

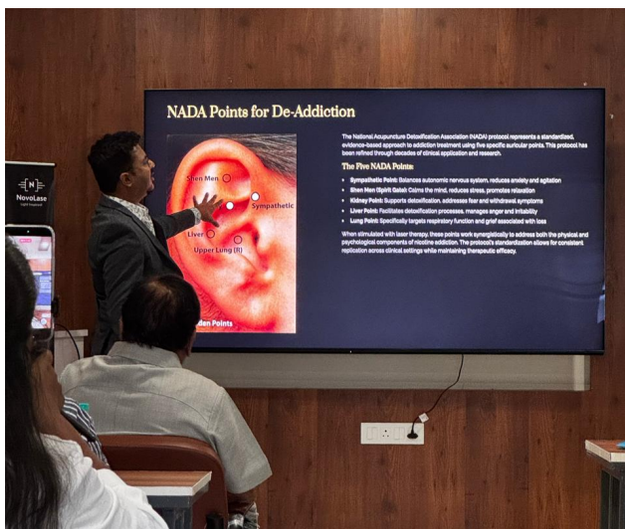
THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

BANGALORE GOLD SUMMIT

The Bangalore edition of the Gold Summit in Laser Dentistry became one of the most defining academic events of the year for our Associate Fellows. Designed as an intensive, science-driven training program, the two-day summit brought together clinical foundations, advanced laser applications, and a rare depth of hands-on experience.

Participants revisited the core physics of diode lasers, understanding wavelength-tissue interaction, power modulation, and the celebrated Hot Tip phenomenon.



A LANDMARK TRAINING EXPERIENCE FOR THE NEW ASSOCIATE FELLOWS



The sessions extended into modern periodontal applications—laser curettage, gingivectomy, and depigmentation for enhanced clinical precision and outcomes.

The second day transitioned into advanced disciplines—pediatric laser surgeries, predictable endodontic disinfection, orthodontic biostimulation, oral oncology screening, and implantology protocols for peri-implantitis management.

“IT WAS AN ENLIGHTENING AND MOTIVATING SESSION THAT BRIDGED KNOWLEDGE WITH REAL-WORLD APPLICATION”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

HIGHLIGHTS

The Bangalore Laser Summit delivered a powerful blend of knowledge and hands-on mastery, enabling fellows to convert lectures into real clinical skills through simulatory modules, goat jaw surgical exercises, live patient demonstrations, and participant-performed procedures under expert guidance. This immersive training ensured every fellow left not just informed but truly empowered.

BLEND OF KNOWLEDGE AND HANDS-ON MASTERY



The summit concluded with a proud graduation ceremony for the Associate Fellowship batch, celebrating their rigorous training, dedication, and growth in laser-assisted dentistry. It marked a meaningful milestone that recognized both their academic commitment and evolving clinical expertise.

Overall, the event stood as a strong convergence of science, skill, and clinical confidence—deepening the fellows' understanding of light-based dentistry while equipping them with the practical competence and refined judgment needed for everyday practice and future advancements.



**“IT WASN'T JUST A COURSE.
IT WAS A TRANSFORMATION”**

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

IRF HANDS-ON KUALA LUMPUR

The upcoming IRF Hands-On Module will take place on 14–15 December 2025 at IDEAS, Kuala Lumpur, Malaysia, bringing together global pioneers in laser dentistry for an immersive learning experience.

This prestigious platform highlights the convergence of modern laser technology, advanced techniques, and internationally benchmarked clinical standards.

This year's program is graced by renowned leaders in laser science, including:

- President Alex Wang
- Prof. Jyuhn H. Ke
- Prof. Shekhar Yavagal

along with several distinguished experts from around the world.

The IRF module will offer high-impact academic lectures, live demonstrations, hands-on masterclasses, and in-depth insights into the next era of clinical laser excellence, empowering clinicians with practical skills, scientific clarity, and real-world application.

AALT ANNUAL INTERNATIONAL LASER SUMMIT 2025

AALT
Asian Academy of Laser Therapy

**AALT ANNUAL INTERNATIONAL
LASER SUMMIT 2025 (IRF Module)**
14th & 15th December · Kuala Lumpur, Malaysia

Jyuhn H. KE, Ph.D
Board of Directors
ALD
Academy of Laser Dentistry

Prof. Shekhar Yavagal
Scientific Chair, AALT
+ Many other
Stalwarts to Join

President Alex Wang
APLI, Taiwan
APLI
Asia Pacific Laser Institute

Venue:
IDEAS
Kuala Lumpur
Malaysia

For Registrations & Partnerships
www.aaltindia.com
admin@aaltindia.com
WhatsApp: +91-78923 50075

Admissions for the January 2026 IRF Batch are now open

Clinicians seeking to elevate their practice with evidence-based laser dentistry are encouraged to apply and be part of this global learning journey.



**“TRANSFORM YOUR
PRACTICE—JOIN THE
IRF JANUARY 2026
BATCH TODAY!”**

 WWW.AALTINDIA.COM

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

LASER STAR OF THE MONTH



Dr.Amit Basannavar

- **Internationally Trained Maxillofacial Reconstruction Specialist**
Fellowship - University of Florida, USA
- **Cleft & Craniofacial Surgery Expertise**
Project Director - ABMSS Cleft Centre
- **Associate Fellowship in Laser Dentistry**
AALT, Singapore

DR.AMIT BASANNAVAR

Dr. Amit Ashok Basannavar is a highly accomplished clinician with over 16 years of professional experience in oral and maxillofacial surgery, complemented by 6-7 years of dedicated practice in laser dentistry.

Deeply passionate about photomedicine, he integrates advanced laser technologies to deliver precise, minimally invasive, and patient-friendly treatments.

His work is inspired by renowned laser expert Dr. Chandrashekar Yavagal, and his preferred tool—the Novolase Triblu diode laser—allows him to perform exceptionally clean and controlled incisions.

Dr. Amit strongly believes that “Laser is the present, not the future,” emphasizing its vital role in modern dentistry and surgery. He envisions laser applications continuing to expand across clinical care, education, and research.

His guiding principle—“Believe in the system and you will get wonderful results”—reflects his commitment to disciplined learning, safety, and consistent excellence.

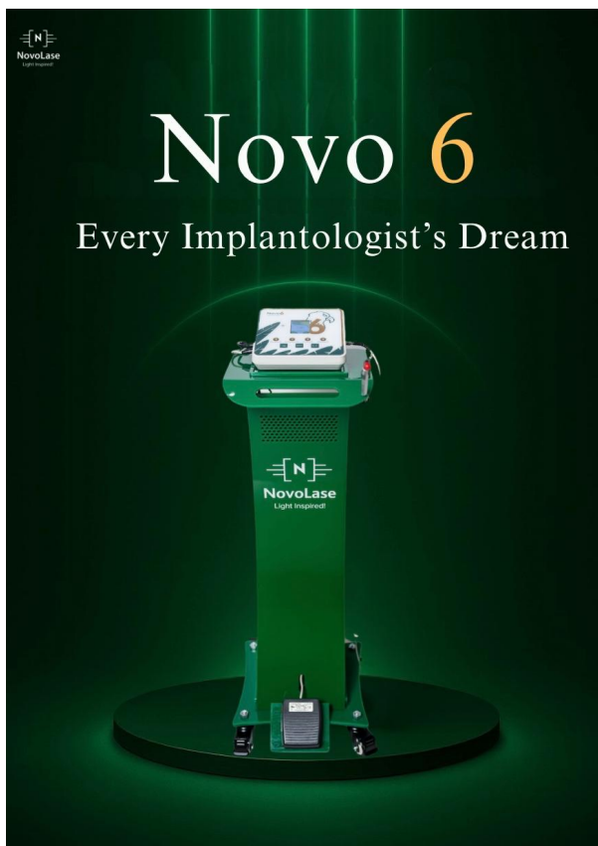


“DEFINING MODERN DENTISTRY AND SURGERY WITH PRECISION, EFFICIENCY, AND TRANSFORMATIVE PATIENT CARE”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

LASER PRODUCT OF THE MONTH



NOVO 6 – Every Implantologist's Dream

NOVO 6 is the implantologist's dream unit – a system that makes every cut cleaner, every uncovering effortless, and every healing outcome reliably predictable. Powered by the precision of the 810 nm wavelength, it delivers bloodless surgery, superior coagulation, enhanced osseointegration and non-thermal peri-implantitis therapy, turning implant workflows into elegant, consistent results.

Its mastery extends beyond implants. With German engineering, permanent fibreoptics, and a multi-tip handpiece supported by advanced PBM and PDT capabilities, NOVO 6 adapts seamlessly across periodontics, surgery, endodontics, pediatrics and aesthetic dentistry. Paired with the 24K Gold Whitening system and Chitosan-ICG PDT dye, it elevates everyday dentistry into refined clinical excellence.

“A device that feels less like equipment – and more like precision, confidence, and control in your hands”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

LASER EVENT OF THE MONTH



Day 2 covered laser-assisted whitening, photodynamic therapy, and an online lecture by Dr. Chandrashekhhar Yavgal on advanced approaches to orofacial pain management. Participants also performed whitening procedures on live patients, gaining real-time confidence and technique refinement.

The workshop concluded with excellent feedback, with attendees praising its strong clinical value, comprehensive demonstrations, and the exceptional depth of hands-on training provided.

The Laser Dentistry Workshop powered by Novolase took place on 8-9 November 2025 at SmyleXL, Viman Nagar, bringing together 20 participants from SmyleXL centers across India. Supported by Dr. Sujit Pardeshi and Dr. Sachin Mangalekar, the program offered a strong mix of theory, demonstrations, and hands-on training.

Day 1 included lectures by Dr. Shruti Kumbhare on laser fundamentals and clinical use, followed by Dr. Siddharth Verma on photobiomodulation. In the afternoon, Dr. Sachin Mangalekar demonstrated laser-assisted canal disinfection, after which participants practiced on goat mandibles.

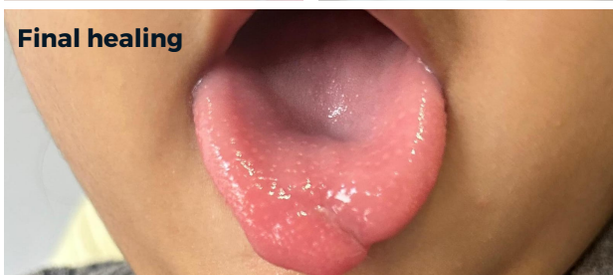


“THE WORKSHOP, POWERED BY SMYLEXL, EMPOWERED PARTICIPANTS WITH ADVANCED LASER SKILLS, TRANSLATING KNOWLEDGE INTO CONFIDENT CLINICAL PRACTICE”

THE LASER TIMES

OFFICIAL PUBLICATION OF THE ASIAN ACADEMY OF LASER THERAPY (AALT) ©

● CASE OF THE MONTH ●



Laser Success Story

A 6-month-old infant presented with a traumatic tongue laceration involving the dorsal and ventral surfaces, with profuse bleeding and significant distress. Suturing under general anesthesia was avoided due to age and the need for repeat sedation for suture removal. The wound was managed using Photobiomodulation Therapy with the Novolase Therapy POD (Combo Coherence™ - 650 nm + 810 nm). Hemostasis was immediate, and the infant was discharged without sutures, antibiotics, or analgesics. Healing was uneventful, with rapid tissue fill in three days and such complete regeneration that the original wound margins became indiscernible. This case highlights the safety and efficacy of Combo Coherence™ technology, enabling atraumatic soft-tissue healing even in a 6-month-old patient.

**PBM-Based Management of Tongue Trauma
in a 6-Month-Old Infant
by Prof. Chandrashekar Yavagal,
Sparsham Child Care Hospital, Hubli**