Nobel Biocare Study Club
LIVE SURGERIES
HANDS-ON SESSIONS

Nobel Biocare Study Club

NOBEL PROFESSIONAL CLUB

5 VRHUNSKIH PREDAVAČA  5 IZNIMNIH LOKACIJA  5 NEZABORAVNIH SUSRETA

Broj sudionika je ograničen. Osigurajte svoje mjesto već danas!
FULL IMMERSION ON IMPLANT ESTHETICS: KEY SURGICAL & PROSTHETIC CONSIDERATIONS FOR SOFT-TISSUE INTEGRITY TO ACHIEVE OPTIMAL ESTHETIC OUTCOMES.

A FULL-IMMERSION TO A MODERN APPROACH IN ESTHETIC AND FUNCTIONAL REHABILITATION ON TEETH AND IMPLANTS

STATIC GUIDED SURGERY. DYNAMIC NAVIGATION. IMMEDIATE FUNCTION & ESTHETICS

ALL-ON-4® SURGICAL PROTOCOL CLINICAL COURSE A CLOSER VIEW OF PROSTHETIC AND LABORATORY STEPS

ZYGOMA CONCEPT 'STATE OF THE ART' THEORETICAL PRINCIPLES AND HANDS-ON TRAINING. CLINICAL HANDS-ON COURSE WITH CADAVER
FULL IMMERSION ON IMPLANT ESTHETICS: KEY SURGICAL & PROSTHETIC CONSIDERATIONS FOR SOFT-TISSUE INTEGRITY TO ACHIEVE OPTIMAL ESTHETIC OUTCOMES.
2 LIVE SURGERIES, 2 WORKSHOPS

PROGRAM
Day 1
LECTURE 1: new trends & concepts treating single tooth implants | Immediate implant placement criteria & concept | tooth extraction / alternatives · ideal implant placement & 3D bone packing · Abutment selection & prosthetic protocol · soft tissue grafting technique. New trends & concepts treating single tooth implants
HANDS-ON 1: Decisions process for the prosthetic protocol on immediate implant placement abutment & provisional crown, wax-up, silicone indexes, implant placement, Decisions process for the prosthetic protocol on immediate implant placement abutment & provisional crown emergence profile configuration, abutment fabrication...

Day 2
LIVE SURGERY 1: delayed single tooth implant placement in the aesthetic zone on a patient
HANDS ON 1: decisions process for the prosthetic protocol on immediate implant placement abutment & provisional crown emergence profile configuration, abutment fabrication, ...
LECTURE 2: new trends & concepts treating single tooth implants · Delayed implant placement criteria & concept | ideal implant placement, soft tissue management surgically to prosthetically guided · new trends & concepts treating single tooth implants | timing & concept for abutment selection | emergence profile configuration & concept

Day 3
LIVE SURGERY 2: immediate single tooth implant placement in the aesthetic zone on a patient · provisional management of single tooth implant in the esthetic zone
HANDS-ON 2: grafting harvesting techniques and management

INAKI GAMBORENA
With a history of nearly 15 years in private dental practice, Dr. Gamborena has positioned himself as one of the most successful esthetic dental expert worldwide.
International lecturer and professor at various foreign universities, he is also the author of numerous scientific articles as well as the book entitled Evolution, that has revolutionized implant treatment protocols in the esthetic anterior zone. His passion for aesthetic perfection has led him to be considered a world reference in his field, devoting part of his professional life to give lectures and courses worldwide.

TARGET AUDIENCE:
SURGEON, DENTAL TECHNICIAN, PROSTHODONTIST

BROJ SUDIONIKA JE OGRANIČEN: 15

PRICE:
4000 EUR

POSEBNA NOVODENT PONUDA:
Uz kupnju 50 implantata Parallel ili Activ sa 20% popusta, uključena je kotizacija* za tečaj Dr. Gamborene u vrijednosti 4.000 €. Ponuda ovisi o raspoloživosti i vrijedi samo do popunjenja tečaja.

*U ponudu nije uključen trošak smještaja i prijevoza
COURSE OBJECTIVE
The ideal treatment plan must be drawn up following careful esthetic, functional, and structural analysis and with the aid of radiographic examinations and stone casts mounted on the articulator by means of correct use of the facebow. The variations necessary for optimizing the case in terms of teeth and soft tissue changes must be transferred to the technician to create the wax-up that will convert in a diagnostic and functional mock-up. The soft tissues conditioning around natural abutments and implants represents challenging procedure for the clinician who has to achieve a perfect gingival outline for esthetic purposes as well as an appropriate biological integration of the prosthetic restoration respecting the soft tissues health. This module is aiming to describe a systematic approach to idealize soft tissue health and morphology around teeth and implants.

LEARNING OUTCOMES:
Fell comfortable with management of extensive and complex rehabilitations. Feel comfortable with the treatment or challenging esthetic cases. Ideal management of the soft tissue around teeth and implant. New trends to idealise the bone and soft tissue integration around implant. Maximising biological / esthetic integration and the reliability of the prosthetic outcome selection and management of the restorative mater. Increase your knowledge about the CAD/CAM technology.

PROGRAM
Day 1
ESTHETIC AND FUNCTIONAL TREATMENT PLANNING
• Lectures
• Live demonstration and Hands-on

Day 2
IDEALIZE THE BIOLOGICAL INTEGRATION AROUND IMPLANT
• Lectures
• Live demonstration

Day 3
SELECTION AND MANAGEMENT OF THE FINAL RESTORATIVE MATERIALS
• Lectures
• Live demonstration

GIACOMO FABBRI
He was born in 1979 and he graduated with honours in dentistry and dental prostodontics at the University of Pavia in 2003. He attended several postgraduate programs in Italy and abroad in the fields of Prosthodontics, Periodontics, Implant Dentistry and Esthetic Dentistry. Among these courses, the Master Program in Fixed Prosthodontics held by Dr. Mauro Fradeani had a significant role in his education and in his actual activities. In 2012 he became an Active Member of the Italian Academy of Prosthetic Dentistry (A.I.O.P), a prestigious scientific Academy in the field of esthetic and prosthetic dentistry and he is currently the youngest member of this association. He is an Active member of the Italian Academy of Esthetic Dentistry. He collaborates with the University Federico II of Naples (Prof. F. Zarone) and with the University of Siena (Prof. M. Ferrari) on research protocols in the field of modern innovative materials and new restorative approaches. He has published several international articles in peer-reviewed journals and he lectures regularly in Italy and abroad on topics related to fixed prosthodontics and implant prosthodontics with specific interest on esthetics, new materials and modern minimally invasive approaches.

NOBEL PROFESSIONAL CLUB
Enrico Agliardi, Milan, 25-27 April
Course format:
• 3 days course
• Live surgery
• Hands-on session
• Surgical protocol
• Q&A session
Price:
2500 EUR
Number of participants:
15
Target Audience:
Surgeon, Dental technician, Prosthodontist
"REHABILITATION OF ATROPHIC JAWS WITH TILTED IMPLANTS"
STATIC GUIDED SURGERY. DYNAMIC NAVIGATION. IMMEDIATE FUNCTION & ESTHETICS

NOBEL PROFESSIONAL CLUB

COURSE SUMMARY

LEARNING OBJECTIVES:
This interactive course is structured to provide a step-by-step guide, training and education on a very personal level. The course utilizes case-based learning methods emphasizing evidence-based and daily-use learning. Participants will experience how to use the Static Guided Surgery and the Dynamic Navigation Surgery in the different clinical scenarios from partial edentate patients to terminal denition and edentulous patients. NobelClinician and the DTX studio softwares will be presented, and how to streamline the digital workflow to make more predictable the immediate implant placement and the immediate provisionalization. The attendees will increase their confidence and skills with digital planning and computer guided template assisted surgery for treatment of the partial and full edentulous patients. Indications and limitations of the static and dynamic guided surgery will be reviewed and discussed, and advanced procedures addressed, including mini-flap, flap in combination with grafting, sinus elevation techniques and protocols for immediate implant placements.

LIVE SURGERIES : ANTERIOR - POSTERIOR - FULL ARCH SEMI
6 FULLY GUIDED SURGERY AND NAVIGATION

HANDS-ON-SESSIONS ON SOFTWARE AND MODELS OF REAL CLINICAL CASES:
NOBEL-CLINICIAN - DTX STUDIO DESIGN - REAL PATIENT MODELS

ALESSANDRO POZZI
Alessandro Pozzi, DDS, PhD has been in private practice in Rome, Italy since 1997. He was formally trained in the inter-related areas of Oral surgery and Prosthodontics. Currently he has been entitled by the Italian Ministry of Education and Research as Full Professor and he is Adjunct Associate Professor at the Goldstein Center for Esthetics and Implant Dentistry of Augusta University, USA. Researcher and scientist, widely published, he has been carrying on clinical researches on the cutting edges technologies to integrate the digital workflow in the clinical practice. As a researcher, he has been selected to receive the 2013 Judson C. Hickey Scientific Writing Award in the Clinical Report Category. Faculty appointment in the section of restorative dentistry of the UCLA University. Active member of the Academy of Osseointegration, of the European Association of Osseointegration, of the Italian Academy of Esthetic Dentistry and of the Digital Dentistry Society. He has been teaching both specialisation courses and masters programs and lecturing international congresses. He holds international training courses in his center for Oral Rehabilitation based in Rome, Italia.

POSEBNA NOVODENT PONUDA:
Uz kupnju 50 implantata Parallel ili Activ sa 20% popusta, uključena je kotizacija* za tečaj Dr. Pozzija u vrijednosti 3.100 €. Ponuda ovisi o raspoloživosti i vrijedi samo do popunjenja tečaja.

NOBEL Biocare™

ROME, ITALY

ALESSANDRO POZZI
STATIC GUIDED SURGERY. DYNAMIC NAVIGATION. IMMEDIATE FUNCTION & ESTHETICS

3 DAYS COURSE FORMAT:
LIVE SURGERY
HANDS-ON SESSION
STATIC AND DYNAMIC GUIDED SURGERY
DIGITAL ASSISTED IMMEDIATE FUNCTION & AESTHETICS
Q&A

NUMBER OF PARTICIPANTS: 15

PRICE: 3100 EUR

*U ponudu nije uključen trošak smještaja i prijevoza
NOBEL PROFESSIONAL CLUB

ALL-ON-4 SURGICAL PROTOCOL CLINICAL COURSE A CLOSER VIEW OF PROSTHETIC AND LABORATORY STEPS

COURSE OBJECTIVE

- Re-thinking Oral Rehabilitation
- Live All-on-4® protocol surgeries (maxilla and/or mandible)
- Surgical and prosthetic considerations of the All-on-4
- Patient selection & Treatment planning with a Team Approach
- The esthetic possibilities of the All-on-4® surgical protocol - Prosthetic Rehabilitation
- Clinical correlation of laboratory procedures
- Laboratory procedures and perspectives
- Case Discussion
- Hands-on Session: Surgical Steps (Dentists)
- Hands-on Session: Prosthesis Conversion (Dentists & Lab Technicians)
- Live Demonstrations of Lab Procedure for Immediate Prosthesis Fabrication & Final Prosthesis - MALO CLINIC Acrylic Bridge (Technicians)

SYNOPSIS:

MALO CLINIC Education has created a course focusing on all the important aspects involved in the rehabilitation of the fullyedentulous and those with a “terminal dentition”. Emphasis will be on Treatment Planning, Prosthetics and Lab Procedures, using a “step by step” approach. During this 2-day course, you will learn all the clinical steps necessary to provide patients with a highly esthetic and functional immediate load, implant-supported provisional bridge, in addition to their final fixed prosthesis (after osteointegration period with minimum 6 months after surgery).

PROGRAM

Day 1
Day one includes live surgeries and an overall perspective of the concepts and treatment principles of All-on-4® enabling you to better identify patients suitable for this treatment modality and providing you a comfort level in establishing a treatment plan (even if you will not handle the surgical component). All the essential MALO CLINIC protocols as well as the coordination of prosthetic procedures and laboratory considerations will be highlighted.

Day 2
On the second day, you will learn all the information and clinical steps needed for the completion of the final fixed prosthesis: the MALO CLINIC Bridge. To enhance your understanding of All-on-4® (MALO CLINIC Protocol), this course also includes Surgical and Prosthetic Hands-on session (the last for both doctors and technicians), live demonstration for technicians and a multidisciplinary Clinical Case Discussion Session. Hopefully when you get back to your office, you will be able to call back a few patients to offer them this new alternative.

PAULO MALO

Prof. Malo received his dental degree from the Faculty of Dental Medicine at the University of Lisbon in 1989. He founded the MALO CLINIC in 1995 where he developed the MALO CLINIC Protocol (surgical techniques and innovative products such as the All-on-4® treatment concept, a new Zygoma implant and protocol, the NobelSpeedy implant and the advanced technical solution MALO CLINIC BRIDGE), recognized worldwide by the dental and medical community as setting a new standard in Fixed Oral Rehabilitation. Prof. Malo is a visiting professor at several universities, has published numerous scientific journal articles and is co-author of several textbooks. Prof. Malo lectures regularly at international conferences and has also received several distinctions and awards for his medical/dental breakthrough and his management, leadership and entrepreneurial skills.

POSEBNA NOVODENT PONUDA:
Uz kupnju 25 implantata Parallel ili Activ sa 20% popusta, uključena je kotizacija* za tečaj Dr. Maloa u vrijednosti 1.600 €. Ponuda ovisi o raspoloživosti i vrijedi samo do popunjenja tečaja.

*U ponudu nije uključen trošak smeštaja i prijevoza

PAULO MALO

ALL-ON-4 SURGICAL PROTOCOL CLINICAL COURSE: A CLOSER VIEW OF PROSTHETIC AND LABORATORY STEPS

2 DAYS COURSE FORMAT:
- LIVE SURGERY
- HANDS-ON SESSION
- THE ESTHETIC POSSIBILITIES OF THE ALL-ON-4 SURGICAL PROTOCOL
- PROSTHETIC REHABILITATION, CLINICAL CORRELATION OF LABORATORY PROCEDURES
- Q&A

TARGET AUDIENCE:
SURGEON, DENTAL TECHNICIAN, PROSTHODONTIST

PRICE:
1600 EUR
ZYGOMA CONCEPT ‘STATE OF THE ART’ THEORETICAL PRINCIPLES AND HANDS-ON TRAINING
CLINICAL HANDS-ON COURSE WITH CADAVER

NOBEL PROFESSIONAL CLUB

PROGRAM

Day 1
8:30 Welcome
9:00 Oral health related quality of life: a change of paradigm. Dr. Davó
9:30 Graftless solutions and zygoma concept
10:45 Presentation of the patient for surgery
11:00 Coffee break
11:30 LIVE SURGERY QUAD ZYGOMA
14:00 Lunch
15:30 The quad zygoma concept. State of the art
16:15 Unilateral zygoma. Dr. Davó
17:00 Coffee break
17:30 Complications in zygoma implants.
18:00 End of session
20:30 Welcome dinner

Day 2
8:30 Practicum with NobelClinician using CT scan from the cadaver heads
14:30 Practicum with cadaver heads

RUBEN DAVO

Dr. Davó received MD, MSc, PhD and MFS degrees during his formal training and education. He is currently the Director of Instituto Davó at the International Hospital Medimar in Alicante where he serves as Chief of the Oral, Maxillofacial and Implant Surgery Department. He has focused his patient care on dentofacial deformities, guided surgery, rehabilitation of patients with atrophied bones and quality of life issues. He is a member of the faculty at the Barcelona University Hospital. He lectures worldwide and provides international educational courses and programs at Instituto Davó. His PhD dissertation focused on “Immediate function in atrophic maxilla using zygomatic implants.”

NOBEL Biocare™

RUBEN DAVO

ZYGOMA CONCEPT - ‘STATE OF THE ART’, THEORETICAL PRINCIPLES AND HANDS-ON TRAINING
CLINICAL HANDS-ON COURSE WITH CADAVER

3 DAYS COURSE FORMAT:
LIVE SURGERY
HANDS-ON SESSION
Q&A
THE ZYGOMA CONCEPT: A GRAFTLESS APPROACH TO A NORMAL QUALITY OF LIFE

BROJ SUDIONIKA JE OGRANIČEN: 12

TARGET AUDIENCE:
SURGEON, PROSTHODONTIST

PRICE:
2600 EUR

POSEBNA NOVODENT PONUDA:
Uz kupnju 40 implantata Parallel ili Activ sa 20% popusta, uključena je kotizacija* za tečaj Dr. Davoa u vrijednosti 2.600 €. Ponuda ovisi o raspoloživosti i vrijedi samo do popunjenja tečaja.

NOVODENT

*U ponudu nije uključen trošak smještaja i prijevoza