Diode lasers in focus of DT Study Club Symposia

The Dental Tribune Study Club (DTSC) will start its first Symposium today with a lecture on affordable soft tissue diode lasers by world renowned speakers Dr George Freedman and Dr Fay Goldstep. The lecture will be held in the exhibition hall at booth J30 and will be free of charge for visitors of the IDEM trade exhibition. Participants will be able to earn one ADA CERP continuing education credit for every DTSC lecture they attend until Sunday.

Treatment with the 810 nm diode laser (e.g. Picasso Diode Laser, AMD Lasers, USA), for example, has shown to have a significant long-term bactericidal effect in periodontal pockets. A. actinomycescomitans, an invasive pathogen associated with the development of periodontal disease and generally quite difficult to eliminate, responds well to laser treatment. Scaling and root planing outcomes in endodontics are also enhanced when diode laser therapy is added to the dental armamentarium. The patient is typically more comfortable during and after treatment and gingival healing is faster and more stable, research shows.

Besides Freedman and Fay, today’s Symposium will feature lectures on practice management (Peter Barry) and restorative dentistry (Dr Shriju Joshi). The speakers will broadcast live online from various locations across the globe or present right on the exhibition hall at IDEM visitors. More information about the programme as well as how to become a DTSC member are available at www.dtstudyclub.com.

FlashMax2
The new LED curing light FlashMax2 from CMS Dental is the world’s most powerful on the market.
Intensity >4.000 mW/cm²
An improved cooling system ensures 90 seconds of continuous working time making FlashMax2 first choice also for all orthodontists.

Innovative dental solutions from CMS Dental

Visit us at Stand no. F19
IDEM Singapore

FlashMax2
A high powered red LED light for photo activated disinfection (PAD).

Indications: Endodontics, periodontitis, periimplantitis, gingivitis, periconitosis, caries.

Soft-Core® Regular Obturator
With 12 years on the market Soft-Core obturators are filled in approx. 20 M root canals. A proven succes.

One-Step Obturater
A newer obturator with a lean design. No handle, but used with a tweezer.

Soft-Core® Low Heat Obturater