

WHY ZIGOMATIC IMPLANTS?

Grafting solutions for atrophic edentulous maxilla: Immediate loading concept using Zygomatic, Nasal and Pterygoid implants, a new minimally invasive technique with piezoelectric instrumentation.

The zygomatic implants represent a valid alternative to regenerative surgery of severe maxillary atrophies. With a right clinical indication and a correct training for the operator it is possible to treat complex cases with immediate loading to reduce the patient's discomfort.

Actually the classic technique with burs and intrasinus approach is very destructive way. The Minimally Invasive Technique developed by Dr. Andrea Tedesco, using piezoelectric dedicated inserts, helps the surgeon to realize an easy surgery, less demolishing, more predictable because the osteotomy preparation is always outside the sinus, totally using the piezoelectric instrumentation.

In cases of severe maxillary atrophy both the nasal and pterygoid implants are very useful, as they are anchored to high quality bone cortical and give us further prosthetic supports.

DISCOVER OUR COURSES AND EVENTS!

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Info and More:

ESACROM Srl - VIA ZAMBRINI, 6/A

40026 IMOLA BO

TEL. +39 0542 643527 - FAX. +39 0542 482007

Mail : comm@esacrom.com

medical@esacrom.com

export@esacrom.com



and Dott. Andrea Tedesco
present...

Zygomatic EDU Courses with intensive Hands-on Surgery



FOCUS ON THE DOC

Andrea Tedesco



Degree in Dentistry at the University of Florence he specialized in Oral Surgery at the Maxillofacial Surgery Department of the same University.

Later he obtained a Postgraduate at the Oral and Maxillofacial Department, Guy's and St. Thomas' Hospital, London UK. Registered at GDC London, UK, he works essentially for zygomatic implants surgery. Membership Fellow, Royal Society of Medicine, London, UK. Speaker for a variety of training courses and further zygomatic implantology education in Italy and abroad, he is author of national and international publications.

In January 2016 he was awarded with the Prize for best Oral Communication at the Royal Society of Medicine, London, UK on: "Advances in Maxillofacial Surgery: the treatment of atrophic maxilla using zygomatic implants: a new minimally invasive technique".

After about 15 years of interest for zygomatic implants and over 200 procedures performed, he is publishing his first book: "The zygomatic implants: actuality in prosthetic implant atrophic maxillary rehabilitation " Quintessence Publisher.

He currently holds the position of Research Fellow on " Implant-prosthetic treatment of jaw's severe atrophy by using zygomatic implants "at the Oral Surgery Department directed by Prof. Mario Gabriele of S. Chiara's Hospital, University of Pisa.

Owner of private clinic in Florence, Italy.

ZYGOMA MINIMALLY INVASIVE TECHNIQUE SURGERY PROCEDURE

1) Maxillary preparation:

Draw an implant bed at the level of the vestibular wall of the sinus to the alveolar ridge towards the cheekbone, bed inside which will house 'the implant.

N.B. do not demolish this bony portion, essential for the maintenance of a proper mucosal implant seal.

After using the first tool we proceed with the expansion of this route with two inserts.

2)Crest - palatine preparation:

It represents the implant's entry point, which will communicate with the implant bed previously realized.

3)Zygomatic preparation:

That is the molar cortical bone portion

4)Site enlargement:

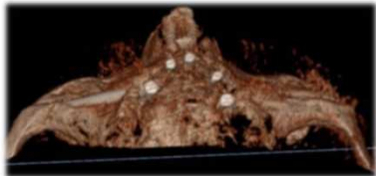
In crest / palatine area and zygomatic arch with a truncated conical-shaped tool.



Easy surgery...



... less damage!



This is the Zygoma Minimally Invasive Technique!

