This course will strengthen the capacity of clinical staff to test for, treat and manage HCV in their setting. Through online learning and a face-face workshop, delivered by local experts, participants will gain the skills to confidently prescribe the new DAAs.

This training has been supported with an unconditional grant by Gilead Sciences Canada Inc.

People who inject drugs (PWID) represent approximately 90% of newly acquired hepatitis C (HCV) infection. Clinicians working with PWID play an important role in reducing HCV-related morbidity and mortality through early diagnosis and treatment. With the advent of new well-tolerated, short-course direct acting antiviral (DAA) HCV regimens with cure rates >95%, there is a chance to vastly improve the health outcomes of people living with HCV.

At the conclusion of this program, participants will be able to:

- Describe the risk factors for HCV infection, enabling effective practice screening processes and prevention education
- Demonstrate competence interpreting clinical information to effectively diagnose HCV
- Demonstrate competence in liver disease assessment
- Demonstrate understanding of DAA therapy for the treatment of HCV and competence in selecting and prescribing appropriate therapy
- Monitor patients on treatment and post-treatment appropriately

Date:
Friday, 20 October 2017

Time:
10:00am - 4:45pm (registration from 9:30am)

Venue:
Marriott on the Falls Hotel

Address:
6755 Fallsview Boulevard, Niagara Falls, ON, Canada, L2G 3W7

Cost:
The course is free of charge; refreshments, morning and afternoon tea and lunch will be provided.

Speakers:
Dr Craig Kuhn

Registration link:
https://ashm.eventsair.com/inhsu/hcvworkshopniagara

Register before:
Friday, 13 October 2017

For further details contact
info@inhsu.org

This workshop is available for CSAM Conference Attendees ONLY.

Certification:
This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of The Royal College of Physicians and Surgeons of Canada, and accredited by the Canadian Association for the Study of the Liver. Participants can claim up to a maximum of 6.0 study credits.