



The 15th Laser & Health Academy Symposium

Inspiring the next era of laser technology

Over 700 professionals from around the globe convened in Portorož, Slovenia, for the 15th Laser & Health Academy (LA&HA®) Symposium. This year, the Dental Section spotlighted SWEEPS® with a full-day programme, marking 2025 as the Year of SWEEPS photoacoustic irrigation. Known for its minimally invasive, chamber-confined technique, SWEEPS enhances irrigation with a powerful cavitation process that thoroughly cleans complex anatomy—including curves, isthmuses, and lateral canals—while improving safety, comfort, and efficiency. Beyond endodontics, it shows promise in peri-implant, periodontal, and surgical applications.

Eight focused lectures concluded with the SWEEPS Expert Summit, where global leaders Dr Roeland DeMoor, Dr Giovanni Olivi, Dr Damir Šnjarić, and Dr İlay Maden shared protocols and clinical insights. The LA&HA® Symposium remains a vital link between research and clinical innovation.

Join us next year!

LA&HA, Laser and Health Academy
info@laserandhealth.com
www.laserandhealthacademy.com

Curaden

The perfect brush for preventing peri-implantitis

Peri-implantitis remains a challenge in modern implantology. To help patients clean around implant-supported prostheses, Prof. Dr Hugo Roberto Lewgoy—dentist and researcher at the University of São Paulo—co-developed the CS 708 brush with Curaprox.

“The problem was clear,” says Dr Lewgoy. “Patients lacked a tool to clean under fixed dentures. Traditional brushes can’t reach those critical areas. The CS 708 is ideal for cleaning the peri-implant environment, under prosthetic structures, and around fixed orthodontic appliances.”

An adaptable tool

“We knew the brush needed a very small head and dual angulation—at the handle and at the neck,” says Dr Lewgoy. “Patients face similar hygiene challenges, but each mouth is anatomically unique. This brush is universally adaptable.”



“Peri-implantitis can be fully prevented through consistent mechanical biofilm control. And tools like the CS 708 are designed to make this control accessible to patients.”

Curaden AG
info@curaden.ch
www.curaden.com

