

Liver Disease management & education at the tip of your fingers.



Providing free education and resources through online webconferencing community with the ECHO® model.

Project ECHO® (Extension of Community Health Outcomes) creates a supportive medical learning community of health care providers, to enhance their skills and confidence in managing patients living with chronic hepatitis C (HCV)/ liver diseases in Canada, safely and effectively.



Chronic hepatitis C affects approximately 350,000 individuals in Canada

1 in 4 Canadians may be affected by liver disease



Why ECHO
Hepatitis C/Liver?

Benefits of joining Project ECHO

- Free
- Earn Continuing Medical/Professional Education (CME) credits*
- Gain knowledge through didactic presentations and case discussions
- Access to expert inter-professional teams

How ECHO® works:

ECHO® links expert interprofessional teams with health care providers via regular webconferencing sessions. Sessions include a short didactic presentation from a content expert and real interactive patient case discussions. Working together, healthcare providers get the help and the support they need to provide care to their patients.

- All healthcare providers can participate.
- You can connect to the ECHO® webconference sessions by computer, smart phone, tablet or call in by telephone.

*To earn CME credits, participant must be in the same province as the ECHO session (i.e. only BC participants can earn CME credits for attending the BC ECHO).

Registration info

ECHO Hepatitis C
British Columbia | Lair Centre
Biweekly | Wednesdays 4 - 5PM PST
For more information:
604 876 5122 ext. 2230
Email rhahn@laircentre.com
www.laircentre.com

ECHO Liver Diseases
Ontario | University Health Network
Weekly | Mondays 12 - 1:30PM EST
For more information:
416-597-3422
Email sarah.tea@uhn.ca
www.uhn.echoontario.ca

Programme de télémentorat ECHO®
CHUM Hépatite C
Québec
CHUM -RUIS de l'Université de Montréal
Biweekly | Fridays 10:30-12:30 EST
For more information: echohc.ca
PROGRAMMATION EN FRANCAIS