CURRENT APPLICATIONS IN PIEZOELECTRIC SURGERY

Location
Enterprise Hotel
Corso Sempione, 91
20149 - Milano (MI)

Program
15.00 - 16.30 - Conference
16.30 - 17.00 - Coffee Break
17.00 - 18.30 - Workshop

Abstract
Piezoelectric surgery has gained substantial scientific evidence in the last twenty years that demonstrates its effectiveness in most surgical techniques compared to conventional instruments. In maxillary sinus elevation techniques with lateral and crestal approach, in split crest technique up to surgical extraction of impacted teeth, features such as selective cutting, precision and cutting efficiency bring unquestionable advantages for the surgeon and for the patient as well. This theoretical-practical course aims to illustrate to the clinician the current possibilities that piezoelectric surgery offers both in advanced techniques and in everyday surgical procedures, supported by solid scientific bases. Thanks to the use of a technologically advanced and user-friendly device (Piezotome Cube - Acteon), each participant will be able to acquire the basics of the most common techniques and surgical performances in multiple conditions on anatomical models.

Registration
For information and registration
send an email to
info.it@acteongroup.com

Current Applications in Piezoelectric Surgery

Speaker
Dr. Federico Berton
DDS, MSc

He is graduated in Dentistry with full marks and honours from the University of Trieste (Italy), where he also obtained the Specialization in Oral Surgery with a score of 50/50 and Honours.

He is currently full-time Oral Surgery Consultant in the Department of Maxillofacial Surgery Stomatology and Odontology of the University Hospital “ASUI” of Trieste and surgical consultant at the family dental offices.

Lecturer at the School of Specialization in Oral Surgery of the University of Trieste; national councillor in the board of the Italian Society of Young Surgeons (SPIGC), Ordinary Member of the International Piezoelectric Surgery Academy (IPA) and of the Italian Society of Oral and Maxillofacial Surgery (SIOCMF).

He is dedicated to the research field of regenerative surgery, implantology and periodontology; he is author of more than twenty scientific articles in international journals, speaker in numerous national courses and congresses.

Registration Form
Name __________________________________________ Surname ______________________________________
Address __________________________________________ City ________________________________
Postal Code __________________________________________ Telephone Number __________________
Email ___________________________________________________________________________________________
Signature _______________________________________________________________________________________

Location
Enterprise Hotel
Corso Sempione, 91
20149 - Milano (MI)