

Laser-Assisted Periodontal Therapy: Adjunct to SRP

SESSION 3 - May 28, 2026, 6 PM - 8 PM

Instructor: Rula Yousif, RDH

✓ Full-Year Plan — Every Other Month (6 Events / Year)

Goal: Build a structured, high-value educational pathway that grows your Study Club, boosts hygiene laser adoption, and positions your practice as a regional leader.



YEARLY SCHEDULE (Start Anytime)

SESSION 3 (Month 5) — IMPLANTS FOCUS

"Laser Use Around Implants: Peri-Implant **Mucositis & Peri-Implantitis Protocols**"

Focus:

- Understanding implant surface decontamination
- When diode laser is safe vs when avoided
- Laser + Airflow + titanium disruption
- Photo-biomodulation for implant healing **Hands-On:**

- Laser use on implant replicas
- Real case photos from your clinic

CE Registration Fees

\$99 - Hygienists | \$149 - Dentists



Suhail Mati DMD

DMD, DABOI, FAGD, AFAAID, DICOI AAID Credentials: HFAAID, DABOI/ID



Registration is required

Abstract

This advanced periodontal session covers integrating laser therapy as an adjunct to SRP for patients with active periodontal pockets. Attendees will learn about tissue interaction, pocket disinfection, and strategies to reduce post-operative discomfort and improve attachment outcomes. Evidence-based protocols from current literature will be reviewed.

Hands-On Module: Pocket decontamination techniques, laser use in moderate-severe periodontal disease.

Speaker Bio - Rula Yousif, RDH

Rula Yousif is a highly skilled registered dental hygienist at Advanced Dentistry Center with advanced training in laserassisted periodontal therapy. She has extensive clinical experience in non-surgical periodontal treatment, laser integration, and patient-centered preventive care. Rula is passionate about elevating hygiene standards through technology, communication, and evidence-based protocols.

Optional Add-On Events

Depending on interest, these could be bonus smallgroup workshops:

- Certification Day (meet CE requirements)
- Laser Safety Officer Training
- Live Patient Demo Day







