

ESACROM R&D DEPT.

PRESENTS

DISCOVER OUR
ULTRASONIC WORLD!

« THE CONOMETRIC CONCEPT »

By Dr. Marco Degidi

FOLLOW US   @esacromsrl

On our social profiles you will find continuous updates on
#Esacrom training,
join our exclusive courses to learn more about our procedures!



For more info:

Esacrom srl

VIA ZAMBRINI,6/A-40026 IMOLA(BO)

TEL. +390542643527 FAX +390542482007 esacrom@esacrom.com

INTRODUCTION

THE CONOMETRIC CONCEPT IN FIXED PROSTHESIS ON IMPLANTS

The conometric approach in the construction of fixed prostheses on implants is meeting with increasing acceptance.

This is not surprising given that the possibility of building bridges and crowns deemed only by friction, freeing themselves from the constraints of concrete or through holes for screws, is truly a revolution.

In addition, zero gap at the marginal closure that allows you to position the crown margin even deeper, drawing ideal emergence profiles.

Conometry has no constraints: it is combined with all techniques, analogue or digital, from healed to immediate loading, in association with all materials, cast, sculpted or pressed, for the construction of single or multiple crowns, provisional or definitive, according to the traditional approach or the single day visit.

DR. MARCO DEGIDI



Dr. Degidi Marco graduated in Bologna and then trained at the school of various masters, among which Prof. C.E. Misch, with whom he studied in the USA in the 90s and over time became a friend and clinical and scientific collaborator.

Subsequently, together with Prof. A. Piattelli, he carried out numerous clinical and experimental researches in the sectors of biomaterials, peri-implant tissues, bone reconstructions and finally immediate loading, all of which resulted in publications in high impact factor journals. To date he has published 153 articles all impacted with an H Index of 36. His desire to understand the reasons behind the clinical results has led him over time to invent various surgical and prosthetic solutions in order to simplify them, speed them up, make them more predictable or simply more economically affordable. He is the inventor, among other things, of the WeldOne concept and the Conometric concept in fixed prosthesis on implants. He loves sharing his experience with all those who wish and meet, in conferences, in Italy and in the world or in his studio, in the numerous theoretical and practical courses he holds at various times of the year.

DEDICATED CONOMETRIC TIPS



| | ES052XGT | ES020XT | ES02.8T |
|------------------|----------|---------|---------|
| U | 35 | 40 | 40 |
| V | 80 | 80 | 90 |
| P | 100 | 100 | 100 |
| MAX POWER | 40 | 50 | 60 |

U: Suggested power
V: Suggested vibra
P: Suggested water pump
MAX POWER: Maximum power

SURGICAL PROCEDURE

1. Positioning of the conometric abutment

Once the implant has been positioned below the crest, the appropriate conometric abutment is positioned.

2. Check of the free space around the abutment

The absence of obstacles around the entire perimeter of the abutment is checked using a special probe.

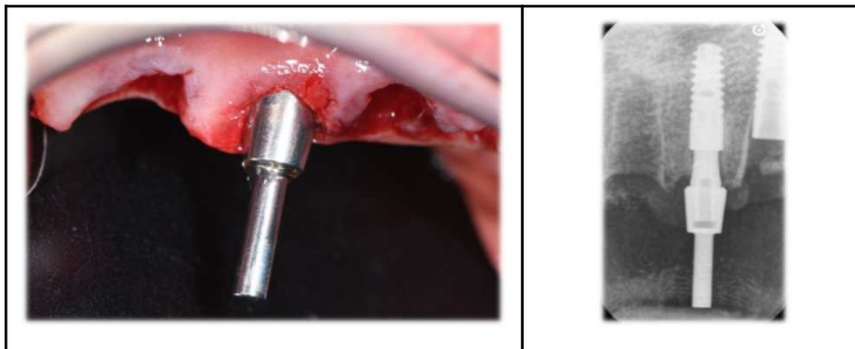
3. Adequate space creation

In the event of inadequate space after removing the abutment, the bone tissue is removed limited to the affected points using the dedicated inserts.

4. Check the sealing of the conometric cap

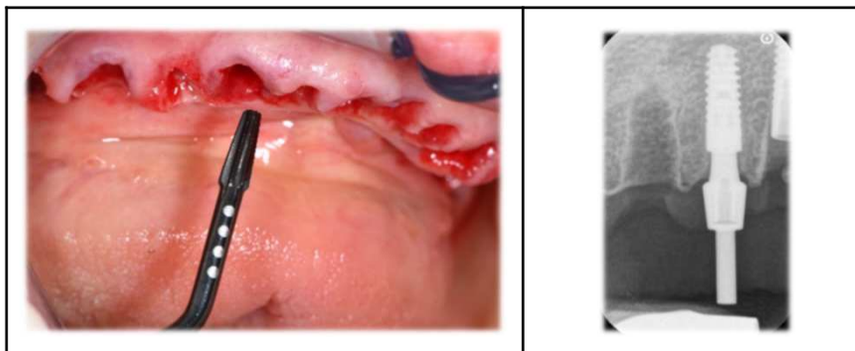
After repositioning the abutment and checking the free space around it with the probe, the conometric cap is positioned and its tightness is checked.

USE OF THE CONOMETRIC TIP



Try-in of the conometric coping

The coping did not descend



Selective bone removal

The coping has come down

COURSES

DEGIDI DENTAL CLINIC - BOLOGNA

Percorso formativo 2022

DR MARCO DEGIDI
OD GIANLUCA SIGHINOLFI

4 MARZO 2022

Modulo 1 - Corso WeldOne

7-8 APRILE 2022

Modulo 2 - Corso Conometrico

Zona estetica - Singoli e ponti

16-17 GIUGNO 2022

Modulo 3 - Corso Conometrico

Edentulia totale e terminale

Numero limitato di partecipanti

Per informazioni:

DEGIDI DENTAL CLINIC
Via Spina, 12 - 40139 Bologna Italy
Tel. 051 541614 Fax 051 541514
E-mail: corsi@degidi.it www.degidieducation.it