



A GLOBAL JOURNEY:
CONNECTING
EXPERTS
WORLDWIDE

Course Program
2026/27

UNLOCKING THE GLOBAL HORIZONS OF DENTISTRY



Welcome to 'A Global Journey: Connecting Experts Worldwide,' our international course program that delivers a unique approach to dental education. By collaborating with renowned dental professionals from all corners of the globe and uniting our expertise, we aim to provide you with an immersive experience that goes beyond the ordinary.

This program is not limited to acquiring knowledge, it is an invitation to connect, engage and shape the future of dentistry. With your participation, you will gain access to a wealth of knowledge, top-notch dental expertise, and insights from the best in the field but also sharing your own experience and skills with an international audience. We invite you to become a vital part of this vibrant international community of dental excellence, going beyond geographical limitations.

Sincerely
Your management



TABLE OF CONTENTS

BULGARIA	21 – 24	FRANCE	43 – 52	GERMANY	55 – 70	INDIA	91 – 116
Soft tissue around teeth and implants Microsurgical approach	21 – 22	SKY fast & fixed: Immediate restoration on implants after extraction	43 – 44	Algorithm for implant-supported (immediate) restorations in daily clinical practice	67 – 68	Ideal 3D position and peri-implant phenotype: Key to aesthetic success in oral Implants	91 – 92
DaVinci Code	23 – 24	Zirconia implant: A real revolution in implantology and live surgery	45 – 46	Basics in digital data assessment and diagnostic workflow – HIIT All on one day	69 – 70	Advanced techniques in tissue management and restoration Immediate implant	93 – 94
CYPRUS	27 – 28	Implant of the 21st century: The zirconia implant and live surgery	47 – 48	GREECE	73 – 80	Bone augmentation in implantology	95 – 96
Mastering implant dentistry: Full surgical and prosthetic workflow from planning to delivery	27 – 28	Digital workflow in dentistry	49 – 50	Digital implant workflow From single-tooth to full-arch	73 – 74	Sinus floor elevation Current concepts and techniques	97 – 98
ENGLAND	31 – 40	Mastering periodontal & peri-implant disease treatment: Laser, PDT & ceramic implants	51 – 52	Digital implant workflow From single-tooth to full-arch	75 – 76	Hard facts about soft tissue Key strategies for implant success	99 – 100
Immediate loading	31 – 32	GERMANY	55 – 70	Digital implantology from A to Z Delivering predictable implant restorations through the digital workflow	77 – 78	Soft tissue masterclass: Implants and teeth	101 – 102
SKY fast & fixed	33 – 34	Augmentation procedures	55 – 56	Immersive digital implantology course From A to Z	79 – 80	Partial extraction therapy workshop	103 – 104
Rebuilt SKY fast & fixed course	35 – 36	Biological treatment concept with ceramic implants	57 – 58	NEW ZEALAND	83 – 88	Implant dentistry for the full-arch	105 – 106
Implant immediacy	37 – 38	Digital implantology	59 – 60	The ultimate guided surgery course Part 1	83 – 84	Anterior implant aesthetics	107 – 108
Advanced smart implantology and Bio-Optimisation™	39 – 40	Implant solutions in the smile zone	61 – 62	The ultimate guided surgery course Part 2	85 – 86	Guided full-arch implant restorations – SKY fast & fixed therapy	109 – 110
		IFZI International Curriculum Compact: For implantology & dental surgery 2026	63 – 64	A comprehensive course on 3D printing in dentistry	87 – 88	CBCT for guided implantology and 3D printing	111 – 112
		The Power of Teamwork 2026 „Hands-On Technical Training“	65 – 66				

TABLE OF CONTENTS

INDIA	91 – 116	PORTUGAL	133 – 136	SPAIN	157 – 166
Implant prosthetics and prosthodontically driven implantology	113 – 114	Aesthetics in the anterior region	133 – 134	Guided surgery	157 – 158
Immediacy with implants	115 – 116	Full-arch immediate restoration	135 – 136	One-Time-Therapy SKY Implant System	159 – 160
ITALY	119 – 122	ROMANIA	139 – 146	visio.lign: crea.lign red-white aesthetics How to achieve the desired goal with different systems	161 – 162
Hard and soft tissue management around the implant Hands-On training	119 – 120	SKY fast & fixed treatment Immediate loading full-arch restorations on reduced number of implants	139 – 140	Prosthetic solution with the new digital products Multicom + HIPC breCAM Base, BioniCut & BioHPP	163 – 164
Hard tissue management around titanium and zirconia implants Hands-On training	121 – 122	Complete digital workflow From planning to final result	141 – 142	Guided surgery	165 – 166
IRAN	125 – 130	Safe ways in implant prosthodontics	143 – 144	TURKEY	169 – 172
Soft tissue management around teeth and implants	125 – 126	Safe ways in implant surgery	145 – 146	Soft tissue surrounding the teeth and implants	169 – 170
Immediate implantation and socket preservation	127 – 128	SERBIA	149 – 154	SKY implant system with focus on copaSKY ultrashort	171 – 172
Bone management and regeneration	129 – 130	Laser photodynamic therapy in implantology, peri-implant and periodontal therapy, and other fields of dentistry	149 – 150	AUSTRALIA	175 – 176
		Full-arch implant rehabilitation	151 – 152	Reorganise. Replace. Restore – Full-mouth protocol	175 – 176
		Basic implantology course	153 – 154		




bredent^{group}
ACADEMY


A GLOBAL JOURNEY:
CONNECTING EXPERTS WORLDWIDE

SPEAKERS



IN ALPHABETICAL ORDER




DR. IYAD ABOU-RABII
Dentist
See p. 49




DR. LUÍS LAPA BESSA
Dentist
See pp. 133 – 135



DR. IOAN BORŞANU
Dentist
See pp. 143 – 145




MARCEL CLEMENT
Productmanager – Dental Solutions
See p. 66




DT STEPHAN ADLER
Dental Technician
See p. 67



ROLAND BENZ
Head of Product Management
See p. 65



PROF. DR. EMANUEL BRATU
Dentist
See pp. 143 – 145



DR. ALEXEI COJOCARU
Dentist
See p. 141



DR. JOHNSON BANDI
International Productmanager – CAD/CAM
See p. 65



DR. NEEL BHATAVADEKAR
Dentist
See p. 101




DR. CHARITOMENI CHATZINIKOLAOU DDS, MSC
Dentist
See pp. 77 – 79





DR. ION COJOCARU
Dentist
See p. 141




DT VASILE BĂCILĂ
Dental Technician
See p. 140



PROF. ANDREA BORGONOVO
Dentist
See p. 122



DR. SURESH CHOCHAN
Dentist
See p. 33



DR. ZINONAS EVAGOROU
Dentist
See p. 27



SPEAKERS

IN ALPHABETICAL ORDER



DR. INGO FRANK
Dentist
See p. 67



DR. FLORIAN GÖTTFERT
Dentist
See p. 69



PROF. DR. BOJAN JANJIC
Dentist
See pp. 151 – 153



DR. FRANK KISTLER
Dentist
See p. 67



SINA FREY
Productmanager
See p. 65



DR. MARIA HARDMAN
Dentist
See p. 31



DR. PAV KHAIRA
Dentist
See p. 39



DR. STEFFEN KISTLER
Dentist
See p. 67



DR. CLAUDE GALLIZIA
Dentist
See p. 47



JULIA HERBST
Productmanager
See p. 66



DR. BURZIN KHAN
Dentist
See pp. 107 – 115



DR. DAVID MACHANCOSES
Dentist
See p. 165



DR. GIOVANNI GHIRLANDA
Dentist
See pp. 119 – 121



DR. PAUL JAY HWIN
Dentist
See p. 175



PROF. DR. MED. DENT. FOUAD KHOURY
Dentist
See p. 55



DR. THIERRY MALECA
Dentist
See p. 45

SPEAKERS


IN ALPHABETICAL ORDER




DR. MED. DENT. ALEXANDROS MANOLAKIS
Dentist
See pp. 73 – 79



PROF. DR. JÖRG NEUGEBAUER
Dentist
See p. 67



FABIAN ÖFNER
Productmanager
See p. 66




PROF. DR. ATEŞ PARLAR
Dentist
See p. 169



PROF. DR. ALEKSA MARKOVIĆ
Dentist
See pp. 152 – 154



DRAGOŞ NICOLESCU
Regional Management Consultant
See p. 140



DR. ABDUL OSMAN
Dentist
See pp. 35 – 37



DT JOSÉ PEIDRÓ
Dental Technician
See pp. 161 – 163




MARTIN MEES
Dental Technician, digital & 3D-guided
See p. 66



DR. DAVID NORRÉ
Dentist
See p. 24



PROF. DR. HAKAN ÖZYUVACI
Dentist
See p. 171



DR. DRAGANA RAKAŠEVIĆ
Dentist
See p. 149



DR. T.V. NARAYAN
Dentist
See pp. 91 – 99



DR. DR. FLORIAN OBĀDAN DDS, PHD
International Sales bredent group
See pp. 65, 139



DR. AMANDINE PARA
Dentist
See p. 51



DR. PETER RANDELZHOFFER
Dentist
See p. 61

SPEAKERS

IN ALPHABETICAL ORDER



DR. VINCENT ROUBINET
Dentist
See p. 43



DR. VENCESLAV STANKOV
Dentist
See pp. 21 – 23



DR. TIM ÜBERMUTH M. SC.
Dentist
See p. 63



DR. ALFONSO SANZ
Dentist
See pp. 157 – 159



DR. NITISH SURATHU
Dentist
See pp. 83 – 87



DR. IR. SEPPE VANDER BEKEN
Director Business Development HELBO
See p. 65



PROF. DR. MIODRAG SCEPANOVIC
Dentist
See pp. 152 – 154



PROF. DR. BRANKA TRIFKOVIC
Dentist
See p. 152



DR. MICHAEL WEISS
Dentist
See p. 59



DR. HOLGER SCHOLZ
Dentist
See p. 57



DR. ALI TUNKIWALA
Dentist
See pp. 103 – 105



CHRISTOPH ZIPS
Productmanager
See p. 65



BULGARIA

Soft tissue around teeth and implants

Microsurgical approach

Content Points

Day 1:

- ◆ Anatomical considerations in aesthetic zone and principles of microsurgery
- ◆ All about flap and suturing
- ◆ Coronary Advanced Flap (CAF):
 - Key elements around teeth and implants
 - Trapezoidal flap, envelope flap and envelope flap with vertical insertion
- ◆ Hands-On: flap management and suturing & CAF

Day 2:

- ◆ Palatal anatomy:
 - Key elements
 - Zones of the palate and their compositions
 - Different graft structure and characteristics
 - Harvesting techniques and donor site management
- ◆ Hands-On: graft harvesting techniques (tuberossity, free gingival, double incision)
- ◆ Tunnelling Technique:
 - Key elements around teeth and implants
 - Biology, flap management and sutures
- ◆ Hands-On: tunnelling for recession coverage

Day 3:

- ◆ All about the perfect graft
- ◆ Soft tissue around implants: immediate, delayed and osseointegrated ones
- ◆ Complex Cases: Combination of implants placement CLP and recession coverage
- ◆ Hands-On: soft tissue grafting with immediate implant placement

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Venceslav Stankov is a leading expert in aesthetic dentistry, implantology and periodontal microsurgery. After graduating in 2007, he expanded his expertise through further training, including a master's degree in aesthetic dentistry at UCLA and courses at the Zimmer Biomet Institute. As a certified Zimmer instructor and award-winning specialist, he specialises in complex prosthetic cases.

Dr. Stankov shares his knowledge internationally through lectures and training and collaborates with leading experts such as Dr. Stavros Pelekanos. As a key opinion leader for brands such as Zeiss and 3Shape, he shapes the future of dentistry and is actively involved in professional societies such as the Bulgarian Periodontology Society.



Dr. Venceslav Stankov
Dentist

Target Group

- ◆ Dentists
- ◆ Dental technicians

max. 15 participants

Language

English

Course Level



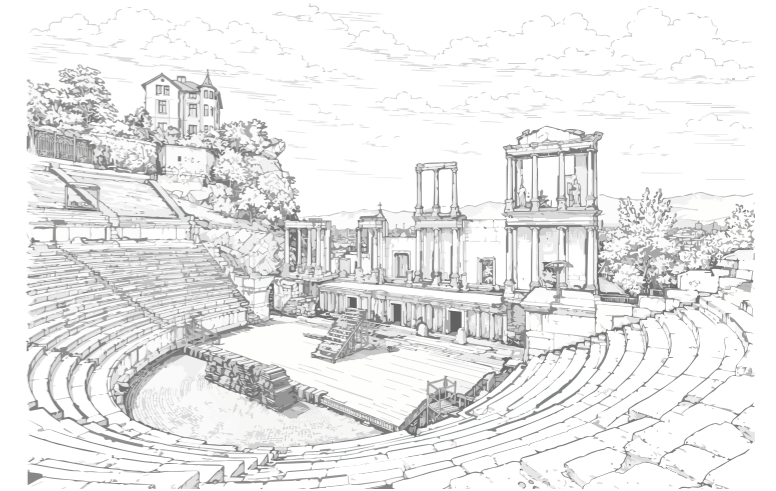
Advanced

Course Duration

2 - 3 days
full-day

Date

Flexible



Location

Dental Center Dr. Stankov
Plovdiv, Bulgaria

Content Points

Day 1:

- ◆ Creating the digital patient
- ◆ Case discussion and planning
- ◆ Live surgery Full-Arch FP1 upper jaw – full digital approach

Day 2:

- ◆ Full-arch FP1 concept
- ◆ Full-arch stackable approach
- ◆ Placement of DaVinci Bridge - live patient
- ◆ Discussion and Q&A

Course Duration

2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ Dental specialists

Limited Capacity

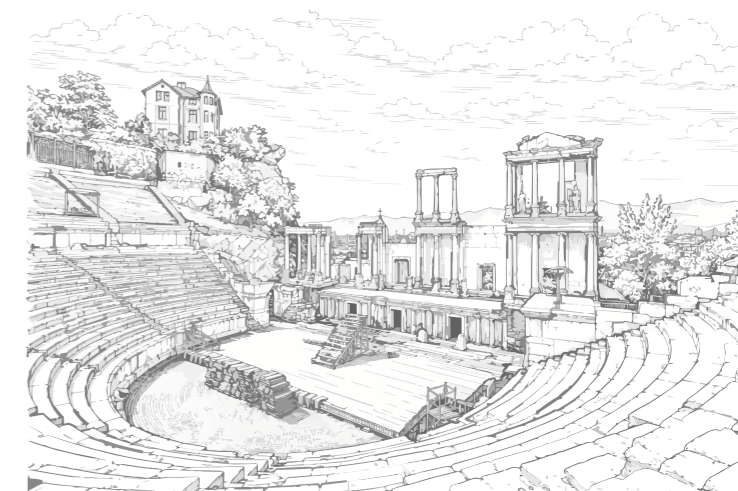
Language

English

Course Level



Advanced



Location

Dental Center Dr. Stankov
Plovdiv, Bulgaria

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Speaker

Dr. Venceslav Stankov is a leading expert in aesthetic dentistry, implantology and periodontal microsurgery. After graduating in 2007, he expanded his expertise through further training, including a master's degree in aesthetic dentistry at UCLA and courses at the Zimmer Biomet Institute. As a certified Zimmer instructor and award-winning specialist, he specialises in complex prosthetic cases.

Dr. Stankov shares his knowledge internationally through lectures and training and collaborates with leading experts such as Dr. Stavros Pelekanos. As a key opinion leader for brands such as Zeiss and 3Shape, he shapes the future of dentistry and is actively involved in professional societies such as the Bulgarian Periodontology Society.



Dr. Venceslav Stankov
Dentist

Speaker

Dr. David Norré followed after his graduation in dentistry in 2001, a MaNaMa in restorative dentistry at the same university. His interest in implantology sent him to the Ulg Liège, where he followed a 2-year training in oral Implantology. After his graduation, he did a fellowship in implant and periodontal surgery with Dr. Eric Van Dooren.

Since 2007 he is also a teacher at the University of Leuven (Institute for Osseointegration) and gives many lectures about oral implantology and abutment design. Besides his work as an implantologist he was doing research at the Department of Periodontology from 2013-2020.



Dr. David Norré
Dentist



CYPRUS

Mastering implant dentistry: Full surgical and prosthetic workflow from planning to delivery

Content Points

- ◆ Implant prosthetics fundamentals: biologic principles, components, materials, occlusion and maintenance
- ◆ Prosthetic workflows: analog and digital impressions, crowns, bridges and full-arch restorations, including common mistakes and tips
- ◆ Complication management: prevention and solutions across all stages of implant prosthetic therapy
- ◆ Surgical fundamentals: extraction, flap design, suturing and microsurgical techniques
- ◆ Free-hand implant placement: CBCT analysis, planning and implant selection
- ◆ Guided implant surgery: basic principles, digital planning and software
- ◆ Immediate implant placement: indications, socket seal techniques and instrumentation
- ◆ Clinical training: live surgeries, prosthetics and hands-on workshop

Course Duration

3 days
full-day



Date

12th -14th June 2026

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Target Group

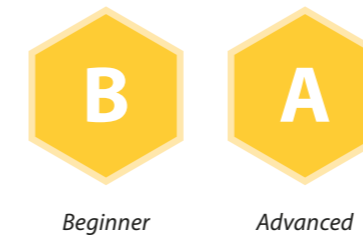
- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Implant prosthodontists

5 to 8 participants

Language

Greek
English
German

Course Level



Location

Elite Dental
Paphos, Cyprus

Speaker

Dr. Zinonas Evagorou is a leading expert in implantology and advanced restorative dentistry, specializing in guided surgery and digital workflows. With extensive clinical experience and advanced training, he integrates cutting-edge technologies to deliver predictable, aesthetic outcomes. As a speaker and educator, Dr. Evagorou shares his knowledge at international conferences and workshops, mentoring the next generation of dental professionals. Recognized as a key opinion leader and proud member of the Synergy Team, he collaborates with global organizations to shape the future of modern implant dentistry with a focus on implant prosthetics through innovation and excellence.



Dr. Zinonas Evagorou
Dentist



ENGLAND

Content Points

- ◆ Primary stability
- ◆ Bone management
- ◆ Soft tissue management
- ◆ The three golden rules for successful surgery
- ◆ Increase confidence with immediate loading

Course Duration

1 day
full-day



Date

August to November

Target Group

- ◆ Dentists
- ◆ Dental technicians
- ◆ (Oral) surgeons & implantologists

6 to 10 participants

Language

English

Course Level



Beginner

Location

Flexible



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

After graduating from Birmingham University in 1985, Dr. Hardman worked in associate and locum positions, as well as running her own practice. Her real interest lies within the field of dental implants for which she attended courses throughout the world, culminating in a master's degree in Implantology at Lille University Medical School in France.

As founder and former president of the Oxford Society of Oral Implantology, Dr. Hardman was involved in mentoring postgraduate dentists in implantology. In 2006, she envisioned a "perfect practice" with purpose-built clinical and training facilities resulting in the creation of the blueprint for Clinic 95 which opened in 2010. Dr. Maria Hardman's 35 years of experience as a clinician is invaluable and underpins her expertise in dental implants.



Dr. Maria Hardman
Dentist

Content Points

- ◆ Primary stability
- ◆ Bone management
- ◆ Soft tissue management
- ◆ The three golden rules for successful surgery
- ◆ Understand abutments and componentry options
- ◆ Case selection

Course Duration

1 day
full-day



Date

August to November

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- 6 to 10 participants**

Language

English

Course Level



Location

Changing Faces
Birmingham, England



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Since graduating from the prestigious University of Birmingham Dental School in 2007, Dr. Chohan has treated patients in dental practices, building strong relationships with both patients and staff due to his relaxed and educational demeanor. He has been managing patients with dental implants since 2011 and can replace anything from a single missing tooth to complete sets of teeth.

He frequently takes on challenging cosmetic cases encompassing veneers, crowns, dental implants, teeth straightening and teeth whitening for an entirely new smile. He also shares his expertise by teaching other dentists and their assistants how to perform dental implant procedures through lectures and tutorials.



Dr. Suresh Chohan
Dentist

Content Points

- ◆ Full-arch implant training using the SKY system
- ◆ Photogrammetry-based immediate full-arch treatment
- ◆ Patient selection: indication assessment and CBCT/ bone evaluation
- ◆ Planning: implant selection and full-arch surgical strategy
- ◆ Workflow: digital capture with photogrammetry and analogue alternative
- ◆ Protocols: immediate loading and restorative principles including abutment selection
- ◆ Several hands-on sessions

Course Duration

2 days (Friday to Saturday)
full-day

Date

**12th-13th June 2026 &
20th-21st November 2026**

Target Group

- ◆ Dentists
- 14 to 18 participants**

Language

English

Course Level



Location

Flexible



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Osman completed his doctorate in dentistry in 2012. Since then, he has focused on continually enhancing his clinical skills and practice management to provide the highest standard of care. He is the Principal and lead implant Surgeon at Face Dental in Coventry and the principal dental and surgeon at The Smile Centre, leading a team of 45 dental professionals. He has completed a postgraduate certificate in Implantology in Cambridge, a postgraduate diploma in Leadership and Management, and a Master's degree in Dental Implants at the University of Central Lancashire. He also completed the renowned Advanced Surgical Master's program in bone regeneration with Prof. Istvan Urban. Dr. Osman has a keen interest in providing patients with the most advanced dental treatment modalities with dental implants focusing on digitally driven prosthetics and surgery. He has lectured nationally for organizations such as international team of Implantology (ITI) and the British Academy of Implant and Restorative Dentistry (BAIRD) and currently serves as an Associate Professor and Lead Tutor for the Master's program in Dental Implants at the College of Medicine and Dentistry in Birmingham.



Dr. Abdul Osman
Dentist

Content Points

- ◆ Immediate implant training with extensive hands-on sessions
- ◆ Patient selection: indication assessment and CBCT bone evaluation
- ◆ Planning: implant selection and surgical strategy
- ◆ Protocols: placement and loading protocols
- ◆ Advanced techniques: grafting, jump-gap management, and soft tissue grafting

Course Duration

2 days (Friday to Saturday)
full-day

Date

18th-19th September 2026

Target Group

- ◆ Dentists
- 14 to 18 participants**

Language

English

Course Level



Location

Flexible



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Osman completed his doctorate in dentistry in 2012. Since then, he has focused on continually enhancing his clinical skills and practice management to provide the highest standard of care. He is the Principal and lead implant Surgeon at Face Dental in Coventry and the principal dental and surgeon at The Smile Centre, leading a team of 45 dental professionals. He has completed a postgraduate certificate in Implantology in Cambridge, a postgraduate diploma in Leadership and Management, and a Master's degree in Dental Implants at the University of Central Lancashire. He also completed the renowned Advanced Surgical Master's program in bone regeneration with Prof. Istvan Urban. Dr. Osman has a keen interest in providing patients with the most advanced dental treatment modalities with dental implants focusing on digitally driven prosthetics and surgery. He has lectured nationally for organizations such as international team of Implantology (ITI) and the British Academy of Implant and Restorative Dentistry (BAIRD) and currently serves as an Associate Professor and Lead Tutor for the Master's program in Dental Implants at the College of Medicine and Dentistry in Birmingham.



Dr. Abdul Osman
Dentist

Advanced smart implantology and Bio-Optimisation™

Content Points

- ◆ Deep understanding of biology and osseointegration
- ◆ Advanced healing concepts which accelerate healing, including superosseointegration and Bio-Optimisation™
- ◆ “Doing the impossible” predictably
- ◆ Truth about zirconia implants
- ◆ Smart implantology that can boost profitability
- ◆ Lecture and hands-on models

Course Duration

1-2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ Dental technicians

20 to 30 participants

Language

English

Course Level



Beginner

Advanced

Location

Flexible



Speaker

Dr. Pavandeep Khaira is an internationally recognized leader in advanced implantology, specializing in zirconia ceramic implant systems and accelerated osseointegration protocols. With over 10,000 implants placed and 700+ full-arch rehabilitations completed, he combines extensive clinical experience with academic excellence. As CEO of The Academy of Implant Excellence, Dr. Khaira is committed to raising standards in implant dentistry through evidence-based protocols, innovative techniques, and comprehensive mentorship programs. His expertise spans complex surgical procedures, including zygomatic and pterygoid implants, immediate loading protocols, and nerve lateralization. Dr. Khaira's focus on biocompatible, patient-centered treatments positions him at the forefront of modern implantology.

The term “Bio Optimisation” and related designations are trademarks or proprietary concepts of Dr. Pav Khaira. Their use in this program is solely for identification and educational reference.



Dr. Pav Khaira
Dentist



FRANCE

SKY fast & fixed:

Immediate restoration on implants after extraction

Content Points

- ◆ Case study and explanation of the SKY fast & fixed techniques
- ◆ Introducing bredent medical implant system and the HELBO solution for preventing bacterial infections, periodontitis and periimplantitis
- ◆ Extraction and immediate implantation using SKY fast & fixed technique in guided surgery
- ◆ Positioning of six maxillary implants in guided surgery with the pro guide surgery kit
- ◆ Hands-On/Practical work on phantom head
- ◆ Insertion of the provisional prostheses in the patient's mouth and adjustments
- ◆ Temporary prostheses on SKY fast & fixed abutments
- ◆ Fitting the provisional prostheses as teamwork between the dental technician, prosthodontist, and the surgeon in different settings
- ◆ Debriefing and open questions

Course Duration

2 days
full-day



Date

January to June
or September to December

Target Group

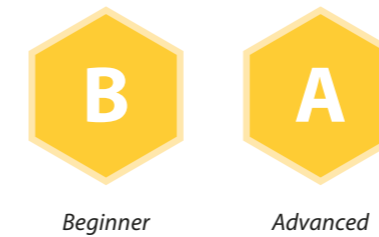
- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

5 to 8 participants

Language

French

Course Level



Location

Dental practice of Dr. Roubinet
and Dr. Bock von Wülfigen
Montélimar, France



Get in touch

If interested please contact the
marketing and communication
department for further details.

marketing.medical@bredent.com

Speaker

Dr. Vincent Roubinet obtained his doctorate of Dental Surgery from Lyon University in France. Furthermore he gained his Master's degree in biological and medical sciences at the same University.

Additionally Dr. Roubinet received two University diplomas. One was awarded by the University of Dijon within the field of oral surgery and implantology. His second diploma in clinical, pharmacological and relational approach was acquired at the Université René Descartes in Paris.



Dr. Vincent Roubinet
Dentist

Zirconia implant: A real revolution in implantology and live surgery

Content Points

- ◆ Advantages of zirconia implants
- ◆ whiteSKY zirconia implants
- ◆ Zirconia implant prostheses
- ◆ Live surgery (1 or 2 depending on the complexity of the case) and provisionalization
- ◆ Practical work: whiteSKY implant placement on implantology simulators

Course Duration

1 day
full-day



Date

June, July or October

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- max. 5 participants**

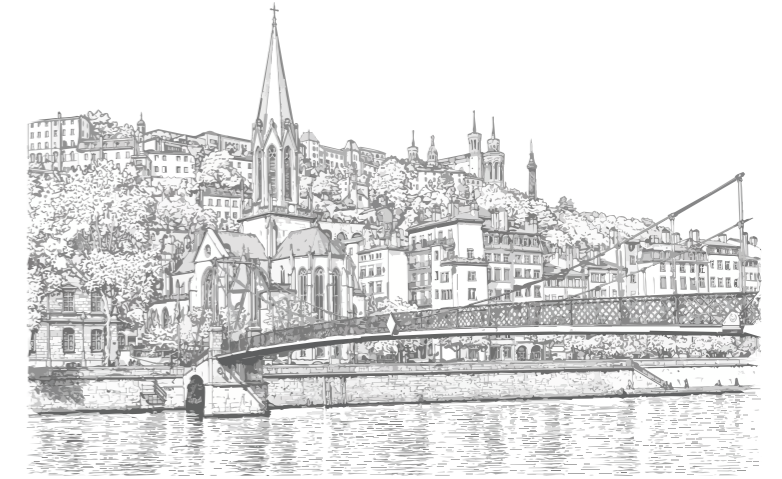
Language

French
English

Course Level



Advanced



Location

Cabinet Dr. Thierry
Lyon, France

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Maleca's education began in 1990 when he graduated from the Faculty of Odontology in Lyon. Two years after he graduated from the University of Lyon he joined the Periodontology department of the faculty of odontology. In 1994 he proceeded to obtain his post-graduate diploma in the field of fundamental and clinical periodontology and occlusodontics. Dr. Maleca is a dental surgeon who practices exclusively within the field of Periodontoly Implantology as well as specializes in laser treatment. He is recognized in that area, thus teaches laser techniques and regularly gives lectures, notably on his laser technique for clot stabilization in dental extraction sites (laser alveolar preservation).

Dr. Thierry Maleca's surgical approach is based on therapeutic simplification, with simple, effective treatment plans that reduce the operative after-effects and restore his patients' smiles and confidence.



Dr. Thierry Maleca
Dentist

Implant of the 21st century: *The zirconia implant and live surgery*

Content Points

Day 1:

- ◆ Guided flapless whiteSKY implant live surgery and discussion
- ◆ Prosthetic protocols on whiteSKY implants
- ◆ Digital impression taking on zirconia implants with intra-oral scanner

Day 2:

- ◆ Implantation of whiteSKY Tissue Line and Alveo Line implants immediately after extraction
- ◆ Placement of temporary prosthesis
- ◆ Debriefing
- ◆ Hands-On/Practical work on implantology simulators: placement of zirconia implants

Course Duration

2 days
full-day



Date

April to May

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

5 to 10 participants

Language

French

Course Level



Advanced

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Location

Immeuble le liberté
Aubagne, France

Speaker

Dr. Gallizia is a doctor of dental surgery. He graduated of the faculty of Odontology in Marseille. He treats acquired and congenital pathologies of the mouth, teeth, gums, maxillae and surrounding tissues.

Dr. Claude Gallizia especially performs the following treatments: complete check-up, scaling, cavity treatment, inlay, onlay, root canalization, extraction, crown or prosthesis fitting and much more. Overall he specializes in Periodontology and Implantology. Dr. Gallizia owns a private and dental center practice in Aubagne, France which is limited to surgery, implantology and implant prosthetics. In 2006 he started working with ceramic implants.



Dr. Claude Gallizia
Dentist

Content Points

- ◆ Introduction to Digital Dentistry: this includes discussing the core components of a digital workflow
- ◆ Digital impressions: in-depth exploration of intraoral scanners, different scanning techniques and tips. This could also cover face scanners and their integration
- ◆ CAD/CAM Software: hands-on training with dental CAD software, manipulating virtual models, and customizing parameters for different materials and fabrication methods
- ◆ Digital Smile Design (DSD): integrating digital photography, 3D facial scanning and CAD/CAM software for smile design
- ◆ Digital treatment planning: utilizing digital models for diagnosis, treatment planning and case presentation. This includes implant planning using CBCT data
- ◆ Digital fabrication: exploring different digital fabrication methods, including milling (subtractive manufacturing) and 3D printing (additive manufacturing)
- ◆ Integrating digital technologies: strategies for seamlessly integrating digital technologies into existing dental practices, including workflow optimization, staff training and patient communication
- ◆ Clinical applications of digital workflow: case studies showcasing the application of digital workflows in complex full-arch rehabilitations, implant dentistry, and orthodontics
- ◆ Troubleshooting and maintenance: addressing common issues encountered in digital workflows, maintenance of digital equipment, software updates and tips for optimizing performance. This also covers data backup and security best practices

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Abou-Rabii has extensive experience in oral and maxillofacial surgery and dental implantology, with more than 15 years experience of zirconia implants placement. He obtained his Doctor of Dental Surgery degree in 1991 and Postgraduate Diploma in oral and maxillofacial surgery in 1993. In 1998, he completed a Master of Research MRes at Joseph Fourier University, and in 2004, he earned a PhD in oral sciences from the University of Auvergne. Dr. Abou-Rabii served as the Director of the Master's program in Implant Dentistry at the University of Warwick (United Kingdom) from 2010 to 2015. He also held an honorary professorship at the University of Montford (United Kingdom) from 2016 to 2019.

He is a member of the Academy for Dental Facial Aesthetics (IADFE) and a former President of the PTT group of the International Association for Dental Research (IADR).



Dr. Iyad Abou-Rabii
Dentist

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

5 to 14 participants

Language

French
English
Arabic

Course Level



Intermediate

Course Duration

1 or 2 days
full-day

Date

May to June



Location

Cabinet Dentaire Dr. Abou-Rabii
Compiègne, France

Mastering periodontal & peri-implant disease treatment: *Laser, PDT & ceramic implants*

Content Points

- ◆ Photodynamic Therapy (PDT) for periodontal & implant care
- ◆ Mechanism & clinical benefits of PDT in periodontology and implantology
- ◆ How PDT enhances laser therapy for treating peri-implant diseases
- ◆ Live cases and hands-on application of PDT in daily practice
- ◆ Laser-assisted treatment of periodontal & peri-implant diseases
- ◆ Understanding peri-implantitis & periodontitis: causes, diagnosis and progression
- ◆ Role of Erbium-YAG laser in bacterial biofilm elimination and tissue regeneration
- ◆ APARA protocol: step-by-step non-surgical and surgical laser treatment
- ◆ Live surgery demonstrating successful laser therapy

- ◆ Ceramic implantology & integration into daily practice
- ◆ Why ceramic implants? Biological benefits & patient selection
- ◆ Step-by-step surgical and prosthetic workflow on one piece whiteSKY implant
- ◆ How to integrate ceramic implants into your practice
- ◆ Live surgery and intraoral scanning impression demonstrating the workflow on one piece ceramic implant

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Amandine Para is an internationally recognized periodontist & implantologist, specializing in laser-assisted treatment of peri-implant diseases and ceramic implantology and author of two books on implant disease treatment. She has developed the APARA protocol, a minimally invasive laser approach and trains clinicians worldwide in cutting-edge periodontal and implant therapies.

She is a key opinion leader, lecturer and educator dedicated to advancing implant dentistry through innovative and evidence-based techniques.



Dr. Amandine Para
Dentist

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Periodontists
- ◆ Specialists in prosthodontics and implant rehabilitation

5 to 10 participants

Language

French
English

Course Level



Beginner



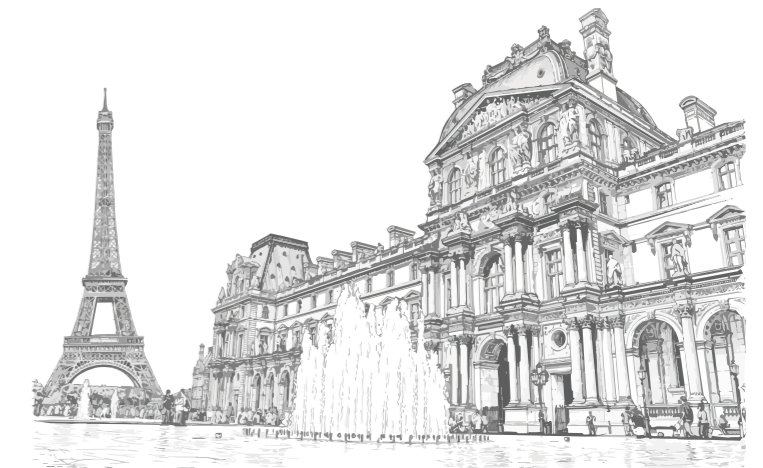
Intermediate

Course Duration

1 or 2 days
full-day

Date

January, February and April



Location

Dr. Amandine Para
Paris, France



GERMANY

Content Points

- ◆ Live surgical and prosthetic treatment demonstrations on various patients
- ◆ Live surgeries and participant-assisted procedures
- ◆ Planning of complex treatment cases
- ◆ Implant placement in combination with vestibuloplasty
- ◆ Intraoral bone harvesting: instrumentation and techniques
- ◆ Bone augmentation techniques: bone splitting, bone spreading, bone expansion, bony lid technique and block grafting (lateral and vertical)
- ◆ Soft tissue management during bone augmentation, implant placement and second-stage surgery, including vestibuloplasty, apically repositioned flap and roll flap techniques
- ◆ Advanced augmentation procedures: sinus floor elevation, vertical 3D reconstruction and tunnel technique
- ◆ Prosthodontic restoration in simple and complex cases
- ◆ Management of complications

Course Duration

3 days
full-day



Date

9th - 11th September 2026

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Specialists (Periodontists, Prosthodontists, etc)

max. 15 participants

Language

English

Course Level



Advanced

Course fee

4,900.00 EUR excl. VAT



Location

**Privatzahnklinik
Schloss Schellenstein GmbH
International Centre for Implantology
and Oral Surgery
Olsberg, Germany**

Speaker

Prof. Khoury is an internationally recognized specialist in oral and maxillofacial surgery and implantology with extensive academic and clinical experience. Born in Lebanon, he graduated in Dentistry (DMD) from St. Joseph University in Beirut in 1978 and subsequently completed his specialization in Oral Surgery at the Universities of Freiburg and Münster, Germany, between 1978 and 1984. He started his academic career at the University of Münster, where he worked as Assistant Professor and later Associate Professor from 1986 to 1994. After completing his habilitation in 1988 and serving as Senior Surgeon, he was appointed Professor at the University of Münster in 1994. Today, he is Chairman and Director of the Privatklinik Schloss Schellenstein in Olsberg, Germany, Professor at the University of Münster, and Visiting Professor at several international universities. He previously served as President of the Oral and Jaw Surgery Society (AGOKI) of the German Dental Association until May 2023, and is Chairman of the Examination Committee for Oral Surgery as well as Associate Editor of the International Journal of Oral Implantology.



Prof. Dr. med. dent. Fouad Khoury
Dentist

Biological treatment concept with ceramic implants

Content Points

- ◆ Live surgery (if available with immediate implant and immediate restoration) or live surgery via video transmission
- ◆ A critical view on root canal treatments and metals in dentistry
- ◆ The constance concept, standardized treatment algorithms
- ◆ Medication in pre- and post-treatment management of patients
- ◆ Biological Dentistry concept with nutrition
- ◆ Supplements

Course Duration

1 – 2 days
half-day or full-day



Date

**February to May or
September to November**

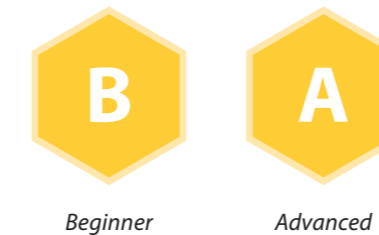
Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
 - ◆ *Dental Technicians possible by arrangement*
- max. 20 participants**

Language

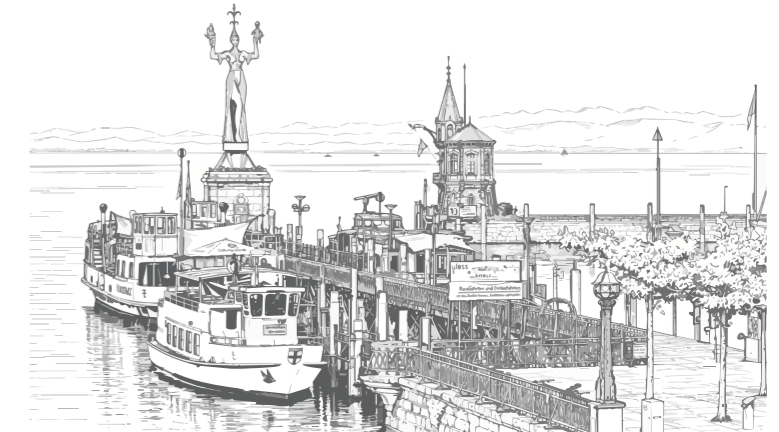
**German
English**

Course Level



Location

Tagesklinik Konstanz
Constance, Germany



Get in touch

*If interested please contact the
marketing and communication
department for further details.*

marketing.medical@bredent.com

Speaker

Dr. Scholz is one of the most experienced dentists worldwide in the field of metal-free implantology, complex metal-free treatments according to the all-in-one concept. He is a specialist in immediate implants replacing all teeth including molars, biological dentistry, and Digital Smile Design with approximately 20,000 all-ceramic units (crowns, inlays, etc.) delivered. Furthermore, Dr. Scholz is head and owner of the Dental Clinic Constance in Germany along with being the dental consultant of the Clinica Al Ronc in Castaneda in Switzerland. He is the managing director of the non-profit Council for Nutritional and Environmental Medicine (CONEM) in Germany. In addition, he is known as a high-performance coach in NLP, author of several books and DVD, as well as numerous specialized articles.



Dr. Holger Scholz
Dentist

Content Points

- ◆ Anamnesis: which cases are suitable for immediate restoration?
- ◆ Construction of the surgical guide
- ◆ Import of planning data into a CAD/CAM program
- ◆ Design of the customized abutment and the provisional crown
- ◆ Design of the control key

Course Duration

1 day
full-day



Date

Flexible

Target Group

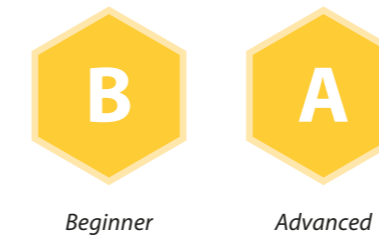
- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- max. 20 participants**

Language

German
English



Course Level



Location

OPUS DC
Ulm, Germany

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

After completing his dental studies including his doctorate in Ulm, Germany, Dr. Weiss worked as a research associate in the Department of Conservative Dentistry, Periodontology and Pediatric Dentistry at Ulm University Hospital. In 1994, he entered the private practice with the specialization concept: implantology - aesthetic dentistry - periodontology and founded the Zahnwohl GmbH Center for prophylaxis only four years later. Specializing in periodontology and implantology since the turn of the millennium, Dr. Weiss founded the practice "OPUS DC" in Ulm, Germany in 2006. He focuses on the complex rehabilitations under anesthesia.



Dr. Michael Weiss
Dentist

Content Points

- ◆ Hard and soft tissue management
- ◆ Immediate restoration
- ◆ Solutions for aesthetic demanding cases
- ◆ Complex cases: from total reconstructions to high-end restorations
- ◆ Focus on surgical and prosthetic treatment
- ◆ Practical tips and tricks

Course Duration

1-2 days
full-day



Date

April to December

Target Group

- ◆ Dentists
- ◆ Maxillo facial surgeons

5 to 12 participants

Language

German
English

Course Level



Location

Implantat Competence Centrum
Munich, Germany



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Peter Randelzhofer is a renowned expert in implantology with over 20 years of experience in advanced dental care. After completing his studies at LMU Munich, where he earned his doctorate in imaging techniques for implantology, he specialized in prosthetics and implantology at the University of Freiburg and the Academic Center for Oral Implantology in Amstelveen, Netherlands. He founded the "ICC Implantat Competence Centrum" in Munich in 2009 and the "Zentrum für Implantologie und Parodontologie" in Amstelveen in 2005. Known for his clinical expertise and innovative approach, he has published numerous scientific articles and is a sought-after lecturer at international dental conferences. His commitment to advancing the field is reflected in his leadership roles in prestigious dental organizations and his co-authorship of a leading textbook on implantology. Dr. Randelzhofer continues to shape the future of implantology through his practice, teaching and research.



Dr. Peter Randelzhofer
Dentist

IFZI International Curriculum Compact: For implantology & dental surgery 2026



Content Points

Part 1 : E-Learning in cooperation with the DTMD Luxembourg

- ◆ Completion online in self-study
- ◆ Prosthetic solutions for implants

Part 2: IFZI 4 Modules in 3 days

- ◆ Practical implantations, dental surgery skills, external & internal Sinus lift, suture techniques and implant prosthetics on the phantom in the upper and lower jaw

Part 3: Human Cadaver Course

- ◆ Practical exercises to perfect you surgical skills in hard and soft tissue on deep frozen human cadavers

Part 4: OP-Course under supervision

- ◆ Live surgery on patients
- ◆ Ceremonial presentation of IFZI-certificates (IFZI-certified Implantologist) and closing dinner in Sevilla

Speaker

Dr. Tim Übermuth is an experienced dentist and specialist in implantology with a focus on innovative treatment concepts. After completing his dental studies and earning his doctorate in Freiburg, he began his career in private practice and established himself in 1998 as a self-employed dentist with a specialization in oral surgery. Driven by his passion for implantology and reconstructive dentistry, he has completed numerous advanced training programs, including a Master of Science in Oral Implantology and Periodontology in 2011 and a Master's in Oral Implantology and Periodontology in 2017. As a co-developer of a patented implant-prosthetic system and a founding member of an implantology study group, he continues to advance the field. Since 2020, he has been a lecturer and head of an academic teaching practice at the DTMD University in Luxembourg, and since 2021, he has served as a trainer at the International Training Center for Dental Implantology (IFZI). His innovations have earned him recognition, including the prestigious "German Innovation Award 2021".



Dr. Tim Übermuth M. Sc.
Dentist

Course Duration

Part 2: 3 days
Part 3: 1 day
Part 4: 2 days
full-day

Date

Part 2: 22nd - 24th May 2026
Part 3: 14th September 2026
Part 4: 6th - 7th November 2026

In addition to the scheduled sessions, this course package can also be booked for individual dates upon request.

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- max. 9 participants

Language

English

Course Level



Course fee

6,900.00 EUR excl. VAT

Get in touch

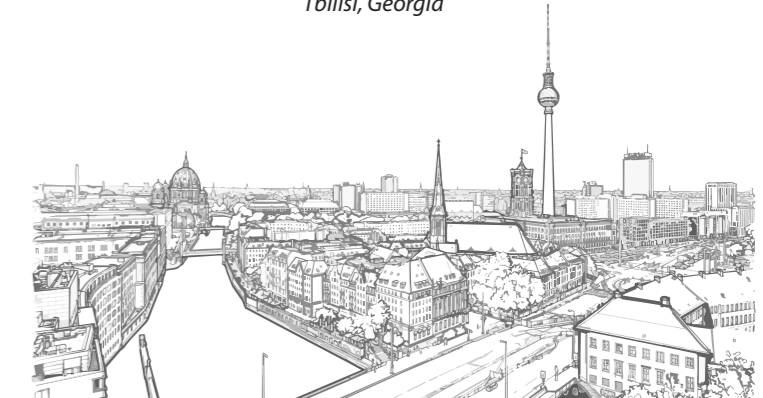
If interested please contact the marketing and communication department for further details.

Registration:
www.ifzi.de/en/curriculum



Location

Part 1: online self-study
Part 2: Dent Adept Clinic
Tbilisi, Georgia



Location

Part 3: Institut für funktionelle Anatomie - Campus Charité
Berlin, Germany



Location

Part 4: Solis & Algarin Dentistas
Sevilla, Spain

The Power of Teamwork

Hands-On Technical Training

Content Points

This training provides the dental team – dentists and dental technicians – with education that guides them through an implant prosthetic workflow to achieve safe and predictable outcomes for their patients.

- ◆ 3D implant planning
- ◆ Surgical guide design and concepts
- ◆ Digital workflow: immediate loading implants and prosthesis
- ◆ SKY uni.cone provisional restoration on copaSKY Implants
- ◆ SKY uni.cone definitive restoration with a titanium bar substructure and an HIPC True Nature superstructure

Course Duration

5 days
full-day



Target Group

- ◆ Dentists
- ◆ Dental technicians

max. 20 participants

Language

English



Location

bredent medical GmbH & Co. KG
Senden, Germany



Location

Praxis Bayer & Kollegen
Landsberg am Lech, Germany

Speaker

Get in touch

If interested please contact the marketing and communication department for further details.

Registration:
marketing.medical@bredent.com



Christoph Zips
Productmanager –
Prosthetics and Training



Mr. Roland Benz
Head of Product Management



Dr. Ir. Seppe Vander Beken
Director Business Development HELBO



Fabian Öfner
Productmanager



Martin Mees
Dental Technician,
digital & 3D-guided



Dr. Dr. Florian Obădan DDS, PhD
International Sales bredent group



Sina Frey
Productmanager



Dr. Johnson Bandi
International Productmanager –
CAD/CAM



Marcel Clement
Productmanager –
Dental Solutions



Julia Herbst
Productmanager

Algorithm for implant-supported (immediate) restorations in daily clinical practice

Content Points

- ◆ Live surgery according to the SKY fast & fixed concept
- ◆ Work steps for temporary prosthetics on the patient and in the laboratory
- ◆ Options for the definitive restoration
- ◆ Presentation of already restored cases
- ◆ Single tooth in the aesthetic zone
- ◆ 3D planning, guided surgery
- ◆ Patient marketing
- ◆ Photo documentation
- ◆ Explanation of the SKY fast & fixed concept with exocad demo for dental technicians
- ◆ Prosthetic pitfalls and solutions for implant-supported restorations

Speaker



Dr. Frank Kistler

- ◆ Since 1998: leading partner of the practice Dr. Bayer & Kollegen
- ◆ 1999: specialization in implantology



Dr. Steffen Kistler

- ◆ Since 2007: managing partner of the practice Dr. Bayer & Kollegen
- ◆ 2009: specialist in implantology of the European Dental Association (EDA)



Prof. Dr. Jörg Neugebauer

- ◆ 2023: President Elect AO – Academy of Osseointegration
- ◆ Since 2015: partner of the practice Dr. Bayer & Kollegen



Dr. Ingo Frank

- ◆ Since 2021: managing partner of the practice Dr. Bayer & Kollegen



DT Stephan Adler

- ◆ Since 2009: active member of the ProFor Group
- ◆ Since 1996: laboratory management of the practice Dr. Bayer & Kollegen, focus on implant prosthetics

Course Duration

1 – 2 days
half-day or full-day



Date

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Target Group

- ◆ Dentists
- ◆ Dental technicians
- ◆ (Oral) surgeons & implantologists

max. 20 participants

Language

German
English

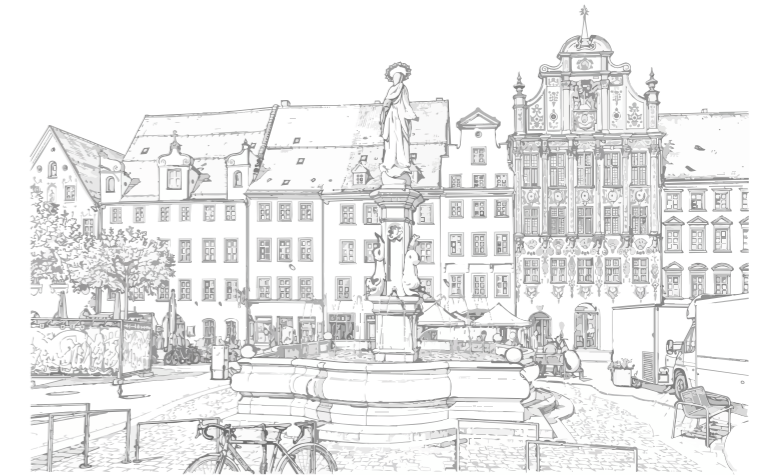
Course Level



Beginner



Advanced



Location

Praxis Dr. Bayer & Kollegen
Landsberg am Lech, Germany

Basics in digital data assessment and diagnostic workflow – HIIT All on one day

Content Points

- ◆ 2D data assessment for the beginning of the patient journey and smile design: lecture, photography and Smilecloud
- ◆ 3D data assessment: varieties using the Shining 3D Elite scanner, lecture, theory and hands-on, Smilecloud
- ◆ 4D data assessment: functional instrumental analysis with Modjaw, lecture, theory and hands-on
- ◆ Implants and digital workflow: motivation lecture
- ◆ Shining implant scanning process: from single implant to full arch, theory and hands-on

Course Duration

1 day
full-day



Date

Flexible

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- 10 to 30 participants

Language

German
English

Course Level



Beginner



Location

IFZI GmbH
Nuremberg, Germany

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Florian Göttfert graduated from Friedrich-Alexander-University Erlangen/ Nuremberg, Germany in 2009 and received his dental doctorate title (Dr. med. dent) in 2010.

Until 2025, he has been a partner at the edel&weiss dental practice & prophylaxis lounge in Nuremberg and was a partner at the 2N training institute which offers CPD courses in advanced procedures to dentists.

He is a certified specialist for aesthetic dentistry and function from the German Society for Aesthetic Dentistry (DGAZ) and the European Dental Association (EDA). He received a certification in sports dentistry from the German Society for Sports Dentistry (DGSZM) and he is officially recognized as a team dentist by the American Academy of Sports Dentistry (ASD).

His professional expertise span through sport dentistry, restorative dentistry, endodontics and laser dentistry.



Dr. Florian Göttfert
Dentist



GREECE

Digital implant workflow

From single-tooth to full-arch

Content Points

- ◆ Lectures, hands-on on coDiagnostiX implant planning software on participant's own laptop, discussion of pre-recorded surgeries, discussion of participants' cases
- ◆ Learn how to easily plan implants, design & fabricate surgical guides in-house
- ◆ Understand the benefits that guided implant placement provides for the final prosthetic restoration
- ◆ Master the interface between bone, soft tissue & restoration for optimal long-term aesthetic and functional results

Course Duration

2 days
half-day or full-day



Date

Flexible

Target Group

- ◆ Dentists
 - ◆ Dental Technicians
- max. 15 participants

Language

Greek
English

Course Level



Beginner



Location

Manolakis Dental Clinic
Thessaloniki, Germany

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Manolakis comes from a family of dentists, which inspired him to become one himself. He has vast knowledge in dentistry with the unique combination of themes from technical work, aesthetics, peri-implant biology, and Periodontology. However, he did not specifically specialize in one of the subjects although the matter/concept of treatment planning fascinates him.

In the end Dr. Manolakis prefers to work as a general dentist to experience the full range of dentistry. He is a pioneer in guided surgery, digital implantology and prosthetic driven implantology. Besides his work as a dentist, Dr. Manolakis also enjoys lecturing thus he has been active as a speaker in 22 countries.



Dr. med. dent.
Alexandros Manolakis
Dentist

Digital implant workflow

From single-tooth to full-arch

Content Points

- ◆ Lectures, Hands-On on coDiagnostiX implant planning software on participant's own laptop, discussion of pre-recorded surgeries, discussion of participants' cases
- ◆ Learn how to easily plan implants, design & fabricate surgical guides in-house
- ◆ Understand the benefits that guided implant placement provides for the final prosthetic restoration
- ◆ Master the interface between bone, soft tissue & restoration for optimal long-term aesthetic and functional results

Course Duration

2 days
half-day or full-day



Date

Flexible

Target Group

- ◆ Dentists
 - ◆ Dental Technicians
- max. 15 participants

Language

Greek
English

Course Level



Advanced



Location

Manolakis Dental Clinic
Thessaloniki, Germany

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Manolakis comes from a family of dentists, which inspired him to become one himself. He has vast knowledge in dentistry with the unique combination of themes from technical work, aesthetics, peri-implant biology, and Periodontology. However, he did not specifically specialize in one of the subjects although the matter/concept of treatment planning fascinates him.

In the end Dr. Manolakis prefers to work as a general dentist to experience the full range of dentistry. He is a pioneer in guided surgery, digital implantology and prosthetic driven implantology. Besides his work as a dentist, Dr. Manolakis also enjoys lecturing thus he has been active as a speaker in 22 countries.



Dr. med. dent.
Alexandros Manolakis
Dentist

Digital implantology from A to Z

Delivering predictable implant restorations through the digital workflow

Content Points

- ◆ Restoring single to multiple dental implants through digital workflow, from intraoral scanning to the delivery of CAD/CAM prostheses
- ◆ Prosthetically-driven guided implantology: the software, the element and the outcome
- ◆ Immediate implant placement and loading including the “Teeth in a Day” concept
- ◆ Digitally delivering the emergence profile, nature mimicking rehabilitations
- ◆ Live patient surgery (implant placement), Live patient intraoral scanning and restorative procedures

Course Duration

2 days
half-day or full-day



Date

Flexible

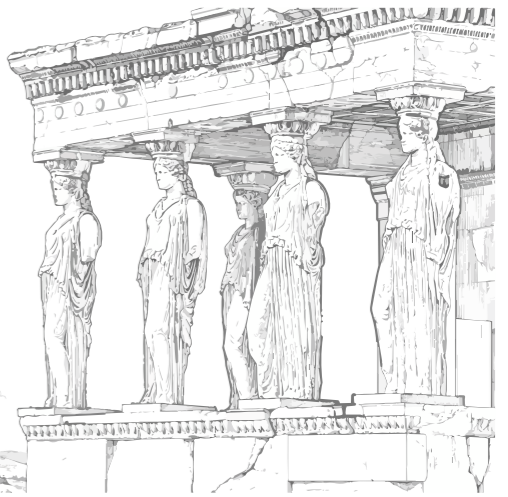
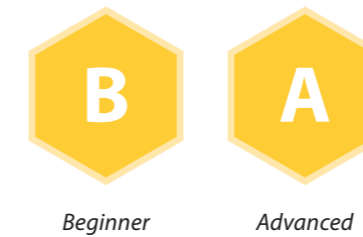
Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- max. 15 participants**

Language

Greek
English

Course Level



Location

The Digital Prosthodontic Club (DPC)
Athens, Greece

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Chatzinikolaou completed her undergraduate and postgraduate studies in Prosthodontics and Implantology at the National and Kapodistrian University in Athens, Greece. She is an instructor for postgraduate studies at the prosthodontics department of the Athenian Dental School. She is actively involved in Continuing Dental Education on Prosthodontics and Implantology as an instructor for national and international dental associations.

Besides being an instructor, Dr. Chatzinikolaou runs a private clinic since 2010 which focuses on digital workflow. Furthermore, she is a member of the Greek Prosthodontic Society (GrProS), Digital Prosthodontic Club (DPC), European Prosthodontic Association (EPA) and European Association of Osseointegration (EAO).



Dr. Charitomeni Chatzinikolaou
DDS, MSc
Dentist

Immersive digital implantology course

From A to Z

Content Points

- ◆ Backward planning: value of diagnostic waxup
- ◆ Intraoral scanning: real image capture
- ◆ Digital implant planning: one correct spot for implants?
- ◆ Surgical guides design: precision limits
- ◆ In-office 3D printing of guides: worth it?
- ◆ Pre-surgical design & 3D printing: provisional restorations/custom healing abutments (guided tissue healing concept)

- ◆ Prosthetic abutment choice: passive fit, less friction
- ◆ High primary stability of implants in D1-D3 bone: drill it!
- ◆ Immediate loading of implants: when & how?
- ◆ Occlusal concepts for implant-supported restorations: force control

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- max. 20 participants**

Language

Greek
English

Course Level



Advanced

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Manolakis comes from a family of dentists, which inspired him to become one himself. He has vast knowledge in dentistry with the unique combination of themes from technical work, aesthetics, peri-implant biology, and Periodontology. However, he did not specifically specialize in one of the subjects although the matter/concept of treatment planning fascinates him.

In the end Dr. Manolakis prefers to work as a general dentist to experience the full range of dentistry. He is a pioneer in guided surgery, digital implantology and prosthetic driven implantology. Besides his work as a dentist, Dr. Manolakis also enjoys lecturing thus he has been active as a speaker in 22 countries.



Dr. med. dent.
Alexandros Manolakis
Dentist



Dr. Charitomeni Chatzinikolaou
DDS, MSc
Dentist

Speaker

Dr. Chatzinikolaou completed her undergraduate and postgraduate studies in Prosthodontics and Implantology at the National and Kapodistrian University in Athens, Greece. She is an instructor for postgraduate studies at the prosthodontics department of the Athenian Dental School. She is actively involved in Continuing Dental Education on Prosthodontics and Implantology as an instructor for national and international dental associations.

Besides being an instructor, Dr. Chatzinikolaou runs a private clinic since 2010 which focuses on digital workflow. Furthermore, she is a member of the Greek Prosthodontic Society (GrProS), Digital Prosthodontic Club (DPC), European Prosthodontic Association (EPA) and European Association of Osseointegration (EAO).



Location

Manolakis Dental Clinic
Thessaloniki, Greece

Course Duration

2 days
full-day

Date

Flexible



NEW ZEALAND

The ultimate guided surgery course

Part 1

Content Points

Learn to design and print:

- ◆ Understand the principles of guided surgery and stackable guides for full-arch
- ◆ Define restorative goals using CAD software
- ◆ Plan single/short edentulous span implants
- ◆ Plan edentulous cases for overdentures
- ◆ 3D print your own surgical guides in practice
- ◆ Place sleeves and evolve surgical protocols
- ◆ Address problems with guided surgery

Course Duration

2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Specialists (Aesthetics, Prosthodontists, etc)

10 to 20 participants

Language

English



Course Level



Location

CE Institute of Dental Education
Gisborne, New Zealand

Get in touch

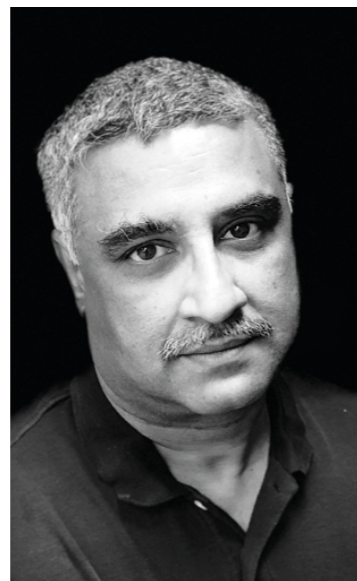
If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

As a former Associate Professor of Periodontics, Dr. Surathu currently practises in New Zealand. He is, by examination, an accredited Associate Fellow of the American Academy of Implant Dentistry, a Fellow, and Diplomate of the International Congress of Oral Implantologists.

Furthermore, Dr. Surathu has lectured around the world on digital dentistry, periodontics and dental implants and is actively involved in the evaluation of new technologies in intraoral scanning, CAD-CAM, 3D printing and guided implant surgery. As an expert and Key Opinion Leader, he has taught hundreds of dentists across the world how to implement guided surgical solutions in their practices.



Dr. Nitish Surathu
Dentist

The ultimate guided surgery course

Part 2

Content Points

- ◆ Understand the principles of full-arch guided surgery
- ◆ Define restorative goals using CAD software
- ◆ Plan three different case types for full-arch implants
- ◆ Use multiple types of guided surgery software
- ◆ Stack multiple guided solutions for full-arch
- ◆ Learn to 3D print your own surgical guides
- ◆ Use guides to place, position and temporise
- ◆ Address problems with full-arch guided surgery
- ◆ Practice using our unique hands-on models

Course Duration

2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Specialists (Aesthetics, Prosthodontists, etc)

10 to 20 participants

Language

English



Location

CE Institute of Dental Education
Gisborne, New Zealand

Course Level



Beginner

Advanced

Get in touch

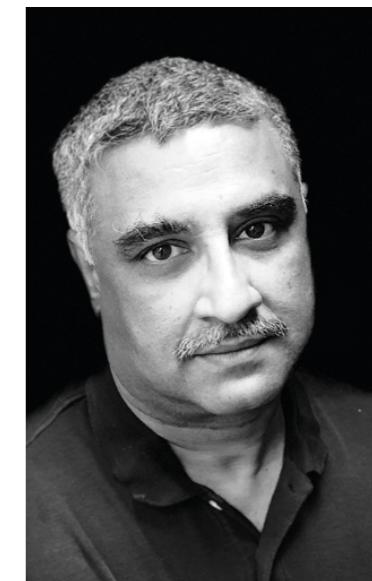
If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

As a former Associate Professor of Periodontics, Dr. Surathu currently practises in New Zealand. He is, by examination, an accredited Associate Fellow of the American Academy of Implant Dentistry, a Fellow, and Diplomate of the International Congress of Oral Implantologists.

Furthermore, Dr. Surathu has lectured around the world on digital dentistry, periodontics and dental implants and is actively involved in the evaluation of new technologies in intraoral scanning, CAD-CAM, 3D printing and guided implant surgery. As an expert and Key Opinion Leader, he has taught hundreds of dentists across the world how to implement guided surgical solutions in their practices.



Dr. Nitish Surathu
Dentist

A comprehensive course on 3D printing in dentistry

Content Points

Learn to design and print:

- ◆ Impression trays for teeth and implants
- ◆ Hard and soft nightguards and splints
- ◆ Immediate and final complete dentures
- ◆ Temporary and definitive crowns
- ◆ Implant, crown and bridge models
- ◆ Deprogrammers and in-house orthodontic aligners
- ◆ Surgical guides of all kinds
- ◆ Use mostly free software

Course Duration

2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Specialists (Aesthetics, Prosthodontists, etc)

10 to 20 participants

Language

English



Course Level



Beginner

Advanced

Location

CE Institute of Dental Education
Gisborne, New Zealand

Get in touch

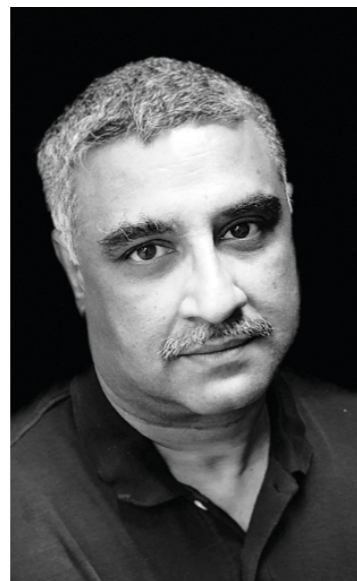
If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

As a former Associate Professor of Periodontics, Dr. Surathu currently practises in New Zealand. He is, by examination, an accredited Associate Fellow of the American Academy of Implant Dentistry, a Fellow, and Diplomate of the International Congress of Oral Implantologists.

Furthermore, Dr. Surathu has lectured around the world on digital dentistry, periodontics and dental implants and is actively involved in the evaluation of new technologies in intraoral scanning, CAD-CAM, 3D printing and guided implant surgery. As an expert and Key Opinion Leader, he has taught hundreds of dentists across the world how to implement guided surgical solutions in their practices.



Dr. Nitish Surathu
Dentist



INDIA

Ideal 3D position and peri-implant phenotype

Key to aesthetic success in oral implants

Content Points

- ◆ Understanding the importance of peri-implant phenotype in long term aesthetic success
- ◆ Clinical algorithm for aesthetic risk assessment
- ◆ Ideal 3D implant position: is it the same in all clinical contexts?
- ◆ Design of provisional restoration and choices for final restoration
- ◆ How to enhance peri-implant phenotype for maximum results

Course Duration

1 day
full-day



Date

Flexible

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- max. 20 participants

Language

English

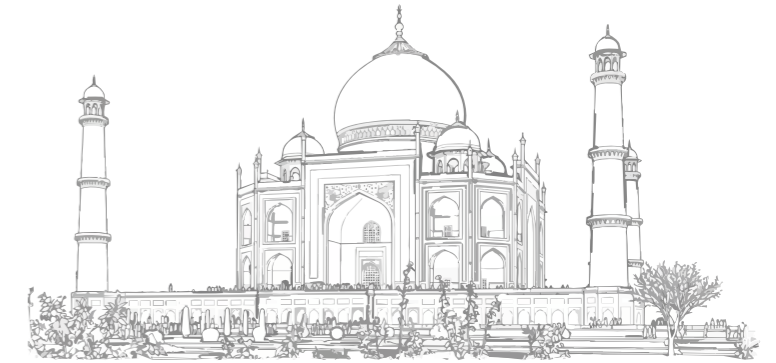
Course Level



Advanced

Location

Flexible



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Narayan graduated from the Dental College in Bangalore in 1992. He was the gold medal winner in BDS with the highest aggregate in Bangalore University. He did his post-graduate studies in Oral and Maxillofacial Pathology at Nair Hospital Dental College, Mumbai in 1996. Dr. Narayan proceeded to teach Oral and Maxillofacial Pathology at The Oxford Dental College in Bangalore.

He started his own practice of multidisciplinary dentistry in 1997. Besides running his own practice, Dr. T.V. Narayan is a Fellow and Diplomate of the prestigious International Congress of Oral Implantologists (ICOI). He is also an Expert on Dental XP which is the premier online dental educational portal. Due to him being a certified speaker and his knowledge on Pathology and Implant Dentistry especially Partial Extraction Therapies, Dr. Narayan lectures widely at national and international conferences within his expertise.



Dr. T.V. Narayan
Dentist

Advanced techniques in tissue management and restoration

Immediate implant

Content Points

- ◆ Hard and soft tissue assessment for immediate placement
- ◆ Dual zone grafting
- ◆ Surgical veneer grafting
- ◆ Partial extraction therapies
- ◆ Immediate dentoalveolar restoration

Course Duration

1 day
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

max. 20 participants

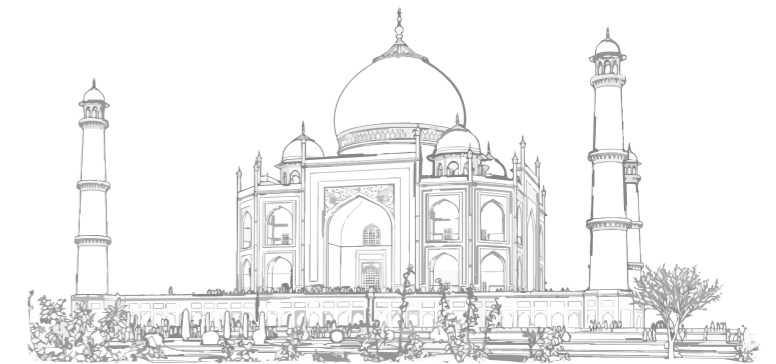
Language

English

Course Level



Intermediate



Location

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Narayan graduated from the Dental College in Bangalore in 1992. He was the gold medal winner in BDS with the highest aggregate in Bangalore University. He did his post-graduate studies in Oral and Maxillofacial Pathology at Nair Hospital Dental College, Mumbai in 1996. Dr. Narayan proceeded to teach Oral and Maxillofacial Pathology at The Oxford Dental College in Bangalore.

He started his own practice of multidisciplinary dentistry in 1997. Besides running his own practice, Dr. T.V. Narayan is a Fellow and Diplomate of the prestigious International Congress of Oral Implantologists (ICOI). He is also an Expert on Dental XP which is the premier online dental educational portal. Due to him being a certified speaker and his knowledge on Pathology and Implant Dentistry especially Partial Extraction Therapies, Dr. Narayan lectures widely at national and international conferences within his expertise.



Dr. T.V. Narayan
Dentist

Content Points

- ◆ Principles of bone grafting
- ◆ Grafting materials membranes and techniques

Course Duration

2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

max. 20 participants

Language

English

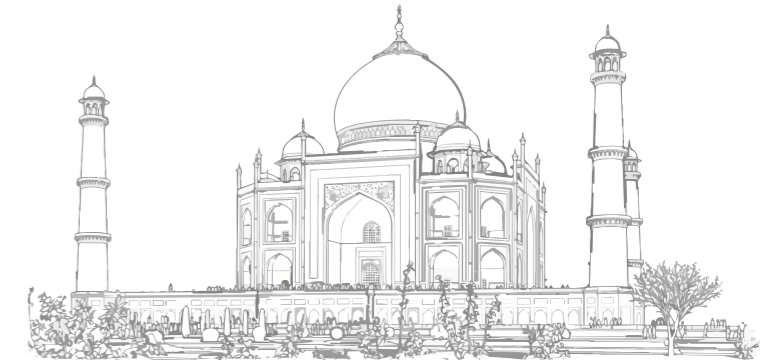
Course Level



Intermediate

Location

Flexible



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Narayan graduated from the Dental College in Bangalore in 1992. He was the gold medal winner in BDS with the highest aggregate in Bangalore University. He did his post-graduate studies in Oral and Maxillofacial Pathology at Nair Hospital Dental College, Mumbai in 1996. Dr. Narayan proceeded to teach Oral and Maxillofacial Pathology at The Oxford Dental College in Bangalore.

He started his own practice of multidisciplinary dentistry in 1997. Besides running his own practice, Dr. T.V. Narayan is a Fellow and Diplomate of the prestigious International Congress of Oral Implantologists (ICOI). He is also an Expert on Dental XP which is the premier online dental educational portal. Due to him being a certified speaker and his knowledge on Pathology and Implant Dentistry especially Partial Extraction Therapies, Dr. Narayan lectures widely at national and international conferences within his expertise.



Dr. T.V. Narayan
Dentist

Sinus floor elevation

Current concepts and techniques

Content Points

- ◆ Surgical anatomy of the maxillary sinus
- ◆ Transcrestal approach
- ◆ Lateral approach
- ◆ Palatal approach

Course Duration

1 day
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

max. 20 participants

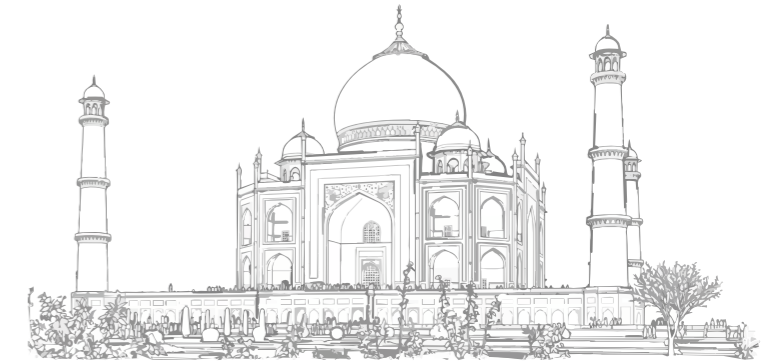
Language

English

Course Level



Intermediate



Location

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Narayan graduated from the Dental College in Bangalore in 1992. He was the gold medal winner in BDS with the highest aggregate in Bangalore University. He did his post-graduate studies in Oral and Maxillofacial Pathology at Nair Hospital Dental College, Mumbai in 1996. Dr. Narayan proceeded to teach Oral and Maxillofacial Pathology at The Oxford Dental College in Bangalore.

He started his own practice of multidisciplinary dentistry in 1997. Besides running his own practice, Dr. T.V. Narayan is a Fellow and Diplomate of the prestigious International Congress of Oral Implantologists (ICOI). He is also an Expert on Dental XP which is the premier online dental educational portal. Due to him being a certified speaker and his knowledge on Pathology and Implant Dentistry especially Partial Extraction Therapies, Dr. Narayan lectures widely at national and international conferences within his expertise.



Dr. T.V. Narayan
Dentist

Hard facts about soft tissue

Key strategies for implant success

Content Points

- ◆ Soft tissue assessment prior to implant placement
- ◆ Bone augmentation
- ◆ Timing of soft tissue augmentation
- ◆ Single tooth to full-arch
- ◆ Techniques of soft tissue augmentation and their use according to indications

Course Duration

1 day
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

max. 20 participants

Language

English

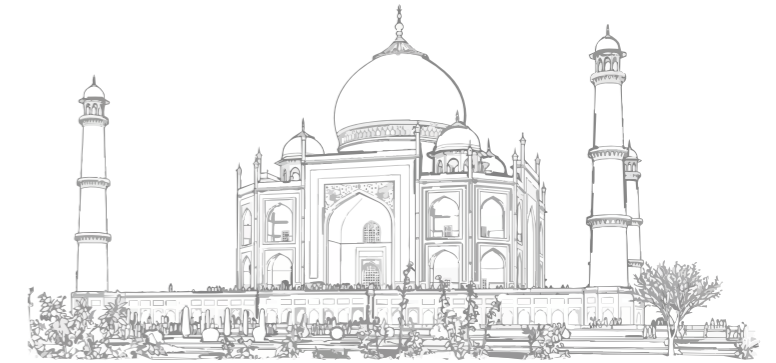
Course Level



Intermediate

Location

Flexible



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Narayan graduated from the Dental College in Bangalore in 1992. He was the gold medal winner in BDS with the highest aggregate in Bangalore University. He did his post-graduate studies in Oral and Maxillofacial Pathology at Nair Hospital Dental College, Mumbai in 1996. Dr. Narayan proceeded to teach Oral and Maxillofacial Pathology at The Oxford Dental College in Bangalore.

He started his own practice of multidisciplinary dentistry in 1997. Besides running his own practice, Dr. T.V. Narayan is a Fellow and Diplomate of the prestigious International Congress of Oral Implantologists (ICOI). He is also an Expert on Dental XP which is the premier online dental educational portal. Due to him being a certified speaker and his knowledge on Pathology and Implant Dentistry especially Partial Extraction Therapies, Dr. Narayan lectures widely at national and international conferences within his expertise.



Dr. T.V. Narayan
Dentist

Content Points

Day 1: The foundation for good peri-implant soft tissue

- ◆ Soft tissue diagnosis: assess peri-implant tissue health
- ◆ CT grafts and FGG: techniques for teeth and implants
- ◆ Flap design: intricacies, merits and demerits of tunneling
- ◆ Soft tissue application: enhance peri-implant tissues
- ◆ Suture and graft selection: appropriate materials for optimal results
- ◆ Vertical release and tunneling: detailed techniques
- ◆ Hands-on workshops: live surgery demo, suturing workshop (basic and advanced techniques), suture selection and indications, armamentarium guidance (tools for superior outcomes)

Day 2: Periodontal considerations for soft tissue and anterior esthetic zone

- ◆ Perio-esthetics
- ◆ Crown lengthening: application of soft tissue principles
- ◆ Contour augmentation for periodontal defects concept (CAPD)
- ◆ Guided tissue regeneration: latest approach
- ◆ Synergy of prosthetics with surgical intervention
- ◆ Anterior esthetic zone surgery: teeth and implants

Speaker

After graduating from Nair Hospital Dental College, Bombay, Dr. Bhatavdekar completed Masters in Periodontology at the University of North Carolina at Chapel Hill (US). In addition, he has a Masters in Biomedical Engineering from the University of Florida and a Masters in Public Health from UNC Chapel Hill. He is the first Diplomate tigious American Board of Periodontology to be practicing in India.

He was also the first ITI (International Team for Implantology) Fellow in India and has been a Registered ITI Speaker. In addition to being a reviewer for the Journal of Periodontology, and the Journal of Oral Implantology, he is a Key Opinion Leader for dental implant and graft companies in Europe and US. His clinical interests are implant dentistry, mucogingival surgery and periodontal bioengineering. He also holds joint US - India dental licenses, and currently practices in Pune.

Day 3: Intricacies of peri-implant soft tissue

- ◆ Soft tissue management around implants
- ◆ Anterior zone esthetics including black triangles
- ◆ Case discussion and application of surgical principles
- ◆ Hands-On workshops: hands-on using animal jaw, soft tissue graft harvesting flap designs, crown lengthening, coronally advanced flap for papilla augmentation, harvest of CT graft, use of xenogenic soft tissue substitutes

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Dr. Neel Bhatavdekar
Dentist

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Specialists (Periodontists, Prosthodontists, etc)

max. 30 participants

Language

English

Course Level



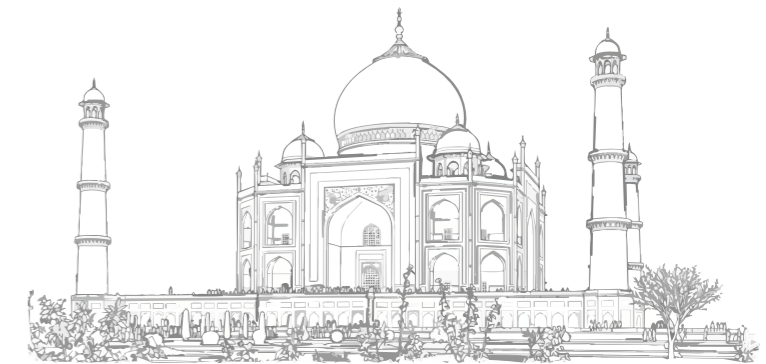
Advanced

Course Duration

3 days
full-day

Date

June



Location

Flexible

Content Points

The PET workshop will enable the participants to understand the concept and principles of socket shield to prevent labial bone resorption. The session will be divided into two parts:

Part 1: Lecture

- ◆ Principles of socket shield
- ◆ Indications & contra-indications
- ◆ Socket Shield Technique: step-by-step
- ◆ Case presentations

Part 2: Hands-On

- ◆ Partial extraction of anterior socket on special models
- ◆ Preparation of the shield
- ◆ Placement of the implant
- ◆ Creation of a custom healing abutment or a provisional restoration

Speaker

After obtaining his Bachelor's degree in Mumbai, Dr. Tunkiwal proceeded to pursue his Master's degree majoring in Prosthetic Dentistry from the Government Dental College and Hospital also in Mumbai. Since gaining his degree in 1998, he has focused on placing and restoring implant cases efficiently using conventional and digital techniques.

Dr. Tunkiwal is a director of Impart Education, a continuing education academy in Mumbai in India, which nurtures motivated clinicians towards predictable, evidence-based dental practice through extensive training and lectures. In Mumbai, where he has maintained a dental clinic for more than 25 years, he dedicates most of his time performing full-mouth rehabilitation, implant and aesthetic dentistry procedures. He is internationally well regarded as an expert in Socket Shield Techniques.



Dr. Ali Tunkiwal
Dentist

Course Duration

1 day
full-day



Date

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

16 to 20 participants

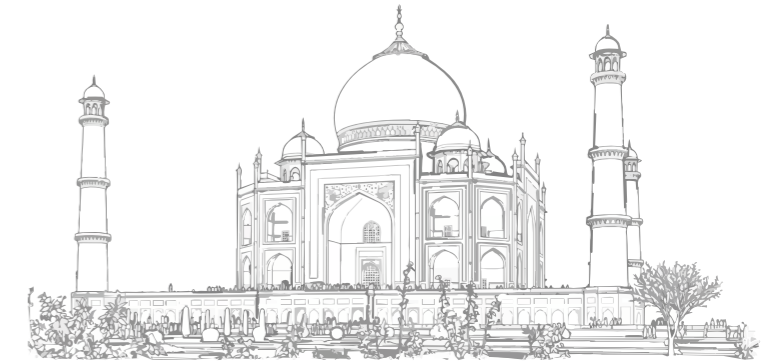
Language

English

Course Level



Advanced



Location

Flexible

Content Points

- ◆ Full-arch focus: comprehensive surgical and prosthetic protocols for immediate full-arch implant treatment
- ◆ Patient assessment: patient selection, data assimilation and case evaluation
- ◆ Planning: prosthetically driven planning incl. tilted implant strategies and component selection
- ◆ Surgical protocol: free-hand full-arch technique with live surgical demonstration
- ◆ Immediate loading: approaches for immediate provisionalisation and loading workflows
- ◆ Grafting: Jump-gap management and essential grafting/soft-tissue techniques
- ◆ Workflow insight: pros and cons of guided vs. freehand surgical and prosthetic workflows
- ◆ Restorative completion: steps from provisionals to final restorations
- ◆ Clinical confidence: ability to evaluate, plan and execute immediate full-arch cases
- ◆ Demonstrations: software-based implant planning and lab communication including surgery on anatomical models
- ◆ Hands-On: full-arch live case including planning, free-hand placement and immediate loading

Course Duration

2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- max. 6 participants**

Language

English

Course Level



Advanced

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Location

Smiles by design
Mumbai, India

Speaker

After obtaining his Bachelor's degree in Mumbai, Dr. Tunkiwala proceeded to pursue his Master's degree majoring in Prosthetic Dentistry from the Government Dental College and Hospital also in Mumbai. Since gaining his degree in 1998, he has focused on placing and restoring implant cases efficiently using conventional and digital techniques.

Dr. Tunkiwala is a director of Impart Education, a continuing education academy in Mumbai in India, which nurtures motivated clinicians towards predictable, evidence-based dental practice through extensive training and lectures. In Mumbai, where he has maintained a dental clinic for more than 25 years, he dedicates most of his time performing full-mouth rehabilitation, implant and aesthetic dentistry procedures. He is internationally well regarded as an expert in Socket Shield Techniques.



Dr. Ali Tunkiwala
Dentist

Content Points

- ◆ Protocols to achieve predictable aesthetics with implant restorations in the anterior zone
- ◆ Digitally guided implant placement
- ◆ Hard and soft tissue preservation
- ◆ Ideal implant size and position for a good emergence profile
- ◆ Custom abutment designs for soft tissue support – EBC, RRA
- ◆ Immediate prefabricated restoration
- ◆ Case presentations

Hands-On – on models:

- ◆ Guided implant placement in an immediate extraction socket
- ◆ Adapting a prefabricated tooth shell over a titanium base to develop an aesthetic biologic contour

Speaker

Dr. Khan completed his master's degree in Prosthetic Dentistry from the Government Dental College & Hospital – Mumbai University in 1990. For over 20 years, he has maintained a clinical practice in Mumbai, with special attention to prosthetics, cosmetics, aesthetics & implant restorations. He has undergone specialized training in implantology in Germany, the Netherlands and Italy.

He now specializes in aesthetic treatments for smile designs with veneers, bleaching, all ceramic crowns & bridges and full mouth reconstructions with implants. Dr. Khan is a Key Opinion Leader for many dental manufacturers. In addition, he is a Dental Consultant with the UAE, Bahrain, & Kuwait Consulates in Mumbai, and an Honorary Dental Consultant at the B. D. Petit Parsee General Hospital Mumbai.



Dr. Burzin Khan
Dentist

Course Duration

1 day
full-day

If a live demonstration with patients is desired, an additional day is required.

Date

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

16 to 20 participants

Language

English

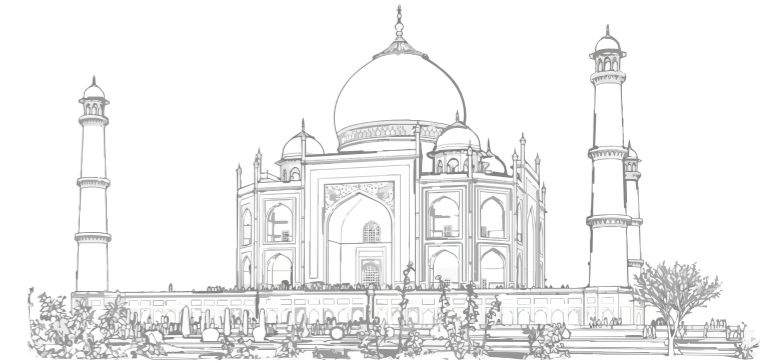
Course Level



Beginner



Advanced



Location

Flexible

Guided full-arch implant restorations

SKY fast & fixed therapy

Content Points

- ◆ Why go digital?
- ◆ Options in full-arch implant restorations – FP1, FP3
- ◆ CBCT & IOS data requirements for different full-arch situations
- ◆ Implant planning and guide designing for different guides: tooth or tissue supported
- ◆ Stackable and non-stackable guides
- ◆ Tilted implants and abutment choices
- ◆ Full-arch provisional and final material choices

Hands-On – on models:

- ◆ Guide fixation and drilling protocol with implant placement
- ◆ Abutment transfer
- ◆ Pick up of titanium copings into the provisional full-arch prosthesis

Course Duration

1 day
full-day

If a live demonstration with patients is desired, an additional day is required.

Date

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

16 to 20 participants

Language

English

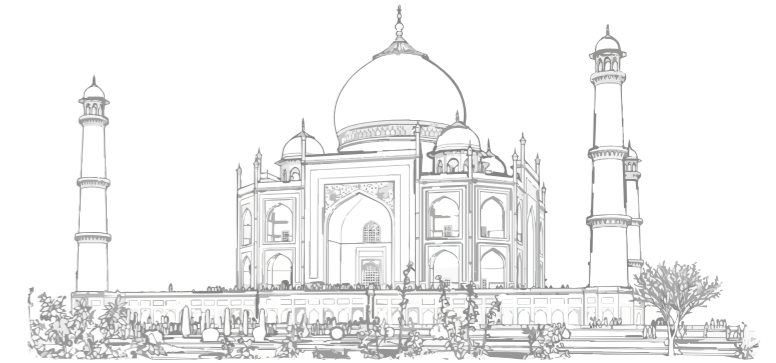
Course Level



Beginner



Advanced



Location

Flexible

Speaker

Dr. Khan completed his master's degree in Prosthetic Dentistry from the Government Dental College & Hospital – Mumbai University in 1990. For over 20 years, he has maintained a clinical practice in Mumbai, with special attention to prosthetics, cosmetics, aesthetics & implant restorations. He has undergone specialized training in implantology in Germany, the Netherlands and Italy.

He now specialises in aesthetic treatments for smile designs with veneers, bleaching, all ceramic crowns & bridges and full mouth reconstructions with implants. Dr. Khan is a Key Opinion Leader for many dental manufacturers. In addition, he is a Dental Consultant with the UAE, Bahrain, & Kuwait Consulates in Mumbai, and an Honorary Dental Consultant at the B. D. Petit Parsee General Hospital Mumbai.



Dr. Burzin Khan
Dentist

Content Points

- ◆ Requirements for predictable guided implant placement with immediate delivery of a restoration
- ◆ Conventional vs. digital implant workflows
- ◆ Mastering the interpretation & use of CBCT for implant planning
- ◆ Intraoral scanning with implant workflows: partially edentulous and edentulous arches
- ◆ Implant planning and guide designing in exocad and CoDiagnostiX software
- ◆ Incorporating in clinic, 3D printing protocols for a successful outcome- guide & immediate provisional
- ◆ Guided implant surgery protocols
- ◆ Abutment choices – stock vs. custom
- ◆ Material choices for final implant restoration

Hands-On – on models:

- ◆ Analysing CBCT data for a implant case
- ◆ Planning and guide designing in software of choice
- ◆ Intraoral scanning
- ◆ 3D printing of guide and provisional restoration
- ◆ Guided implant placement on model, trying out abutment and restoration

Speaker

Dr. Khan completed his master's degree in Prosthetic Dentistry from the Government Dental College & Hospital – Mumbai University in 1990. For over 20 years, he has maintained a clinical practice in Mumbai, with special attention to prosthetics, cosmetics, aesthetics & implant restorations. He has undergone specialises training in implantology in Germany, the Netherlands and Italy.

He now specialises in aesthetic treatments for smile designs with veneers, bleaching, all ceramic crowns & bridges and full mouth reconstructions with implants. Dr. Khan is a Key Opinion Leader for many dental manufacturers. In addition, he is a Dental Consultant with the UAE, Bahrain, & Kuwait Consulates in Mumbai, and an Honorary Dental Consultant at the B. D. Petit Parsee General Hospital Mumbai.



Dr. Burzin Khan
Dentist

Course Duration

2 days
full-day

If a live demonstration with patients is desired, an additional day is required.

Date

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

16 to 20 participants

Language

English

Course Level

B

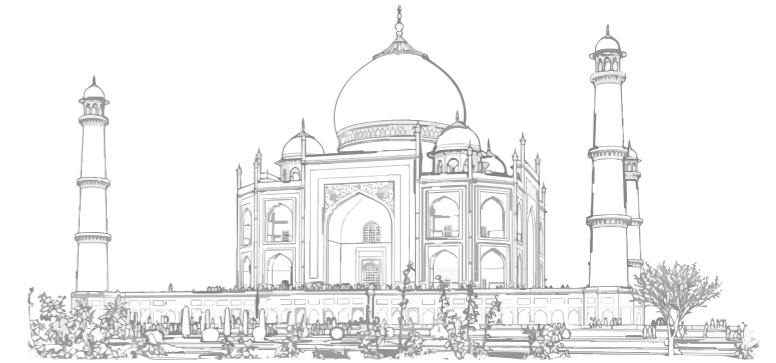
Beginner

A

Advanced

Location

Flexible



Implant prosthetics and prosthetically driven implantology

Content Points

- ◆ Selecting stock vs. custom abutments
- ◆ Simplifying digital workflows with Ti cylinders and monolithic restorations
- ◆ Restoration designing using exocad
- ◆ C&B 3D printing for immediate restorations
- ◆ Material choices & considerations for immediate provisional & final restoration

Course Duration

1 day
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

16 to 20 participants

Language

English

Course Level

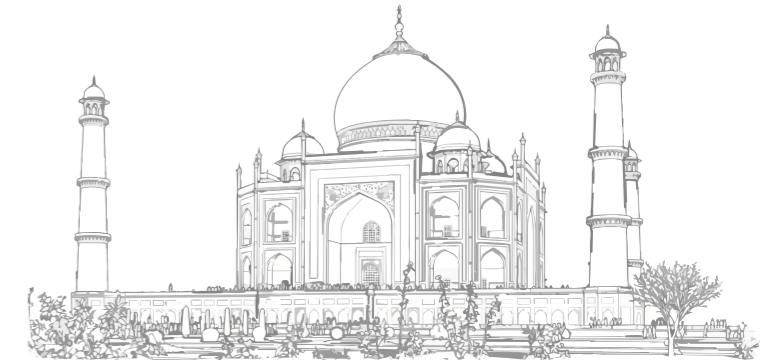


Intermediate

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Location

Flexible

Speaker

Dr. Khan completed his master's degree in Prosthetic Dentistry from the Government Dental College & Hospital – Mumbai University in 1990. For over 20 years, he has maintained a clinical practice in Mumbai, with special attention to prosthetics, cosmetics, aesthetics & implant restorations. He has undergone specialized training in implantology in Germany, the Netherlands and Italy.

He now specialises in aesthetic treatments for smile designs with veneers, bleaching, all ceramic crowns & bridges and full mouth reconstructions with implants. Dr. Khan is a Key Opinion Leader for many dental manufacturers. In addition, he is a Dental Consultant with the UAE, Bahrain, & Kuwait Consulates in Mumbai, and an Honorary Dental Consultant at the B. D. Petit Parsee General Hospital Mumbai.



Dr. Burzin Khan
Dentist

Content Points

- ◆ Factors determining
- ◆ Implant macro and micro design
- ◆ Immediate implant workflows for single to full arch restorations
- ◆ Tissue preservation
- ◆ Material options and considerations

Course Duration

1 day
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

16 to 20 participants

Language

English

Course Level

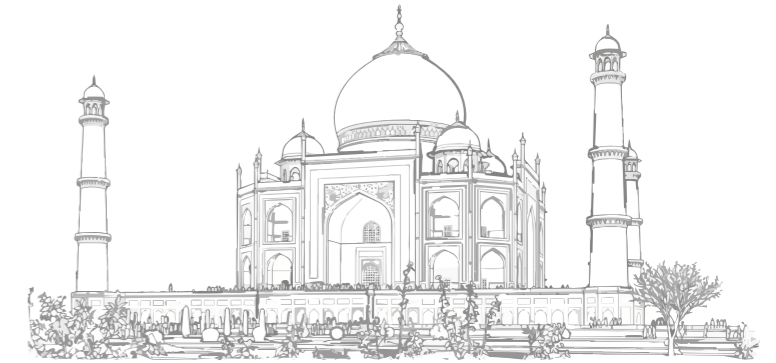


Intermediate

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Location

Flexible

Speaker

Dr. Khan completed his master's degree in Prosthetic Dentistry from the Government Dental College & Hospital – Mumbai University in 1990. For over 20 years, he has maintained a clinical practice in Mumbai, with special attention to prosthetics, cosmetics, aesthetics & implant restorations. He has undergone specialized training in implantology in Germany, the Netherlands and Italy.

He now specialises in aesthetic treatments for smile designs with veneers, bleaching, all ceramic crowns & bridges and full mouth reconstructions with implants. Dr. Khan is a Key Opinion Leader for many dental manufacturers. In addition, he is a Dental Consultant with the UAE, Bahrain, & Kuwait Consulates in Mumbai, and an Honorary Dental Consultant at the B. D. Petit Parsee General Hospital Mumbai.



Dr. Burzin Khan
Dentist



ITALY

Hard and soft tissue management around the implant – Hands-On training

Content Points

The program is for two days articulated in three parts represented by:

- 1) 1.5-day frontal lesson: theory, surgical videos and interactive approach on clinical cases
- 2) Live surgery: demonstrating the application of bone regeneration technique and soft tissue management
- 3) Hands-On: practicing the techniques shown during the course on a pig jaw

Module 1:

- ◆ Everything about the bone (e.g. bone physiology, bone regeneration, surgical oriented anatomy, bone atrophies classification, planning the bone regeneration with clinical and radiological diagnosis, bone harvesting techniques, bone substitute materials)
- ◆ Flap design
- ◆ The periosteal release
- ◆ Barriers
- ◆ Suture techniques and post-surgery management
- ◆ Mucogingival surgery around implants before, during and after the procedure with free gingival graft (FGG) and Bilaminar techniques

Module 2:

- ◆ Etiology and diagnosis of mucogingival problems
- ◆ Treatment planning
- ◆ Predetermination criteria of therapeutic result
- ◆ The periodontal plastic surgery as part of the prosthetic treatment plan
- ◆ Plastic surgery for the correction of exposed roots with single and multiple elements
- ◆ The rationale for using the grafts
- ◆ Mucogingival surgery around implants before, during and after the procedure with free gingival graft (FGG), usage of soft tissue matrix around implants and Bilaminar techniques

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Ghirlanda graduated with honors in Dentistry in 1988 from the University of Rome, Italy "La Sapienza". After his residency at the Department of Periodontology, he became an adjunct professor of Histology at the same university from 1996 to 1999 and a visiting Doctor at Harvard Dental School. He has a master's degree in Implantology from the University of Murcia in Spain.

Currently, Dr. Ghirlanda is active as a visiting Professor at the UCAM of Murcia. He has extensive knowledge in Oral Surgery, Implantology and Periodontology thus participates as a speaker at numerous congresses both in Italy and worldwide. Increasingly, his lectures focus on aesthetics, immediate loading, soft and hard tissue management in implantology. He is an active Member of IAQ, SIRIO- ARCOI and EAO. Dr. Giovanni Ghirlanda has been a Key Opinion Leader for bredent medical since 2006.



Dr. Giovanni Ghirlanda
Dentist

Course Duration

3 days
full-day

Date

January to April
or September to December

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- 5 to 15 participants

Language

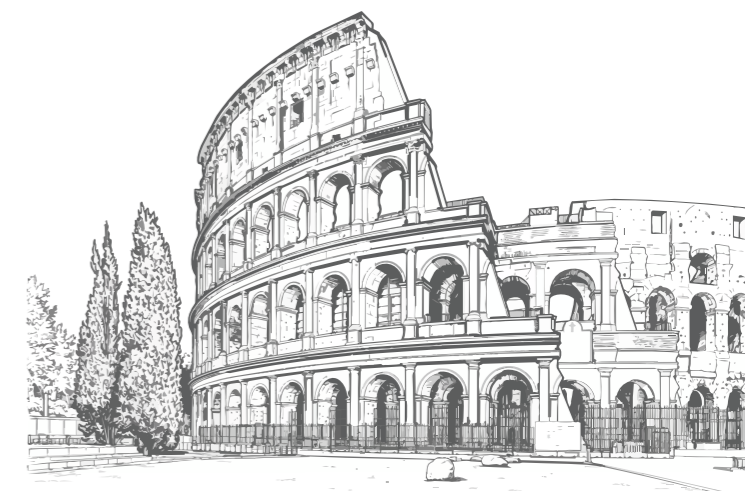
Italian
English

Course Level



Beginner

Advanced



Location

CSO Studio Dentistico
Rome, Italy

Hard tissue management around titanium and zirconia implants – Hands-On training

Content Points

The program is for two days articulated in three parts represented by:

- ◆ 1-day frontal lesson: theory, surgical videos and interactive approach on clinical cases
- ◆ Live surgery: demonstrating the application of bone regeneration technique and soft tissue management around titanium implants or zirconia implants
- ◆ Hands-On: practising the techniques shown during the course on a pig jaw using the titanium and zirconia implants

Module 1:

- ◆ Everything about the bone (e.g. bone physiology, bone regeneration, surgical oriented anatomy, bone atrophies classification, planning the bone regeneration with clinical and radiological diagnosis, bone harvesting techniques, bone substitute materials)
- ◆ Flap design
- ◆ The periosteal release
- ◆ Barriers
- ◆ Suture techniques and post-surgery management
- ◆ Influence of prosthetic design, periimplant supracrestal tissue height (biologic width) on tissue maintenance

Module 2:

- ◆ Zirconia implants: the long-term clinical and scientific evidence supporting zirconia implants as viable alternatives to titanium implants
- ◆ Indications for zirconia implants
- ◆ Classical vs. digital workflow in immediate and delayed implantation with zirconia implants
- ◆ Classical vs. digital workflow protocols in immediate and delayed restoration
- ◆ Post-surgery instructions and maintenance of zirconia

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Ghirlanda graduated with honors in Dentistry in 1988 from the University of Rome, Italy "La Sapienza". After his residency at the Department of Periodontology, he became an adjunct professor of Histology at the same university from 1996 to 1999 and a visiting Doctor at Harvard Dental School. He has a master's degree in Implantology from the University of Murcia in Spain.

Currently, Dr. Ghirlanda is active as a visiting Professor at the UCAM of Murcia. He has extensive knowledge in Oral Surgery, Implantology and Periodontology thus participates as a speaker at numerous congresses both in Italy and worldwide. Increasingly, his lectures focus on aesthetics, immediate loading, soft and hard tissue management in implantology. He is an active Member of IAQ, SIRIO- ARCOI and EAO. Dr. Giovanni Ghirlanda has been a Key Opinion Leader for bredent medical since 2006.



Dr. Giovanni Ghirlanda
Dentist

Target Group

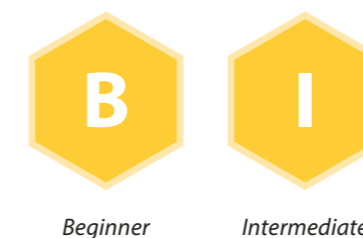
- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

5 to 15 participants

Language

Italian
English

Course Level



Date

January to April or
September to December

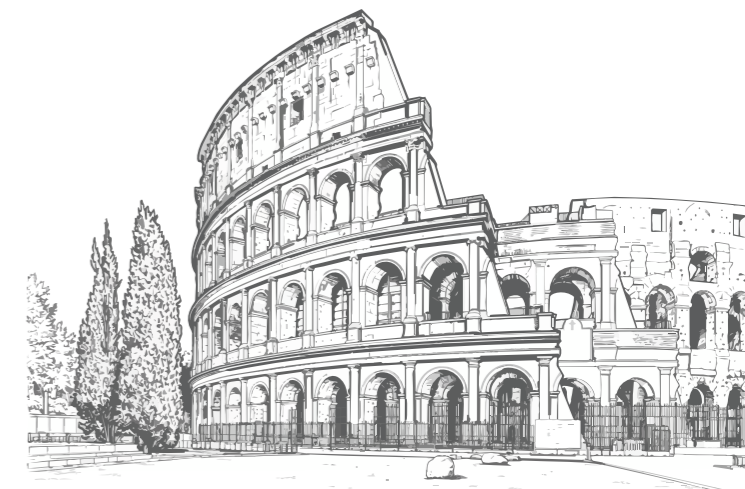
Speaker

Prof. Andrea Borgonovo graduated in Medicine and finished his residency in Oral and Maxillo-Facial Surgery with honors at the University of Milan. He started his Academic Career in 2005 as Clinical Assistant Professor at the School of Oral Surgery, at the University of Milan. Recently he obtained the national Habilitation for Associate Professor and was admitted at University of Murcia as Visiting professor of Implantology and at Ludes Foundation University of Malta as Adjunct Professor of Oral Surgery. Currently, he is Vice Chief of Department of Esthetic Dentistry of University of Milan.

His practice is focused on reconstructive surgery, orthognathic surgery and oral implantology with specific interest in metal free rehabilitation. He is the author of more than 150 international publications, and speaker at more than 350 national and international conferences. He also is the author of five surgery books.



Prof. Andrea Borgonovo
Dentist



Location

CSO Studio Dentistico
Rome, Italy

Course Duration

2 days (Friday and Saturday)
full-day



IRAN

Soft tissue management around teeth and implants

Content Points

Theoretical part:

Surgical principles for soft tissue management around teeth and implants

- ◆ Rationales for soft tissue grafting
- ◆ Gingival recessions, etiology, classifications
- ◆ Basic principles of incision in perio-implant surgery
- ◆ Description of the lingual full thickness flap dissection
- ◆ Description of the buccal partial thickness flap dissection
- ◆ Harvesting the palatal CTG and sutures of the palatal wound
- ◆ Sutures for CTG stabilization around tooth recession or implant
- ◆ Coronally advanced flap to cover the CTG
- ◆ Soft tissue grafting around dental implants
- ◆ Contour augmentation in resorbed ridges
- ◆ Classification of soft tissue defects around implants
- ◆ Case presentations and discussions

Hands-On (on animal models):

- ◆ Harvesting free gingival grafts
- ◆ Harvesting connective tissue grafts
- ◆ Harvesting pedicle connective tissue grafts

Live surgery on request:

- ◆ Recipient site preparation
- ◆ Suturing and fixation of the graft
- ◆ Coronally advanced flaps

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Moghaddas is a Board-Certified Periodontist and Clinical Assistant Professor at TIAU. He completed a fellowship in Implantology at the State University of New York (Stony Brook) and is an editorial member of the International Journal of Aesthetic Dentistry.

As the President and Founder of the International Symposium of Complications in Implant Dentistry, a DentalXP Expert, and a Master of ICOI, he is a leading figure in periodontics and implant dentistry. He has authored 11 books and lectured globally, delivering over 250 presentations and 80+ live surgeries. Through his academic and clinical contributions, he continues to shape the future of his field.



Dr. Omid Moghaddas
Dentist

Course Duration

2 Days

Hands-On: 3 - 4 hours
full-day

Date

Flexible

Target Group

- ◆ Dentists

max. 20 participants

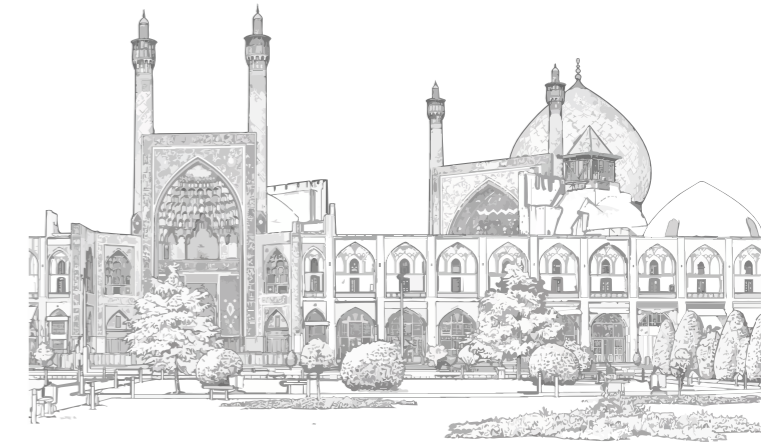
Language

English

Course Level



Advanced



Location

Flexible

Immediate implantation and socket preservation

Content Points

Theoretical part:

- ◆ Rationales for immediate implantation
- ◆ Principles and indications for socket preservation
- ◆ Classification of extraction sockets
- ◆ Three-dimensional implant positioning
- ◆ Gap management around implants
- ◆ Dual zone socket management
- ◆ Principles in achieving predictable primary stability
- ◆ Phenotype modification in thin periodontium
- ◆ Choosing proper size of healing abutments
- ◆ Importance of provisional restorations

Hands-On:

- ◆ Immediate placement on models
- ◆ Socket preservation techniques
- ◆ Socket seal
- ◆ Soft tissue grafting with pouch and tunnel techniques

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Moghaddas is a Board-Certified Periodontist and Clinical Assistant Professor at TIAU. He completed a fellowship in Implantology at the State University of New York (Stony Brook) and is an editorial member of the International Journal of Aesthetic Dentistry.

As the President and Founder of the International Symposium of Complications in Implant Dentistry, a DentalXP Expert, and a Master of ICOI, he is a leading figure in periodontics and implant dentistry. He has authored 11 books and lectured globally, delivering over 250 presentations and 80+ live surgeries. Through his academic and clinical contributions, he continues to shape the future of his field.



Dr. Omid Moghaddas
Dentist

Course Duration

2 Days
full-day

Date

Flexible

Target Group

- ◆ Dentists

max. 20 participants

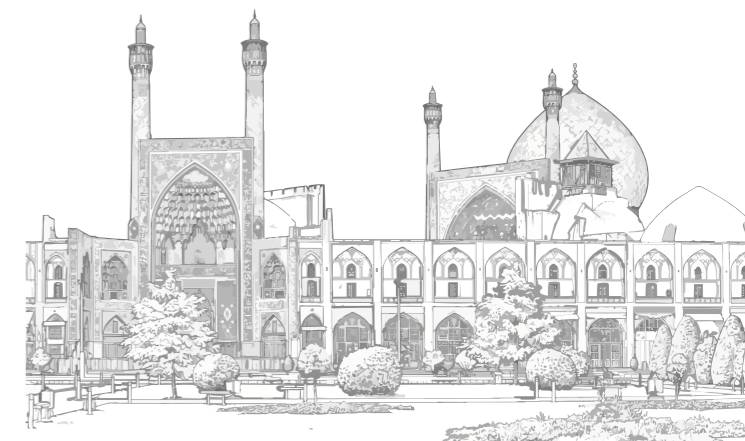
Language

English

Course Level

A

Advanced



Location

Flexible

Content Points

Theoretical part:

- ◆ Rationales for bone augmentation
- ◆ Classification of bone defects
- ◆ How to choose proper technique in augmentations
- ◆ Ridge splitting technique
- ◆ Guided bone regeneration with membranes
- ◆ Khoury technique
- ◆ Principles for successful regeneration
- ◆ Flap management in large augmentations

Hands-On:

- ◆ GBR on pig jaws
- ◆ Khoury technique on pig jaws
- ◆ Fixation of membranes with tacs
- ◆ Fixations of bone plates with screws
- ◆ Tension free flap release demonstrations
- ◆ Lingual flap release

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Moghaddas is a Board-Certified Periodontist and Clinical Assistant Professor at TIAU. He completed a fellowship in Implantology at the State University of New York (Stony Brook) and is an editorial member of the International Journal of Aesthetic Dentistry.

As the President and Founder of the International Symposium of Complications in Implant Dentistry, a DentalXP Expert, and a Master of ICOI, he is a leading figure in periodontics and implant dentistry. He has authored 11 books and lectured globally, delivering over 250 presentations and 80+ live surgeries. Through his academic and clinical contributions, he continues to shape the future of his field.



Dr. Omid Moghaddas
Dentist

Course Duration

2 Days
full-day

Date

Flexible

Target Group

- ◆ Dentists

max. 20 participants

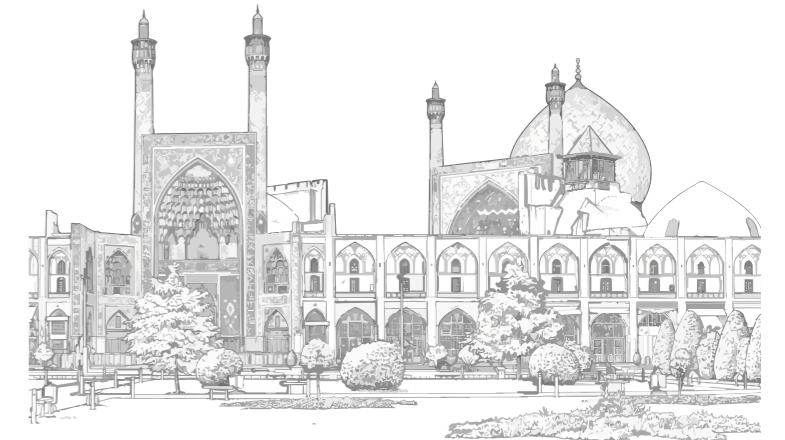
Language

English

Course Level

A

Advanced



Location

Flexible



PORTUGAL

Content Points

Day 1:

- ◆ Introduction
- ◆ Aesthetic zone risk analysis
- ◆ Socket classifications and treatment indications
- ◆ Post extraction socket biology and the role of PDL
- ◆ Immediate implants and immediate provisionalization from conventional surgery and prosthetics principles to guided surgery and guided provisional restoration
- ◆ Sockets type 1 management with dual zone and socket shield techniques
- ◆ Sockets type 2 management with the immediate alveolar reconstruction (IDR) technique

Day 2:

- ◆ Soft tissue management in the aesthetic zone from indications to harvest, flaps and tunnel
- ◆ Immediate implants and immediate provisional hands-on
- ◆ Implant placement and contour augmentation in the aesthetic zone
- ◆ Implant site development in the aesthetic zone: 3D reconstruction with autologous bone
- ◆ Bone harvesting and developing techniques

Speaker

For a biologically oriented and comprehensive care of the patient, Dr. Lapa Bessa focuses on complex aesthetic restorations at the highest level using contemporary technologies and the most up-to-date surgical protocols in modern implantology.

He lectures at numerous universities as a guest professor and at conferences around the world. As a teacher, he and his skilled team are aware of the importance of conveying the most accurate information to the course participants in a playful but educative manner.



Dr. Luís Lapa Bessa
Dentist

Course Duration

2 days
full-day



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

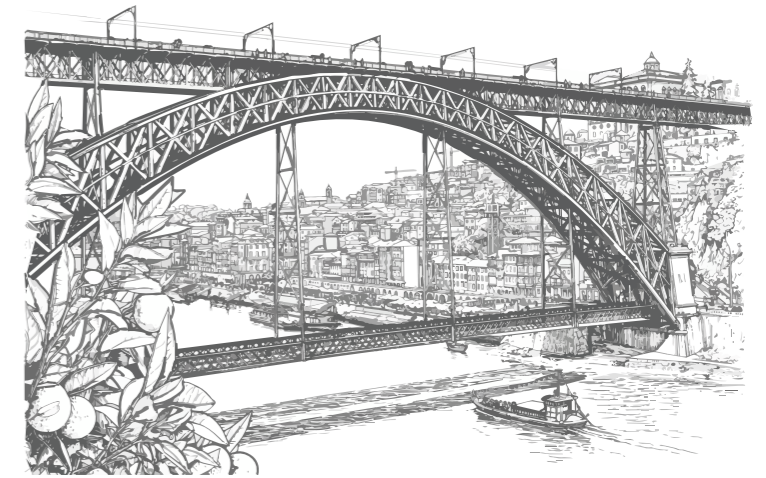
Language

English

Course Level



Advanced



Location

The North Clinic
Porto, Portugal

Content Points

Day 1:

- ◆ Indications and contraindications for full-arch immediate loading
- ◆ Diagnosis and treatment planning in implant-supported full-arch rehabilitation
- ◆ The role of virtual patient in full-arch therapy
- ◆ The SKY fast & fixed concept for maxilla and mandible
- ◆ Hands-On SKY fast & fixed surgical and prosthetic direct capture

Day 2:

- ◆ The multi-guide concept: stackable, magnet or fixed multi guides
- ◆ The SKY fast & fixed FP1 concept
- ◆ Soft tissue management in FP1 concept
- ◆ The role of PET in FP1 concept
- ◆ Hands-On multi-guide concept with surgical and prosthetic part (can be with zirconia or titanium Implants)

Day 3:

- ◆ Live surgery: guided FP1 with multi-guide concept and soft tissue management
- ◆ The role of zygomatic implants full-arch surgery
- ◆ Complications in full-arch surgery

Speaker

For a biologically oriented and comprehensive care of the patient, Dr. Lapa Bessa focuses on complex aesthetic restorations at the highest level using contemporary technologies and the most up-to-date surgical protocols in modern implantology.

He lectures at numerous universities as a guest professor and at conferences around the world. As a teacher, he and his skilled team are aware of the importance of conveying the most accurate information to the course participants in a playful but educative manner.



Dr. Luís Lapa Bessa
Dentist

Course Duration

3 days
full-day



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

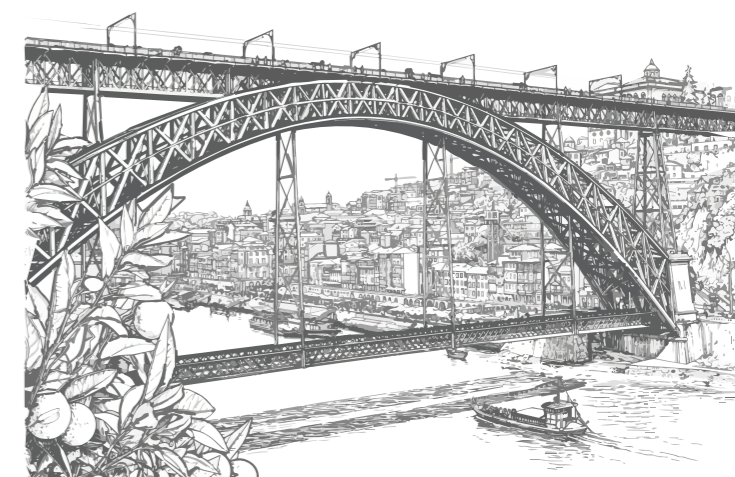
Language

English

Course Level



Advanced



Location

The North Clinic
Porto, Portugal



ROMANIA

SKY fast & fixed treatment

Immediate loading full-arch restorations on reduced number of implants

Content Points

Course Objectives:

- ◆ Understanding the principles of immediate loading
- ◆ Advanced surgical and aesthetic techniques in dental implantology
- ◆ Implant prosthetics: the key to a successful outcome
- ◆ Doctor-patient communication for predictable results
- ◆ Testing the SKY Implant System
- ◆ Support during the first SKY fast & fixed cases
- ◆ Presentation of cases in a dedicated module

Day 1:

- ◆ The evolution of immediate loading treatments in Romania over the last 15 years
- ◆ In-depth case analysis: from standard reconstructions to highly complex restorations
- ◆ Local and international statistics and trends in modern implantology
- ◆ Factors influencing implant stability
- ◆ The importance of correct positioning for an optimal, functional and aesthetic outcome
- ◆ Differentiation of abutment types and their indications based on the case

Day 2:

- ◆ Essential stages of prosthetic treatment
- ◆ Planning and execution of temporary and definitive restorations
- ◆ Aesthetic and functional criteria in choosing materials and prosthetic design
- ◆ The importance of building a trust-based relationship between the doctor and the patient
- ◆ Effective communication strategies for better long-term collaboration
- ◆ Identifying the patients' emotional needs
- ◆ Developing methods to adapt to different patient types
- ◆ Hands-On workshop
- ◆ Role play: SKY fast & fixed positioning and presentation to patients

Course Duration

2 days
full-day



Date

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Dr. Dr. Florian Obădan DDS, PhD
Dentist

Dr. Obădan holds a Master's Degree in Implant Supported Prosthetic Rehabilitations as well as one in Implantology from Universidad Catholica San Antonio de Murcia. In his early years in the dental practice, he discovered his passion for implantology which is among others evident with his phantom head trainer certificate from IFZI Nuremberg in Germany with the main focus being on implantology.

Dr. Obădan is constantly seeking for new protocols and manners in order to bring back his patients' smiles on a sustainable long-term basis. With over 20 years spent in the dental industry and implantology, Dr. Obădan is one of the best-known experts in this domain and the first one to perform SKY fast & fixed implant treatments in Romania, approximately 11 years ago. He is passionate about teaching dentists based on real world clinical evidence.

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

max. 12 participants

Language

Romanian
English

Course Level



Advanced



DT Vasile Băcilă
Dental technician

With a career of almost 40 years as a dental technician, DT Băcilă has dedicated the past 10 years to cases about immediate restorations for SKY fast & fixed while continuing to train and support other fellow dental technicians with their work.

Moreover, he is also an International System Consultant for the courses, events and live demos organized by bredent group Romania and bredent group Germany. He often delivers lectures in tandem with Dr. Florian Obădan. He has vast knowledge in dental photography and he is an expert trainer in implant planning softwares such as CoDiagnostiX. He also runs a modern dental laboratory called Dental Implant Prosthetic which receives contracts from all regions in Romania and other countries.



Location

Implant Consult
Alexandria, Romania



Dragoș Nicolescu
Regional Management Consultant

Having over 20 years of experience in consulting, management and entrepreneurship, Mr. Nicolescu is a recognized expert in communication and organizational development in the medical and dental fields.

He has coordinated multiple educational programs focused on patient communication, clinic management and team performance optimization.

Holding certifications from ANC, Human Synergistics and Harrison Assessment, he provides expertise in professional training and strategic development.

Complete digital workflow

From planning to final result

Content Points

- ◆ Information acquisition and validation of the data
- ◆ 5D patient avatar creation planning of the case: prosthetically driven implantology
- ◆ Surgical guide design / stackable guides
- ◆ Live surgery using pro guide surgical kit
- ◆ Photogrammetry precise implant capture
- ◆ Provisional design print vs. mill
- ◆ Final restoration design, materials, possibilities
- ◆ Hands-On pro guide surgical kit on model using surgical guide

Course Duration

2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- min. 5 participants**

Language

English
Romanian
Russian

Course Level

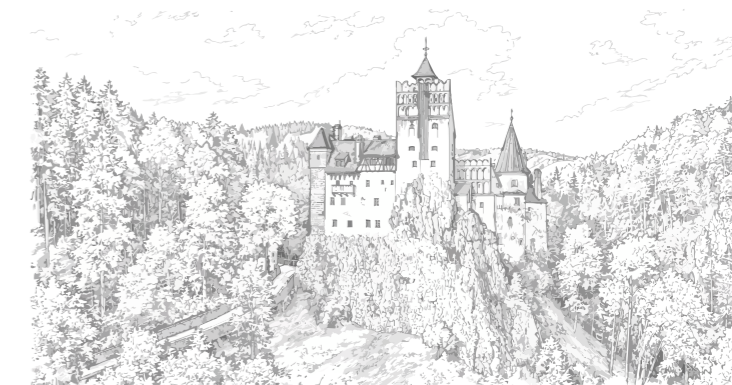


Advanced

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Location

Denterra
Brasov, Romania

Speakers

Dr. Ion Cojocaru and Dr. Alexei Cojocaru are highly experienced dental professionals specializing in implantology, prosthodontics and advanced restorative dentistry. With a strong academic foundation and years of clinical practice, they have developed expertise in cutting-edge digital workflows and innovative implant-supported solutions that enhance both precision and patient outcomes. They share their knowledge on topics such as implant planning, prosthetic design and digital dentistry with focus on prosthetic and facially-driven full arch implant-supported rehabilitations, contributing to the advancement of modern dental care. Their commitment to excellence and continuous learning position them as trusted partners for clinicians seeking innovative approaches. Driven by precision, innovation and patient-centered care, Dr. Ion Cojocaru and Dr. Alexei Cojocaru continue to shape the future of dentistry through research, collaboration and education.



Dr. Ion Cojocaru
Dentist



Dr. Alexei Cojocaru
Dentist

Content Points

- ◆ Prosthodontic concept in full arch implant cases (documentation and decision making)
- ◆ Prosthetic driven surgical guides
- ◆ Immediate loading on SKY fast & fixed (provisional restorations)
- ◆ Decision making for SKY fast & fixed final restorations (material selection, analog or digital protocol selection)
- ◆ Analog and digital face bow, jaw tracking motion integration
- ◆ Analog and digital provisional impression for SKY fast & fixed protocol
- ◆ Passive fit of the provisional restoration for SKY fast & fixed protocol
- ◆ Emergence profile for provisional and final restorations

Course Duration

3 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- max. 14 participants

Language

English
Romanian

Course Level



Location

Dental Education Center by Prof. Bratu
Timisoara, Romania

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Prof. Dr. Emanuel Bratu is a distinguished figure in the field of dental medicine, renowned for his extensive expertise and contributions to oral implantology and prosthetic restorations. With over two decades in the profession, Prof. Bratu has been instrumental in both academia and clinical practice. He has held leadership roles, including Head of the Oral Implantology Department at the Faculty of Dental Medicine, "Victor Babeş" University of Medicine and Pharmacy, Timișoara. His commitment to advancing dental practices is evident through his authorship of numerous theses, scientific papers and treatises. Prof. Bratu is also the founder of the Dental Experts Clinic in Timișoara, which is recognized for its high standards in dental care and education.



Prof. Dr. Emanuel Bratu
Dentist

Speaker

Dr. Ioan Borșanu is a dedicated dental professional and educator, known for his commitment to continuous learning and excellence in dental practice. As a university assistant professor, Dr. Borșanu collaborates closely with Prof. Dr. Emanuel Bratu at the Dental Education Center, contributing to the development and delivery of specialized courses in implantology and prosthetic protocols. He actively participates in hands-on workshops, guiding practitioners through practical applications of implant placement and prosthetic solutions.



Dr. Ioan Borșanu
Dentist

Content Points

- ◆ Implant selection for different clinic situations
- ◆ Soft tissue management for long-term success
- ◆ Predictable treatment planning
- ◆ Making surgery simple
- ◆ Live surgeries with SKY fast & fixed protocol for immediate loading (including but not limited to small soft and hard tissue augmentations)
- ◆ Hands-On pig jaws, insertion of implants, GBR augmentation and soft tissue management

Course Duration

2 days
full-day



Date

Flexible

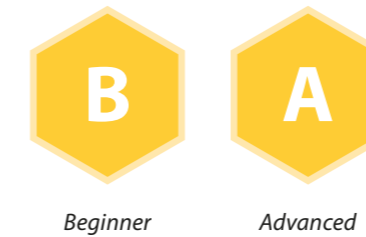
Target Group

- ◆ Dentists
- max. 14 participants

Language

English
Romanian

Course Level



Location

Dental Education Center by Prof. Bratu
Timisoara, Romania

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Prof. Dr. Emanuel Bratu is a distinguished figure in the field of dental medicine, renowned for his extensive expertise and contributions to oral implantology and prosthetic restorations. With over two decades in the profession, Prof. Bratu has been instrumental in both academia and clinical practice. He has held leadership roles, including Head of the Oral Implantology Department at the Faculty of Dental Medicine, "Victor Babeș" University of Medicine and Pharmacy, Timișoara. His commitment to advancing dental practices is evident through his authorship of numerous theses, scientific papers and treatises. Prof. Bratu is also the founder of the Dental Experts Clinic in Timișoara, which is recognized for its high standards in dental care and education.



Prof. Dr. Emanuel Bratu
Dentist

Speaker

Dr. Ioan Borșanu is a dedicated dental professional and educator, known for his commitment to continuous learning and excellence in dental practice. As a university assistant professor, Dr. Borșanu collaborates closely with Prof. Dr. Emanuel Bratu at the Dental Education Center, contributing to the development and delivery of specialized courses in implantology and prosthetic protocols. He actively participates in hands-on workshops, guiding practitioners through practical applications of implant placement and prosthetic solutions.



Dr. Ioan Borșanu
Dentist



SERBIA

Laser photodynamic therapy in implantology, peri-implant and periodontal therapy and other fields of dentistry

Content Points

- ◆ Photodynamic therapy: its mechanism, benefits and clinical applications
- ◆ Periodontitis and peri-implantitis: definition, diagnosis, and therapeutic decision-making for the treatment of peri-implantitis and periodontitis based on clinical signs and parameters
- ◆ Importance of implant surface decontamination and how it could be achieved by performing PDT compared to other methods
- ◆ Clinical or radiographic parameters to determine which therapy should be performed
- ◆ To show PDT benefits in bacteria, fungi elimination and clinical parameters improvement after the treatment procedures
- ◆ Practical treatment of periimplantitis with utilizing PDT and soft tissue management
- ◆ Practical treatment of immediat implant placement with PDT
- ◆ Soft tissue or socket preservation with PDT

Course Duration

1 - 2 days
half-day or full-day



Date

from mid September

Target Group

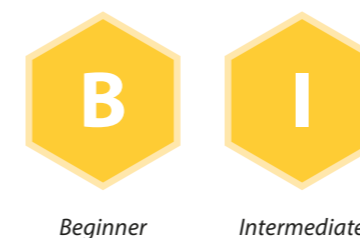
- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Specialists (Aesthetics, Prosthodontists, etc)

5 to 15 participants

Language

English
Serbian
Spanish B1

Course Level



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Location

Vis Dental Clinic
Belgrade, Serbia

Speaker

Following her graduation from the Faculty of Dental Medicine at the University of Belgrade in Serbia, Dr. Rakašević obtained a PhD in the treatment of peri-implantitis and photodynamic therapy. She proceeded to specialize in periodontology and oral medicine. She is currently employed as a Research Associate at the Department of Oral Surgery which is within the same faculty she graduated from.

In addition, Dr. Rakašević is an active scholar at two universities: The University of Complutense and The University of Santiago de Compostela, both being in Madrid, Spain where she is under the mentorships of Professors Mariano Sanz and Juan Blanco Carrion.



Dr. Dragana Rakašević
Dentist

Content Points

Day 1:

- ◆ Anatomy and characteristics of edentulous jaws
- ◆ Treatment options for full-arch rehabilitation (upper and lower jaw - surgical aspects): indications for fixed, hybrid or mobile restorations and implant placement concepts for angulated distal implants
- ◆ Treatment options for full-arch rehabilitation (upper and lower jaw – prosthetic aspects): principles of impression and immediate loading
- ◆ Case presentation 1
- ◆ Full-arch rehabilitation live surgery: placement of four tilted implants in the lower jaw
- ◆ Live prosthetics: digital impression and open tray impression techniques

Day 2:

- ◆ Hands-On workshop: placement of four tilted implants on a working model (edentulous lower jaw), open tray impressions, digital impressions and immediate loading with denture adaptation
- ◆ Live prosthetics: delivery of temporary bridge for Day 1 cases
- ◆ Case presentations 1 and 2
- ◆ Live surgery: full-arch rehabilitation with four tilted implants (posterior)
- ◆ Live prosthetics: open tray impressions and digital techniques for temporary bridge

Day 3:

- ◆ Case presentations 3 to 8
- ◆ Live surgeries: full-arch rehabilitation with four tilted implants (posterior)
- ◆ Live prosthetics: tilted implants and SKY fast & fixed, open tray impressions and digital techniques for temporary bridges and delivery of temporary bridges for Day 2 cases

Day 4:

- ◆ Digital techniques: digital prosthetically driven implant planning (DSD and surgical templates) and digital workflows for fully edentulous sites
- ◆ Treatment options for full-arch rehabilitation (prosthetic aspects): design of restorations, material selection and aesthetics of SKY fast & fixed
- ◆ Live prosthetics: delivery of temporary bridges for Day 3 cases
- ◆ Group discussion and certificate ceremony

Course Duration

4 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Specialists (Aesthetics, Prosthodontists, etc)

min. 16 participants

Language

English

Price

4.000,00 €

Location

University of Belgrade
Belgrade, Serbia

Course Level



Advanced

Get in touch

If interested please contact the marketing and communication department for further details.

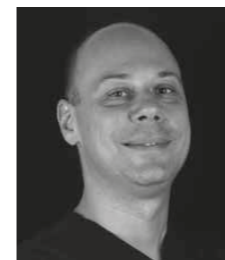
marketing.medical@bredent.com

Speaker



Prof. Dr. Aleksa Marković
Dentist

Prof. Dr. Aleksa Marković is a specialist in oral surgery and implantology, former Dean of the University of Belgrade's School of Dental Medicine, and an ITI Fellow. He leads the Belgrade ITI Scholarship Center and serves as President of the Serbian Society for Oral Implantology. With over 25 years of teaching experience, 160+ international lectures and extensive research in bone regeneration, implant biomechanics and laser therapy, he is recognized as one of Europe's leading experts. His courses combine cutting-edge science with practical clinical insight.



Prof. Dr. Bojan Janjic
Dentist

Prof Dr. Janjic is the director of Oral Surgery, School of Dental Medicine, University of Belgrade. He is an active lecturer at the Department of Oral Surgery, Oral Surgery Specialist and an ITI and EAO member. He also is an active lecturer at the ITI Education Week Belgrade and Straumann Pro Arch courses since 2022. He serves as a visiting Professor of Universidad Catolica de Murcia since 2015.



Prof. Dr. Miodrag Scepanovic
Dentist

Prof. Dr. Scepanovic is a prosthodontist and professor at the Implantology and Research Center, School of Dental Medicine, University of Belgrade. He completed his postgraduate and doctoral studies with a focus on implant dentistry and has been active in academic and clinical education since 2002. Furthermore, he is a core member of the ITI Center in Belgrade, responsible for the prosthodontic education program, and has served as a senior lecturer at BPP University in London. A founder of the Serbian Association for Esthetic Dentistry, he is also an instructor, lecturer and opinion leader for several leading dental companies. His clinical and teaching focus includes implant prosthodontics, digital workflows, and esthetic dentistry, combining scientific knowledge with real-world application.



Prof. Dr. Branka Trifkovic
Dentist

Prof. Dr. Trifkovic, DDS, MSc, PhD, is a specialist in prosthodontics and an Associate Professor at the Clinic for Prosthodontics and the Implant Center Belgrade. She is a member of the Houston Center for Biomaterials and Biometrics and an active member of the International Team for Implantology. Her scientific work includes 31 published articles, 21 of which are indexed with an Impact Factor. She is the editor of the book "Application of Digital Technologies in Dentistry" and has authored six chapters in professional textbooks. Her main areas of professional and scientific interest include prosthodontics in implantology, CAD/CAM technologies and aesthetic dentistry.

Content Points

Day 1:

- ◆ Basic principles in implantology
- ◆ Therapeutic considerations in implant rehabilitation: immediate, early or delayed implant placement
- ◆ Prosthetic aspects in implant therapy: analog and digital workflow
- ◆ Implant aesthetics: surgical and prosthetic aspects
- ◆ Live surgery: placement of bredent implant
- ◆ Live prosthetics: analog and digital impression technique

Day 2:

- ◆ Hands-On: placement of bredent implants
- ◆ Hands-On: open and closed tray impressions technique and protocol for digital impression
- ◆ Selection of prothetic components and restorative materials
- ◆ Design of dental restorations
- ◆ Live prosthetics: temporary restorations delivery (cases from Day 1)
- ◆ Live surgery: implant placement using computer guided surgery in the aesthetic zone
- ◆ Complications in implantology

Course Duration

2 days
full-day



Date

Flexible

Target Group

- ◆ Dentists
- ◆ Oral surgeons
- ◆ Parodontologist, Prosthodontists

min. 24 participants

Language

English

Price

1.400,00 €

Location

University of Belgrade
Belgrade, Serbia

Course Level



Beginner

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker



Prof. Dr. Miodrag Scepanovic
Dentist

Prof. Dr. Scepanovic is a prosthodontist and professor at the Implantology and Research Center, School of Dental Medicine, University of Belgrade. He completed his postgraduate and doctoral studies with a focus on implant dentistry and has been active in academic and clinical education since 2002. Furthermore, he is a core member of the ITI Center in Belgrade, responsible for the prosthodontic education program, and has served as a senior lecturer at BPP University in London. A founder of the Serbian Association for Esthetic Dentistry, he is also an instructor, lecturer and opinion leader for several leading dental companies. His clinical and teaching focus includes implant prosthodontics, digital workflows, and esthetic dentistry, combining scientific knowledge with real-world application.



Prof. Dr. Bojan Janjic
Dentist

Prof Dr. Janjic is the director of Oral Surgery, School of Dental Medicine, University of Belgrade. He is an active lecturer at the Department of Oral Surgery, Oral Surgery Specialist and an ITI and EAO member. He also is an active lecturer at the ITI Education Week Belgrade and Straumann Pro Arch courses since 2022. He serves as a visiting Professor of Universidad Catolica de Murcia since 2015.



Prof. Dr. Aleksa Marković
Dentist

Prof. Dr. Aleksa Marković is a specialist in oral surgery and implantology, former Dean of the University of Belgrade's School of Dental Medicine, and an ITI Fellow. He leads the Belgrade ITI Scholarship Center and serves as President of the Serbian Society for Oral Implantology. With over 25 years of teaching experience, 160+ international lectures and extensive research in bone regeneration, implant biomechanics and laser therapy, he is recognized as one of Europe's leading experts. His courses combine cutting-edge science with practical clinical insight.



SPAIN

Content Points

- ◆ Minimally invasive, flapless, no sutures
- ◆ Better planning, i.e. less risk and better postoperative phase
- ◆ Immediate loading with provisional restoration made of BioniCut
- ◆ Safety precaution in performing the surgery

Course Duration

1,5 days
half-day or full-day



Date

Flexible

Target Group

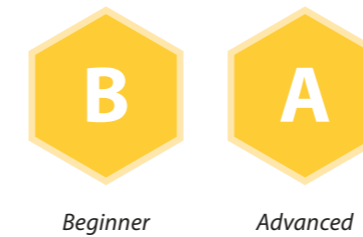
- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

6 to 8 participants

Language

English
Spanish

Course Level



Beginner

Advanced



Location

Clinica Dental Dr. Sanz
Salamanca, Spain

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Sanz graduated in dentistry and proceeded to become an expert in oral implantology and implant prosthetics by getting another degree from the University of San Pablo CEU in Madrid. In 2004, he became a specialist in Endodontics at the Ateneo Clinic in Madrid and is now a trainer on implants at the International Training Centre for Dental Implantology (IFZI) in Nuremberg in Germany.

Besides collaborating with medical companies such as bredent medical and Aquimisa for the development of new products, he directs his own clinic "Clínica Dental Dr. Sanz" in Salamanca, Spain. Dr. Sanz exclusively devoted his career of more than 17 years to the specialties of implantology, endodontics, periodontics as well as dentistry and facial aesthetic.



Dr. Alfonso Sanz
Dentist

One-Time-Therapy

SKY Implant System

Content Points

- ◆ Safety in soft tissue management
- ◆ Aesthetics during restoration (SKY elegance abutment)
- ◆ Facial aesthetics after surgery
- ◆ Simplification of the therapy

Course Duration

1,5 days
half-day or full-day



Date

Flexible

Target Group

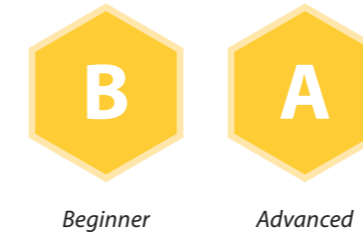
- ◆ Dentists
- ◆ (Oral) surgeons & implantologists

6 to 8 participants

Language

English
Spanish

Course Level



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Location

Clinica Dental Dr. Sanz
Salamanca, Spain

Speaker

Dr. Sanz graduated in dentistry and proceeded to become an expert in oral implantology and implant prosthetics by getting another degree from the University of San Pablo CEU in Madrid. In 2004, he became a specialist in Endodontics at the Ateneo Clinic in Madrid and is now a trainer on implants at the International Training Centre for Dental Implantology (IFZI) in Nuremberg in Germany.

Besides collaborating with medical companies such as bredent medical and Aquimisa for the development of new products, he directs his own clinic "Clínica Dental Dr. Sanz" in Salamanca, Spain. Dr. Sanz exclusively devoted his career of more than 17 years to the specialties of implantology, endodontics, periodontics as well as dentistry and facial aesthetic.



Dr. Alfonso Sanz
Dentist

visio.lign: crea.lign red-white aesthetics

How to achieve the desired goal with different systems

Content Points

1. crea.lign hybrid work 2in1

- ◆ Preparation of the model
- ◆ Design exocad primary structure
- ◆ Design exocad secondary structure
- ◆ Preparation of the surface (primary structure)
- ◆ crea.lign mass processing
- ◆ Finishing the work

2. BioHPP + HIPC digital 2in1

- ◆ Preparation of the model digital scanner
- ◆ Design exocad primary structure
- ◆ Design exocad secondary structure
- ◆ Etching, primer, bonding
- ◆ Completion of the work

3. Planning with SKY pro guide plan

- ◆ Demo and preparation for planning
- ◆ Planning of implants
- ◆ Abutment placement
- ◆ Sleeve placement
- ◆ Surgical Template and preparation
- ◆ Preparation of the provisional restoration with BioniCut

Speaker

DT Peidró started his career in 1990 in Valencia, Spain. Handcrafting and creating beauty from scratch has been his drive and passion throughout his life. For DR Peidró, finding Dental Art techniques was and still is an ongoing journey with endless learning opportunities due to the quick development of materials and techniques.

The need to find the fine line between knowing the basics and being open to new ways of creating aesthetically pleasing restorations is essential for him. DT José Peidró is active as a nationwide lecturer in Spain and internationally in Portugal and Germany.



DT José Peidró
Dental Technician

Course Duration

1 – 5 days
full-day



Date

Flexible

Target Group

- ◆ Dental Technicians
- 8 to 10 participants

Language

English
Spanish

Course Level



Advanced

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com



Location

Dental Peidro
Alboraya, Spain

Prosthetic solution with the new digital products

Multicom + HIPC breCAM Base, BioniCut & BioHPP

Content Points

1. BioHPP + HIPC digital blender technic

- ◆ Preparation of the model digital scanner
- ◆ Design exocad primary structure
- ◆ Design exocad secondary structure
- ◆ Etching, primer, bonding
- ◆ Completion of the work visio.lign color

2. BioHPP + Bionicut

- ◆ Preparation of the model digital scanner
- ◆ Design exocad primary structure
- ◆ Design exocad secondary structure
- ◆ Etching, primer, bonding
- ◆ Completion of the work with visio.lign color

3. breCAM base + multicom

- ◆ Preparation of the model digital scanner
- ◆ Design exocad primary structure
- ◆ Design exocad secondary structure
- ◆ Etching, primer, bonding
- ◆ Completion of the work crea.lign and visio.lign color

Course Duration

1 – 5 days
full-day



Date

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Target Group

- ◆ Dental Technicians

8 to 10 participants

Language

English
Spanish

Course Level



Advanced

Speaker

DT Peidró started his career in 1990 in Valencia, Spain. Handcrafting and creating beauty from scratch has been his drive and passion throughout his life. For DR Peidró, finding Dental Art techniques was and still is an ongoing journey with endless learning opportunities due to the quick development of materials and techniques.

The need to find the fine line between knowing the basics and being open to new ways of creating aesthetically pleasing restorations is essential for him. DT José Peidró is active as a nationwide lecturer in Spain and internationally in Portugal and Germany.



Location

Dental Peidro
Alboraya, Spain



DT José Peidró
Dental Technician

Content Points

- ◆ Minimally invasive, flapless, no gingival opening, no sutures
- ◆ Better planning, i.e., less risk and better postoperative phase
- ◆ Demo and demonstration of the planning system
- ◆ Immediate loading, with provisional restoration made of BioniCut
- ◆ Safety precautions during surgery
- ◆ Cooperation with DT José Peidro

Course Duration

2 days
half-day



Date

Flexible

Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- 6 to 8 participants

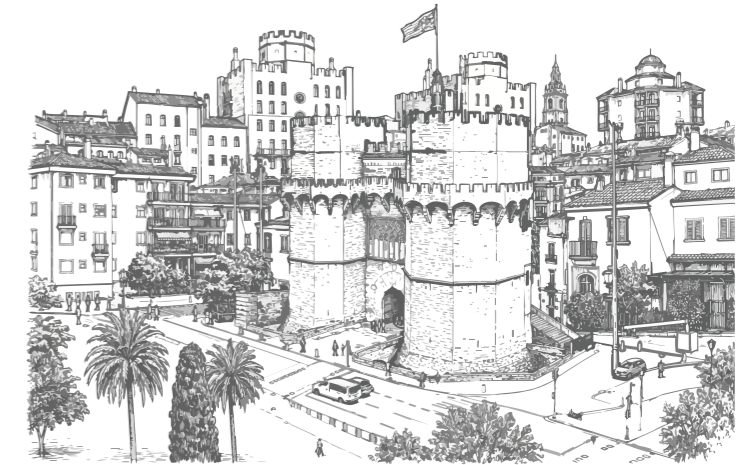
Language

English
Spanish

Course Level



Advanced



Location

Clinica IDEM
Meliana, Spain

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Machancoses is a dentist with more than 10 years of experience in implantology and oral surgery, specialising in immediate loading, bone regeneration and guided surgery. He is the Director of the Instituto Dental de Especialidades Machancoses S.L.P. and trainer in advanced implantology techniques. He gives international trainings in prestigious centres in Germany, Spain and France, with experience in cutting-edge implant systems such as bredent.



Dr. David Machancoses
Dentist



TURKEY

Content Points

- ◆ Properties of soft tissues around teeth and implants
- ◆ The color of the gums, pink gingiva, red gingiva and brown/purple gingiva
- ◆ Qualitative and quantitative losses in gingiva and mucosa
- ◆ Value of keratinized gingiva / mucous membrane and creation
- ◆ Correction of gingival / soft tissue excess, growth
- ◆ Importance and correction of gingival recessions
- ◆ Sealing exposed root surfaces
- ◆ Crown lengthening procedures
- ◆ Design of incisions and flaps when starting surgical procedures
- ◆ Basic biological principles in graft procedures
- ◆ Suture techniques used in flap and graft fixation
- ◆ Micro-surgery / fine-surgery and necessary equipment

Course Duration

2 days
half-day

Date

Flexible

Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Target Group

- ◆ Dentists
- ◆ (Oral) surgeons & implantologists
- ◆ Specialists (Periodontists, Prosthodontists, etc)

5 to 15 participants

Language

English
Turkish

Course Level

A

Advanced



Location

Flexible
Istanbul, Turkey

Speaker

Prof. Dr. Parlar graduated from Faculty of Dentistry, Ankara University. He received his PhD in 1986, Associate Professorship in 1988, and Professorship in 1995. In 1991, he finished his TUBITAK Post-Doctoral Research Scholarship and studied at the University of Bern and the University of Texas. As of today, he has given over 250 courses on implantology, soft tissue aesthetics, perioplastic surgery, microsurgery and periodontal regeneration.

Prof. Parlar served as a Founding Member of the Turkish Dental Association Continuing Dental Education High Council. He retired from Gazi University Faculty of Dentistry in June 2008. He continues to organize 'master class' courses under the umbrella of IDEA.



Prof. Dr. Ateş Parlar
Dentist

SKY implant system with focus on copaSKY ultrashort

Content Points

- ◆ Contemporary implant dentistry
- ◆ Methods to avoid complications in oral implantology
- ◆ New treatment protocols for success in oral implantology
- ◆ New concepts against complications

Course Duration

1 - 2 days
full-day

Date

Flexible

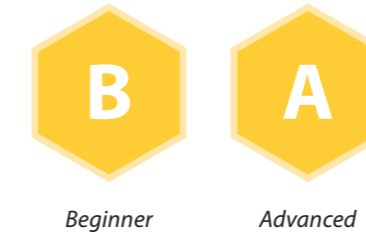
Target Group

- ◆ Dentists
 - ◆ (Oral) surgeons & implantologists
- 5 to 15 participants

Language

English
Turkish

Course Level



Location

Flexible
Istanbul, Turkey



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Prof. Dr. Özyuvacı graduated from the Faculty of dentistry at the University of Istanbul in 1987. Right after his graduation he started his residency program at the department of Oral and Maxillofacial Surgery of the same university. He worked as an assistant professor for 10 years before being awarded with a full professorship. Since 2008, he has been the delegate of Turkey to the European Association of Dental Implantologists (BDIZ-EDI).

Also, he is an instructor at the International Training Centre for Dental Implantology (IFZI) in Nuremberg in Germany and adviser to the Clean Implant Foundation. When he is neither working at the university, in his private clinic - Dental Forum Istanbul Oral Surgery and Implantology Clinic nor imparting hands-on knowledge on dentists during CME courses, he is at the country club playing golf.



Prof. Dr. Hakan Özyuvacı
Dentist



AUSTRALIA

Reorganise. Replace. Restore – Full-mouth protocol

Content Points

- ◆ A complete A–Z framework designed to help clinicians master full-mouth rehabilitation with clarity and confidence
- ◆ Comprehensive theory and execution modules covering: case selection, occlusion, treatment planning, restorative principles, multidisciplinary integration and step-by-step treatment protocols
- ◆ Practical hands-on module dedicated to full-arch preparations for crowns, veneers and temporization methods
- ◆ Optional hands-on training for clinicians who wish to gain experience with larger cases before treating real patients

Course Duration

7 days
full-day



Date

Module 1: 3rd - 5th July 2026
Module 2: 24th - 25th July 2026
Module 3: 14th - 15th August 2026 or
28th - 29th August 2026

Target Group

- ◆ Dentists
- max. 30 participants**

Language

English

Course Level



Location

Mercure Doncaster Hotel
Melbourne, Australia



Get in touch

If interested please contact the marketing and communication department for further details.

marketing.medical@bredent.com

Speaker

Dr. Paul Jay Hwin is a Melbourne-based dentist, multipractice owner and educator with a focus on cosmetic, rehabilitative, implant and orthodontic dentistry. As a graduate with Honours from the University of Melbourne, he leads several clinics and mentors young dentists through structured programs. Dr. Hwin has completed extensive postgraduate training in implantology, orthodontic and aesthetic dentistry. He also is a Fellow and Master of the International Congress of Oral Implantologists. He is a frequent speaker on topics such as smile design, treatment planning and dental photography, combining clinical excellence with a passion for education.



Dr. Paul Jay Hwin
Dentist

A GLOBAL JOURNEY:
CONNECTING
EXPERTS
WORLDWIDE



bredent^{group}
ACADEMY

© bredent GmbH & Co. KG, 2026

All rights reserved. The contents of this publication, in particular text, images, and graphics, are protected by copyright.

Images: bredent GmbH & Co. KG, partner laboratories and external users.

Subject to errors and changes.

All trademarks, company names, and product names mentioned in this course program are the property of their respective owners. They are mentioned solely for identification and descriptive purposes in the context of the lectures' content.

Unless expressly stated otherwise, the use of these trademarks does not imply any business relationship, cooperation, endorsement, or recommendation by the respective trademark owners.

bredent
medical

bredent
gmbh & co. kg