



Increase productivity by offering a wider range of soft tissue and periodontal procedures. You can do it with **greater confidence** and **increased patient comfort** using **lasers**.



Before

After

Lasers allow a minimally invasive and holistic approach to treating periodontal disease, peri-implantitis, crown lengthening and other soft tissue abnormalities which are within the realm of the family dentist and specialist alike. Patients enjoy the comfort and gentleness of laser treatment. As a general practitioner who has utilized lasers in his own practice for over 15 years, Dr. Caselle

will highlight how lasers can be used for soft tissue and hard tissue applications allowing you to enhance the patient experience and increase your productivity.

Laser concepts will be covered, including how to get the desired laser tissue interaction to achieve treatment objectives. Examples of common dental procedures you can do in your office will be illustrated. Dr. Caselle will cover restorative dentistry in multiple quadrants without the need for local anesthesia, soft tissue procedures such as frenectomy, biopsy, venous lake, periodontal treatment including deep pocket therapy with new attachment, as well as crown lengthening. Cases will show usage of the erbium and diode laser. In addition, treatment of aphthous ulcers, herpetic lesions and desensitization will be discussed.



The age of Lasers in Dentistry has arrived!

LEARNING OBJECTIVES:

- Recognize the benefits of lasers to achieve better patient outcomes over traditional treatment methods
- Identify common everyday procedures that can be successfully treated using lasers
- Determine the type of laser to use for a particular procedure
- Develop an understanding of how lasers can initiate the healing process to alleviate discomfort and pain
- Establish periodontal treatment protocols and effective communication skills to increase treatment acceptance

SUGGESTED FORMAT:

Up to Half-Day (1–3 hour)

SUGGESTED AUDIENCE:

Dentists, Hygienists, Assistants