

thera LASE Healing at the Speed of Light

Helping your patients HEAL AT THE SPEED OF LIGHT North American Roadshow

ELIGHT Bankf, AB

LASER THERAPY FOR COMPANION ANIMALS IN BANFF, ALBERTA Saturday, October 14, 2017 VENUE Fairmont Banff Springs Hote

DESCRIPTION OF SEMINAR

Fairmont Banff Springs Hotel 405 Spray Ave, Banff, AB T1L 1J4 Norquay Meeting Room

Class 3b laser technology, which has been around since the 1960's, is the most thoroughly researched class of laser therapy in the world. It has only been over the last few years that the laser therapy market is inundated with information – a lot of which is very misleading to the learning practitioner. The core objective of this educational event is to pull back the curtain to reveal the truth behind these claims. With a look at the science behind low-level laser therapy, the key differences between Class 3b and Class 4 laser technology, and the "power" argument – how much is necessary for optimal results – we will demonstrate how laser therapy can decrease pain, reduce inflammation, and accelerate the healing

process in companion animals

KEY LEARNING OBJECTIVES

- Learn the science behind low-level laser therapy (LLLT) and its effects on soft tissue and nerve healing
- Understand the key differences between Class 3b and Class 4 laser technology
- Understand the "power" argument how much is necessary for optimal results
- Learn how laser therapy increases treatment efficacy for companion animals

Spaces are limited! RSVP TODAY

SEMINAR SCHEDULE*

4:00 – 5:00 pm Topic: Demystifying the myths of Class 3b vs. Class 4 lasers Guest speaker: Dr. Theresa Hart, DVM

Complimentary event! Spaces are limited!** RSVP to reserve your spot today

Speaker Bio, Pre-registration and More Details: http://theralase.com/roadshow-banff-seminar/

*Agenda subject to change without notice, please check our website for updates **Limited to non-Theralase health care practitioners only. Theralase reserves the right to limit the number of registrants per participating

MARLA SAMUEL

Toll-free: 1.866.843.5273 x 306 Email: msamuel@theralase.com