

# **Palliative Care Education**

LEAP<sup>™</sup> Liver is a new one-day, interprofessional course that provides health care professionals the essential competencies of the palliative care approach. Course modules and case studies are contextualized to the liver care setting.

### WHO IS IT FOR?

LEAP<sup>™</sup> Liver is ideal for any health care professional (e.g., physician, nurse, pharmacist, social worker, etc.) working with patients with advanced liver diseases, such as liver failure and cirrhosis.

### **KEY LEAP™ FEATURES**

- ✓ Created and reviewed by Canadian experts
- ✓ Evidence-based
- $\checkmark$  Regularly updated and approved
- ✓ Practical, case-based

## **COURSE FEATURES**

- One day, 8 hours in total.
- Face-to-face learning with group discussion and case studies.
- Face-to-face learning led by LEAP™ facilitators with group discussions and case studies.
- LEAP<sup>™</sup> Liver will be submitted for accreditation.
- Learners receive a LEAP™ certificate of completion and an electronic copy of the Pallium Palliative Pocketbook.



# FACILITATORS

LEAP<sup>™</sup> courses are taught by a dedicated group of palliative care clinicians and educators from across Canada. From major cities to rural towns, Pallium's certified facilitators bring their experience, knowledge, and passion to deliver LEAP<sup>™</sup> training and advocate for better palliative care in their communities.

# TOPICS COVERED INCLUDE

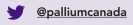
- Being Aware
- Taking Ownership
- Decision-Making and Transitions
- Advance Care Planning
- Decompensated Liver Disease
- Pain and Symptoms Part A
- Pain and Symptoms Part B
- Psychosocial and Spiritual Care
- Last Days and Hours
- Quality Improvemnet

#### ABOUT PALLIUM CANADA

Pallium is a national, non-profit organization focused on building professional and community capacity to help improve the quality and accessibility of palliative care in Canada.

To learn more about LEAP<sup>™</sup> courses and other resources, visit **pallium.ca** 

#### CONNECT WITH US



<u>/palliumcanada</u>

