

2021 – STAY IN SHAPE BEGO Implant Systems



Partners in Progress

EDUCATIONAL EVENTS 2021

International course program

Changes to the program and errors are excepted.

Please understand that we can host an event only with a limited number of participants. The places will be assigned in the order in which registrations are received. We recommend acquiring a seminar cancellation insurance.

SEMADOSCampus

Foreword

"Learning is like rowing against the tide. Once you stop, you drift back." (Benjamin Britten)

Also in working life, continuous training is a professional success factor and a means for your personal development. Our program combines your sense of responsibility for continuously optimized patient care with professional progress and a stimulating exchange with colleagues in your discipline.

As your partner in the field of dental implantology, we support you with our continuing education programs and keep you in shape. Whether you are a beginner or advanced, interested in surgical or prosthetic solutions – we have a suitable continuing education opportunity for you.

It goes without saying that our continuing education courses are subject to the current local hygiene regulations. With a view to the well-being of all of us, we reserve the right to cancel training courses if we believe that your and our health is at risk.

Do not let yourself drift implantologicallystay in shape!

ppa Hendrik Eichner Director International Sales

- 3 -

SEMADOSCampus

Content



0			
	0U	r٩	ЪС
	υu	1.50	

The art behind dental photography Lisboa	6
Partial Extraction Therapy (PET) Zagreb	8
Hands-on course on human preparation Hamburg	10
Digital approach / periimplantary pink white esthetic Istanbul	12
Life quality in just one day Porto	14
Immediate implant loading in full arch-cases A 12 year experience Athens	16
Open days 2021 Bremen	18
line seminars	
Guided implant surgery	22
Stomatognathic system stability	23
Double crown retained removable dental prosthesis	24
All-on-x	25
eakers	26
ise Up	32
rk shadowing	34

THE ART BEHIND DENTAL PHOTOGRAPHY

Knowledge in general photography and camera control, in an easy and practical way, during daily working routine

23-24 April 2021 (2 days)

Photography is an essential tool in dentistry. Its increasingly importance assumes a very prominent role in daily clinical activities, not only in legal terms (documentation of clinical cases), but also for the unquestionable support in the study and planning of these cases. Its use in different phases of the treatment, in the communication with other colleagues and the dental lab (even when they are in a long distance), has allowed us to achieve more success in our daily work and patient satisfaction.

During the course, the entire protocol of photographic settings and setups will be addressed. At the end, the participants will perform artistic photography in a photo studio with a model and make-up artist.

Course program

Part 1

- · Introduction to photography in dentistry
- · Type of photographic equipment: How to choose the ideal one?
- $\cdot \ \text{Cameras}$
- $\cdot \ \text{Lenses}$
- · Lighting: Bilateral flash, circular flash, studio flash, continuous light
- · Photo accessories
- \cdot Mirrors, retractors, contrast backgrounds, brackets, diffusers and reflectors
- Principles of photography: the physics behind photography, complete manual control
- · HANDS-ON manual photography-controlling camera
- Photographic settings in dentistry: All parameters to get the perfect shot
- · Intra-oral photographic setups in dentistry
 - \cdot All the tips and tricks to never lose a case;
 - \cdot Standardization and setups for each specialty
- · HANDS-ON intra-oral clinical photography
- · HANDS-ON mobile dental photography polarized photography

Required equipment

Camera, lens, flash, tripod and other accessories the participant has.

If not, the participant can use the equipment of the training center. During group work, the cameras can also be shared.

Dr Bruno Seabra



Part 2

- \cdot Observation and discussion of proposed exercises
- \cdot File organization and classification
- \cdot Save time in researching your cases and organizing presentations
- · Digital darkroom in dental medicine
- \cdot Use of image editing software
- \cdot Live demonstration with clinical cases
- \cdot HANDS-ON micro-photography, polarized photography, video in dental medicine
- \cdot Communication with the laboratory
 - \cdot Tips for obtaining photographs for better transmission
 - \cdot Hue, chroma, value, translucency, opalescence, texture
- · HANDS-ON product / laboratory photography
- · Extra-oral photographic setups in dentistry Tips for perfect portraits
- \cdot DSD protocol: How to get all the photos and videos needed for smile analysis
- \cdot HANDS-ON portrait, aesthetic and artistic photography in studio with model and make-up artist

At a glance

Date of the event 23–24 April 2021

Course fee 790,-€/person plus local VAT (certificate and catering included) Registration deadline: 02 April 2021 Course ID: 2101

Event venue Lisboa, Portugal

Language English







PARTIAL EXTRACTION THERAPY (PET)

Trendy therapy? What's behind? What are the biological principles? What does actual literature say?

21 May 2021 (1 day)

Course information

Why is PET superior to other therapies especially for adjacent implants and multiple sites? Which are the most common complications and how to manage them?

This course will provide attendees with an in-depth review of every aspect of Partial Extraction Therapy: socket shield with immediate and delayed implant placement, pontic shield, proximal shield, root submergence therapy, socket shield with apicoectomy, and with the newest development in utilization of partial extraction therapies.

The hands-on will utilize by Dr Dr Snjezana Pohl designed prosthetic models.

Course program

Lecture part 1

- \cdot Biology behind the concept, and its impact on tissue preservation
- · Literature review
- · Indications and contraindications
- · Different aspects of Partial Extraction Therapies
 - \cdot socket shield
 - \cdot root submergence therapy
 - \cdot pontic shield

Lecture part 2

- · Apicoectomy for socket shield
- · Glocker procedure (socket shield with delayed implant placement)
- · PET for adjacent and multiple sites
- \cdot Complications and complications management

Dr Dr Snježana Pohl



Lecture part 3

 \cdot Step by step socket shield preparation and root submergence therapy

Hands-On

- \cdot Socket shield preparation and immediate implant placement
- \cdot Root submergence therapy

Lecture part 4

 \cdot PET out of the box

At a glance

Date of the event 21 May 2021

Course fee 690,-€/person plus local VAT (certificate and catering included) Registration deadline: 30 April 2021 Course ID: 2102

Event venue Zagreb, Croatia

Language English





HANDS-ON COURSE ON HUMAN PREPARATION

Intensive 2 days hands-on course with lectures

11–12 June 2021 (2 days)

Course information

This course offers the participant a balanced mix of theory and practice. Taking into account current findings, various questions of dental implantology are addressed and discussed in a small collegial circle.

Course program

Part 1

- Basics and perioperative management in implantology:
 e.g. anatomical aspects, incisions, flap and suturing techniques
- · Risk patients in implantology perioperative concepts (e.g. antibiotics; painkillers); an update
- · Implant placement post extraction; when immediate, when early, when late? Socket preservation, socket seal surgery?
- Hard tissue management in implantology 4.0; e.g. bone substitute materials, retromolar bone blocks, sinus floor augmentation, bone spreading, bone splitting, harvesting of a bone block by using the piezotome technique, vertical / horizontal bone augmentation, tips and tricks
- HANDS-ON intra-oral bone transplants, bone spreading, bone splitting, harvesting of a bone block by using the piezotome technique, vertical / horizontal bone augmentation

Part 2

- · Soft tissue management in implantology 4.0; e.g. barrier membranes, GBR/GTR-techniques, free gingival grafts, connective tissue grafts, tunnel techniques
- \cdot PRP, PRF, PRGF for wound healing natural regeneration?

Prof. Dr Dr Ralf Smeets MD, DMD, PhD and Dr Stefan Neumeyer DMD

- · HANDS-ON implants in the posterior region with external sinus floor elevation
- Dental implant placement in the maxillary anterior region (aesthetic zone); guidelines for aesthetic success (surgical and prosthetic aspects)
- · HANDS-ON
- \cdot External / internal sinus floor elavation
- \cdot Atraumatic tooth extraction with plezosurgery and immediate implantation and with the TMC-Concept
- · Peri-implantitis; surgical and nonsurgical treatment concepts









Suitable for advanced



At a glance

Date of the event 11–12 June 2021

Course fee 1790, $- \notin$ / person plus local VAT (certificate and catering included) Registration deadline: 21 May 2021 Course ID: 2103

Event venue Hamburg, Germany

Language English

DIGITAL APPROACH / PERIIMPLANTARY PINK WHITE ESTHETIC

18 June 2021 (1 day)

Course information

One of the crucial problems regarding anterior implant restorations, in terms of esthetics, is to provide periimplantary soft tissue integrity. Pink & White esthetics may not be accomplished in some clinical cases, although a complete osseointegration is achieved. Biological width hypothesis is important in this context and has gained support in recent years. Zirconia or glass-ceramics custom abutments have been widely used, due to their optimal emergence profile and natural-like appearance. Moreover, the ones that are placed at the same day of the implant surgery and are never detached again, can provide both a better esthetic appearance and prevent any soft tissue related problems, due to the intact-remained biological width.

Learning Objectives

- Methods for peri-implant soft tissue contouring/management and defining optimal emergence profile with temporary crowns for anterior and posterior restorations.
- · Material selection for custom abutments in anterior and posterior regions.
- · Design principles of custom abutments for optimal papillae height and peri-implant hygiene.
- · Conventional and digital protocols for custom abutment manufacturing.
- · Immediate final custom abutment protocol for anterior implant restorations.

Note

This course includes an exciting social program, in accordance with the hygiene regulations. Be curious! Details will be announced shortly before the date.

Course program

Part 1

- Treatment planning for implant placement in esthetic tooth sites; biomechanical and esthetic principles.
- · Treatment planning for implant placement in esthetic tooth sites: Timing for placement and timing for loading.

Prof. Dr Erhan Çömlekoğlu



Part 2

- \cdot Treatment planning for implant placement in esthetic tooth sites: Timing for placement and timing for loading.
- · Soft tissue contouring and management by temporary restorations; digital & conventional techniques.
- Workshop: Fabrication of a temporary restoration by veneer technique
- · Custom abutments and immediate definitive custom abutment concept; digital vs conventional techniques



At a glance

Date of the event 18 June 2021

Course fee 690,-€/person plus local VAT (certificate and catering included) Registration deadline: 28 May 2021 Course ID: 2104

Event venue Istanbul, Turkey

Language English





LIFE QUALITY IN JUST ONE DAY

Total rehabilitation over 4 implants in patients with posterior sector atrophic jaw (hands-on and live demonstration surgery)

17-18 September 2021 (2 days)

Course information

Patients with complete dentures and bone resorption in the posterior sector of the mouth often suffer from esthetic / functional discomfort, compromised denture retention and inadequate chewing function. Modern implant-supported restoration can enhance the personal well-being, self-esteem and life quality of these patients, with the installation of a fixed denture in the same day of the implant surgery.

Course program

Part 1

- \cdot Theoretical concepts and principles of the full mouth rehabilitation
- · The paradigm shifts
- · Why only 4 implants?
- · Tilted implants
- \cdot Biomechanical aspects of the concept
- · Importance of the MultiPlus concept in the rehabilitation
- · The prothesis: How should it be?
- · Planning the surgery
- · Preparing the office and the patient
- · Executing the surgery
- \cdot Communication with the dental lab
- · Delivering the teeth in the same day
- \cdot Use of the BEGO Semados $^{\circledast}$ implants and the Multi $^{\text{Plus}}$ concept in full mouth rehabilitation

Dr Vitor Familiar



Part 2

Hands-on

- implantation according to the total rehabilitation over 4 implants in patients with posterior sector atrophic jaw technique in a plastic jaw
- \cdot manipulation and insertion of the Multi^{\text{Plus}} abutments in the implants
- \cdot manipulation and insertion of the Multi^{Plus} open tray impression component over the Multi^{Plus} abutment
- \cdot manipulation and insertion of the Multi^Plus titanium abutment over the Multi^Plus abutment (classic approach)
- \cdot Preparing the next day surgery

Part 3

Live surgery of an atrophic upper jaw and the delivery of the provisional prosthesis

At a glance

Date of the event 17–18 September 2021

Course fee 790,-€/person plus local VAT (certificate and catering included) Registration deadline: 27 August 2021 Course ID: 2105

Event venue Porto, Portugal

Language English







IMMEDIATE IMPLANT LOADING IN FULL ARCH-CASES A 12 YEAR EXPERIENCE

Rationale, diagnosis, criteria, pitfalls, surgical and prosthetic key points or success and management of implants in the esthetic zone

1 October 2021 (1 day)

Course information

Participants will learn all the diagnostic, surgical and prosthetic steps, from A to Z, that will make immediate loading of full arches with the implants from BEGO Implant Systems predictably successful.

We will focus on pre-surgical diagnosis and patient preparation, both restoratively and pharmacologically.

Systematic implant placement in the upper and lower jaws, anatomically and prosthetically guided, will be covered. The choice of the right abutment at the time of the surgery, plus fast and reliable impression techniques, will be emphasized. There will also be a section on hard and soft tissue augmentation in very atrophic jaws.

The right choice of BEGO Semados implants for each clinical indication will be discussed, based on our very satisfying experience of over 12 years with the system. Design and manufacturing guidelines of the provisional and permanent prostheses will be highlighted, as well as the economics aspects of a clinical decision. Finally, the skills that one needs to develop in order to be successful, not only as a clinician but also as a professional will be approached.

Note

This course includes an exciting social program, in accordance with the hygiene regulations. Be curious! Details will be announced shortly before the date.

Dr Nikos Krompas



Course program

Part 1

- · Rationale for the use of BEGO Semados implants, Scientific evidence and Diagnosis of immediate Loading Full Arch cases
- · Protocols for successful management of complex cases
- \cdot Surgical considerations for the upper jaw

Part 2

- \cdot Surgical considerations for the lower jaw
- · Prosthetic Considerations of Immediate Loading
- \cdot Advanced Atrophy cases
- \cdot Economic success secrets
- \cdot Conclusions

At a glance

Date of the event 1 October 2021

Course fee 690,-€/person plus local VAT (certificate and catering included) Registration deadline: 10 September 2021 Course ID: 2106

Event venue Athens, Greece

Language English







OPEN DAYS 2021

Company tour, discussion, leisure activity (max. 20 participants)

15 March 2021, 18 June 2021, 21 October 2021 (1 day)

Dear customers and friends of BEGO Implant Systems,

You are welcome to visit us at our premises in Bremen. BEGO Implant Systems is a family-run company and we would like to invite you to throw a look at our production facilities and to meet our teams in person.

We would like to show you that "Made in Germany" is more than just a quality feature for us. For us it is offering services that fully meet your needs and requirements in order to provide the best possible solution for you.

The open days are a perfect opportunity to spend the professional life in a family atmosphere. Further, we would be very happy to take you on a sightseeing tour through the historical City Center of Bremen, so that you can meet our famous "Town Musicians"

We are looking forward to welcoming you to our BEGO Family in Bremen!



Dates of the event

- · 15 March 2021
- \cdot 18 June 2021
- \cdot 21 October 2021

At a glance

Open Day Event No course fee

Start and end of the event 09:00-21:00

Event venue Bremen, Germany

Language English



GUIDED SURGERY OUT OF THE BOX

Open days special

22 October 2021 (1 day)

Course information

Thinking out of the box about free-handed vs guided surgery:

- · Digital treatment planning
- \cdot The pitfalls and traps of guided surgery and how to avoid them
- Immediate provisionalization of a full-arch case with a metalreinforced prefabricated provisional prosthesis; considerations & execution
- · The guided full-arch case-from digital planning to clinical execution
- \cdot The ImmediaTeam workflow step by step

Living in the overwhelmingly promising era of digital evolution, we are focused on using digital technology to find the answers to our questions, and this is definitely justified to a great degree. However, the field of computer guided surgery and implant rehabilitation is one with many "grey zones", with a variety of unanswered questions. This course invites the modern dentist to a trip in some of these "grey zones", and to a fruitful discussion that has one goal; our development as consciously thinking dentists that are the masters of their computers and not the opposite.

At a glance

Date of the event 22 October 2021

Course fee 690,- € plus local VAT (certificate and catering included) Registration deadline 30 September 2021 Course ID: 2107

Event venue Bremen, Germany

Language English



Dr Andreas Barbetseas





Suitable for beginners



SEMADOSCampus

Online seminars



Online seminars are a comfortable option for us to deliver seminars in which our experts can share their knowledge and experiences with you regardless of where you are located. The range of subjects has no limits and there are no restrictions on the number of participants because there are no physical constraints.

Flexible continuing education

Anywhere and everywhere

Thanks to online technology, we can offer seminars, presentations, and training sessions for which you only need a little time, a computer, tablet or smartphone and an internet connection. Invitations sent by mail or the information provided about the online seminar on our website or our social media channels include a registration link for the event.

Our online seminars are presented on the GoToWebinar online portal where you can register directly using the registration link sent with your invitation.

GUIDED IMPLANT SURGERY



Course information

Oral implantology has become a very safe and predictable procedure. Although implant placement and augmentative procedures are routine procedure nowadays, many pitfalls can adversely affect long term satisfaction of the patient and the surgeon. Today the dentist's challenge is to select the appropriate technique and material for the given task while the options and the medical challenges grow constantly. The literature and nowadays social media boast high success rates and satisfied patients but reality sometimes offers a different picture.

This presentation will focus on digital implant planning procedures and guided implant surgery, including the assessment of the case in order to choose the correct technique and material for the given case and how to overcome the limitations of the digital workflow.

Dr Dr Markus Tröltzsch

At a glance

Online seminar Course ID: 2108 No course fee

Date of the event 17 February 2021

Course program 11.00–11.45 Lecture 11.45–12.00 Questions & Answers CET (Vienna - Amsterdam - Berlin)

Language English





STOMATOGNATHIC SYSTEM STABILITY

Analog and digital approach



Course information

Occlusion-Confusion, most dentists feel this way. Occlusion is one of the most important part of dentistry but also the most controversy. The equilibrium and the restore of function of the stomatognathic system is often an everyday challenge during most dental treatments.

This statement is even more important when a dentist has to deliver a full arch restoration and even more so when the prosthesis is implant supported. Numerous facts need to be taken into consideration. The treatment position, the desired vertical dimension of occlusion (VDO), the occlusion design and direction of masticatory forces on the restoration, along with material selection and communication with the lab.

In this online seminar, the treatment sequence for full arch restorations, supported on implants and adjusted without jeopardising the stability of the stomatognathic system will be discused. This will ensure the longevity of the restorations and the undisrupted function.

At a glance

Online seminar Course ID: 2109 No course fee

Date of the event 28 April 2021

Course program 11.00–11.45 Lecture 11.45–12.00 Questions & Answers CEST (Vienna - Amsterdam - Berlin)

Language English Dr Ilia Roussou







DOUBLE CROWN RETAINED REMOVABLE DENTAL PROSTHESIS

Alternative to "All on X concepts"

Course information

Nowadays, "All on X concepts" are becoming increasingly more popular. These concepts many times involve unnecesary extraction of remaining teeth in order to shorten the treatment period and also to simply reduce its costs. Double crown (DC) retained removable dental prosthesis (RDP) enable with the insertion of additional implants in strategic positions the preservation of the remaining teeth and its integration in the rehabilitation, as prosthetic abutments. Likewise, DC retained RDP supported by at least four implants presents an acceptable solution for treating edentulous patients.

This online seminar will present implant prosthetic rehabilitation carried out with the use of surgical guides and DC retained RDP supported either on implants or with a combination tooth implant.



Dr Matej Kuliš

At a glance

Online seminar Course ID: 2110 No course fee

Date of the event 22 September 2021

Course program 11.00 – 11.45 Lecture 11.45 – 12.00 Questions & Answers CEST (Vienna - Amsterdam - Berlin)

Language English







ALL-ON-X Diving In Digital Dental Diva



Course information

Implant dentistry has been developed for decades. With the improvement of implant design leading to better survival rate, surgical considerations of implant placement has evolved from bone-driven to prosthetic-driven perusing optimal fiction, durability and esthetics. When treating patients with failing dentition aiming for the treatment of full mouth implant rehabilitation (All-On-X), comprehensive treatment plan and the execution of implant placement along with full arch immediate load remains challenging. Integration of treatment plan utilizing digital tools, softwares, latest ceramic materials for prosthetic design and clinical application of navigation system will be discussed in this presentation.

Learning objectives,

- 1. Interdisciplinary treatment plan for full arch implant prosthesis "All-On-X" will be discussed with intervention of analog and digital approach.
- 2. Complete digital workflow of "All-On-X" will be introduced and explained in depth.
- 3. Dynamic approach of implant surgery will be utilized for the meticulous execution of digital plan and the optimal full arch immediate loading protocols

At a glance

Online seminar Course ID: 2111 No course fee

Date of the event 17 November 2021

Course program

11.00–11.45 Lecture 11.45–12.00 Questions & Answers CET (Vienna - Amsterdam - Berlin)

Language English **Dr Selene Kuo**









SEMADOS**Campus**





Dr Andreas Barbetseas studied dentistry in Athens (Greece) and works there at his own clinic www.barbetseas.gr Prof. Dr Erhan Çömlekoğlu

studied dentistry in Izmir and teaches dentistry at Ege University in Izmir (Turkey).

www.akademik.ege.edu.tr



Dr Vitor Hugo Familiar studied dentistry in Portugal and is based at his own clinic in Porto (Portugal).

www.drvitorfamiliar.pt



Dr Selene Kuo

studied Dentistry in Taiwan and the USA. Since 2017 she works as Clinical Assistant Professor in Taipei Medical University College of Oral Medicine Prosthodontics Department, Taipei, Taiwan

www.drselenekuo.com



- 27 -

Dr Nikos Krompas is based at his own practice in Athens (Greece), where he also runs a private Dental continuous Education Institute.

www.krompaseminars.gr





Dr Matej Kuliš studied Dentistry in Zagreb (Croatia). He works in a private practice in Ljubljana, Slovenija as Prosthodontist specialist.

www.matejkulis.si

Dr Stefan Neumeyer studied dentistry in Würzburg (Germany). He is based in his own practice in Eschlkam (Germany).

www.dres-neumeyer.de



Dr Dr Snježana Pohl studied dentistry in Zagreb und human medicine in Munich. She has been working as a maxillofacial surgeon at the Rident Clinic in Rijeka (Croatia) since 2010.

www.rident.hr/en/





Dr Ilia Roussou studied Dentistry in Athens (Greece) and in Philadelphia and Kentucky (USA). She is based in a private practice in Athens and works as an assistant professor at the department of prosthodontics, dental school, university of Athens, Greece.

Prof. Dr Ralf Smeets studied Human medicine, dentistry and chemistry in Aachen (Germany). He is deputy director of the clinic, head of the section "Regenerative orofacial medicin", head of research at Universitätsklinikum Hamburg-Eppendorf (Germany), clinic and Polyclinic for Oral and Maxillofacial Surgery.

www.uke.de





Dr Bruno Seabra studied Dentistry in Lisboa (Portugal). He works as a Professor in the Department of Imagiology (School of Dental Medicine, University of Lisbon-Faculdade de Medicina Dentária da Universidade de Lisboa) Exclusive clinical practice in Oral Rehabilitation and Aesthetics.

www.brunoseabra.com



Dr Dr Markus Tröltzsch studied Medicine and dentistry in Erlangen / Nürnberg (Germany). He is based in his own practice in Ansbach (Germany).

www.dr-troeltzsch.de

[Duck]

synonymous with empathy, trust and respect

The essence of nature **BEGO IMPLANT SYSTEMS**

Partners in Progress

www.bego.com

naturesQue

>> REGENERATION LINE

> **naturesQue Regeneration line** combines the strengths of a natural origin with the scientific and clinical expertise for tissue regeneration.

in expert hands.



SEMADOSCampus

Close Up



Just as the perfect patient is unlikely, so is the completely perfect product. The current spectrum of products, therapeutic concepts, and materials used reflect the individuality of patients just as much as it does the specific experience, skill, and personal style of the clinician.

The Open Access

Scientifically based literature for dental concepts

For this reason, science is a fundamental building block of implant dentistry. But contradictory results and a variety of study approaches make it difficult to draw a final conclusion for many issues. Interest in Insight/ Inside? A peek backstage at BEGO Implant Systems is also part of the magazine.

Close Up –The Open Access is a freely accessible source of information that provides an overview of the current scientific literature. As a magazine and in the online portal, Close Up delivers contemporary snapshots of individual therapeutic concepts, design features, and materials for current issues in the area of implant dentistry. Every magazine can be found on www.bego.com

"What would a dental implant be without prosthetics?" This was the question asked by the editorial team at BEGO Implant Systems for the current issue of the Close Up magazine.



This led to a magazine jam-packed with exciting and versatile prosthetic treatment options.

http://bit.ly/CloseUpmagazine-2019

SEMADOSCampus

Work shadowing



Shadow experienced implant dentists for a full day and use the opportunity for collegial exchange.

From the clinic – for the clinic

Collegial exchange during international work shadowing

Our work shadowing gives you the opportunity to expand your knowledge and skills in both prosthetics and surgery.

GET IN TOUCH WITH US!

We are happy to recommend a work shadowing clinic close to you: imsales@bego.com

Registration contact:

Katrin Wolters Tel. 0211 49 767-20 | Mobil 0172.20 42 009 wolters@primecon.eu

PRIME Consulting GmbH | MEDIA. MEETING. PUBLISHING. Paulusstraße 1 | D-40237 Düsseldorf | primecon.eu



BEGO Implant Systems GmbH & Co. KG Wilhelm-Herbst-Str. 1 · 28359 Bremen Tel +49 421 2028-44246 Fax +49 421 2028-44265 info@bego-implantology.com www.bego.com

Always have an eye on all BEGO news? Register here directly for our newsletter: www.bego.com/news/subscription





Partners in Progress