



woundtherapy.ca

MASTER CLASS IN ADVANCED WOUND THERAPY

Harnessing the use of Electrical Stimulation (E-Stim), Ultraviolet-C, and Ultrasound for Wound Healing

We invite experienced wound care clinicians to acquire the advanced knowledge, clinical skills, and critical thinking needed to add E-Stim, Ultraviolet-C and Therapeutic Ultrasound to their wound care programs.

Format:

- Up to seven hours of online, self-paced modules (opens May 1, 2022)
- Live webinar case discussions
- One day hands on workshop (June 25, 2022, Four Points Sheraton-Toronto Airport, Mississauga, Ontario)

Learning Objectives:

- Understand how electrical stimulation, ultraviolet radiation and therapeutic ultrasound work to speed healing
- Practice advanced application techniques using electrical stimulation, ultraviolet radiation and therapeutic ultrasound
- Design treatment programs that match patient needs and are known to optimize clinical outcomes

Cost:

Ultraviolet & ultrasound modules	\$79
All modules (E-Stim, US, UVC)	\$139
All modules and in person workshop	\$199

*Group (5 or more) rates are available

Email: Woundtherapy4wounds@gmail.com



FACULTY

Pamela Houghton, BScPT, PhD, Professor Emerita, Western University

Dr. Houghton founded the MCISc Wound Healing program. Her research established E-Stim treatments that improve patient outcomes.

Ethne L. Nussbaum, PT, PhD Adjunct Professor, University of Toronto and Western University

Dr. Nussbaum has had years of experience applying electrophysical agents to chronic wounds and has published her research in this field.

Lyndsay Orr, PT, MCISc-WH, PhD, Lecturer, Western University, South West Regional Wound Care Program Lead

Sharon Gabison, PT, MSc, PhD, IIWCC, Assistant Professor, Teaching Stream, University of Toronto