# Manufacturer News

Syneron

lard Tissue | Soft Tissue | Gentle

Treatment #1 (20mJ / 10Hz)

Treatment #2 (20mJ / 20Hz) Treatment #3 (20mJ / 50Hz)

Treatment #4 (40mJ / 10Hz)

issue

Syneron Dental Lasers

### New software-upgrade scientifically evaluated

By the end of 2014 Syneron Dental Lasers intro $duced a software upgrade for Lite Touch {}^{\intercal M}, their$ Laser-in-Handpiece Er:YAG laser. The upgrade is called "Gentle Treatment - Low Energy Package". Since then, the company is receiving very positive feedbacks from the users and KOLs.

The "Gentle Treatment - Low Energy Package" was well accepted by all its new users. It was scientifically evaluated by three academic teams from: Geneva University in Switzerland, Plovdiv University in Bulgaria and the Hebrew University-Hadassah School of Dental Medicine, Jerusalem, Israel.

Dr Carl Bader from the Geneva University, Switzerland, said: "First of all, I would never give this "upgrade" back. It has many advantages to work with this new "Gentle Mode". Sub-ablative treatments are possible, also very selective treatments. In zones near to the pulp it is possible to treat without any risk to "fall into the pulp". It is possible also to treat selectively areas in enamel, where white spots remain during this conditioning. The white spots disappear and we will have a better result in long term in sealing the composite on enamel. It is also possible, in sub-ablative mode to treat sensitive tooth necks without any pain during the treatment.

Dr Fabrice Baudot a leading KOL from France said: "With the gentle mode we can enhance the Photoacoustic effect of LiteTouch, instead of microsurgery (ablation of inflamed tissue), disturbing biofilm in deep narrow dental lesions on the tooth occlusal side (Enamel). With Gentle treatment mode, there is a significant pain reduction. It is amazing how we can perform pockets maintenance without anaesthesia, and there is no need for antibiotics."

Dr Baudot added: "I managed to perform full mouth periodontal maintenance in only 30 minutes, it is quick and easy, every regular dentist can do it, especially in deep periodontal pockets over than 4 mm. The results are great, in my practice after an initial therapy (with LiteTouch soft tissue mode) where I use

mJ / 10Hz) the micro ablation effect to clean the pockets in a micro surgically approach, removing selectively all the granulation tissues. I begin the maintenance therapy only two months after with a combined technique hands approach and laser treatment using LiteTouch gentle mode. Results: 80 per cent of the perio pockets less after two months so we have to manage only 20 per cent of the residual pocket with LiteTouch gentle mode. This is a magnificent preventive tool, spe-

cially recommended for children and youth."

/ 20Hz) 50Hz)

Plovdiv University, Bulgaria, said: "The main advantage of LiteTouch's "Gentle Treatments" is the sub-ablative energy (especially regarding the hard tissues), combined with the limited penetration depth of the Er: YAG laser. The presence of low power laser irradiation settings seems to be in contrast with the main indications of the Er:YAG lasers, but different and specific applications of "Gen-Gentle tle Treatments" like enamel re-mineralization (caries prevention), laser analgesia, conditioning of enamel edges, decontamination of periodontal

Prof. Georgi Tomov and Prof. Ani Belcheva from

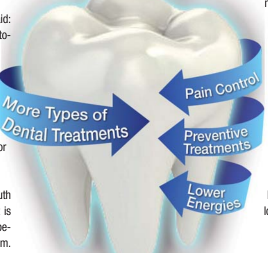
pockets and exposed root surfaces. laser-assisted bleaching, endodontic irrigants activation and wound sealing proved their clinical effectiveness. The new "Gentle Treatments" package expressed our personal attitude to modern, biologically-oriented dental treatment with respect to both dentist and patient's needs."

LiteTouch "Gentle Treatments" is a technology upgrade and also a new point of view on dental treatments said Claudia Yoel, Marketing and Clinical Projects Manager at Syneron Dental Lasers. "We invite all our LiteTouch international community to adopt this unique new feature allowing more types of dental treatments while enhancing minimally invasiveness and reduced patient discomfort".

For more details, please contact your LiteTouch local distributor.

#### Syneron Dental Lasers

Tavor Building, Industrial Zone 20692 Yorkneam Illit, Israel



#### Return address

Signature of account holder

Deutsche Gesellschaft für Laserzahnheilkunde e.V. c/o Universitätsklinikum Aachen Klinik für Zahnerhaltung Pauwelsstraße 30 52074 Aachen, Germany Tel.: +49 241 8088164 Fax: +49 241 803388164 Credit institute: Sparkasse Aachen IBAN: DE56 3905 0000 0042 0339 44 BIC.: AACSDE 33

This declaration is valid until written notice of its revocation

## Membership application form (English)

Nan	ne/title:	
Surr	ame:	
Date	of birth:	Deutsche Gesellschaft für
App	robation:	Zahnheikunde e.V.
Stati <b>Add</b>	self-employed employed civi	l servant
ZIP	city:	Street:
Phone/fax:		Email:
Priva	ite/place:	Street:
4021	Düsseldorf. You will be addressed hereby.     the application for membership I ensure that     I am owing an own practice since	
П	T 1 1 1 1	(exact name)
	I am employed at the practice  I am employed at the University  I apply for membership in the German Association of Laser Dentistry (Deutsche Gesellschaft für Laserzahnheilku	
	Place, date	Signature
Ann	ual fee: for voting members with direct debit €150	
In ca	ise of no direct debit authorisation, an administration chai	rge of €31 p/a. becomes due.
DIR	ECT DEBIT AUTHORISATION	
I agr	ee that the members fee is debited from my bank account	
Nan	ne:	IBAN:
BIC		Credit institute: