



This two day Hepatitis C (HCV) clinical education program provides an intensive experience for practicing clinicians. Through didactic sessions and experiential training, clinicians are able to enhance their HCV treatment and care knowledge and skills to provide high quality patient care.

May 3-4, 2017 New York, NY

Clinical Experience

- Shadow an HCV specialist in a busy New York City clinic

- Discuss best practices and sit in on patient visits

In-depth lectures with Q&A

- Treatment for Hepatitis C: New Tests, New Drugs & New Recommendations
- Cirrhosis: What Clinicians Need to Know
- Achieved SVR, What's Next? HCV Post Treatment Management
- Hepatitis C Prior Authorization: Tricks of the Trade
- Hepatitis C and HIV Co-infection
- Hepatitis C Treatment in the Active Substance User



For more information or to apply, visit:

www.bit.ly/HCV2017

Application deadline: March 6, 2017

This educational opportunity is free of charge and intended for New York State based clinicians only (e.g. physicians, physician assistants, nurses, and nurse practitioners).

Accepted upstate NY applicants will be provided an honorarium to be used for travel.

For more information, please contact Jessica Steinke at 212-731-3789 or jessica.steinke@mountsinai.org



nt Institute for i Advanced Medicine

<u>CME</u>: The School of Public Health, University at Albany is accredited by the Medical Society of the State of New York (MSSNY) to provide continuing medical education for physicians. The School of Public Health, University at Albany designates this course for a maximum of 6.0 *AMA PRA Category 1 CreditsTM*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

<u>CNE</u>: The University at Albany School of Public Health is an Approved Provider of continuing nurse education by the Northeast Multi-State Division, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation. This offering is approved for <u>6.0</u> nursing contact hours.