5TH ANNUAL MEETING OF THE RHINOPLASTY SOCIETY OF EUROPE 7 SEPTEMBER 2016

INTERNATIONAL MEETING OF 8-10 SEPTEMBER RHINOPLASTY SOCIETIES (IMRHIS) 2016 PARIS-VERSAILLES

MECTRON WORKSHOP

My experience with PIEZO in Rhinoplasty: when it matters, when it works, when it doesn't.

Speaker: Enrico Robotti

Friday 9th September 2016 13:15 - 14:00 Room: AMPHITHEATER RICHELIEU

The Mectron Product Training Course will be a unique opportunity to learn about PIEZOSURGERY[®].

The Workshop will be structured into fundamentals and hands-on.

Fundamentals will include an introduction to the PIEZOSURGERY[®] Technology and a clinical presentation given by Dr. *Enrico Robotti:*

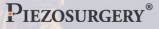
"Ultrasonic Bone manipulation by osteotomy and osteoplasty (Piezosurgery) is becoming more and more popular in Open Rhinoplasty.

In our experience of more than 60 cases where we consistently employed Piezo over the last 18 months, we have noted obvious advantages of this breakthrough technology.

However, its use should be initially limited to specific instances where advantages are readily clear. Other possible benefits are yet to be proven.

Dr. Robotti will describe and analyze those Open Rhinoplasty maneuvers where Piezosurgery is a true asset versus others where no such advantage was demonstrated in his current practice."

Hands-on will give to the participants the chance of trying PIEZOSURGERY[®] *devices*. Mectron will fully equip working stations and animal bones will be available to the surgeons to experience the advantages of PIEZOSURGERY[®] *devices*.



ORGANIZING COMMITTEE: Olivier Gerbault, MD - Jeffrey Marcus, MD



ENRICO ROBOTTI

Following Board qualifications in General Surgery and in Plastic Surgery, Military Service as Surgical Officer in the Navy and three subsequent years of training in the United States, Enrico Robotti became Chief of the Department of Plastic Surgery of the "Ospedali Ruinti" (now Papa Giovanni XXIII) in Bergamo, Italy since 1997, With over 8000 cases to present date, he has been active in general reconstructive plastic surgery, with emphasis on flap reconstruction in the head & neck, extremities, and trunk, including microsurgery. In private practice, he is actively involved with a vast scope of cosmetic surgery, with predominant focus on rhinoseptoplasty. The latter subspecialty has especially grown in recent years, with a special interest in complex secondary and tertiary cases. Dr Robotti has authored or co-authored over 400 papers and presentations, and has been chairman, moderator, panelist or invited speaker at a large number of national and international meetings. He has organized 16 live-surgery courses in plastic surgery hosting renowned international surgeons at the "Ospedal Ruinti". He has founded and directed the "First Bergamo Open Rhinoplasty, Subsequent expanded editions of the course followed in 2010, 2012 and 2014, with a wide participation of attendees from many different countries, thus establishing the "Bergamo Open Rhinoplasty Course" in setablishing the "Bergamo Open Rhinoplasty Course" in Bergamo in 2008, an international biennial intensive course followed to open rhinoplasty, Subsequent expanded editions of the course followed in 2010, 2012 and 2014, with a wide participation of attendees from many different countries, thus establishing the "Bergamo Open Rhinoplasty Course" in Setablishing the "Bergamo Open Rhinoplasty Course" in Course stabilishing the "Bergamo Open Rhinoplasty Course" in Course Setablishing the "Bergamo Open Rhinoplasty Course" in Course Setablishing the "Bergamo Open Rhinoplasty Course" in Course Setablishing the "Bergamo Open Rhinoplasty Course" in Course Setablishing

Since January 2015 he also runs the "Advanced Minifellowship in Revision Rhinoseptoplasty", a "hands on" course for a limited number of international surgeons with an interest in this field. Dr Robotti is Associate Professor in Plastic Surgery at the University of Torino and Milano, as well as member of diverse plastic surgical societies such as SICPRE, ASPS, ISAPS, ESPRAS and EASAPS. He sat for six years in the advisory board of SICPRE (Italian Society of Plastic and Reconstructive Surgery). He was elected President of the Italian Society of Plastic Surgery for the year 2012-2013. Currently, he is National Delegate for SICPRE in ESPRAS and IPRAS. Dr Robotti is a member of the Education Council of ISAPS (International Society of Aesthetic Surgery) and is an ISAPS International visiting Professor since 2013. He is founding member and current Vice-President of the "The Rhinoplasty Society Europe", established in Stuttgart in 2011. Dr Robotti also teaches at the Post Graduate Masters in Aesthetic Surgery of the Universities of Milan, Padova and Genova, on the topic of "Open Rhinoplasty".

ABOUT MECTRON

Mectron has been active since 1979, developing and producing top-quality devices. The company has always stood out on the market for its continuous process of development and innovation and the excellent design of its products.

Thanks to these qualities and to a sales network covering over eighty countries, mectron has earned itself a position of great prestige on International markets.

When Mectron introduces PIEZOSURGERY[®] in 2001, the technology was revolutionary for bone surgery, providing precision, safety, the highest cutting quality to surgeons all around the world. The new technology became the state-of-the-art for bone surgery devices. Once appreciated the intraoperative advantages obtained from the technology, Mectron developed PIEZOSURGERY[®] devices, which are today the best ultrasonic bone cutting devices for medical fields.

Today more and more surgeons also discover the postoperative benefits brought by PIEZOSURGERY® devices and specifically faster and better bone healing, reduced postoperative pain, swelling and edema.

Maximum efficiency, maximum control, maximum performance: the new PIEZOSURGERY[®] plus is the device for everyone who wants everything – and can be used for nearly all surgeries, from reconstructive to thoracic, from maxillofacial to neurosurgery.

Day after day Mectron continues to pursue the same philosophy of technical innovation and scientific research to which it owes its history.



FOR INFORMATION AND REGISTRATION, PLEASE CONTACT:

ELISA MUSANTE MECTRON - MARKETING DEPARTMENT Tel: + 39 0185 353677 E-mail: e.musante@mectron.com - www.mectron.com



CHAIRS: Wolfgang Gubisch, MD - Bahman Guyuron, MD

ORGANIZING COMMITTEE: Olivier Gerbault, MD - Jeffrey Marcus, MD