

Improving safety for pre-implant procedures

The Piezotome™ mode, by using ultrasonic frequencies (28-36 kHz), facilitates and improves the safety of delicate pre-implant surgical procedures. Piezotome 2 is active on hard tissues limiting the risk of soft tissue lesions. The modulated piezo signal (alternation between high and low amplitudes of signal) allows tissue relaxation and excellent cell repair for a clean cut and better healing. Further, with new technology that triples the ultrasonic power, makes the Piezotome 2 outstanding in speed. Other features also include a 5.7" touch-sensitive screen that gives the user a wider visibility of parameters, and LED hand-pieces for optimal vision of the operative field.



Acteon-Satelec Piezotome 2

www.idem-singapore.com

Pre-register online
for free admission now!



INTERNATIONAL DENTAL
EXHIBITION AND MEETING
April 16-18, 2010

THE BUSINESS OF DENTISTRY

Your Gateway to the Asia-Pacific Dental Markets

- 10,000 sqm of exhibition space
- Meet more than 350 international exhibitors from over 30 countries and interact with the top names of the dental industry
- Scientific conference programme now available online
- New Pre-Congress day focusing on soft and hard tissue management in advanced implantology

Limited space
available!

Endorsed By:



Supported By:



Held In:



Sharon Ng
Tel: +65 6500 6722
Fax: +65 6296 2771
s.ng@koelnmesse.com.sg

In Cooperation With:



Organizers:

