



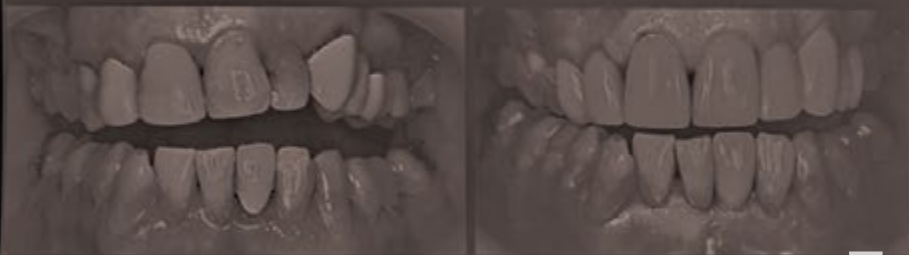
WCLI®

2026 ASIA-PACIFIC SYMPOSIUM

OCTOBER 3 – 4, 2026 ✦ GRAND HYATT TAIPEI ✦ TAIPEI, TAIWAN

Education

Crown lengthening

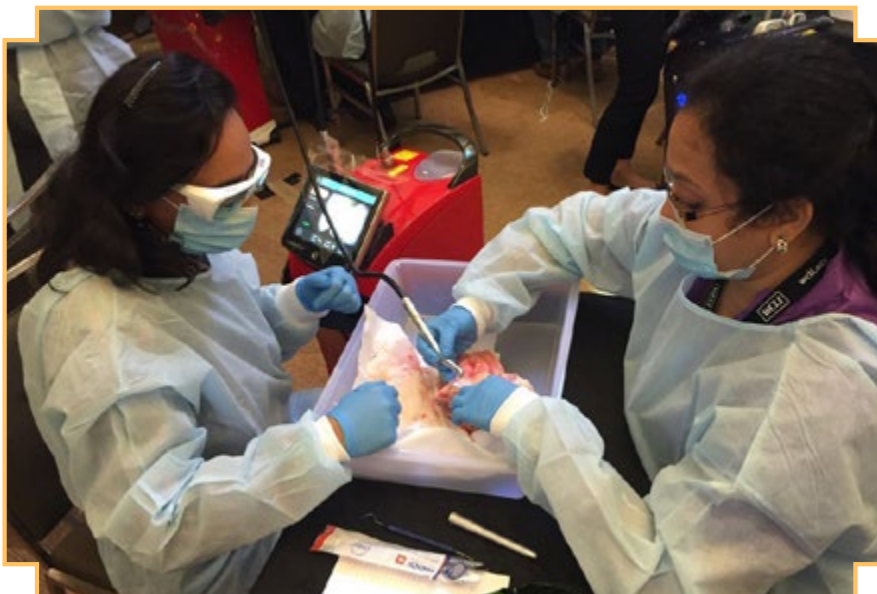


Fellowship

Fun

THE WORLD CLINICAL LASER INSTITUTE

The World Clinical Laser Institute is a close-knit network of thousands of dental professionals who share a passion for improving the patient experience and building the best possible practice. We welcome you to this exciting symposium event and are excited to share our unique blend of education, fellowship and fun while learning about the latest trends in laser dentistry.



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Discover Taipei from the Grand Hyatt Taipei, ideally located in the vibrant Xinyi District just steps from the iconic Taipei 101 tower and premier shopping destinations. Symposium attendees can relax in elegant accommodations before exploring nearby highlights like the Taipei 101 Observatory, scenic Elephant Mountain hiking trails, and the lively Raohe Street Night Market. With its central location and blend of luxury and culture, the Grand Hyatt Taipei is the perfect spot for experiencing this dynamic city.





DR. MARINA POLONSKY ✦ CANADA

Based in Ottawa, Canada, Dr. Marina Polonsky maintains a private general practice focused on multi-disciplinary treatment utilizing lasers of different wavelengths. She serves as Chief Editor of the Journal of Laser-Assisted Dentistry (JLAD), Chief Editor of the Laser Dentistry issue of the Oral Health Journal, and a peer-reviewer for Lasers in Dental Science (LIDS) by Springer.

A 1999 graduate of the University of Toronto with the Dean's Gold Medal of Achievement, she earned her Master of Science in Lasers in Dentistry from RWTH Aachen University, Germany. She holds Mastership certifications from both the World Clinical Laser Institute (WCLI) and the Academy of Laser Dentistry (ALD), and is a recognized member of the ALD Speaker Bureau.

Founder of the Canadian Dental Laser Institute (CDLI) — the only ALD-affiliated international study club in Canada — she teaches laser safety, Diode, and Erbium certification courses worldwide, and serves as Key Opinion Leader and Clinical Mentor for Biolase, contributing to the development of the Waterlase Express all-tissue laser system. She is the author of multiple scientific papers, reviews, and case reports on laser applications in dentistry.

EXECUTIVE DIRECTOR

PANEL MODERATOR

**ASSOCIATE
FELLOWSHIP
EXAMINATION**

**REVIEW OF RECENTLY
PUBLISHED RESEARCH**





LASER PHYSICS

PROF. JOSEP ARNABAT ✦ SPAIN

Prof. Josep Arnabat i Dominguez earned a Bachelor of Medicine and Surgery from Autonomous University of Barcelona in 1981. A couple of his accomplishments include: Medical Specialist in Stomatology from University of Barcelona and Doctor in Medicine and Surgery (PhD) from University of Barcelona.

Prof. Arnabat is a member of the Spanish Society of Periodontology, Spanish Society of Laser Odonto-Stomatology and World Federation for Lasers in Dentistry. He also has a Diplome Interuniversitaire European, les Lasers Medicaux 2001. He is a Professor of the Master degree program in Oral Surgery and Implantology in Dentistry School at the University of Barcelona, Spain and Co- Director at the Master laser in Dentistry EMDOLA (European Master Degree in Oral Laser Applications) University of Barcelona. Spain

Prof Arnabat belongs to several scientific societies. As Member of the WFLD Past-Chairman of the European division (2012-14), founder of Spanish Society of Laser in Dentistry SELO and Past-President (2010-14), founder of Spanish Society of Oral Surgery, member of Spanish Society of Periodontology, and member of Spanish Society of Dental Prosthesis.

Laser Physics for Dentists: If You Don't Understand Physics, You Don't Understand How Lasers Work.

The use of lasers in dentistry has expanded rapidly in recent years, incorporating them into multiple clinical procedures with the promise of greater precision, less invasiveness, and better outcomes. However, despite its increasing use, there is still a remarkable variability in clinical outcomes, frequently attributed to differences in parameter selection and understanding of laser-tissue interaction mechanisms.

This variability is not only explained by clinical experience or the surgical technique used, but there is a factor that we do not usually consider: the laser-tissue interaction depends on the laws of physics. Concepts such as wavelength, absorption, dispersion, energy density, exposure time and emission mode are not mere technical parameters but can determine the biological effect we obtain in our treatment.

This lecture proposes a different approach to laser physics, moving away from unnecessary theoretical complexity and focusing on its actual clinical application. Throughout the session, the essential physical principles that condition therapeutic results will be analyzed, clearly explaining why effects such as efficient ablation, coagulation, carbonization or lack of tissue response occur.

The objective is to provide the clinician with simple but powerful concepts or tips that allow them to understand the laser equipment they are using and thus be able to make better decisions, choosing the correct laser parameters and avoiding common errors that compromise the efficacy and safety of treatments.

Understanding the physics of the laser will help us to use and know our laser better and thus improve the treatments we perform on our patients.



RESTORATIVE DENTISTRY

DR. SELENE KUO ✨ TAIWAN

Clinical Assistant Professor and Course Leader for Digital Dentistry at Taipei Medical University School of Dentistry, Prosthodontics Division, Dr. Hsin Yu Kuo (Selene Kuo) has served in this role since 2017. She is also Founder of DentSTech, a digital dental platform, and President of the Academy of Digital Aesthetic Dentistry, Taipei.

Her training includes a DDS (2009) and Master of Dental Science with Certificate in Advanced Prosthodontics (2011) from Kaohsiung Medical University, a Master of Science and Certificate in Advanced Prosthodontics from Columbia University College of Dental Medicine (2016), and an Executive MBA from National Taiwan University (2022), alongside advanced training at New York University College of Dentistry.

As a Key Opinion Leader for 3Shape (Global), Straumann Group, BEGO, Ivoclar Vivadent, and ClaroNav, she also serves on the Board of Directors of the Academy of Dental Implantology and the Chinese Academy of Implant and Esthetic Dentistry (CAID), Taiwan. She holds a US patent (US11,547,537 B2), has published in the Journal of Dental Science and the Journal of Prosthetic Dentistry, and lectures internationally across Asia, Europe, and the Americas.

Laser Assisted Full Mouth Implant Rehab: From Prep to Maintenance

Laser treatment has been broadly and heavily adopted in modern dentistry due to its luxurious features of minimal invasive approach plus photobiomodulation for tissue.

When treating patients with terminal dentition aiming transitioning the dental condition into full mouth implant rehabilitation, laser treatment could play a significant role in conjunction with extensive surgery by preparing the oral condition healthier prior to the treatment or being sustainable in maintenance phase.

Clinical workflow utilizing Waterlase will be introduce by treatment steps.



ENDODONTICS

DR. ISAAC KABLY MIZRAHI ✦ MEXICO

An Endodontist and Specialist in Laser Dentistry and Neuromodulation based in Mexico City, Dr. Isaac Kably Mizrahi currently serves as Senior Lecturer at Sigmund Freud Private University Vienna (SFU) and as faculty at the European Laser Academy (ELA) and the World Clinical Laser Institute (WCLI). He has been in private practice in endodontics for over 20 years.

He earned his DDS from Universidad Tecnológica de México (UNITEC) and completed a Postgraduate Certificate in Endodontics at NYU College of Dentistry. Additional qualifications include an M.Sc. in Lasers in Dentistry from RWTH Aachen University, Germany, a Postgraduate Specialization in Non-Invasive Neuromodulation from Universidad de Las Palmas de Gran Canaria, Spain, and Masterships in Laser Dentistry from both AALZ/RWTH Aachen and WCLI.

Currently serving as President of AMOLMI and as Laser Safety Officer (LSO) for AALZ, he also holds a Sleep Medicine Certification from AASM. A published author in peer-reviewed journals including Nature Scientific Reports, he has served as Principal Investigator in international research collaborations across Europe, the USA, and the Middle East, and has lectured in 18 countries.

Endodontics: The PBM Effect

In contemporary endodontics, laser technology has expanded beyond direct tissue interaction and disinfection, offering important biologic benefits that may improve clinical outcomes. Among the most relevant wavelengths, 2780 nm and 940 nm stand out for their complementary roles. The 2780 nm wavelength, highly absorbed by water and hydroxyapatite, is mainly associated with hard tissue and soft tissue ablation, smear layer modification, irrigation enhancement, and improved debridement. In contrast, the 940 nm diode wavelength, with greater affinity for pigmented tissues, is widely used for soft tissue management, bacterial reduction, and intracanal adjunctive therapy.

Beyond their primary operative effects, both wavelengths may generate a highly valuable secondary photobiomodulation (PBM) effect, which is increasingly relevant in endodontic therapy. This secondary effect may contribute to modulation of inflammation, reduction of postoperative pain, improvement of microcirculation, and stimulation of cellular repair processes in apical and periapical tissues. From a clinical perspective, this means that laser-assisted endodontics should not be understood only as a mechanical or antimicrobial strategy, but also as a biologically active approach capable of influencing healing dynamics.

The interaction between these wavelengths and target tissues depends on treatment parameters such as power, pulse duration, energy density, irradiation mode, fiber or tip design, and application protocol. For this reason, the biologic response is not determined by wavelength alone, but by the way the wavelength is delivered clinically. Understanding the PBM-related secondary benefits of 2780 nm and 940 nm may help clinicians optimize laser protocols in endodontics and expand their therapeutic potential. These wavelengths therefore represent not only operative tools, but also modulators of postoperative comfort and tissue repair.



**PHOTO-
BIOMODULATION**

DR. ARUN DARBAR ✨ UK

Founder and Director of Smile Creations® Innovations Limited in Leighton Buzzard, UK, and Co-Founder of GMA Laser Education, Dr. Arun Darbar brings over 40 years of clinical experience in laser and aesthetic dentistry, and is recognized as a pioneer in Low-Level Laser Therapy and Photobiomodulation Therapy using high-power surgical lasers with diffusers.

He holds Master and Certified Educator status with the Academy of Laser Dentistry (ALD) and Master, Educator, and Founder Member status with the World Clinical Laser Institute (WCLI), as well as Accredited Member and Past Director of Credentialing status with the British Academy of Cosmetic Dentistry (BACD) and Fellowship and Diplomate status with the World Congress of Minimally Invasive Dentistry (WCMID).

Currently serving on the ALD Board of Directors as Treasurer and Chair of Education and Certification, he has previously chaired the International Relations Committee and published in SPIE proceedings and at WALT, ASLMS, WFLD, and other international bodies. A reviewer for LIMS and JBO and contributing author to multiple laser dentistry textbooks, he received the John G. Sulewski Distinguished Service Award in 2017.

My PBM Journey

Over the past three decades, we have been using lasers in the dental setting and it has revolutionised our practice, providing effective solutions for both soft and hard tissue procedures.

Building upon this foundation, photobiomodulation (PBM) therapy has emerged as a pivotal advancement, offering enhanced healing, reduced discomfort, and improved clinical outcomes for our patients. The integration of PBM into routine dental treatments reflects its growing significance, as practitioners around the world increasingly utilise this technology for procedures to optimise patient care and support tissue regeneration.

This abstract highlights the evolution of laser applications and the transformative role PBM plays in contemporary dentistry, supported by scientific evidence and real-world practical and complex case studies



ESTHETIC & CROWN LENGTHENING

DR. ALI OBEIDI ✦ USA

A prosthodontist with advanced expertise in laser dentistry and biomaterials, Dr. Ali Obeidi served as a full-time Assistant Professor at the University of Texas Health Science Center at Houston, where he designed and co-directed the institution's laser dentistry curriculum for both undergraduate and postgraduate programs. His research focuses on laser interactions with dental materials and practical clinical laser protocols.

He holds a DDS and MSc, and completed formal academic training in laser dentistry at RWTH Aachen University, Germany, a Master's degree in Clinical Dentistry-Biomaterials at the University of Alabama at Birmingham, and advanced specialty training in Prosthodontics at Rutgers University.

A member of the Academy of Laser Dentistry (ALD) since 2007, he became a Fellow in 2010 and earned the Advanced Proficiency certification in 2016. He currently serves on the ALD Board of Directors as Director-at-Large, chairs the Communications Committee, and contributes to the Education, Certification, Nomination, and Safety Committees. He also serves as Editor of Lightwave, the ALD's official newsletter.

Laser-Assisted Management of Gummy Smile: A Step-by-Step Protocol from Diagnosis to Transformation

An attractive smile relies on a harmonious balance between teeth, gingival architecture, and lip dynamics. Excessive gingival display (EGD), commonly referred to as a "gummy smile," disrupts this balance and can negatively impact overall esthetics, even in otherwise healthy dentition. When restorative treatment is indicated to address deficiencies in tooth structure or proportions, the position of the restorative margin relative to the periodontal tissues becomes critical for long-term biologic and esthetic stability. A restorative-driven approach therefore requires close coordination between surgical crown lengthening and final prosthetic design.

In appropriate cases, EGD can be predictably managed through crown lengthening procedures, particularly when associated with altered passive eruption, excessive incisal wear, or short clinical crowns. Conventional techniques include gingivectomy, gingivoplasty, or apically positioned flap surgery with or without osseous recontouring. Laser-assisted approaches offer significant advantages over traditional methods. Diode (940 nm) and Er,Cr:YSGG (2780 nm) lasers allow precise soft-tissue incision and contouring while providing excellent hemostasis and improved surgical visibility essential in esthetic zones where high accuracy is required. Additionally, reduced tissue trauma, bactericidal effects, and minimal thermal damage contribute to decreased postoperative discomfort, reduced inflammation, and favorable healing. These benefits enable controlled gingival sculpting aligned with restorative goals while enhancing patient comfort and procedural efficiency.

This presentation will review the diagnosis and etiology of EGD and outline key surgical principles for predictable management. A step-by-step, restorative-driven protocol will be demonstrated, emphasizing the clinical application of diode and erbium lasers. Practical techniques will be presented to help general dentists integrate laser-assisted crown lengthening into daily practice with predictable esthetic and functional outcomes.



DR. RISHITA JAJU ✨ USA

**VARIOUS CASE
APPLICATIONS
PEDIATRIC/
ORTHODONTICS**

A Board Certified Pediatric Dentist and Harvard-trained clinician, Dr. Rishita Jaju is Founder of Smile Wonders in Reston, Virginia, and Founder of the Pediatric Laser Academy. She is a TEDx speaker, author, and a published expert in Pediatric Laser Dentistry. She received her DMD from Harvard School of Dental Medicine and completed her specialty training and Chief Residency in Pediatric Dentistry at Children's National Medical Center in Washington, DC, where she continues to serve as Visiting Clinical Faculty. She holds Master status, Advanced Proficiency certification, and a Board of Directors seat with the Academy of Laser Dentistry (ALD), and Mastership certification with the World Clinical Laser Institute (WCLI).

Through the Pediatric Laser Academy, she supports pediatric and general dentists, pediatricians, lactation consultants, speech pathologists, and allied healthcare professionals through live and virtual training. She has lectured at the ALD, the WCLI Annual Conference, the American Academy of Pediatric Dentistry (AAPD), the International Lactation Consultant Association (ILCA), TEDxWilmington, Walter Reed Medical Center, and multiple US university pediatric dental residency programs.

Redefining the Pediatric Dental Experience: Fillings and Frenectomies with YSGG All Tissue Laser Technology

As awareness of tethered oral tissues such as lip-tie, tongue-tie and buccal-ties continues to grow, more families are seeking frenectomy treatment for concerns related to feeding, speech, sleep, and oral development. While demand for intervention has increased, outcomes remain highly variable because treatment is approached as a standalone commodity procedure. Too often, the procedure is treated as a quick intervention rather than a function-driven, biologically guided surgical process. This gap between popularity and precision has created a clinical environment where "release" is frequently confused with resolution.

This lecture challenges that paradigm and presents the "Three Ts" behind predictable and successful pediatric frenectomies: Technique, Team, and Timing. Emphasis is placed on clinical decision-making and skilled procedure with advanced laser-assisted technique forming the foundation of care. Waterlase all-tissue laser system is technology that enhances precision, control, and tissue management during a refined surgical approach characterized by gentler tissue interaction, improved visibility, and efficient hemostasis. This allows the clinician to shift the focus from the mechanical 'clip or cut' to a complete functional release, emphasizing thoroughness, safety, and patient comfort.

The importance of interdisciplinary collaboration is also highlighted, including coordination with IBCLCs, feeding therapists, myofunctional therapists, and bodyworkers throughout the care continuum, extending both pre- and post-operatively.

Through clinical protocols and case-based discussions, attendees will understand how refined technique, a strong interdisciplinary team, and thoughtful timing—supported by laser-assisted precision—work together to improve outcomes, enhance healing, and provide more predictable care for pediatric patients and their families.



IMPLANTS AND SURGERY

DR. ARIEL SAVION ✦ ISRAEL

Specializing in laser periodontics, microscopic surgery, and oral implantology, Dr. Ariel Savion is a clinician in private practice in Rishon Le-Zion, Israel. He is a member of the Berlin Implantology Research Group (BIRG) and holds Diplomate status — the highest clinical rank — with the International Congress of Oral Implantology (ICOI).

His academic credentials include a DMD from the University of Medicine and Pharmacy (2007), an LLB from the College of Management Academic Studies, Israel (2015), an M.Sc. in Lasers in Dentistry from RWTH Aachen University, Germany (2020), and an M.Sc. in Oral Implantology from Goethe University, Frankfurt, Germany (2022). He is currently a PhD candidate (expected 2029).

Founder of the MPT (Microsurgical Piezo Therapy) concept and the BP-MLT (Bio-Photonic Microsurgical Laser Therapy) protocol — a breakthrough approach for minimally invasive periodontal and implant treatments — he contributes to cutting-edge clinical research as an international researcher and key opinion leader, and lectures internationally on the integration of advanced laser and microscopy technologies in minimally invasive dentistry.

Advanced Laser Applications in Oral Surgery and Implant Dentistry: The BP-MLT Approach

Predictable tissue preservation and biological stability are the primary objectives in modern oral surgery and implant dentistry. Whether managing high-risk aesthetic zones or performing complex posterior rehabilitations, conventional surgical protocols often lead to unintended tissue trauma, bone resorption, and compromised long-term outcomes.

This presentation introduces the Bio-Photonic Microsurgical Laser Therapy (BP-MLT) protocol—a versatile, minimally invasive framework designed to address these clinical challenges. The approach synergizes high-magnification microscopy with advanced Er,Cr:YSGG 2780 nm laser technology. Unlike traditional mechanical instrumentation, the BP-MLT approach utilizes “cold ablation” and photonic energy to maintain tissue vitality while ensuring unparalleled surgical precision across a wide range of clinical applications.

By integrating these advanced tools, clinicians can achieve targeted decontamination of infected sites and precise hard-tissue modification while minimizing surgical trauma. The transition from macro-surgical trauma to bio-photonic precision provides a predictable, patient-centric solution for complex cases, often reducing or eliminating the need for extensive flaps and systemic antibiotics.

Through a series of diverse clinical cases, participants will explore the biological rationale and practical workflows of the BP-MLT protocol. The session will demonstrate how to leverage microscopy and laser energy to achieve superior clinical outcomes, accelerated healing, and minimal post-operative morbidity in daily practice.



TISSUE MANAGEMENT

DR. PREETY DESAI ✦ CANADA

A Periodontist and Founder of a full-time specialty private practice in Kamloops, British Columbia, Canada, Dr. Preety Desai offers a full range of periodontal and implant procedures including laser-assisted surgery using Er,Cr:YSGG, Er:YAG, Nd:YAG, and diode lasers. Since 2007, she has also served as Clinical Associate Professor in the Department of Graduate and Undergraduate Periodontics at the University of British Columbia.

She received a BSc in Human Biology from the University of Toronto (1985), a DDS from McGill University (1989), a Diploma in Periodontics from the University of British Columbia (1995), and an MSc in Laser Dentistry from RWTH Aachen University, Germany (2016). She attained WCLI Mastership in 2019.

An active international lecturer, she has presented at the WCLI World Congresses, American Academy of Periodontology (AAP), ALD, the Academy of Osseointegration, the Pacific Dental Conference, and the Universities of Illinois and Pennsylvania. She is a member of the Academy of Osseointegration, American Academy of Periodontology, Canadian Academy of Periodontology, and the Royal College of Dentists of Canada.

Advanced Periodontal and Implant Applications of 2780nm

Dentistry has not advantaged itself to laser technology to the same extent as our medical colleagues have for surgical, interventional or preventive therapies. Simply put, physicians can use one laser wavelength for a procedure while the oral cavity has 5 surfaces (enamel, dentin, soft tissue, bone and now implants) we need to treat. The “all tissue laser” designed for dentistry satisfies our need to treat all 5 surfaces. The participant will get an evidenced based understanding of marketed lasers with their advantages and disadvantages; clarifying from corporate rhetoric and marketing with anecdotal clinical results.

The erbium laser is the “dentist’s” laser facilitating the most minimally invasive delivery of restorative and surgical treatment compared to any blade, drill, piezo or surgical elevators, benefitting the patient emotionally and clinically.



PERIODONTICS

DR. PO LEE ✦ TAIWAN

Founder and Periodontist of Arenastone Dental Clinic in Taiwan (established 2025), Dr. Po Lee also holds an Adjunct Faculty position in the Department of Periodontology at Tufts University, USA (since 2023), and serves as Clinical Instructor at National Defense Medical University in Taipei. In 2021, he founded the Pi-rio Continuing Education Team, delivering lectures and hands-on courses in Periodontology and Dental Implantology.

He holds a DDS from Taipei Medical University (2013), completed specialty training in Prosthodontics at Taipei Medical University Hospital (2018), and earned an M.Sc. in Periodontology with specialty training from Tufts University, Boston (2021). He was awarded Diplomate status by the American Board of Periodontology in 2025.

A Licensed Speaker for Straumann Taiwan, Zeiss, and Devemed, he has delivered over 100 public lectures since 2021. His interdisciplinary expertise bridges prosthodontics and periodontology/implantology, and he is an active continuing education course organizer in Taiwan.

The Evolution of Periodontal Treatment: Merging Conventional Principles with Laser Technology

Periodontal therapy has continuously evolved alongside advances in biologic understanding, surgical concepts, and clinical technologies. While conventional periodontal treatment remains fundamentally rooted in infection control, tissue preservation, and regenerative principles, the introduction of laser technology has expanded the possibilities for minimally invasive intervention and enhanced tissue management. Rather than replacing traditional concepts, laser-assisted approaches may serve as an extension and refinement of established periodontal protocols.

This lecture will explore how laser integration modifies different phases of periodontal treatment, including non-surgical periodontal therapy, soft tissue management, surgical decontamination, and regenerative procedures. Particular emphasis will be placed on the interaction between laser application and wound healing biology, visualization, precision, and patient-centered outcomes. Clinical cases and practical workflows will be presented to demonstrate how laser-assisted techniques can be incorporated into daily practice while maintaining evidence-based periodontal principles.

By revisiting conventional periodontal concepts through the perspective of modern laser technology, this presentation aims to provide clinicians with a clearer understanding of how contemporary tools can be integrated into predictable, biologically driven periodontal treatment strategies.

DAY 1 + SATURDAY, OCTOBER 3, 2026 + GRAND BALLROOM

TIME	LECTURE/PROGRAM	SPEAKER
8:00 to 9:00	Registration	
9:00 to 9:10	Opening Event & Welcome Address	Dr. Kwang Bum Park (Korea)
9:10 to 10:10	Session 1 - Physics: <i>Laser Physics for Dentists: If You Don't Understand Physics, You Don't Understand How Lasers Work</i>	Prof. Josep Arnabat (Spain)
10:10 to 11:10	Session 2 - Restorative: <i>Laser Assisted Full Mouth Implant Rehab: From Prep to Maintenance</i>	Dr. Selene Kuo (Taiwan)
11:10 to 11:40	BREAK — FOYER	
11:40 to 12:40	Session 3 - Endodontics: <i>Endodontics: The PBM Effect</i>	Dr. Isaac Kably (Mexico)
12:40 to 14:10	LUNCH — 1F, RESIDENCE I + II	
14:10 to 15:10	Session 4 - Photobiomodulation: <i>My PBM Journey</i>	Dr. Arun Darbar (UK)
15:10 to 15:40	BREAK — FOYER	
15:40 to 16:40	Session 5 - Esthetic & Crown Lengthening: <i>Laser-Assisted Management of Gummy Smile: A Step-by-Step Protocol from Diagnosis to Transformation</i>	Dr. Ali Obeidi (USA)
16:40 to 17:40	Laser Physics Review for Associate Fellowship Examination (Optional)	
17:40 to 18:40	FREE TIME	
18:40 ONWARDS	Gala Dinner — Grand Ballroom 1, Level 3	

DAY 2 + SUNDAY, OCTOBER 4, 2026 + GRAND BALLROOM

TIME	LECTURE/PROGRAM	SPEAKER
7:30 to 9:00	Associate Fellowship Examination (Optional)	
9:00 to 9:10	<i>Second Day Opening Remarks</i>	Dr. Marina Polonsky (Canada)
9:10 to 10:10	Session 1 - Various Case Applications (Pediatrics, Orthodontics): <i>Redefining the Pediatric Dental Experience: Fillings and Frenectomies with YSGG All Tissue Laser Technology</i>	Dr. Rishita Jaju (USA)
10:10 to 11:10	Session 2 - Implants & Surgery: <i>Advanced Laser Applications in Oral Surgery and Implant Dentistry: The BP-MLT Approach</i>	Dr. Ariel Savion (Israel)
11:10 to 11:40	BREAK — FOYER	
11:40 to 12:40	Session 3 - Tissue Management: <i>Advanced Periodontal and Implant Applications of 2780nm</i>	Dr. Preety Desai (Canada)
12:40 to 14:10	LUNCH — 3F, GRAND BALLROOM II + MAGPIE	
14:10 to 15:10	Session 4 - Bridging the Gap: <i>Translating Evidence-Based YSGG All-Tissue Laser Dentistry into Daily Practice</i> (Panel Discussion) Dr. Ali Obeidi, Dr. Preety Desai, Dr. Isaac Kably, Dr. Ariel Savion	Moderator: Dr. Marina Polonsky
15:10 to 15:40	BREAK — FOYER	
15:40 to 16:40	Session 5 - Periodontics: <i>The Evolution of Periodontal Treatment: Merging Conventional Principles with Laser Technology</i>	Dr. Po Lee (Taiwan)
16:40 to 17:40	Review of Recently Published Research	Dr. Marina Polonsky
17:40 to 17:50	<i>Closing Remarks</i>	Dr. Marina Polonsky



2026 Asia-Pacific Symposium + Taipei, Taiwan

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