and prevention
  - Renal disease
  - Cardiovascular disease
  - Bone disease
  - Endocrine disorders
  - Neurocognitive disorders
WHO SHOULD ATTEND

This course is designed for physicians who are actively involved in the medical care of people with HIV infection and:

- Have a solid, working knowledge of HIV disease management
- Provide comprehensive or specialty care for patients with HIV infection
- Are currently active in HIV research

This activity is also relevant to nurse practitioners, registered nurses, physician assistants, registered pharmacists, and other health professionals.

CONTINUING EDUCATION CREDITS

CME Credits

The International Antiviral Society–USA (IAS–USA) is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The IAS–USA designates this live activity for a maximum of 6.50 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ABIM MOC Points

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 6.50 MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

Nursing Credits

This activity is eligible for ANCC and pharmacotherapy credit; see the final CNE activity announcement for details.

Pharmacy Credits

This activity is eligible for ACPE credit; see the final CPE activity announcement for details.

GRANT SUPPORT

This activity is part of the IAS–USA national educational effort that is funded, in part, by charitable contributions from commercial companies. Per IAS–USA policy, any effort that uses commercial grants must receive grants from several companies with competing products. Funds are pooled and distributed to activities at the sole discretion of the IAS–USA. Grantors have no input into any activity, including its content, development, or selection of topics or speakers. Food and beverages at IAS–USA events are purchased with registration fees, not with grant support money.

Requests for educational grants have been made to commercial companies with competing products. Information on grant support will be posted on the IAS–USA website as it becomes available.

Links to IAS–USA CME Activities:

- Live HIV Courses
  Nationwide Locations
- Live HCV Courses and Workshops
  Nationwide Locations
- Online Activities: Webinars, Cases on the Web, Topics in Antiviral Medicine™

The IAS–USA is enrolled in the AmazonSmile program.

AmazonSmile offers a simple way for you to support the educational efforts of the IAS–USA, at no cost to you, every time you shop. When you shop through AmazonSmile, the AmazonSmile Foundation will donate 0.5% of the purchase price of eligible products to the IAS–USA.
