



**ADAMS SCHOOL  
OF DENTISTRY**

Department of Prosthodontics  
University of North Carolina  
at Chapel Hill, NC, USA



Castellon, Spain

**IX PROMOTION 2021-2022**  
**I YEAR UNC-MPI**  
**IMPLANT PROSTHODONTIC PROGRAM**

Fernando Rojas-Vizcaya, DDS, MS

1st Session. 4-7 Nov, 2021

2nd Session. 3-6 Feb, 2022

3rd Session. 5-8 May, 2022

4th Session. 1-4 Aug, 2022

MPI, Castellon, Spain

UNC, Chapel Hill, USA

*Dr. Fernando Rojas Vizcaya*  
*Prosthodontista & Cirujano Oral*



With the support of  
**Dentsply  
Sirona**





**I Promotion 2010-2011**



**II Promotion 2013-2014**



**III Promotion 2014-2015**



**IV Promotion 2015-2016**





**V Promotion 2016-2017**



**VI Promotion 2017**



**VII Promotion 2018-2019**



**VIII Promotion 2019-2020**



## ABOUT THE PROGRAM

The UNC-MPI-Implant Prosthodontic Program (IPP) was designed by Fernando Rojas-Vizcaya, DDS, MS for general dentists, oral surgeons or restorative dentists looking for the excellence in implant prosthodontics.

Participants will learn a Prosthodontics related philosophy to work with dental implants.

The program is one year in length spread over 4 sessions; the first 3 sessions (1 session is 4 full days) will be in the Mediterranean Prosthodontic Institute (MPI) in Castellon, Spain and the last session in the Adams School of Dentistry, Department of Prosthodontics of the University of North Carolina at Chapel Hill. The IPP is supported by a Certificate from the Mediterranean Prosthodontic Institute (MPI) and a Certificate from the Department of Prosthodontics of the University of North Carolina at Chapel Hill (UNC) acknowledging the successful completion of the program. The program includes theory, hands-on workshops, materials for the program and case presentations by the attendees. The participants can take home all the models that will be used in the hands-on workshops.



## ABOUT THE DIRECTOR



Dr. Rojas-Vizcaya is Adjunct Assistant Professor in the Department of Prosthodontics at the University of North Carolina in Chapel Hill, NC. He is also a Professor in the Master of Oral Surgery at the University of Valencia, Spain.

He is the Founder and Director of the Mediterranean Prosthodontic Institute, BoneModels and dentalidea, and maintains a private practice limited to dental implant surgery and prosthodontics in Castellon, Spain. He is the Director of the Charter Chapter of the Academy of Osseointegration in Spain.

Dr. Rojas-Vizcaya received his DDS degree at the University Javeriana School of Dentistry in Bogota, Colombia. South America.

He received a Doctorate in Buccal Surgery and his University Specialty Degrees in both; Oral Medicine and Implant Surgery at the University Complutense in Madrid. He received his Certificate training in Oral Surgery at Gregorio Marañon Hospital in Madrid, Spain.

Dr. Rojas-Vizcaya completed his post-graduate specialty degree in Prosthodontics along with a Master of Sciences Degree in Prosthodontics, and a Fellowship in Oral Implantology at the University of North Carolina in Chapel Hill, USA.



# FERNANDO ROJAS-VIZCAYA, DDS, MS

## Prosthodontists & Oral Surgeon

Post-Doctoral Implant Research Fellow	2005-2006	University of North Carolina, USA
Specialty Degree in Prosthodontics	2002-2005	University of North Carolina, USA
Master of Science in Prosthodontics	2002-2004	University of North Carolina, USA
Doctorate in Medicine and Bucco Facial Surgery	1998-2000	University Complutense of Madrid, Spain
Specialty in Osseointegrated Implants	1994-1995	University Complutense of Madrid, Spain
Specialty in Oral Surgery	1993-1994	Hospital Gregorio Marañón of Madrid, Spain
Specialty in Oral Medicine	1992-1993	University Complutense of Madrid
General Practice Residence	1990-1991	Health Department of Champagnat School of Bogotá, Colombia
DDS	1985-1989	University Javeriana of Bogotá, Colombia
Bachelor	1970-1984	Calasanz High School of Bogotá, Colombia

# Session I

## Day I

### Topics

#### EVERYTHING ABOUT SMILE

- Smile types.
- Structural esthetic rules for case design: Tooth visibility, lip line, smile line, upper lip curvature, negative space, smile symmetry and occlusal line

#### THE 3A-2B RULE

- Biological rule for implant planning, placement and restoration
- Creation of the space for biological width prosthetically guided

#### THE REFERENCE KEY POINTS FOR TREATMENT PLANNING

Treatment plan in comprehensive implant therapy. Advanced protocol developed by Dr. Rojas-Vizcaya for the diagnosis, analysis, planning and restoration of complex cases

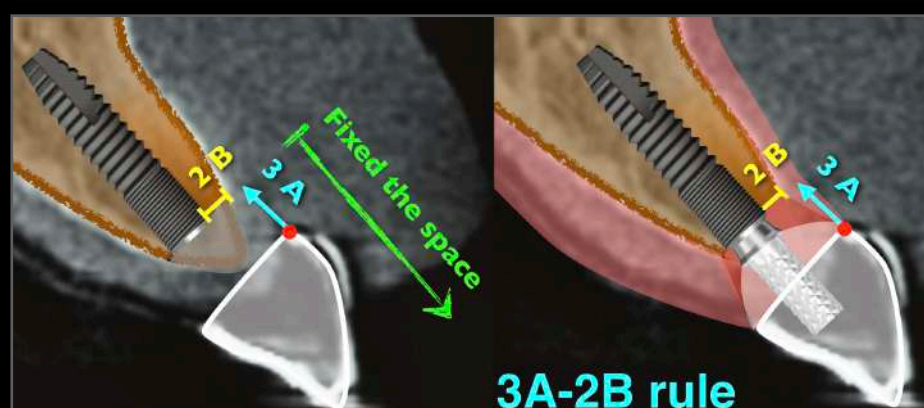
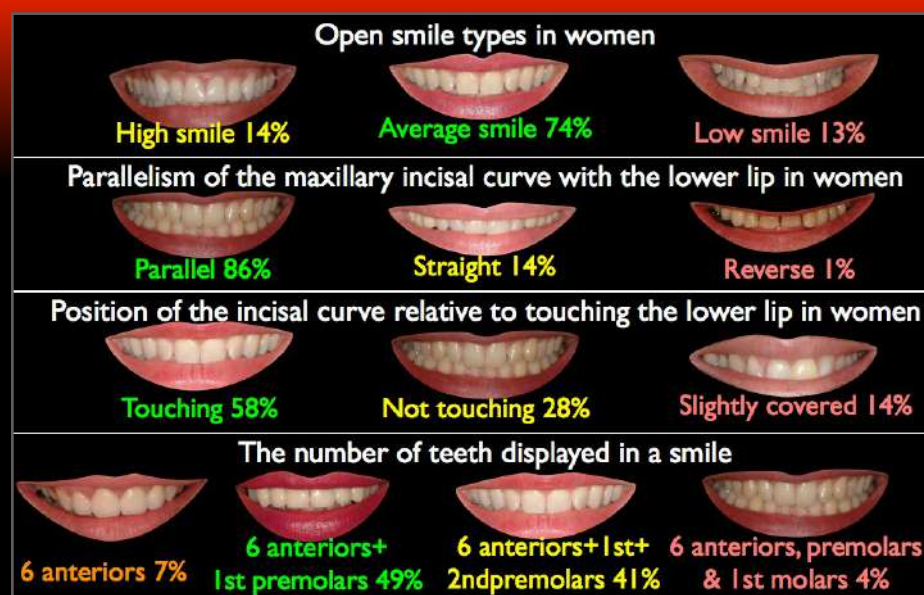
#### INTRODUCTION TO EV SYSTEM

- Single restoration
- Drilling protocol
- Provisional abutment management
- Definitive Atlantis abutment

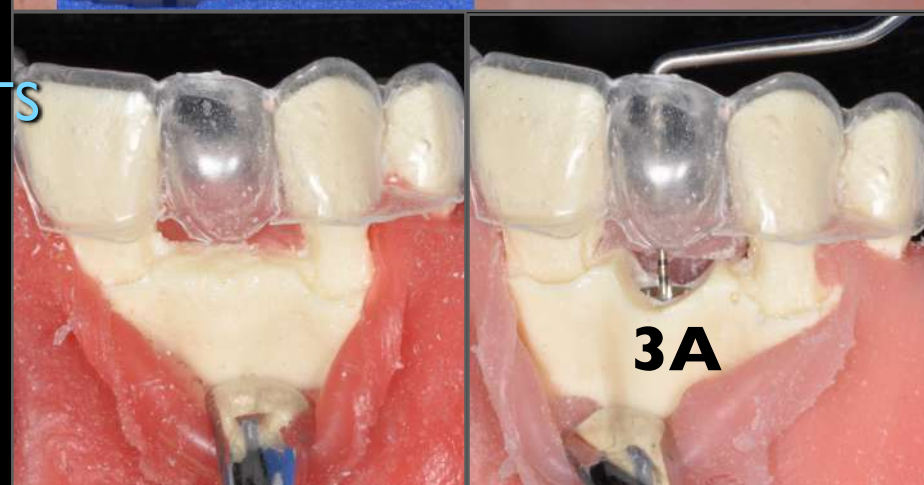
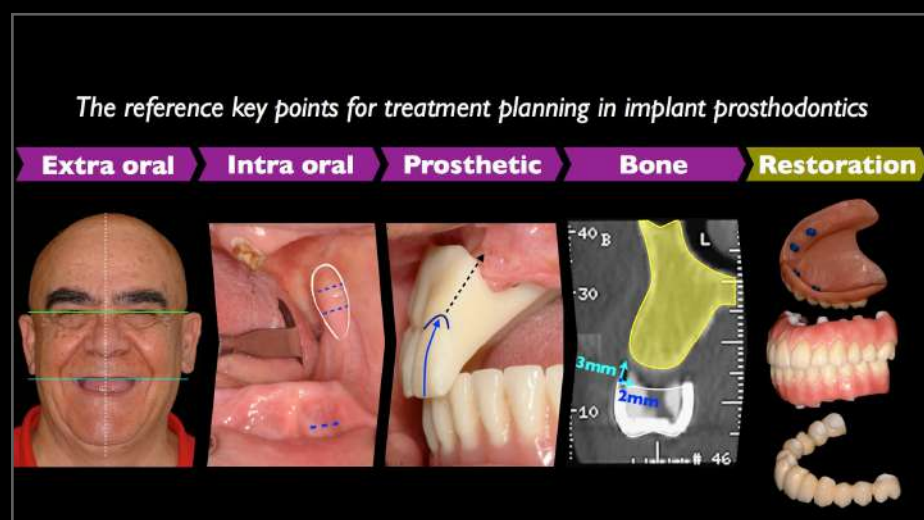
### Hands-on Workshop

#### THE 3A-2B RULE FOR SINGLE IMPLANTS

Application of the 3A-2B rule for single implant placement and immediate provisionalization in the esthetic zone



Rojas-Vizcaya F. Biological aspects as a rule for single implant placement: The 3A-2B rule. Clinical report. Journal of Prosthodontics 22 (2013) 575-580





# Session I

## Day 2

### Topics

#### VIP PROTOCOL IN EDENTULOUS PATIENTS

Integration of tomogram, facial scanner and intraoral scanner to develop the “Virtual Implant Patient” Protocol

- Digital treatment plan
- Computer guided surgery
- CAD/CAM restorations

#### KELLY'S COMBINATION SYNDROME

How to prevent for the syndrome and treatment plan alternatives

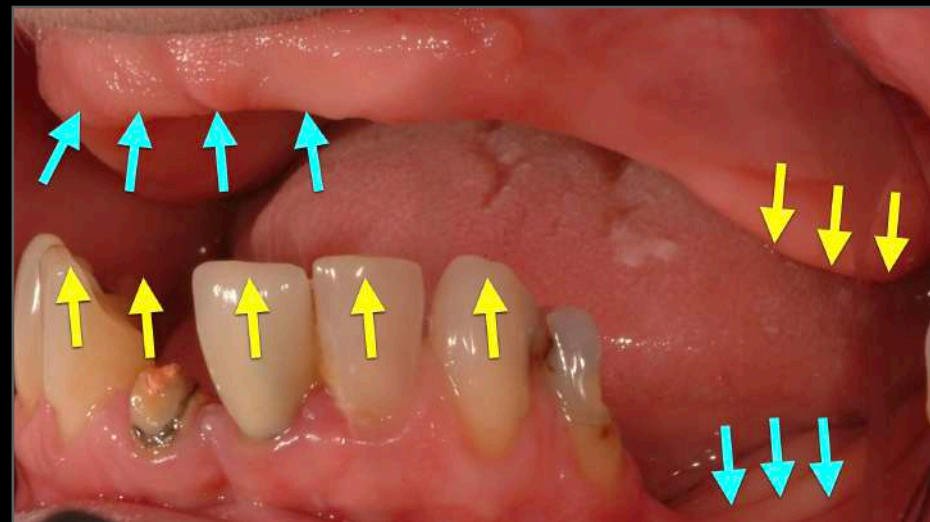
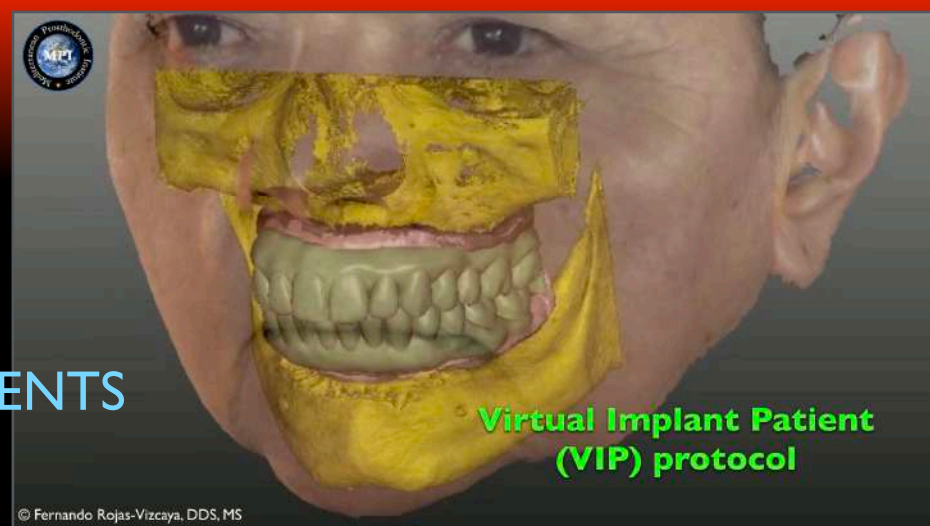
#### DESIGN AND RECOMMENDATIONS FOR MONOLITHIC ZIRCONIA RESTORATIONS

- Antero-posterior spread
- Number of implants
- Implant position
- Tilted implants
- Developing the gingival area
- Types of cut backs
- Maintenance

### Hands-on Workshop

#### MANDIBULAR IMPLANT PLACEMENT & IMMEDIATE LOADING

- Posterior tilted implants
- Conversion prosthesis technique
- Prosthesis tissue junction (PTJ) design
- Use of Uni & Angled Abutments





# Session I

## Day 3

### Topics

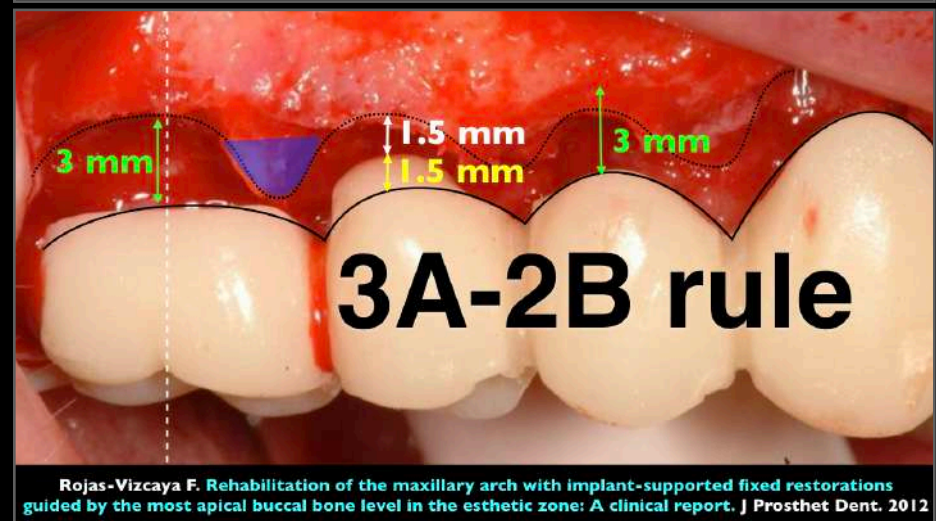
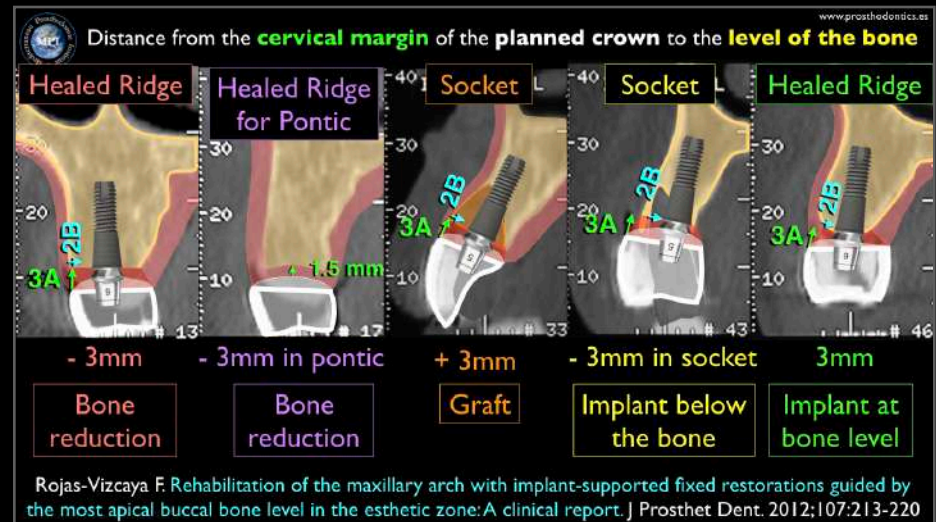
#### MOST APICAL BUCCAL BONE LEVEL PROTOCOL

- MABBL protocol for fully maxillary immediate implant placement and immediate loading restorations (Rojas-Vizcaya F. Journal of Prosthetic Dentistry 2012)
- Prosthetically driven protocol to planning and restore complex cases with terminal dentition.
- Use of photography for laboratory smile design
- Application of the 3A-2B rule
- Bone sculpturing & bone grafting
- Surgical, prosthetic, and laboratory considerations
- 12 years clinical follow-up

### Hands-on Workshop

#### MOST APICAL BUCCAL BONE LEVEL PROTOCOL

- Case analysis and design
- Application of the 3A-2B rule
- Bone sculpturing for biologic width
- Develop soft tissue contour for ovate pontic
- Immediate placement technique
- Immediate loading technique



**BoneModels are copies of real patients**



# Session I

## Day 4

### Topics

#### DIGITAL CLINICAL PHOTOGRAPHY

MPI Protocol, intraoral & extraoral techniques. Photography kit, photography for casts & application in treatment plan

#### TIPS FOR A KEYNOTE PRESENTATION

- Speaking in public
- Content of presentation

#### RESTORATIVE OPTIONS WITH ZIRCONIA PROSTHESIS

- Revision of the existing literature regarding monolithic zirconia restorations
- Different approaches for full arch restorations using dental implants

#### MAXILLARY DELAYED PLACEMENT & CONVENTIONAL LOADING FOR COMPLETE FIXED CEMENTED RESTORATIONS

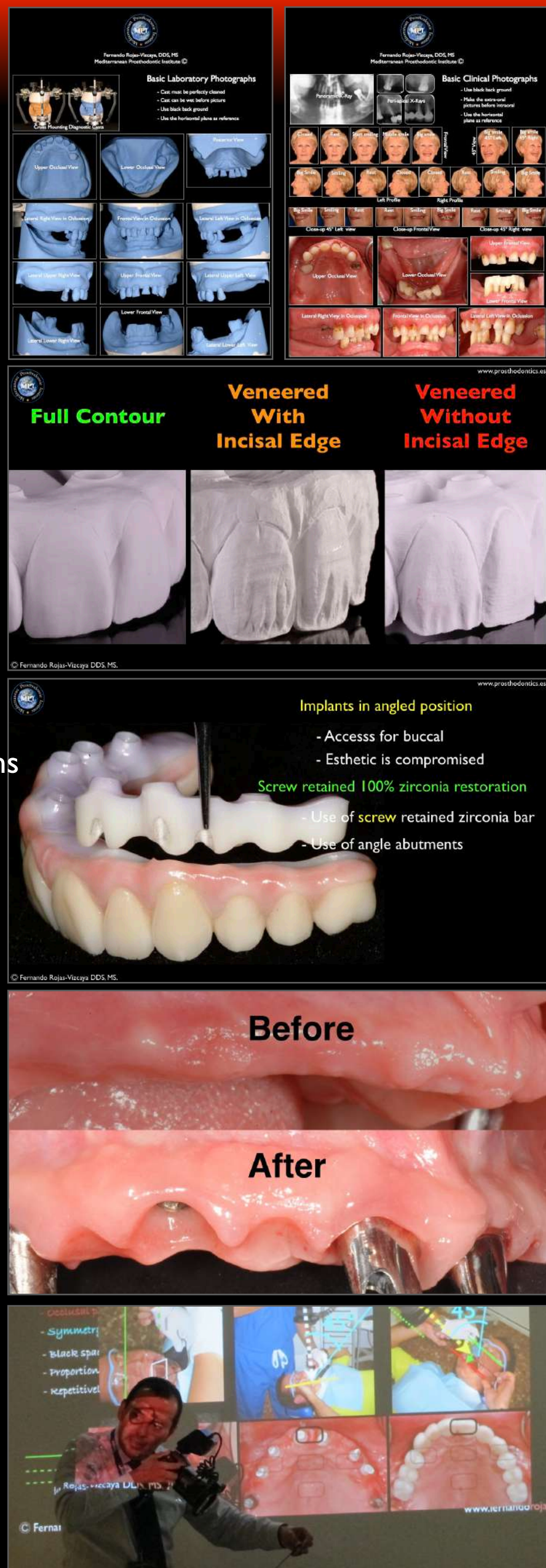
- Treatment plan analysis
- Delayed soft tissue management in the laboratory
- Bone sculpturing
- Use of Gemini + Abutments

#### MPI PARTICIPANTS PRESENTATIONS

### Hands-on Workshop

#### DIGITAL CLINICAL PHOTOGRAPHY

- Digital clinical photography
- Keynote presentations





# Session 2

## Day 1

### Topics

#### PHOTO SMILE DESIGN FOR EDENTULOUS PATIENTS

Rojas-Vizcaya, F. J Prosthet Dent 2017

- Use of keynote for smile design
- Digital and analogy case
- How to prepare the bone for delayed soft tissue management
- Maxillary full arch rehabilitation

#### IMMEDIATE PLACEMENT DRILLING PROTOCOL

- Anatomical considerations
- Biological considerations
- Surgical & prosthetic guidelines
- Indications & contraindications

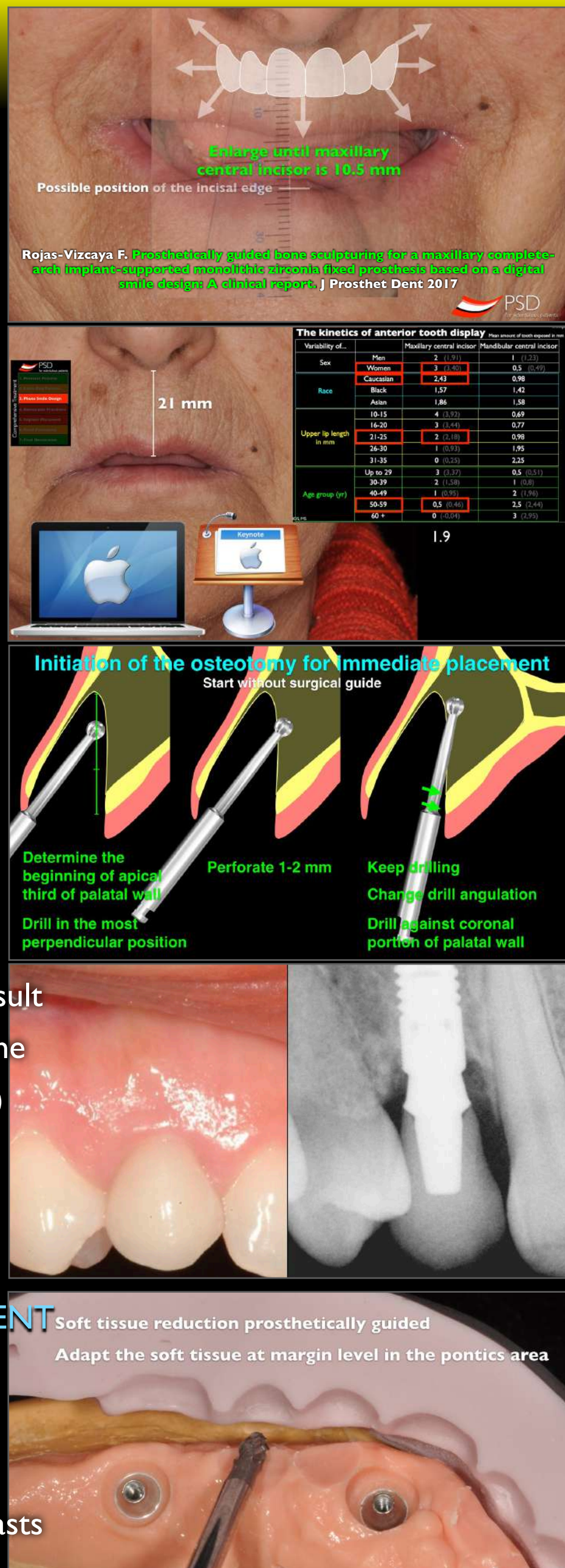
#### SINGLE IMPLANT RESTORATIONS

- Key factors to achieve a high esthetic result
- Key factors affecting the esthetic outcome
- Soft tissue management (how and when)
- Use of soft tissue level as reference

### Hands-on Workshops

#### PROSTHETIC SOFT TISSUE MANAGEMENT

- Case analysis
- Maxillary bone reduction for 3A-2B
- Implant placement
- Prosthetic soft tissue design in master casts





# Session 2

## Day 2

### Topics

#### PERI-IMPLANTITIS

- Definition and diagnostic criteria
- Mucositis & peri-implantitis
- Reliability of periapical radiographs
- Epidemiology
- Incidence in private practices
- Incidence in universities
- Risk factors and prevention
- Signs & symptoms
- Periodontitis & smoking
- Implant surface
- Genetic factors

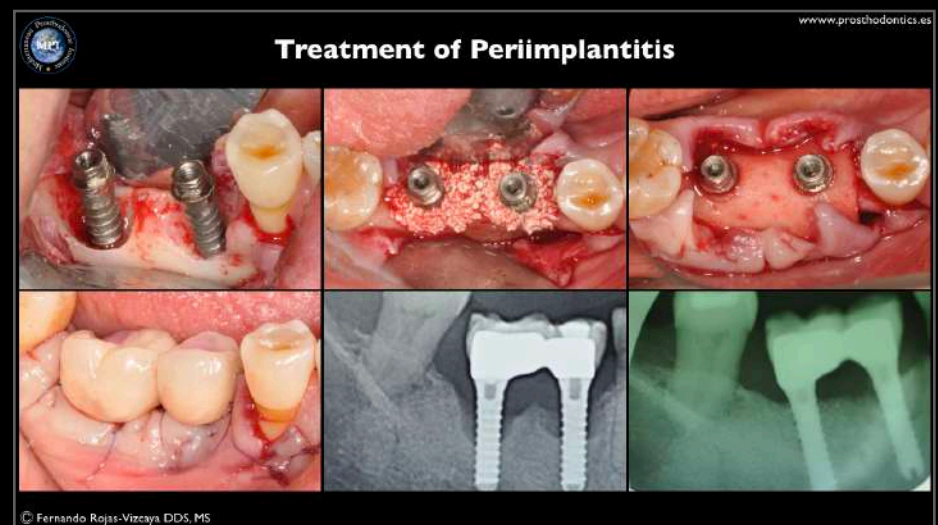
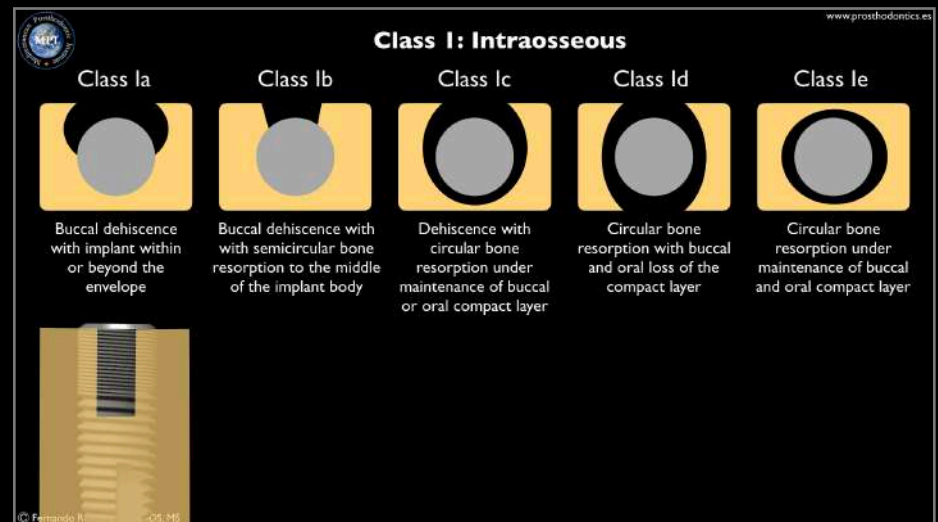
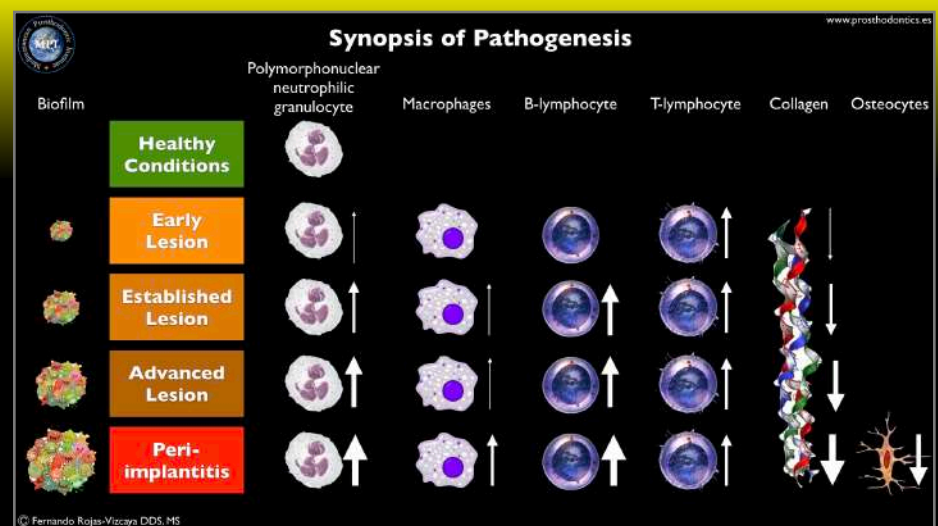
#### TREATMENT OPTIONS

- Prevention
- Surgical and non surgical treatment
- Soft tissue management
- Defect anatomy
- Open flap debridement
- Resective approach
- Regenerative approach
- Combined approach

### Hands-on Workshop

#### TREATMENT OF PERI-IMPLANTITIS IN 4 DIFFERENT DEFECTS

- Implantoplasty
- Use of biomaterials
- Soft tissue management





# Session 2

## Day 3

### Topics

#### SLOPED TILTED IMPLANT FOR FULL ARCH MONOLITHIC ZIRCONIA RESTORATIONS

Sloped tilted implants for maxilar and mandibular immediate loading in 4 implants, using anterior axial implants and posterior sloped tilted implants (Rojas-Vizcaya F, Zadeh H, J Prosthet Dent. 2017)

- PSD protocol application
- Surgical & prosthetic technique
- Prosthesis Tissue Junction (PTJ) development
- Laboratory and prosthetic technique for double full arch monolithic zirconia restoration

#### MAXILLARY IMMEDIATE IMPLANT PLACEMENT & LOADING PROTOCOL

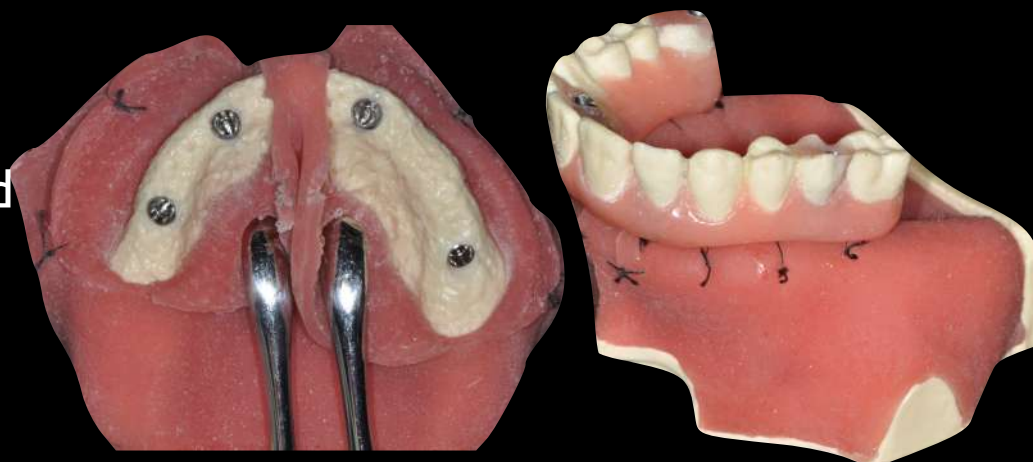
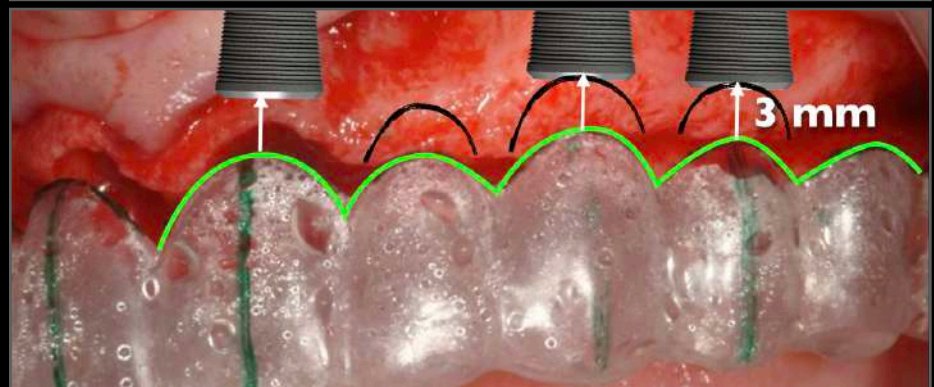
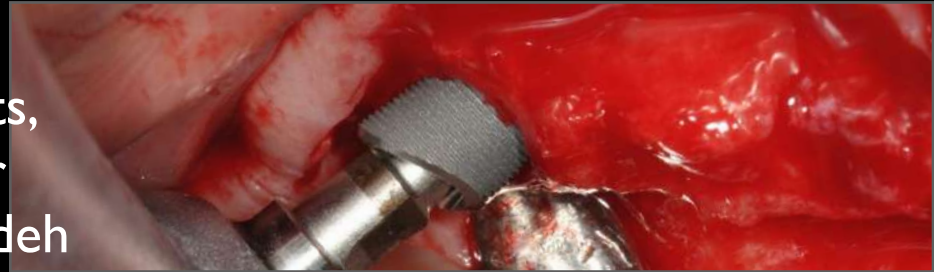
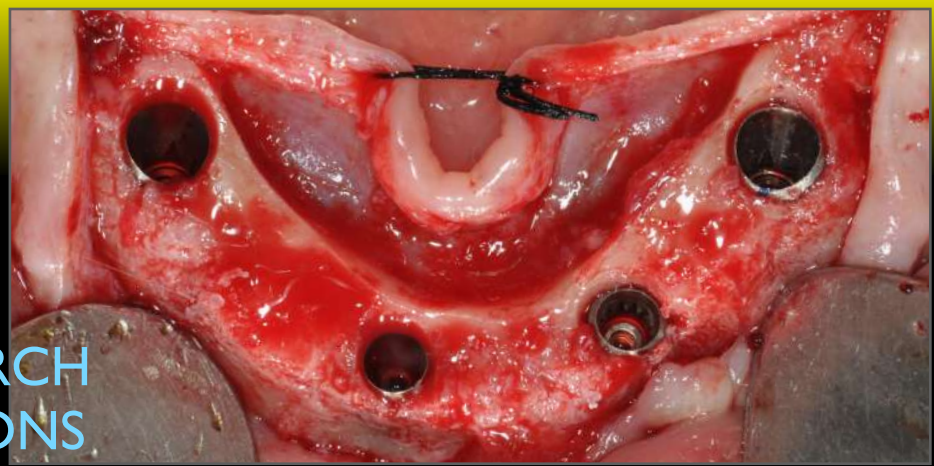
Rojas-Vizcaya F. J Prosthet Dent 2012

- Esthetic wax design
- Esthetic provisional restorations
- 3A-2B rule application in full arch restoration
- Ovate pontic site development
- Prosthetic, surgical & biological integration

### Hands-on Workshop

#### MAXILLARY IMPLANT PLACEMENT & IMMEDIATE LOADING PROTOCOL

- Application of the 3A-2B rule
- Bone reduction prosthetically guided
- Sloped tilted implants
- Conversion prosthesis
- Immediate loading





# Session 2

## Day 4

### Topics

#### USE OF REMOVABLE PROSTHESIS FOR SOFT TISSUE SCULPTURING

Prosthetic soft tissue management for the esthetic zone in full arch rehabilitations

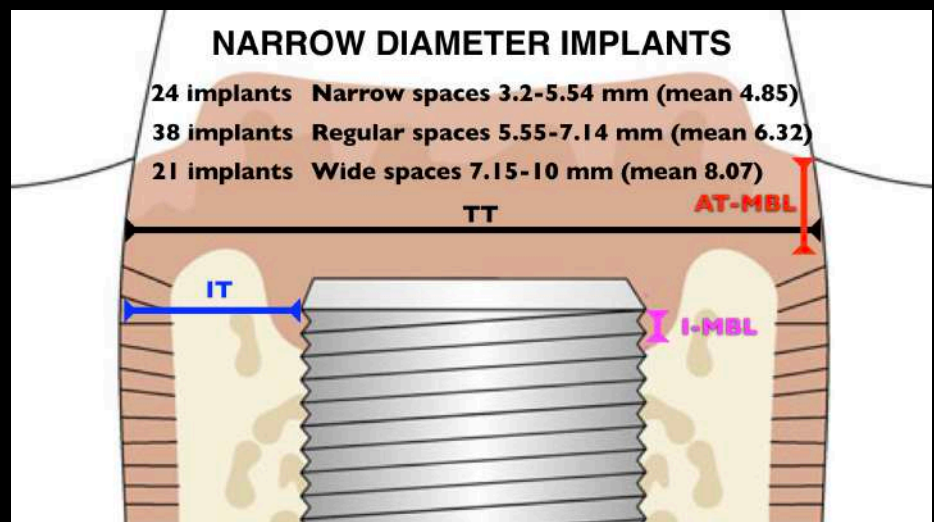
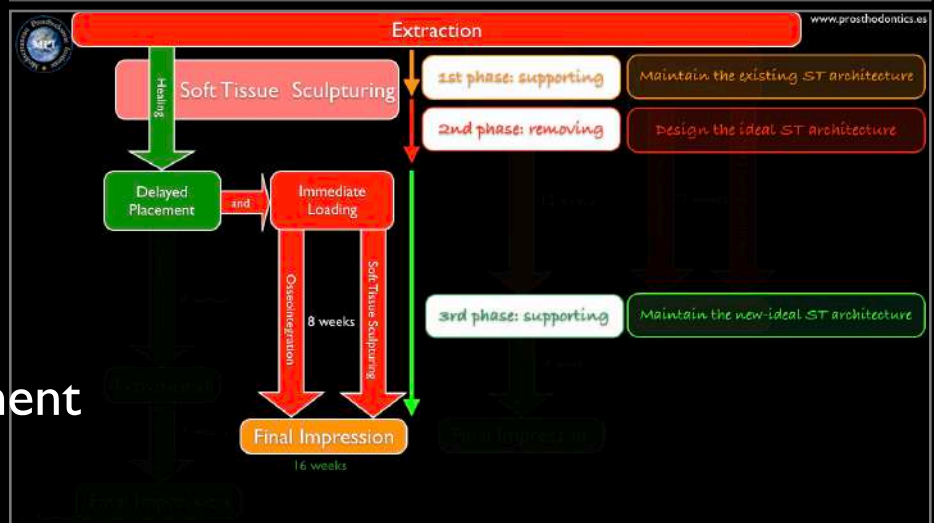
- Timming
- Removable prosthesis for soft tissue sculpturing
- Staged approach for soft tissue management
- Delayed implant placement

#### NARROW-DIAMETER IMPLANTS

- Implants in the anterior mandible
- Risk of NDI
- Restoring the bone foundation
- Increasing the biotype
- Immediate provisionalization
- Zirconia Atlantis Crown Abutment

#### STAGED APPROACH FOR FULL MOUTH REHABILITATIONS

- Advantages & disadvantages
- Protocol for selective teeth extractions
- Prosthetic protocol for ovate pontic development
- Provisional restoration fabrication
- Implant placement & immediate loading





# Session 3

## Day I

### Topics

#### TREATMENT OPTIONS FOR THE REHABILITATION OF THE POSTERIOR MAXILLA

- Short implants
- Pterygoid implants
- Zygomatic implants
- Tilted implants

#### SINUS AUGMENTATION TECHNIQUES

- Summers (osteotomes)
- Lateral approach (Caldwell-Luc)

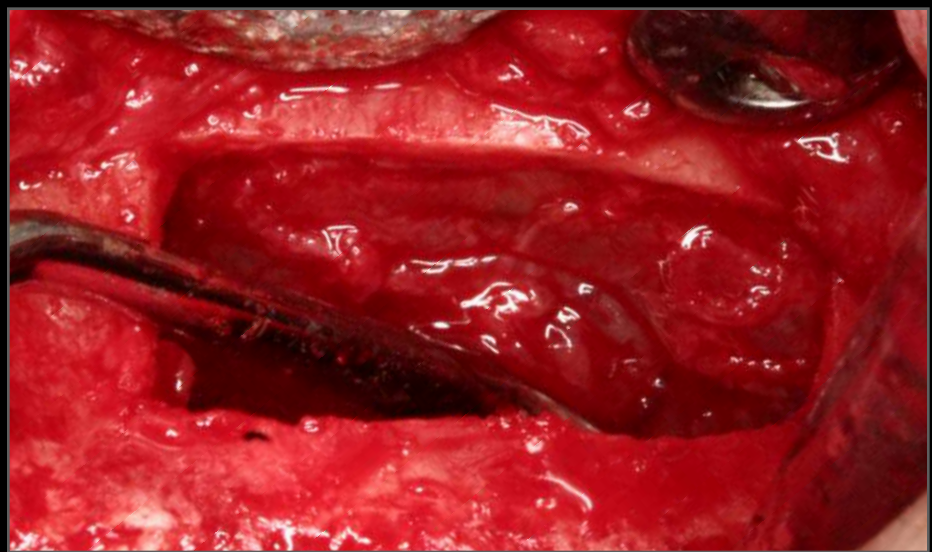
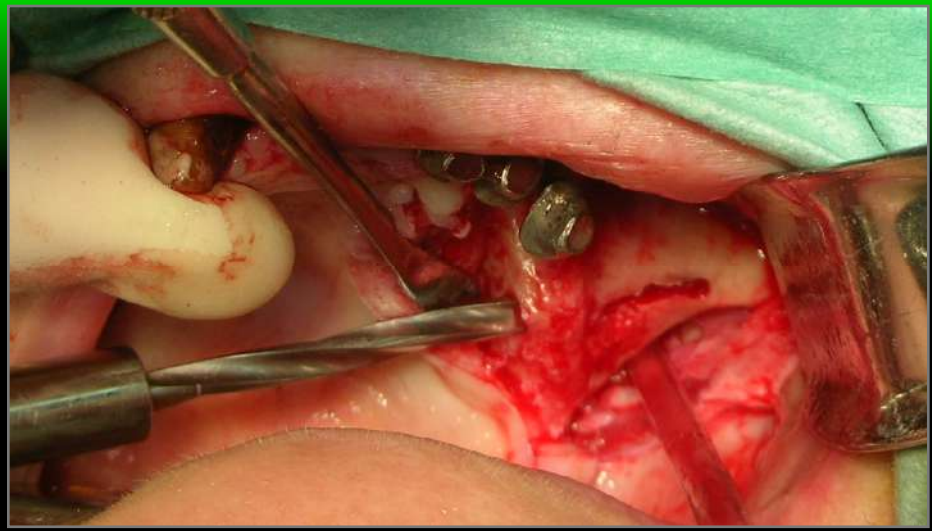
#### SINUS COMPLICATIONS

- Intraoperative complications
- Perforation sinus membrane
- Bleeding
- Immediate postoperative complications
- Pain and swelling
- Delayed-onset postoperative complications
- Sinus infection
- Accidental displacement of implant
- Oro-antral fistula

### Hands-on Workshop

#### SINUS LIFT TECHNIQUES

- Summers
- Caldwell-Luc
- Use of biomaterials
- Septum & artery





# Session 3

## Day 2

### Topics

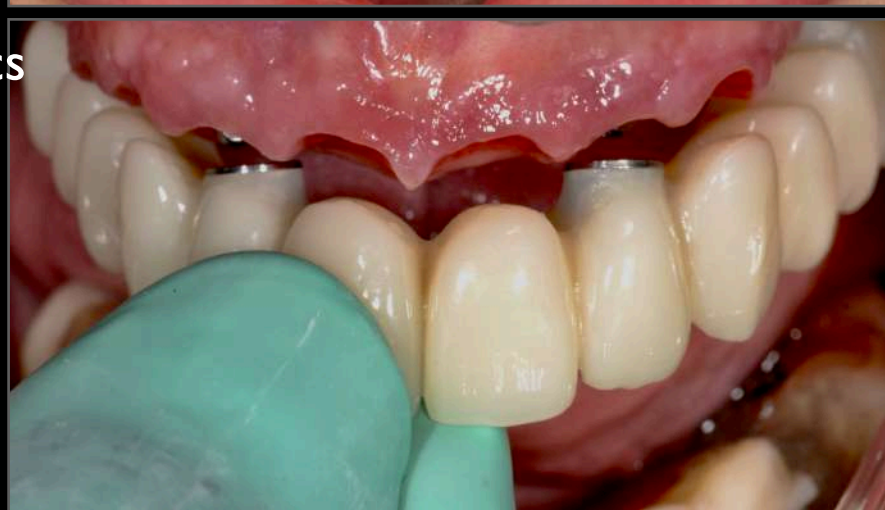
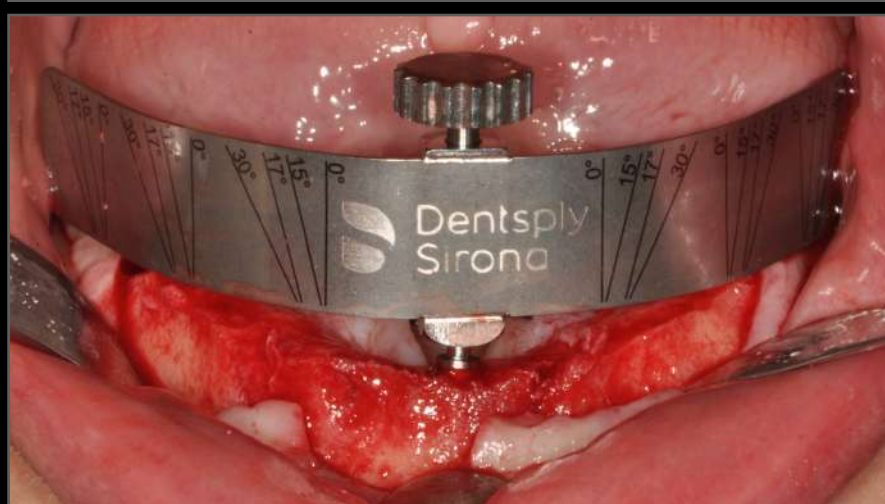
INTEGRATING FACE, PROSTHESES, BIOLOGY AND SURGERY IN THE TRANSITION FROM TERMINAL DENTITION TO IMPLANTS USING SMARTFIX, SIMPLANT, AND SMARTFIX GUIDE

- Comprehensive treatment plan analysis
- Chair side smile design
- Laboratory case design
- Staged approach for transferring the new esthetic information
- Control the vertical dimension of occlusion
- Integration of face, smile, prosthesis, biology and surgery
- Maxillary implant placement using SIMPLANT
- Prosthetic bone reduction for ovate pontics
- Immediate loading using the SmartFix
- Mandibular implant placement using the SmartFix guide. Use of tilted Profile
- Use of Multibase Abutments 0°, 17° & 30°

### Hands-on Workshop

SMARTFIX MAXILLARY IMPLANT PLACEMENT USING SIMPLANT & IMMEDIATE LOADING

- Prosthetic bone sculpturing
- Use of Multibase abutments 17° and 30°
- Immediate loading
- Prosthesis conversion technique





# Session 3

## Day 3

### Topics

#### FULL MOUTH REHABILITATION USING TEMP DESIGN ABUTMENTS, ATLANTIS ABUTMENTS & SEGMENTED MONOLITHIC ZIRCONIA FPDs

- Biological, surgical and prosthetic integrated treatment plan
- How to determine if pink ceramic is needed or not
- Chair side smile design using removable prostheses
- Immediate loading protocols
- TempDesign abutments management
- Prosthetic soft tissue design in casts
- Passive fit evaluation
- Use of zirconia & Ti Atlantis abutments
- Segmented monolithic zirconia FPDs
- Cementation protocol

#### OCCLUSION IN DENTAL IMPLANTS

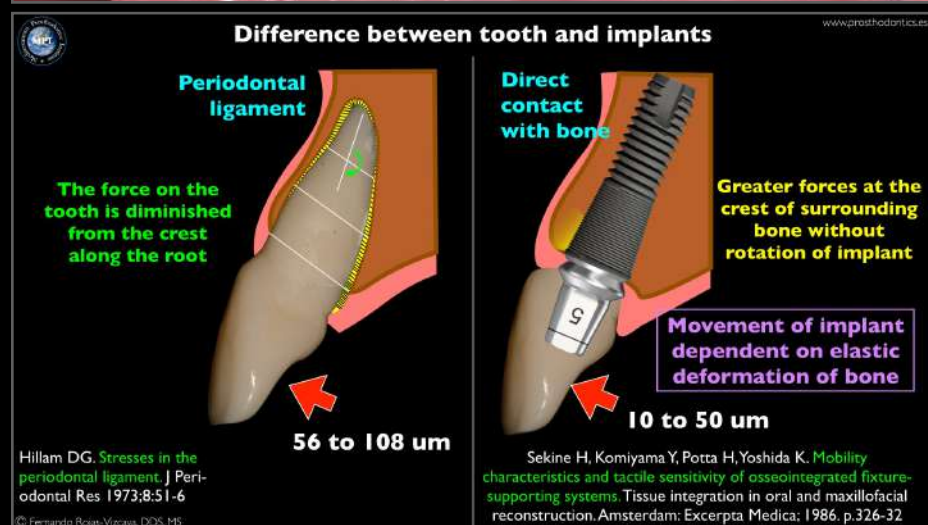
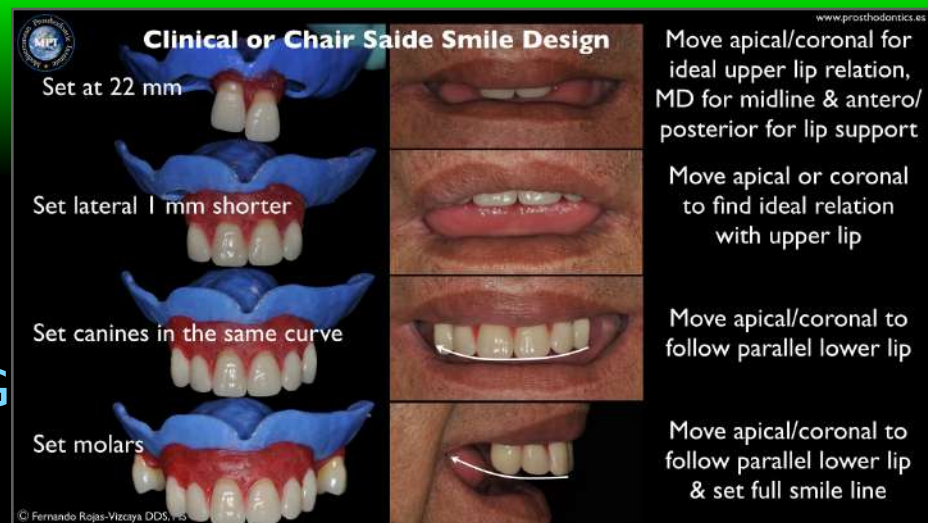
- Full-arch fixed prostheses
- Overdenture
- Posterior fixed prosthesis
- Anterior fixed prosthesis
- Single implant prosthesis

#### COMPLICATIONS

### Hands-on Workshop

#### SINGLE SLOPED IMPLANTS

Use of sloped dental implant in the extraction socket and healed ridge in the esthetic zone, and the immediate provisionalization protocol





# Session 3

## Day 4

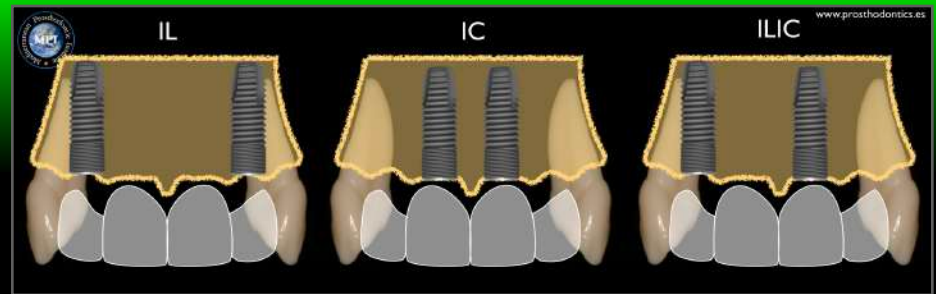
### Topics

#### MAXILLARY ANTERIOR ADJACENT IMPLANTS

- The effect of interplant distance
- Grafting the bone and soft tissue
- Prosthetic planning (3A-2B rule)

#### SPLINT TEETH & IMPLANTS (TISP)

- Mobility patterns
- Avoiding the tooth intrusion
- Technical complications
- Biological complications
- Advantages
- Tripod concept for implants
- Zirconia copings for teeth
- Guidelines for TISP



Adjacent implants should be placed at a distance  $>2$  and  $<4$  mm

Degidi M. et al. Outcome analysis of immediately placed, immediately restored implants in the esthetic area: The clinical relevance of different interimplant distances | Periodontol 2008; 79:1056-1061

**TOOTH-IMPLANT SUPPORTED PROSTHESIS (TISP)**

Precise etiology of tooth intrusion is unknown

Greenstein G, Cavallaro J, Smith R and Tarnow D. Connecting teeth to implants: A critical review of the literature and presentation of practical guidelines. Compendium. September 2009, Vol 30, Number 7

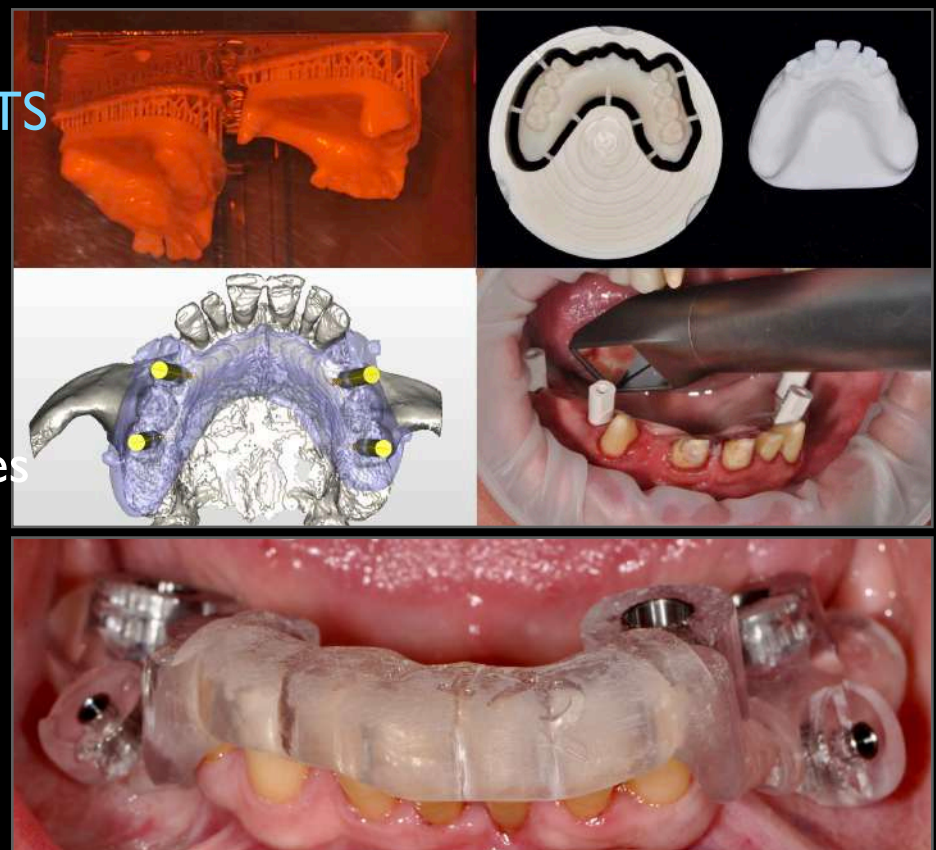
When the tooth is intruded during function, binding at the side walls can arise, thereby inhibiting the rebound of the tooth.

Schlumberger TL, Bowley JF, Maze GL. Intrusion phenomenon in combination tooth-implant restorations: A review of the literature. J Prosthet Dent 1998;80:199-203

Rieder CE, Parel SM. A survey of natural tooth abutment intrusion with implant-connected fixed partial dentures. Int J Periodontics Restorative Dent 1993;13:335-347

#### VIP PROTOCOL FOR TEETH & IMPLANTS

- Digitization of the patient
- Use of extra & intra-oral scanner
- Virtual patient & planning
- CAD/CAM removable & fixed prostheses
- Printed models & use of SIMPLANT
- Virtual full mouth rehabilitation





# Session 4

## Day I

### Topics

#### SCREW RETAINED VS CEMENT RETAINED RESTORATIONS

- Advantages & disadvantages
- Indications

#### THE VIRTUAL IMPLANT PATIENT (VIP) PROTOCOL ON TEETH (VENEERS) & IMPLANTS

- Facial scanner
- Intraoral scanner
- Virtual treatment plan
- Computer guide surgery
- Provisionals from the virtual patient

#### CASE PRESENTATION BY PARTICIPANTS

- 5 to 10 minutes presentation
- Case report format
- Any type of case involving dental implants
- Case must be presented partially during previous sessions
- The case must be made by applying the parameters presented during the program

#### BELIEVING IN THE BIOLOGY: FULL MOUTH USING GOLDHUE ATLANTIS ABUTMENTS

- Treatment planning
- Prosthetically & biologically driven protocol
- Delayed implant placement
- Prosthetic soft tissue management
- Conventional placement & loading without using interim fixed provisional restorations

#### UNC TOUR





# Session 4

## Day 2

### Topics

#### ABUTMENT SELECTION

- Height of the abutment
- Different materials for abutments
- Provisional abutments
- Stock abutments
- CAD-CAM abutments

#### CASE PRESENTATION BY PARTICIPANTS

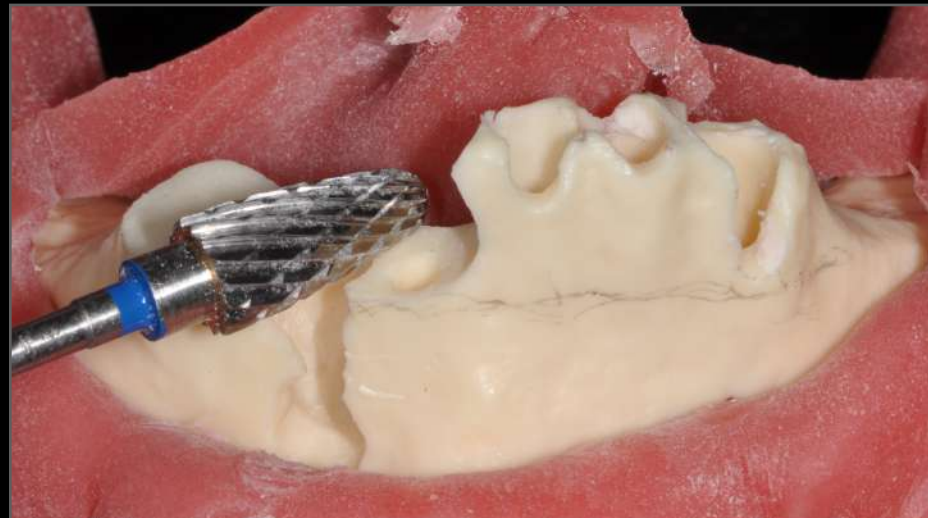
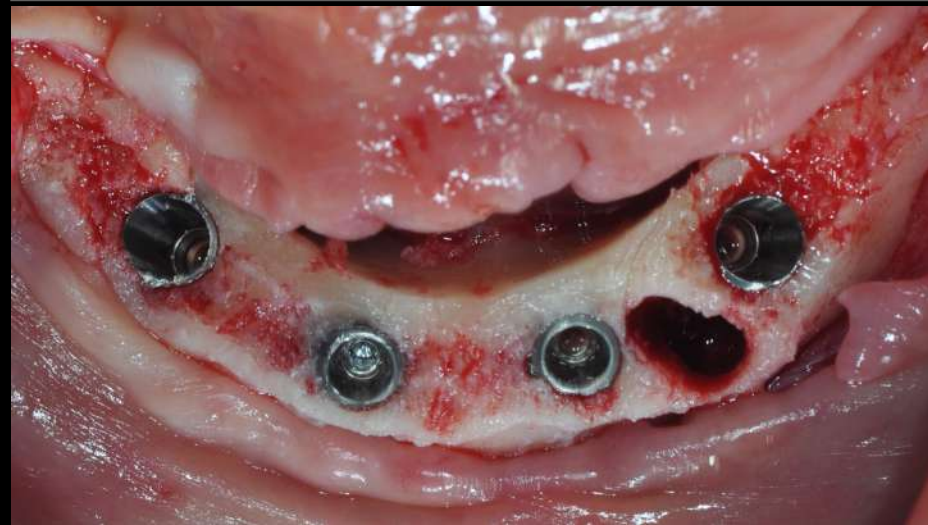
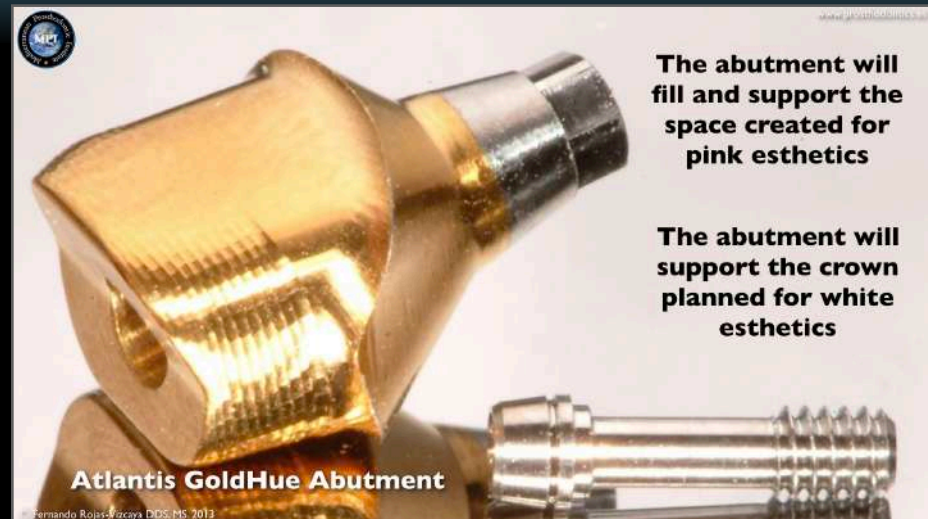
#### DOUBLE FULL ARCH IMMEDIATE IMPLANT PLACEMENT & LOADING USING PROFILE IMPLANTS

- Treatment planning
- Surgical protocol
- Bone regularization
- Immediate implant placement
- Immediate loading protocol
- Prosthetic protocol
- Monolithic zirconia+metal restorations

### Hands-on Workshop

#### MANDIBULAR IMMEDIATE PLACEMENT AND LOADING

- Bone regularization
- Implant placement
- Simultaneous GBR
- Use of sloped tilted implants
- Conversion prosthesis technique





# Session 4

## Day 3

### Topics

#### THE VIRTUAL IMPLANT PATIENT (VIP) PROTOCOL IN THE TRANSITION FROM TEETH TO IMPLANTS

- Facial scanner
- Intraoral scanner
- Image matching
- Virtual treatment plan
- Computer guide surgery
- Provisionals from the virtual patient

#### CASE PRESENTATION BY PARTICIPANT

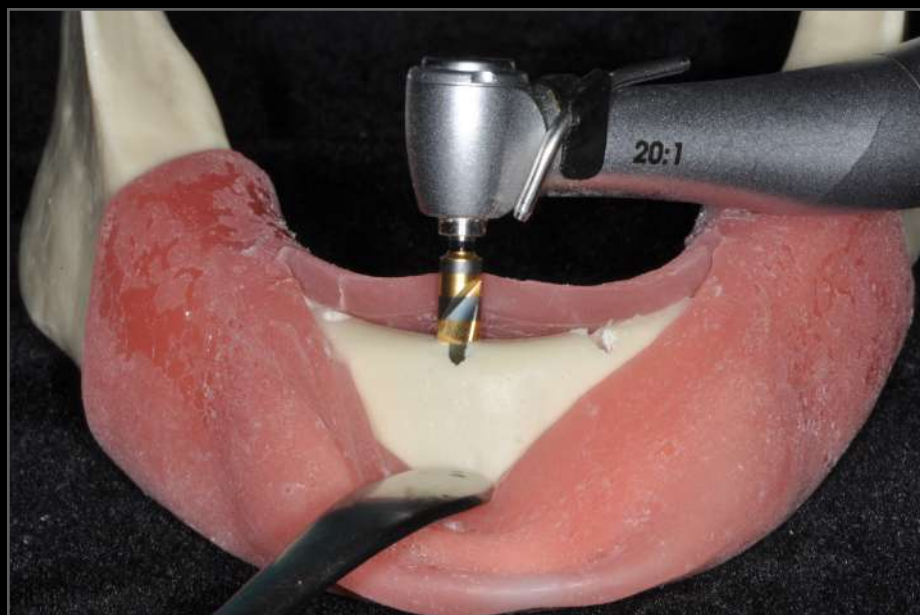
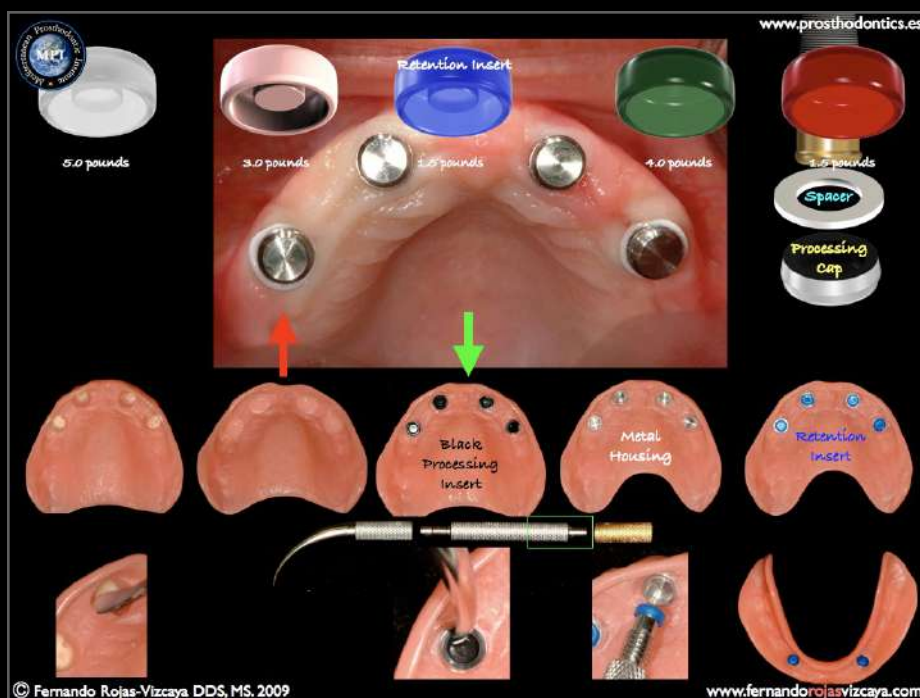
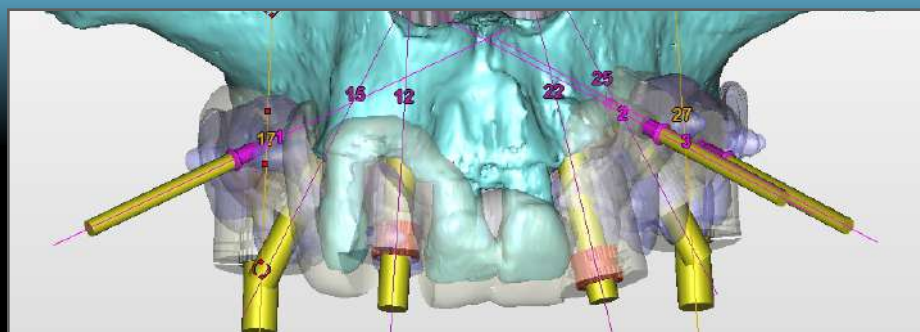
#### OVER-DENTURES

- Maxillar & mandibular over dentures indication
- Number of implants
- Implant position
- Abutment selection
- Prosthodontic complications with implant overdentures

### Hands-on Workshop

#### MANDIBULAR OVERDENTURE

- Implant placement
- Abutment selection
- Conversion prosthesis
- Use of Locator Abutment





# Session 4

## Day 4

### Topics

#### THE RESTORATION OF THE PALATAL CLEFT PATIENT WITH A FIXED PROSTHESIS

- Treatment plan options
- Sequence of treatment
- Computer guide surgery
- Surgical and prosthetic aspects

#### PROVISIONAL RESTORATIONS

- Components in esthetic outcome
- Transitional contour
- Embrasure design
- Different approaches
- Intraoral indexing
- Pick-up plastic copings
- Prefabricated transitional contour copings

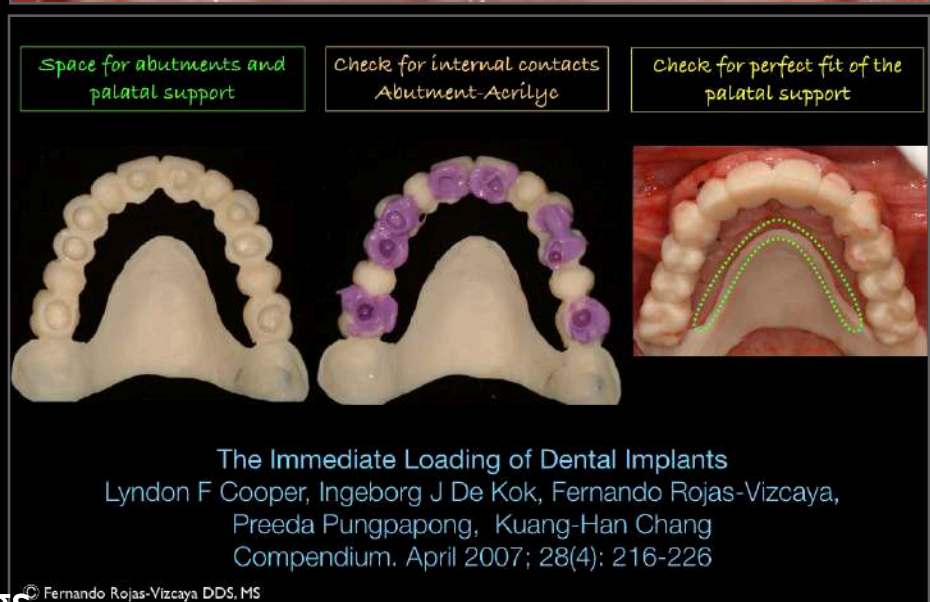
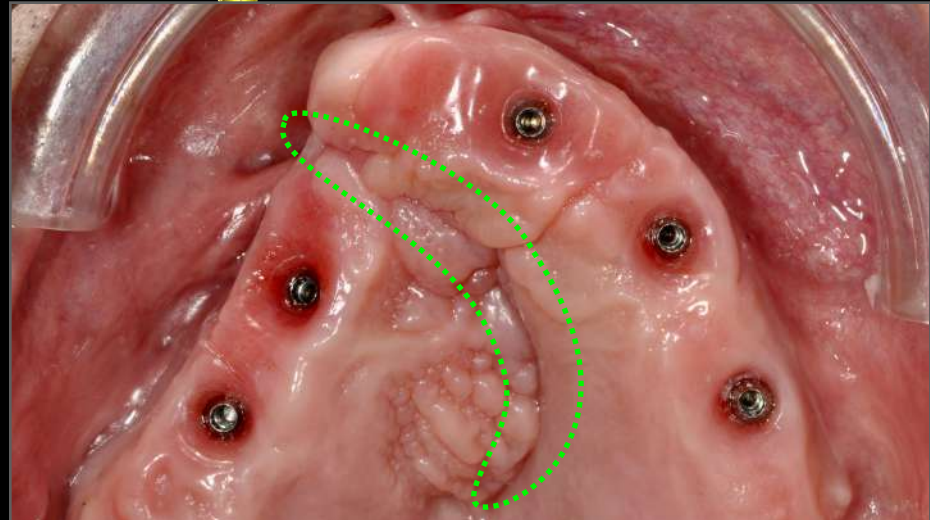
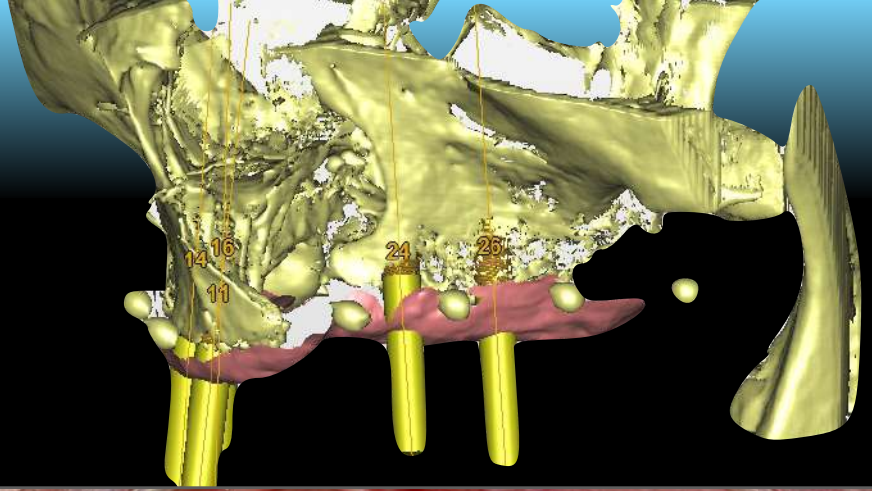
#### 4/4 FULL MOUTH IN A DAY

- Protocol for a full day case
- Intra-oral space management
- Laboratory, surgical and prosthetic proto

#### SUMMARY

#### Certificate ceremony

Department of Prosthodontics  
University of North Carolina at Chapel Hill





# Testimonials



## **Dr. Grzegorz Wasiluk**

Gdynia - Poland

I Promotion 2010- 2011

The first edition of the MPI Program completely changed my vision about implantprosthetic treatment. All the pathways which doctor Fernando Rojas showed us during the program, gave me a new comprehanced knowledge on what I do every day in my office. The concepts that we've learned are all extremely up to date and I'm using them since I finish the program. If one word should name the MPI program, it would be „complete”.



## **Dr. Jarek Matuszak**

Mierzyn - Poland

I Promotion 2010- 2011

I was involved in 1st Edition of Implant Prosthodontic Program. It was a milestone in my implant work and opened my eyes for many things, i did not see before. It was perfectly prepared in all aspects with highest possible level of actual knowledge. I can strongly recommend this program to everybody, who wants to get excellence in Implant Dentistry. Thanks Fernando once again.



## **Dr. Piotr Kuśnierz**

Krakow - Poland

I Promotion 2010- 2011

Dr Fernando Rojas-Vizcaya became my inspiration to work hard, to learn more, to treat for the best way. He is my Mentor and friend. I'm thankful that I met him during my implanto-prosthodontics way.

His knowledge, passion and skills are unforgettable.



# Testimonials



## **Dr. Tomasz Wagner**

Słupsk - Poland

II Promotion 2013- 2014

I think the course run by MPI, I participated in, was one of the best things I could have done for my career as an implantologist. I really appreciate Fernando Rojas Vizcaya skill and knowledge and I am really grateful for the opportunity to learn from him and spend time with him in such a nice place- Castellon in Spain. I can highly recommend MPI's Implantoprosthesis Program to everyone who wants to gain expertise in implantoprosthesis treatment



## **Dr. Kamil Abed**

Warszawa- Poland

II Promotion 2013- 2014

Program MPI was one of the best courses in which I attended recently. What is the most important aspect is practical training. Dr. Fernando Rojas in detail, is committed to provide the knowledge and teaches proper treatment planning, implant and prosthesis. Each of the stages of the training was well prepared and consistent with the theme of the training. Both Dr. Fernando Rojas and his team were always prepared and helpful. I would definitely recommend MPI program.



## **Dr. Magdalena Żywicka**

Jelenia Góra - Poland

II Promotion 2013- 2014

Dr. Fernando Rojas Vizcaya: The idea planning approach offered and presented by Dr Fernando Rojas Vizcaya is just perfect. His very unique and very personal care over every student was unparalleled to any other lecturer I have seen before. I am totally enchanted his idea of dentistry and how he understands his obligation to his patients.

MPI: Very high educational level combined with the travel and heritage unique attractions of Castellon de la Plana.



# Testimonials



## **Dr. Wencysław Stoiczko**

Gdansk - Poland

### **III Promotion 2014- 2015**

In my 24 years of work experience I have attended many courses but this course run by MD Fernando Rojas-Vizcaya is the most valuable and profesional. Informations are condensed and systematized. Possibility of discussion and clarification of doubts let increase your knowledge for implantation and prosthetics solutions based on implants. Warm atmosphere connected with charisma of MD Rojas-Vizcaya and engagment of whole MPI team at the same time you discover culture and cusion of Spain, Italy and US.



## **Dr. Mateusz Jastrzebski**

Lubań - Poland

### **IV Promotion 2015- 2016**

MPI program I attended was absolutely brilliant. Not only it's a thoroughly run, but also the atmosphere and the specialist lectures are of the high caliber. The staff was professional at every level. This course is an eye opener and I would highly recommend it to all specialists already being experienced in implantology to enhance their skills. It gave me a great confidence on an international level. Just go for it- it's worth it.



## **Dr. Bartosz Jurenko**

Krosno - Poland

### **IV Promotion 2015- 2016**

The course is extraordinary- absolutely one of a kind. Thank You and Your Team for the outstanding hospitality . I have done quite a few courses but none like this. I have learned implant prosthodontics procedures that have greatly improved my viewpoint in practicing implant dentistry.



# Testimonials



**Dr. Marcin Bogurski**

Koszalin - Poland

IV Promotion 2015- 2016

How valuable are meetings at MPI. I have known for a while. So, going to Castellon, I knew would be a milestone in my education. Today, almost a year after graduating from MPI, I am dividing my professional career into two stages - before and after Vizcaya. In my opinion Fernando's course was one of the best investments I have made for training, and our friendship continues to this day. My high recommendation



**Dr. Michal Nawrocki**

Gdansk - Poland

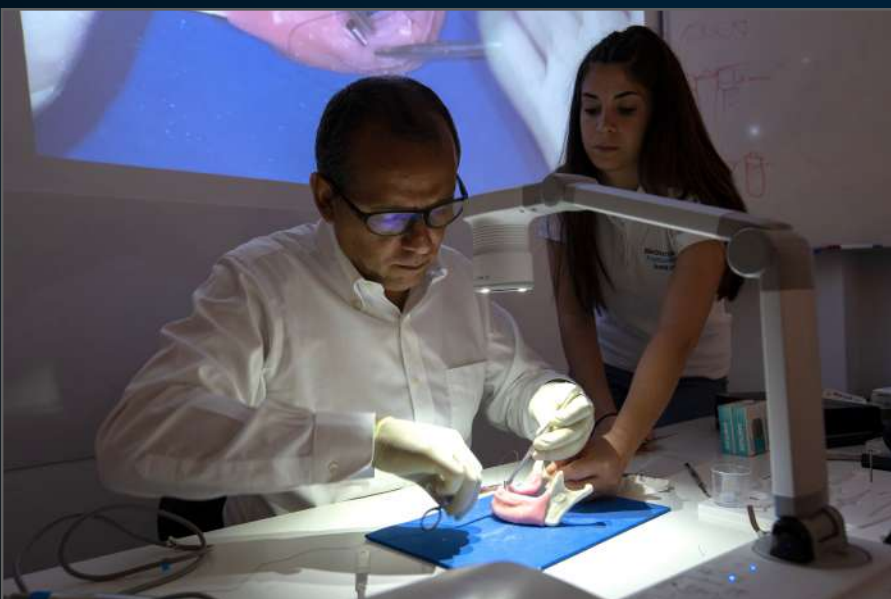
IV Promotion 2015- 2016

Two years ago I decided to attend The Implant Prosthodontic Program. It was an idea that really hit the bull's-eye. Lectures, workshops, the whole course was on a very high level and I gained a huge amount of knowledge and all of this was in a friendly atmosphere. My skills and view on dentistry are now on quite different - much higher level. Thank you Fernando :)



Promotion 2013-2014 at the University of North Carolina at Chapel Hill









**VII Promotion 2018-2019**

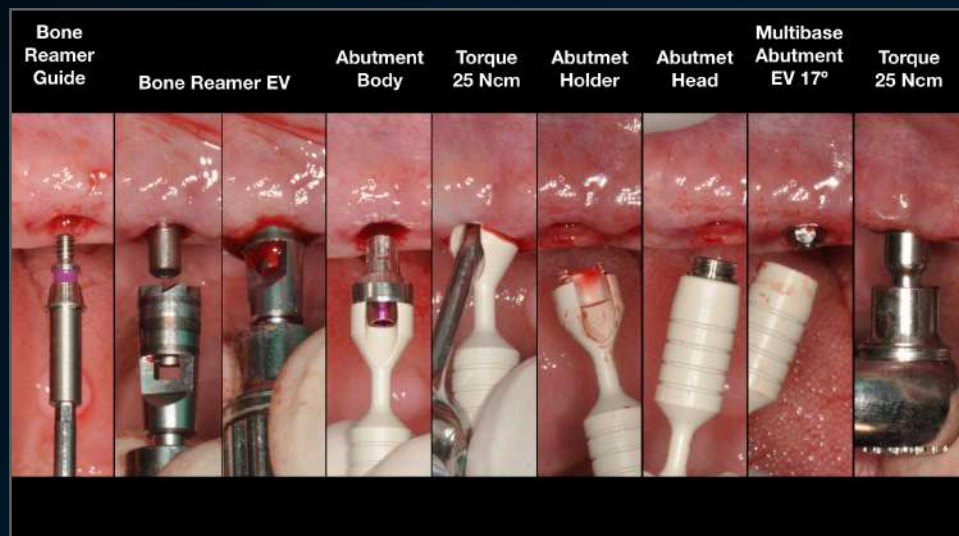


## **IX PROMOTION UNC-MPI-IMPLANT PROSTHODONTIC PROGRAM**

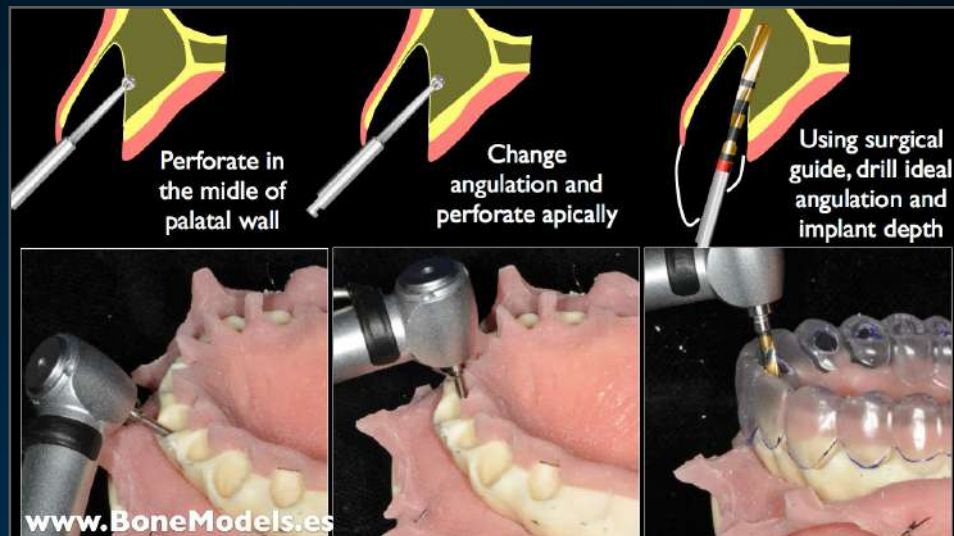
<b>Place:</b>	1st, 2nd & 3rd session in Mediterranean Prosthodontic Institute in Castellon, Spain
	4th session in Department of Prosthodontics University of North Carolina at Chapel Hill
<b>Format:</b>	Theoretical and hands-on workshops
<b>Language:</b>	English (option to bring your own interpreter)
<b>Faculties:</b>	Dr. Fernando Rojas-Vizcaya and professors from the Department of Prosthodontics in UNC
<b>Included:</b>	Advanced lectures
	Surgical and prosthetic BoneModels for each session
	Surgical and restorative demo components provided from Dentsply Sirona
	Full color book for each session
	Lunch and coffees
	Certificates of completion
	<b>Flight tickets and accommodations are not included</b>
<b>Fees:</b>	12.000 Euros
<b>Register:</b>	<a href="mailto:ewa.sobczynska@dentsplysirona.com">ewa.sobczynska@dentsplysirona.com</a>
	<a href="http://www.prosthodontics.es">www.prosthodontics.es</a>



# I YEAR UNC-MPI-IMPLANT PROSTHODONTIC PROGRAM



**Step-by-step format**



**High-tech presentations**



**All lectures in books**



**Personalized education**



**In a relaxed environment**



**Unique anatomical models**



[ewa.sobczynska@dentsplysirona.com](mailto:ewa.sobczynska@dentsplysirona.com)  
[www.prosthodontics.es](http://www.prosthodontics.es)