

1st International

Master Class of Ceramic Implantology

In late December of 2020, the first of several training events of the 1st International Master Class of Ceramic Implantology will be held at the New Villa Claudia polyclinic in Rome in Italy. Three further training courses will follow in January and February of next year. Dr Franco Giancola will helm the event as scientific director. In the four training courses, various important aspects of ceramic implantology will be discussed. Different ceramic implant systems will be compared, zirconia within the context of regenerative medicine will be discussed, the topic of minimally invasive implantology will be covered and prosthetic possibilities with all-ceramic implants will be addressed. The overriding objective will be to further the awareness and understanding about the global increase in diseases related to metal hypersensitivity and to train dentists in the effective clinical application of bio-inert zirconia implant systems. Register for the event online at www.zirconiamedical.eu. For more information, contact info@ceramic-implantology.com.

Source: COHO Biomedical Technology



ESCI is getting

A new face

The European Society for Ceramic Implantology (ESCI) has appointed Dr Frank Maier (Germany) and Prof. Andre Chen (Portugal) as new members of its Board of Directors. It also welcomes the manufacturing companies TAV Dental, ZiBone, Metoxit and CeramTec as new industry partners. Moreover, since the professional association considers dental technicians the most important partners of dentists in the care of patients with ceramic implants, dental technology has been incorporated into ESCI as an independent "ESCI Division Dental Technician". Also, ESCI has developed the "ESCI Ambassador" programme and already installed first ambassadors in order to take individual regulations of different countries better into account. Furthermore, with its website www.esci-online.com, ESCI aims at establishing a Europe-wide and active community,

generating added value for members, developing special content about ceramic implants and offering continuing education. The content featured on ESCI Online is created by ESCI members or provided by industry partners, and is published only after it has been reviewed by the Scientific Advisory Board. With an updated further training concept, ESCI members obtain in-depth knowledge on surgical techniques via face-to-face courses held in the ESCI training centres as well as extensive e-learning courses on the ESCI online platform. In cooperation with their educational partner Dental Campus, ESCI offers its members free access to more than 120 lectures, 60 clinical cases and over 680 surgical videos.

Source: European Society for Ceramic Implantology (ESCI)



