

Introduction to the Practical Uses of Soft Tissue Lasers in Orthodontics

Conducted by Dr. Lou Chmura of Marshall, Michigan

Time: 1:00pm-4:00 pm (after Future Visions course on Saturday)

Cost: \$300

Location: Medical Forum (Same location as Future Visions course)



This course is designed as a comprehensive overview of using a Diode laser in an orthodontic office with particular emphasis on improving the Microesthetic esthetic features you will learn in the Future Visions course. We'll cover basic laser science, safety considerations, workflow management, diagnosis and treatment planning. You'll learn how to safely and efficiently improve gingival esthetics, perform gingivectomies and frenectomies and when a referral may be more appropriate. We will discuss staff training and give you workflows to allow a seamless integration of this valuable tool into an orthodontic office.

About Dr. Chmura

Dr. Chmura has been actively using Diode lasers since 2005, has earned Academy of Laser Dentistry Standard Proficiency in two Diode wavelengths and is the first orthodontist to complete Advanced Proficiency. He's also the first Orthodontic Fellow of the Academy of Laser Dentistry. Dr. Chmura has written numerous articles on lasers in orthodontics and authored a chapter entitled "Use of a Soft Tissue Laser in Orthodontics" in Principles and Practice of Laser Dentistry published June, 2010. Dr. Chmura has presented nationally on soft tissue lasers, Suresmile and incorporating technology, including a live simulcast at the 2010 AAO meeting in Washington, DC. Dr. Chmura hosts in-office courses and webinars for doctors and staff to systematically integrate lasers into their busy orthodontic practices.