INNOVATIONS IN LASER DENTISTRY

Practical Indications For Use With The Most Versatile Devices



2 Day Hands-On Dental Laser Seminar

By Dr. Scott Parker

Learn how the precise interaction of fractional CO2 laser therapy facilitates a gentle yet clinically effective outcome to enhance the quality of sleep for the patient and their partner. Experience real time interaction and learn more about how to incorporate this unique technology to expand your scope beyond restorative general dentistry. Understand the fractional CO2 laser's role in snoring treatments, lowering AHI and working with co-therapies such as CPAP & appliances.

Plus a basic overview of fundamentals, physics & safety including a review of evidence based research associated with the most effective least invasive laser wavelengths in dentistry, including;

Course Objectives

A Basic Overview & Understanding of;

Laser Fundamentals, Physics & Safety

Enhance your knowledge and skills understand which laser wavelengths can be used, and how to use them for;

- Minimally Invasive General Surgeries
- Laser Implant Surgery
- Laser Peri-implantitis
 Treatment
- Laser Cosmetic Procedures
- Laser Assisted Periodontal Therapy
- · Infant Tongue Tie Release
- Laser Hygiene Procedures
- Non-invasive Laser Snoring Treatment
- Laser Facial Aesthetics
- Practical Considerations for
- Profitable Revenue Growth!



Dr. Scott Parker

Since 1998, Dr. Parker has educated thousands of clinicians across the US and internationally. Recognized by his peers for his conservative yet



progressive approach, as well as his ability to connect on a personal level, Dr. Parker's realistic manner of teaching has made him a highly regarded lecturing clinician and consultant. In addition to speaking and 30 patents or patents-pending and has published articles in a variety of respected dental journals. He is an accredited member of the American Society for Dental Aesthetics and the American Academy Laser Dentistry and has a comprehensive understanding of dental lasers, aesthetics, implants, and functional reconstruction. He is a recognized subject matter expert in the laser treatment of airway disorders including non invasive treatments for snoring.

June 14 & 15, 2024

Time: 8.30am - 4.30pm

DELTA Calgary Airport, 2001 Airport Road NE

Calgary, AB

Price: \$795^{+GST}

14 CE Credits

AGD Subject Code: 135







