

CVPH - Project ECHO Hepatitis C/HIV

ABOUT PROJECT ECHO

CVPH is offering primary care practices the opportunity to participate in weekly ECHO sessions for free, and participation is as easy as the click of a mouse! Each session attended earns **1 CME AMA PRA Category 1 Credit**.

CVPH will provide a link each week that will connect you directly to the teleECHO clinic. During teleECHO clinics primary care providers from multiple sites in Northeastern New York will receive education, present patient cases, discuss new developments relating to their patients, and determine treatment.

The ECHO model breaks down the walls between specialty and primary care. ECHO creates an ongoing learning community where primary care clinicians receive support and develop the skills they need to treat a particular condition, such as Hepatitis C.

CVPH's Project ECHO will be conducted via user-friendly and widely available teleconferencing technology, Zoom. There is little to no preparation required from your facility, you simply click a link and become part of the teleECHO clinic for that week.

Move Knowledge, Not Patients

Doing More for More Patients



PATIENT

- Right Care
- Right Place
- Right Time

PROVIDER

- Acquire New Knowledge
- Treat More Patients
- Build Community of Practice

COMMUNITY

- Reduce Disparities
- Retain Providers
- Keep Patients Local

SYSTEM

- Increase Access
- Improve Quality
- Reduce Cost

THE
University of Vermont
HEALTH NETWORK

Champlain Valley Physicians Hospital



2018 PROGRAM SCHEDULE

| Dates | Session | Didactic Topics (In addition to case review) |
|--------------|---------------------|---|
| August 9 | TeleECHO Session #1 | Hepatitis C Virology, Epidemiology & Natural History |
| August 30 | TeleECHO Session #2 | Hepatitis C Screening Recommendations |
| September 13 | TeleECHO Session #3 | Hepatitis C—Indications for Treatment & Assessing Readiness |
| September 27 | TeleECHO Session #4 | Hepatitis C Treatment Overview |
| October 11 | TeleECHO Session #5 | Pre-treatment Laboratory & Radiographic Testing for Hepatitis C |
| October 25 | TeleECHO Session #6 | Staging & Progressing of Liver Disease/Cirrhosis |
| November 1 | TeleECHO Session #7 | Hep C: Treatment of Genotype 1, 4, 5, 6—Treatment naïve—non cirrhotic |

THIS PROGRAM WILL HELP PARTICIPANTS BUILD CAPACITY BY:

- Providing consultation from experienced sub specialists through regular web-based case presentations and teaching.
- Providing an in-depth review of Hepatitis C and HIV including testing and treatment strategies.
- Developing clinical skills/competence to allow participants the option of managing patients with Hepatitis C in their communities.
- Allowing and encouraging participants to discuss current patient specific management issues with our group in a relaxed, collegial atmosphere.

PARTICIPANT COMMITMENT:

- Participate in each Project ECHO case-based learning session, using a virtual meeting platform (Zoom)
- Each virtual learning session is 60-minutes in duration and will consist of a case presentation and brief lecture with Q&A
- Submit case(s) and present them to the group
- Complete a post-assessment survey at the end of each session
- Provide requested evaluation feedback at the end of the full program.

TO REGISTER

Please complete a Participant Registration and Statement of Collaboration form and return to Ashley Doelger. Registration/SOC may be found online UVMHealth.org/CVPHEcho

FOR MORE INFORMATION

To find more information, please visit UVMHealth.org/CVPHEcho or call us at (518) 536-4283.

TELEHEALTH PROGRAM

159 Margaret Street
Suite 101
Plattsburgh, NY 12901

HOURS

Monday – Friday
8:00 am – 4:30 pm

EMAIL

Ashley.Doelger@UVMHealth.org

Champlain Valley Physicians Hospital is accredited by The Medical Society of the State of New York (MSSNY) to provide continuing medical education for physicians.

Champlain Valley Physicians Hospital designates this live activity for a maximum of 1 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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