

BONE AND TISSUE REGENERATION & SINUS GRAFTING COURSE WEBINAR:

Zygomatic Implants - minimally invasive piezo technique

10th - MARCH 2021 - 18:30

Speaker Bio:

Dr. Andrea Tedesco graduated in Dentistry and Prosthodontics at the University of Florence, Italy. **Dr Andrea Tedesco is the originator of minimally invasive zygomatic implant surgery using piezo instrumentation and runs advanced training courses in this field.**

Dr Tedesco specialises in Oral Surgery and holds a Post-graduate Diploma from the Oral and Maxillofacial Department at Guy's and St. Thomas Hospital, London. He practices in Italy, has full General Dental Council registration in the UK and has performed over 500 implant surgery with the use of zygomatic implants.

- Member Fellow of Royal Society of Medicine, London
- Winner for best Oral Presentation: "The treatment of atrophic maxilla using zygomatic implants"-Advances in Maxillofacial Implantology-Meeting at The Royal Society of Medicine, London, 2016
- Award Winner: " Best Dentist - Zygomatic Implantologist " at the World Dental and Oral Health Congress, House of Commons Parliament London, 2019
- Author of the book: " Gli impianti zgomatici: attualità nelle riabilitazioni implanto-protetiche dei mascellari atrofici " Ed. Quintessenza
- Member of American Academy of Oral Surgery
- Member of International Association of Oral and Maxillofacial Surgeons
- Research Fellow on zygomatic implants treatment using a new approach with piezoelectric strumentation and Lecturer at the " Master of II level in Zygomatic Implantology ", University of Pisa
- Professor of Implantology at the European Dentistry Department, Jean Monnet University, Lugano



Dr Andrea Tedesco - Dentistry and Prosthodontics at the University of Florence

Member Fellow of Royal Society of Medicine London

Registration:

Carl Morgan -

carl.morgan@icedental.institute

Tel: 0161 413 8335

24 Furness Quay, Salford Quays,
Manchester M50 3XZ

More information:

Professor Cemal Ucer -

ucer@icedental.institute

Tel: 0161 237 1842