



# 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:

Electrical Stimulation modules	\$99
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

[Woundtherapy4wounds@gmail.com](mailto: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

**To register for the online modules and the hands on workshop click [here](#)**

