

Unlocking the potential  
of people's lives

# Dental Service Organization

## Global Solution 360 Course Catalog 2022





# Envisioning a world where oral health is a source of confidence

In a fast-paced digital world, we believe it is essential to provide meaningful connections and collaborations amongst global healthcare leaders in order to foster clinical excellence and best practices. Therefore, we need to take a step further to shape the future of oral health, where care delivery is ever more personalized to patient needs and conditions.

DSOs are facing unique and unprecedented challenges. This can be attributed to both De Novos and acquisitions of practices with differing philosophies, systems and protocols which are increasing heterogeneous GP expertise. Digitally empowered patients are better informed (about co-morbidities) and have become the main catalyst of rising healthcare consumerism.

Growth is outpacing manpower, which is leading to a shortage of dentists placing implants and prosthetics, consequently limiting the treatment options available for the patient. This sparse treatment landscape is paired with a lack of standardized treatment protocols, and weak tracking and analytics overall to quantify treatment outcomes. There is also the impact of digitalization. Clinicians are either still not familiar with digital workflows or there are barriers that prevent their meaningful integration within the daily clinical routine.

For DSOs to create value long-term, new strategies will center around patient engagement to realize the full potential in the increasingly competitive market. DSOs will aim to engage more with the patient and develop trust at the organizational level while providing a more holistic patient experience. Such organizations are true pillars of the oral health system and can contribute to enhancing patient experience and disease prevention, thus dramatically expanding access to care with lower costs.

An integral part of Straumann Group's mission is to understand the maturity of DSOs, thus uncovering unmet needs, pain points and identifying best practices to guarantee clinical excellence and best-in-class patient experience. With our unmatched global footprint and customer proximity, we can advance the level of innovation within DSOs through best practice sharing across all geographies to improve the consumer value proposition.

It appears that the majority of DSOs expect the Implant, Orthodontics and Esthetics market to grow in the coming years. Our holistic approach aims to analyze, understand, and optimize the respective end-to-end digital workflows with a consumer-centric approach which will empower them to increase their clinical effectiveness, improve their operational efficiency and enhance their patient experience.



Rahma Samow  
Executive Vice President  
Global Head Dental Service Organization  
Straumann Group

# Table of contents

<b>Our Speakers</b>	<b>6</b>
<b>Restorative Dentistry 360</b>	<b>19</b>
<b>Get started. Level 1</b>	<b>21</b>
Start your own DSO implantology course	23
M1 – Intro to Implant Placement. Safe and Predictable Implant Placement	24
Implantology Day – Madrid	25
Implantology Day – Palma de Mallorca	26
Implantology Day – Valladolid / Tordesillas	27
Implantology Day – Vigo	28
Baird Evidence Based & Clinical Course in Implant Dentistry	29
VSS Certificate in Implant Dentistry	30
MSc in Clinical Implantology – Two years, part-time.	31
The Year Implant Course	32
Implant Fundamentals	33
Introduction to Implant Dentistry – Cadaver Course	34
Academy of Modern Implant Dentistry. Level One: Fundamentals of Implant Surgery	35
Immediate loading technique with GM implants (single & bridge)	36
Immersion in prosthetic clinical workflow	37
Anthogyr: Mont Blanc Trips	38
ITI Online Curriculum. Foundation level	39
ITI Academy	40
ITI Foundation in Implant Dentistry	42
ITI Curriculum	43
<b>Get Experience. Level 2-3</b>	<b>45</b>
M2 – Intermediate Extraction and Grafting	46
Advanced Course in Digital Implant Dentistry	47
Advanced Course in Immediacy Implant Dentistry	48
Advanced Course in Soft Tissue and Hard Tissue Augmentation	49
Advanced surgical and restorative techniques for treating severely atrophic cases with Neotech	50
Full-Arch Rehabilitation with Four Implants and a Fixed Bridge to Differentiate your Practice	51
ITI On-Site Curriculum Intermediate Level	52
ITI Education Week Boston	53
ITI Education Week Toronto	54
ITI Education Week Bangkok	55
Advanced Implantology Day Avilés	56
Reconstructive periodontal and peri-implant plastic surgery in the esthetic zone with Prof. Zucchelli	57
Zygoma Advanced Course	58
Full-arches with immediate loading: an immersion on Neotech techniques	59
Neodent Guided Surgery	60
Soft tissue grafts associated with implants	61
Rehabilitation with zygomatic implants	62
Advanced surgeries: bone grafts with emphasis on sinus lifts	63
Delight your patients with minimally invasive implant solutions	64

# Table of contents

Bone and Soft Tissue	65
Implants in the posterior mandible	66
Medentika Online Symposium	67
Implants in the Esthetic Area	68
Medentika Education week	69
Delight your patients with minimally invasive implant solutions	70
Academy of Modern Implant Dentistry Level Two: Implants in the esthetic zone	71
Academy of Modern Implant Dentistry Level Three: Implants for the full-arch	72
Intraoral scanning. Complete rehabilitations and digital flow protocol	73
Intraoral scanning. Technique, tips & digital planning	74
<b>Advanced Training</b>	<b>77</b>
Individual arrangement with experts, Europe	78
Individual arrangement with experts, Americas	80
On-Demand Webinars, in-person lectures and hands-on workshops with our world class trainers and guest speakers	85
<b>Dental Practice Management</b>	<b>87</b>
ITI/IMD online Dental Practice Management course	88
Strategic Approach to Case Presentation: Getting Your Patients to Say "Yes"	90
<b>Orthodontics 360</b>	<b>93</b>
<b>Orthodontics 360</b>	<b>93</b>
ClearCorrect Education Pathway	94
ClearCorrect Online Learn Platform	95
ClearCorrect Updated Learning Journey	96
Smart start with ClearCorrect	97
Get to "yes" – patient communication	98
Ortho-Restorative. Deliver exceptional post-orthodontic whitening and bonding	99
ClearCorrect Align. Bleach & Bond (ABB)	100
ClearCorrect Aligners. Master simple to advanced treatment with ClearCorrect aligners	101
<b>Industrialized Lab 360</b>	<b>103</b>
<b>Industrialized Lab 360</b>	<b>103</b>
Inside Createch: state of the art technology for your patients	104
Createch International Symposium	105
Campus Circles	108
Custom Abutments made easy inhouse	110
From IOS to the perfect 3D printed model	111
Women Implantology Network	112
Straumann Group Campus Live. New webinar platform	117

# Our Speakers

## DR. WILLIAM ABBOTT



Private Practice,  
Toronto, Canada

## DR. DAVID GARCIA BAEZA



Private Practice,  
Madrid, Spain

## DR. SAMIR ABOU-AYASH



Department of Reconstructive Dentistry  
and Gerodontology,  
School of Dental Medicine,  
University of Bern,  
Bern, Switzerland

## DR. FRANCISCO TEIXEIRA BARBOSA



Master in implant dentistry,  
Global CSM Clinical DSO  
at Straumann Group

## DR. LAURENCE ADRIAENS



Private practice, Mallorca, Spain  
Master Degree of Advanced  
Studies in Periodontology,  
University of Bern,  
Bern, Switzerland

## DR. FADI BARRAK



Fellow of the International Team for  
Implantology (ITI)  
Academic lead for the Masters course in  
Dental Implantology at the University of  
Central Lancashire, Preston, UK

## DR. MAJD AL MARDINI



Department of Dentistry and Maxillo-  
facial Prosthetics, Princess Margaret  
Hospital, Associate in Dentistry at the  
University of Toronto, Private Practice,  
Hamilton, Ontario, Canada

## DR. STEPHEN BARTER, BDS MSURGDENT RCS



Specialist Oral Surgeon, Perlan  
Specialist Centre, Eastbourne and  
Senior Lecturer at the Centre for Oral  
Clinical Research, Institute of Dentistry,  
QMUL, London, UK

## DR. BRUNO ARNAUD



Head of Clinical Affairs,  
Straumann Group,  
DSO,  
North America

## PROF. URS C. BELSER



Guest professor in the Department  
of Oral Surgery, University of Bern,  
School of Dental Medicine,  
Bern, Switzerland

## PROF. DR. SOFIA AROCA



Department of Periodontology,  
School of Dental Medicine,  
University of Bern,  
Bern, Switzerland

## SLAWEK BILKO



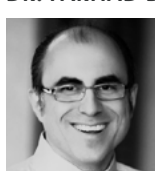
Dental Laboratory,  
Toronto, Canada

## DR. MARIA B. ASPARUHOVA



Clinic for Oral Surgery and Stomatology,  
School of Dental Medicine,  
University of Bern,  
Bern, Switzerland,

## DR. FARHAD BOLTCHI



Private practice,  
Texas, USA



**PROF. MICHAEL BORNSTEIN**



Department of Oral and Maxillofacial Radiology, Faculty of Dentistry, The University of Hong Kong, Hong Kong

**DR. RAMONA BUSER**



Department of Reconstructive Dentistry and Gerodontology, University of Bern, School of Dental Medicine, Bern, Switzerland

**PROF. DIETER BOSSHARDT**



Head of the Robert K. Schenk Laboratory for Oral Histology, School of Dental Medicine, University of Bern, Bern, Switzerland

**BERNITA BUSH**



Dental Hygiene Instructor, Bern, Switzerland

**PROF. URS BRAEGGER**



Head of the Department of Reconstructive Dentistry and Gerodontology, School of Dental Medicine, University of Bern, Bern, Switzerland

**TRACY BUTLER**



CRHD, MFT, National Director of Hygiene Education, Straumann, Andover, USA

**PROF. JEFFREY BRINEY**



Private practice, California, USA

**DR. MARCO CAMINITI**



Private Practice, University of Toronto, Oral and Maxillofacial Surgery; Assistant Professor, Head and Program Director, Toronto, Canada

**DR. ALLEN BURGOWNE**



Specialist for Implantology, Esthetic Restorative Dentistry and Prosthodontics in private practice, Kitchener, Canada

**DR. COLIN CAMPBELL**



The Campbell Clinic, Director, The Campbell Academy, Director, Nottingham, UK

**DR. DARRYL BURKE**



Private practitioner & Course Mentor Engel Institute in Concord, CA | Charlotte, NC USA

**SYLVAIN CARCIOFO**



Dental Technician, Clinic for Fixed Prosthodontics and Biomaterials, School of Dental Medicine, University of Geneva, Switzerland

**COLIN BURNS**



The Campbell Academy, Implant Dentist, Nottingham, UK

**DR. GUY CARMELI**



Private Practice, Tel Aviv, Israel

**PROF. DANIEL BUSER**



Chairman of the Clinic for Oral Surgery and Stomatology, School of Dental Medicine, University of Bern, Bern, Switzerland

**DR. ROBERT P. CARMICHAEL**



Holland Bloorview Kids Rehabilitation Hospital, Toronto, Canada

**PROF. DR. VIVIANNE CHAPPUIS**



Clinic for Oral Surgery and Stomatology,  
School of Dental Medicine,  
University of Bern,  
Bern, Switzerland

**DR. REBECCA DAVIES**



Private Practice,  
Bristol, UK

**DR. DOMINIKI CHATZOPOULOU**



Specialist Periodontist, Queen Mary  
University of London, School of  
Medicine and Dentistry,  
London, UK

**DR. ANDRÉ DE SOUZA, D.D.S., M.SC.**



Assistant Professor at Tufts University,  
School of Dental Medicine,  
Boston MA, USA

**DR. ANDRÉ CHEN**



Implantology Institute,  
Lisbon, Portugal

**DR. DINA DEDI**



Prosthodontist Specialist, Director of  
esthetic dentistry postgraduate  
programs at the UCL Eastman  
Dental Institute in London,  
London, UK

**DR. STEPHAN CHEN**



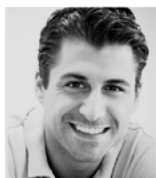
Private Practice, President of the ITI  
International Team for Implantology,  
University of Melbourne, School of  
Dentistry as Associate Professor,  
Melbourne, Australia

**DR. ANTHONY DICKINSON**



Private Practice,  
Victoria, Australia

**DR. ISIDORO CORTELL BALLESTER**



Private Practice,  
CIMIV Institute. Oral Surgery and  
Buccofacial Implantology Unit,  
Casa de salud hospital,  
Valencia, Spain

**PROF. NIKOLAOS DONOS, DDS, MS, FHEA, PHD**



Chair of Periodontology & Implant  
Dentistry, Institute of Dentistry, Barts  
& The London School of Medicine  
& Dentistry, Queen Mary University  
of London, London, UK

**DR. JOSE CORTELL BALLESTER**



Private Practice,  
Valencia, Spain

**DR. JULIEN DUCOMMUN**



Private Practice,  
Department for Oral Surgery and  
Stomatology, School of Dental Medicine,  
University of Bern, Switzerland

**DR. CRISTINA CUADRADO**



Private Practice,  
Madrid, Spain

**PROF. KARL DULA**



Clinic for Oral Surgery and Stomatology,  
Dental Clinic, University of Bern,  
Bern, Switzerland

**DR. LUIS CUADRADO**



Private Practice,  
Madrid, Spain

**XABIER EGURBIDE**



Sales and Internationalization Director  
at Createch Medical

**PROF. DR. SIGRUN EICK**



Oral Microbiology, University of Bern,  
School of Dental Medicine,  
Bern, Switzerland

**DR. MIRELA FERARU**



Private Practice,  
Tel Aviv, Israel

**DR. EDGARD EL CHAAR**



New York University College of Dentistry,  
Department of Periodontics and Implant  
Dentistry; Director of Advanced  
Education Program, Clinical Associate  
Professor, New York, USA

**dr. garry finelle**



Private Practice,  
Paris, France

**DR. TODD ENGEL**



Private practice & Founder of  
Engel Institute  
North Carolina, USA

**THOMAS FLEMMIG**



Dean, Kingboard Professor in Advanced  
Dentistry, Clinical Professor in  
Periodontology, Faculty of Dentistry,  
The University of Hong Kong,  
Hong Kong

**DR. EGON EUWE**



Dental degree at the University  
of Utrecht (Holland),  
Post-graduate at the UCLA,  
Active member of European Association  
for Osseointegration (EAO)

**DR. NORBERT FOCK, MD DMD**



Private Practice,  
Vienna, Austria

**PROF. DR. CHRISTOPHER EVANS**



Private Practice,  
Melbourne Dental School,  
Brighton, Australia

**ASS. PROF. GEORGE FOKAS**



Clinical Assistant Professor in Implant  
Dentistry Faculty of Dentistry,  
The University of Hong Kong,  
Hong Kong

**DR. JOSEPH FAVA**



Prosthodontist, Clinical professor and  
Co-director of the Continuing Education  
Implant Residency Program at the  
University of Toronto,  
Toronto, Canada

**DR. FERNANDO FRANCH**



Master degree in periodontology  
and implant dentistry at  
Eastman Dental Institute,  
Private practice at  
Palma de Mallorca, Spain.

**VINCENT FEHMER**



Master Dental Technician, Clinic for  
Fixed Prosthodontics and Biomaterials,  
Center for Dental and Medicine,  
University of Geneva, Switzerland

**DR. MARSHALL M. FREILICH**



Oral and Maxillofacial Surgeon,  
Toronto, Canada

**DR. KORAY FERAN**



Private Practice,  
Bristol, UK

**DR. DAVID FRENCH**



Private Practice,  
Calgary, Canada

**DR. BERNARD FRIEDLAND**

Assistant Professor of Oral Medicine, Infection, and Immunity and Clinical Associate in Harvard School of Dental Medicine Clinic, Boston, MA, USA

**DR. NIKOS GKRANIAS**

Senior Clinical Lecturer and Honorary Consultant in Periodontology Centre for Oral Clinical Dentistry Bart's and The Royal London School of Medicine and Dentistry, London, UK

**DR. PETER FRITZ**

Periodontist in private practice, Fonthill, Canada

**LUIZ H. GONZAGA**

Private Practice, University of Florida, College of Dentistry, Clinical Assistant Professor, Florida, USA

**DR. OPHIR FROMOVICH**

Private Practice, Israel

**DRA. RAQUEL GONZÁLEZ MARTINEZ**

CIMIV Institute. Oral Surgery and buccofacial Implantology Unit. Casa de salud hospital Valencia, Spain

**DR. MIKE FUSE**

Clinical Dental Technician Dip CDT RCS and graduated from The Royal College of Surgeons England, Founder of Fusion Dentistry, UK.

**DR. ADAM HAMILTON, BDSC, DCD**

Prosthodontist and lecturer in restorative dentistry and biomaterial sciences, Harvard School of Dental Medicine, Boston MA, USA

**DR. DANIEL F GALINDO**

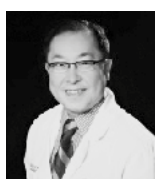
Diplomate of the American Board of Prosthodontics, Fellow of the American College of Prosthodontists. Clinical Director of the ClearChoice Dental Implant Center, Phoenix, Arizona.

**dr. ran herzberg**

Private Practice, Tel Aviv, Israel

**DR. GERMAN GALLUCCI**

Chair, Department of Restorative Dentistry and Biomaterials Sciences and Raymond J. and Elva Pomfret Nagle Associate Professor, Harvard School of Dental Medicine, Boston, MA, USA

**DR. STEPHEN HO**

Oral and Maxillofacial Surgeon, Private Practice, Ontario, Canada

**DR. HAMASAT GHEDDAF, DAM, DMD, DR. MED. DENT.**

Assistant Professor at Tufts University, School of Dental Medicine, Boston MA, USA

**DR. DAN HOLTZCLAW**

Austin Dental Implant Center, Austin, Texas, USA

**DR. BERNHARD GIESENHAGEN**

Private Practice, Kassel, Germany

**PROF. DR. DR. ALIREZA HOUSHMAND**

Private Practice, University Medical Center, Hamburg-Eppendorf, Germany



**DR. MARTIN JANDA**



Private Practice,  
Lund, Sweden

**ASS. PROF. CHATCHAI KUNAVISARUT**



Assistant Professor in the Department  
of Advanced General Dentistry, Faculty of  
Dentistry, Mahidol University, Thailand,  
Deputy Dean of Graduate School,  
Mahidol University, Bangkok, Thailand

**DR. SIMONE JANNER**



Department of Oral Surgery and  
Stomatology, University of Bern,  
School of Dental Medicine,  
Bern, Switzerland

**DR. ERNEST LAM**



University of Toronto,  
Faculty of Dentistry,  
Toronto, Canada

**DR. JEDIDIAH JANISSE**



DMD, MaCDS, MICOI & Course  
Mentor Engel Institute in  
Charlotte, NC, USA

**PROF. NIKLAUS P. LANG**



Professor of Implant Dentistry  
University of Hong Kong, Professor  
Emeritus, University of Bern,  
Bern, Switzerland

**PROF. LIJIAN JIN**



Modern Dental Laboratory Professor  
in Clinical Dental Science, Clinical  
Professor in Periodontology Faculty  
of Dentistry, The University of  
Hong Kong, Hong Kong

**DR. SANG JIN LEE**



Assistant Professor of Restorative  
Dentistry and Biomaterials Sciences,  
Harvard School of Dental Medicine,  
Boston MA, USA

**PD DR. TIM JODA**



Department of Reconstructive  
Dentistry and Gerodontology,  
University of Bern, School of  
Dental Medicine, Bern, Switzerland

**ANDREW LEGG**



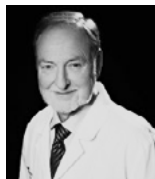
The Campbell Academy, Director,  
Nottingham, UK

**DR. TROY L. KEYES**



Private practitioner & Course  
Mentor Engel Institute in  
Charlotte, NC, USA

**DR. ROBIN D. LISTROM**



Oral and Maxillofacial Surgeon  
at Private Practice,  
Toronto, Canada

**PD DR. DR. FRANK RUDOLF KLOSS**



Private Practice,  
Lienz, Austria

**DR. LORENA LÓPEZ**



Specialization in implant dentistry  
and periodontology,  
Private practice in Avilés, Spain.

**DR. TIMOTHY F. KOSINSKI**



Clinical Professor at the University of  
Detroit Mercy School of Dentistry &  
Course Mentor Engel Institute in Detroit,  
MI | Charlotte, NC, USA

**DR. EDUARDO LORENZANA**



Private Practice,  
Texas, USA

**DR. PENPORN LUANGCHANA**



D.D.S. Doctor of Dental Surgery,  
Faculty of Dentistry,  
Bangkok, Thailand

**ASS. PROF. NIKOS MATTHEOS**



Clinical Associate Professor in Implant  
Dentistry Faculty of Dentistry,  
The University of Hong Kong,  
Hong Kong

**DR. GEMA MAESO**



European Board in Periodontology,  
Periodontologist and Oral surgery  
at Relaxdent,  
Madrid, Spain

**DR. IÑAKI MAYO**



Founder and Head of oral surgery  
and Implantology at Mayo Clinics,  
Barcelona, Spain

**DR. LAURA MAESTRE**



Master degree in oral surgery  
and implantology,  
University of Valencia,  
Private practice,  
Valladolid. Spain

**ANNA MCDONAGH**



The Campbell Academy,  
Nottingham, UK

**DR. HASSAN MAGHAIREH**



Private Practice,  
Leeds, UK

**GREGOR MCGLASHAN**



The Campbell Academy,  
Nottingham, UK

**PROF. DR. ALEKSA MARKOVIC**



Department of Oral Surgery,  
School of Dentistry,  
University of Belgrade,  
Belgrade, Serbia.

**DR. GUY MCLELLAN**



Doubly qualified in dentistry and  
medicine & Private Practitioner, UK

**DR. NIKOS MARDAS**



Specialist in Periodontics, Senior Clinical  
Lecturer & Honorary Consultant,  
Barts & The London School of  
Medicine & Dentistry, Queen Mary  
University of London, London, UK

**DR. GÉRALD METTRAUX**



Private Practice,  
Bern, Switzerland

**DR. WILL MARTIN**



Clinical Professor in the Department  
of Oral and Maxillofacial Surgery at  
the University of Florida's College  
of Dentistry, Florida, USA

**PROF. DR. RUBENS MORENO DE FREITAS**



Professor of the Master's degree in  
Implantology and International Courses  
Coordinator at ILAPEO (Latin American  
Institute for Dental Research Education),  
Curitiba / PR, Brazil.

**PROF. YUKKA MATINLINNA**



Professor in Dental Materials  
Science Faculty of Dentistry,  
The University of Hong Kong,  
Hong Kong

**DR. DEAN MORTON**



Private Practice,  
Indiana University School of Dentistry,  
Professor and Head of the Department  
of Prosthodontics,  
Indianapolis, USA

**DR. PRANAI NAKAPARKSIN**

D.D.S. Doctor of Dental Surgery,  
Faculty of Dentistry,  
Bangkok, Thailand

**DR. XIANA POUSA**

Master degree in Periodontology,  
Complutense University Madrid,  
Private practice,  
Vigo, Spain

**DR. ROB ORETTI**

Private Practice,  
Bristol, UK

**ASS. PROF. EDMOND POW**

Clinical Associate Professor in  
Prosthodontics Faculty of Dentistry,  
The University of Hong Kong,  
Hong Kong

**DR. EOIN O'SULLIVAN**

Specialist in Prosthodontics. Graduated  
from Trinity College Dublin and the  
Dublin Dental Hospital. Specialist  
training at the Eastman Dental Institute.  
M.Sc. in Conservation Dentistry

**NEIL POYSER**

The Campbell Academy, Consultant,  
Nottingham, UK

**DR. DDS, MS, PHD, PANOS PAPASPRYIDAKOS**

Private Practice, Assistant Professor  
at Tufts University, School of Dental  
Medicine and visiting Assistant  
Professor at University of Rochester  
Medical Center, Boston, USA

**PD DR. CHRISTOPH A. RAMSEIER**

Department of Periodontics,  
School of Dental Medicine,  
University of Bern,  
Bern, Switzerland

**DR. MITAL PATEL**

Consultant and Honorary Senior Clinical  
Lecturer in Restorative Dentistry at  
The Royal London Dental Hospital  
and Queen Mary University of London,  
London, UK

**DR. ALFONSO RAO**

Dip Dent Chieti / Dip Implant Dentistry  
(Eastman), Master Clinician Program  
Implant Dentistry (GIDE),  
Master Endodontic (Italy),  
Bristol, UK

**DR. SERGIO PIANO**

Private Practice, Clinic,  
Italy

**PROF. DR. DR. DANIEL ROTHAMEL**

Head of Department, Oral and Maxillofa-  
cial Plastic Surgery, Johanniter Hospital  
Bethesda Mönchengladbach and Associ-  
ate Professor, Heinrich-Heine University  
Düsseldorf, Mönchengladbach, Germany

**DR. WALDEMAR POLIDO**

Private Practice,  
Indiana University of Dentistry,  
Indianapolis, USA

**DR. DOMINIQUE ROUSSON**

Instructor in Restorative Dentistry and  
Biomaterials Sciences, Part-time,  
Harvard School of Dental Medicine,  
Boston MA, USA

**ADRIEN POLLINI**

Private Practice,  
University of Louisville, Oral Health and  
Rehabilitation,  
Kentucky, USA

**DR. MORLEY S. RUBINOFF**

Prosthodontist, Private Practice,  
Toronto, Canada

**DR. EIRIK SALVESSEN**



Specialization in implant dentistry and periodontology, Chief Clinical Development Officer at Oris Dental and Executive Director of the Oris Academy.

**PROF. SHAKEEL SHAHDAD**



Consultant and Honorary Clinical Senior Lecturer in Restorative Dentistry at The Royal London Dental Hospital, Private Practice in London, London, UK

**PROF. GIOVANNI E. SALVI**



Department of Periodontics, School of Dental Medicine, University of Bern, Bern, Switzerland

**PROF. DR. DR. RALF SMEETS**



Private Practice, University Medical Center, Hamburg-Eppendorf, Germany

**DR. BEATRICE SANCHEZ**



The Campbell Academy, Dental Surgeon, Nottingham, UK

**DR. DONALD SOMERVILLE**



Specialist in Prosthodontics in private practice, Toronto, Canada

**DR. ANDREA SÁNCHEZ**



Digital Specialist, Madrid, Spain

**DR. ESZTER SOMOGYI-GANSS**



Prosthodontist University of Toronto, Faculty of Dentistry, Toronto, Canada

**PROF. MARTIN SCHIMMEL**



Department of Reconstructive Dentistry and Gerodontology, University of Bern, School of Dental Medicine, Bern, Switzerland

**DR. ALEXANDRA STÄHLI**



Private Practice, Department of Periodontology, School of Dental Medicine, University of Bern, Bern, Switzerland

**PROF. ANTON SCULEAN**



Chairman of the Department of Periodontology, School of Dental Medicine, University of Bern, Bern, Switzerland

**DR. CHARLOTTE STILWELL**



Private Practice, London, UK

**DR. BEATRICE SIEGRIST**



Department of Periodontology, University of Bern, Bern, Switzerland

**DR. VALÉRIE SUTER**



Department of Oral Surgery and Stomatology, School of Dental Medicine, University of Bern, Bern, Switzerland



**DR. VASILEIOS SOUMPASIS**

MSc Conservative Dentistry  
Global Education Strategy Manager  
DSO at Straumann Group

**PROF. THOMAS VON ARX**

Department of Oral Surgery,  
School of Dental Medicine,  
University of Bern,  
Bern, Switzerland

**DR. NIKOS TATARAKIS**

Specialist for Periodontics in Private  
Practice, Clinical Research Fellow at  
Centre for Oral Clinical Research of the  
Institute of Dentistry, Queen Mary  
University of London, London, UK

**PER VULT VON STEYERN**

Faculty of Odontology, Malmö,  
Department of Materials science  
and Technology,  
Malmö, Sweden

**PROF. DR. DR. GABOR TEPPER**

Private Practice, Vienna, Austria  
Doctor of medicine and dentistry.  
University. Professor specialized in  
implant surgery, implant prosthodontics  
and oral surgery

**DR. BEAT WALKAMM**

Private Practice,  
Langenthal, Switzerland

**DR. ISTVAN URBAN**

Private Practice,  
Hungary, Budapest

**MS. KAREN WALKER**

Private Practice,  
The Campbell Academy  
Nottingham, UK

**DR. TOMASO CRISTIAN VERCELLOTTI**

Periodontist,  
Genova, Italy

**DR. CLAUDIA WELLMAN**

Private Practice,  
Queen Mary Hospital and University  
College London Hospital,  
London, UK

**VERÓNICA VIDAL**

Laboratory Specialist,  
Madrid, Spain

**DR. HANS-PETER WEBER**

Professor and Chair of the  
Department of Prosthodontics,  
Tufts School of Dental Medicine,  
Boston, MA, USA

**DR. DR. SASCHA VIRNIK**

Private Practice, Clinic,  
Klagenfurt, Austria

**PROF. PETER WINDISCH**

Private practice,  
University of Budapest,  
Budapest, Hungary

**PROF. DANIEL WISMEIJER**



Private practice,  
Amsterdam, The Netherlands

**ALEXANDER WUNSCHÉ**



Dental Technician, Zahntechnique  
Dental Lab,  
Miami, USA

**PR DR. JULIA WITTNEBEN MATTER**



Division of Fixed Prosthodontics,  
School of Dental Medicine,  
University of Bern,  
Bern, Switzerland

**PATRICK ZIMMERMANN**



Dental Technician, Zahnmanufaktur  
Zimmermann & Mäder AG,  
Bern, Switzerland

**DR. BENEDICTA WONG**



Private Practice,  
Melbourne

**PROF. DR. GIOVANNI ZUCHELLI, DDS PHD**



Professor of Periodontology at  
the University of Bologna,  
Bologna, Italy







# Restorative Dentistry 360



# Educational Pathways for professional growth – for the entire dental team

## Get started



### LEVEL 1

**New to Implantology:** These courses will allow you to perform surgical and prosthetic procedures in cases that are less complex and have predictable esthetic and functional outcomes.

Courses include:

- Diagnostics, treatment planning
- Digital planning and solutions
- Patient communication
- Surgical and prosthetic implant procedures, from single tooth, multiple, overdenture
- Certification programs in implant dentistry
- Intraoral scanning enablement



## Get experience



### LEVEL 2

These courses allow you to develop your existing experience in implant dentistry.

Courses include:

- Soft tissue management
- Optimal provisionalization
- Guided bone regeneration (GBR)
- Immediate loading & placement
- Guided surgery
- Rehabilitation of edentulous jaws with Straumann® ProArch™ and NeoArch™
- Digital dentistry
- Advanced digital planning and guided surgery



### LEVEL 3

These courses will enable you to treat challenging situations using advanced treatment planning and complex surgical and prosthetic procedures. It requires significant experience in placing implants

Courses include:

- Rehabilitation concepts for the edentulous patient
- Zygoma implant treatment concept
- Extensive and complex grafting
- Advanced digital planning and guided surgery in complex cases



## Practice management



These courses help the participants to grow professionally and financially by covering a variety of different topics designed for the entire dental team.



# Educational pathways for professional growth.

FOR THE ENTIRE DENTAL TEAM

Get started.  
Level 1 ●●●

Level 1 ●●●

## New to Implantology

These courses will allow you to perform surgical and prosthetic procedures in cases that are less complex and have predictable esthetic and functional outcomes.

Courses include:

- Diagnostics, treatment planning
- Digital planning and solutions
- Patient communication
- Surgical and prosthetic implant procedures, from single tooth, multiple, overdenture
- Certification programs in implant dentistry





# Start your own DSO implantology course supported by materials from Straumann Group



## LEVEL 1: GET STARTED – CLINICAL TEAM

Straumann® Smart

## Immerse to succeed.

DISCOVER THE WORLD OF IMPLANT DENTISTRY WITH US.

### Immerse yourself in the world of implantology with Straumann® Smart.

Straumann® Smart is a holistic solution specifically developed to enable dentists to successfully start and continue placing and/or restoring dental implants in straightforward patient cases. Smart is designed to help dental professionals grow their implant business quickly and with confidence.

#### CLASSROOM TRAINING

An onsite curriculum combining clinical education and practical product training tailored to the needs of beginners.

#### ONLINE TRAINING

An unique online education platform allowing dentists to update their knowledge 24/7.

#### MENTORING

One-to-one supervision by experienced implantologists to build confidence and provide peace of mind.

#### SIMPLE PRODUCT PORTFOLIO

Helps reduce complexity by initially introducing only a limited number of key products.

#### LAB COMMUNICATION

Guidelines on when and what to communicate to the dental technician.

#### PRACTICE AND PATIENT MARKETING

Training and demonstration materials for patient consultation as well as tools for online and offline practice marketing.

## Straumann® SMART

### ACCELERATE YOUR LEARNING:

- Tailor and design your own introductory course concept together with Straumann® SMART
- You can access online learning opportunities anytime, anyplace to speed up your learning
- Ready to use learning with your own DSO trainers & expert mentors

## Complementary content:

### THERE FOR YOU

Blended learning material & modules for a single ready-to-use implant foundation course.

Neodent One

Medentika One

# M1 – Intro to Implant Placement. Safe and Predictable Implant Placement

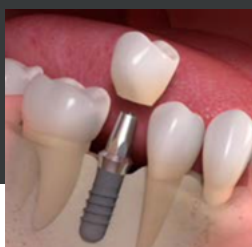
## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** This course allows participants to spend two pre-surgery days learning strategies about safe and predictable implant placement. The lecture portion of the program covers everything, from anatomy and patient selection to complications and tissue management. The lecture is followed by a hands-on workshop to review proper drilling protocols and implant placement. On the final day of the program, participants will perform implant placement on a live patient.

All attending doctors will perform live implant placement on a selected patient provided by the Engel Institute. Supervision and guidance are provided by Dr. Engel and his mentors to all participants performing surgery. The day of surgery is interactive and collaboration is encouraged. After each dentist completes his/her own surgery, he/she is welcome to observe and/or assist in several other surgeries taking place.

### THIS THREE-DAY COURSE WILL COVER:

- Understand how to provide guidance on appropriate dental implant case selection based on individual patient needs
- Be able to implement core knowledge and workflows in implant dentistry
- Gain knowledge of important parameters for the health and integrity of the implant
- Be able to apply simple implant treatment protocols under supervision in clinical practice
- Understand the Straumann® implant system and its surgical and restorative protocols



## USA

**LOCATION** – Engel Institute HQ  
9330 Center Lake Dr,  
Charlotte, NC 28216  
USA



### DATES:

March 10-12, 2022  
May 12-14, 2022  
July 14-16, 2022  
August 18-20, 2022  
October 27-29, 2022

**DURATION** – 3 days

**PARTICIPANTS** – 20 max.

**CE CREDITS** – 24

**FEE** – USD 4,995 (Installments available)

**TARGET GROUP** – Clinicians

### SPEAKERS:

Dr. Timothy F. Kosinski  
(course mentor in Detroit / Charlotte)  
Dr. Darryl Burke  
(course mentor in Concord / Charlotte)  
Dr. Jedidiah Janisse  
(course mentor in Charlotte, NC)  
Dr. Troy L. Keyes  
(course mentor in Charlotte, NC)

### REGISTRATION AND INFORMATION:

Phone: +1 (877) 339 4537  
[www.engellinstitute.com](http://www.engellinstitute.com)

LEVEL

PATIENT

HANDS-ON

LIVE



# Implantology Day – Madrid

## LEVEL 1: GET STARTED – CLINICIAN

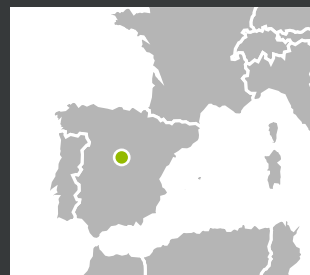
**HIGHLIGHTS** This course consists of extensive hands-on sessions and patient treatment to prepare participants for complete diagnosis and multidisciplinary treatment. During your clinical stay, you will have the opportunity to see several live clinical cases in which we are going to make a correct diagnosis and discuss different treatment options. We are also going to perform different surgeries both for implants, periodontal and microsurgery around teeth and dental implants. Our restorative team will introduce you to the different prosthetic phases after implant osseointegration. You will have the opportunity to bring your surgical assistant or hygienist so that they can be trained both in the preparation of the surgical sterile field and in the maintenance phase of the patient after surgery. The program can be designed to suit the participant doctor.

### LEARNING OBJECTIVES:

1. Discussion of the surgical treatment plans during the course:
  - periodontal diagnosis
  - implant diagnosis
  - interdisciplinary treatment options (orthodontics, prosthetics, restorative ...)
2. Preparation for surgery. How to prepare a sterile field.
3. Premedication to control anxiety and / or conscious sedation.
4. Performing live implant, periodontal and mucogingival surgeries.
5. Postoperative control.
6. Implantology prosthetic treatments.
7. Periodontal and implant maintenance. Maintenance of implant-supported prostheses.

## SPAIN

**LOCATION** – Centro Relaxdent  
Madrid, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 2 max.

**FEE** – EUR 600/day

### TARGET GROUP:

GDPs, YPP, WIN, students.

### SPEAKERS:

Dr. Gema Maeso

### REGISTRATION AND INFORMATION:

[gemamaeso@gmail.com](mailto:gemamaeso@gmail.com)



# Implantology Day – Palma de Mallorca

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** At the Franch-Adriaens Clinic we have coordinated an interdisciplinary team of specialists that allow us to deal with complex cases and restore patient smiles. Diagnosis and detailed treatment planning allow us to guarantee the predictability and success of treatments both at a surgical level using implants and at an esthetic level. We are excited to be able to share our clinical and academic experience with those colleagues who wish to extend their surgical and esthetic knowledge.

### LEARNING OBJECTIVES:

During your stay at our clinic you will be able to see how we evaluate our patient during the first visit. After diagnosing the problem during the periodontal evaluation, we will explain how to develop a suitable treatment plan to achieve predictable and satisfactory results.

Following the diagnosis, we start the periodontal treatment with sessions of scaling and root planing. During these sessions we instruct patients how they can obtain excellent oral hygiene at home with specific care regimens. We then reevaluate our initial therapy and, taking a multidisciplinary approach decide if the patient needs further care, such as periodontal surgery (regenerative or mucogingival surgery or sinus lift augmentation, for example) and if we need to use dental implants to restore proper function.

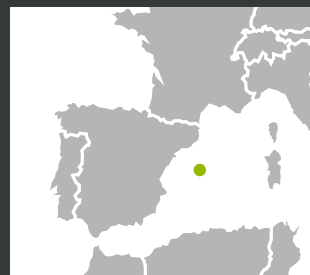
These treatments are often complex and require close coordination between the different specialists (endodontics, orthodontics and prosthodontics) in our team.

The close coordination of our team makes it highly effective, achieving excellent and predictable outcomes and creating long-term solutions.



## SPAIN

**LOCATION** – Franch-Adriaens Clinic  
Palma de Mallorca, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 2 max.

**FEE** – EUR 800/day

**TARGET GROUP:**

GDPs, YPP, WIN, students.

### SPEAKERS:

Dr. Laurence Adriaens

Dr. Fernando Franch

### REGISTRATION AND INFORMATION:

[laurence@franch-adriaens.com](mailto:laurence@franch-adriaens.com)



LEVEL



PATIENT



HANDS-ON



LIVE

# Implantology Day – Valladolid / Tordesillas

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** The aim of this course is to show the complete sequence of the implantology treatment from the diagnosis to the final restoration. Participants will have the opportunity to watch patients in different phases of their treatment.

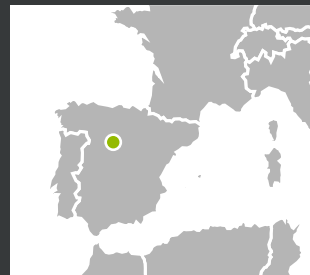
This course provides a broad insight into the implantology process focusing on the correct diagnosis and planning as the basis for both esthetic and functional long-term results.

### LEARNING OBJECTIVES:

1. Presentation and discussion of the clinical cases that will be operated during live surgeries. Radiological study, planning and preoperative preparations.
2. Live surgery of a partially edentulous patient.
3. Live surgery of a fully edentulous patient.
4. Live surgery of a case with bone regeneration or maxillary sinus lift.
5. Taking impressions in implantology.
6. Manufacture of fixed prostheses on implants in partially edentulous patients: clinical work and communication with the laboratory.
7. Restoration with prosthesis on implants in fully edentulous patients: treatment sequence according to the type of rehabilitation.
8. Discussion.

## SPAIN

**LOCATION** – Laura Maestre Clinic  
Tordesillas, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 2 max.

**FEE** – EUR 800/day

**TARGET GROUP:**

GDPs, YPP, WIN, students.

### SPEAKERS:

Dr. Laura Maestre

### REGISTRATION AND INFORMATION:

[laura@maestredental.com](mailto:laura@maestredental.com)



# Implantology Day – Vigo

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** This clinical course is designed to give students an initial insight into implantology. With a host of varied cases, each with a different level of complexity and in a multidisciplinary dentistry environment, each case is studied with detailed planning. The course aims to build on existing skills and develop new areas of expertise.

### LEARNING OBJECTIVES:

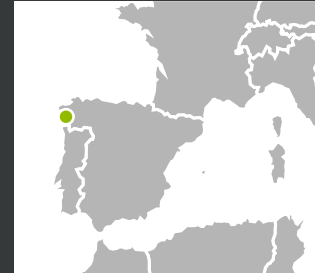
1. Implantology from A to Z.
2. Implants in the periodontal patient.
3. Implants in the orthodontic patient.
4. Implants in the patient with high esthetic demand.
5. Implant or root canal treatment and reconstruction and crown.
6. Regeneration in implants.
7. Planning of total rehabilitation cases with implants.

### OTHER DETAILS:

We use an intraoral scanner and CBCT for case planning.

## SPAIN

**LOCATION** – Clinica Pousa  
Vigo, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 2 max.

**FEE** – EUR 800/day

**TARGET GROUP:**

GDPs, YPP, WIN, students.

### SPEAKERS:

Dr. Xiana Pousa

### REGISTRATION AND INFORMATION:

[xianapousa@gmail.com](mailto:xianapousa@gmail.com)

[periodonciavigo@gmail.com](mailto:periodonciavigo@gmail.com)



CLINICA POUSA

# Baird Evidence Based & Clinical Course in Implant Dentistry

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** In addition to learning basic and advanced clinical surgical and restorative skills in implant dentistry, course participants will also have the opportunity to learn and develop many other skills needed to run a successful private dental practice aimed to help our delegates to sit up and pursue a successful implant career. These skills include dental photography, ethical marketing and implant promotion, dental occlusion, reading and analyzing CBCT x-ray radiographs, PowerPoint and Keynote presentation skills, periodontics in addition to laser in general dental practice.

### LEARNING OBJECTIVES:

1. Treatment planning
2. Surgical principles
3. Practical surgical placement in patients
4. Updated evidenced-based implant dentistry
5. Prosthetic principles in implant dentistry
6. Bone and soft tissue management
7. Advanced prosthetics considerations
8. Advanced surgical considerations

## UNITED KINGDOM

**LOCATION** – Baird, Leeds, UK



### DATES:

March-December 2022

January 2023

**DURATION** – 8 x 3-day modules (24 days)

**PARTICIPANTS** – 12 max.

**FEE** – GBP 9,000

**TARGET GROUP** – GDPs.

### SPEAKERS:

Dr. Hassan Maghaireh

### REGISTRATION AND INFORMATION:

<https://baird.uk.com>



LEVEL



PATIENT



HANDS-ON



LIVE

# VSS Certificate in Implant Dentistry

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** Our postgraduate Dental Implantology course provides the busy General Dental Practitioner with a part-time educational route to acquire the skills and knowledge required of a Dentist with Special Interest (DwiSI). Students can study for an MSc over two years. Dental Implantology aims to develop a critical understanding and the ability to evaluate the clinical theory, practice and associated research applied to the practice of dental implantology as a mode of referred treatment. Our postgraduate course will provide you with the opportunities to apply the clinical theory, practice and associated research in the provision of dental implantology within the primary care setting. This course focuses on contemporary practice, teaching evidence-based principles and systems to ensure an optimal outcome for the patient and practitioner.

### LEARNING OBJECTIVES

1. Treatment planning & case selection
2. Basic science for implant dentistry
3. Surgical skills for implant dentistry
4. Implant design, biomechanics
5. Restoring implants
6. Occlusion
7. Digital workflow in implant dentistry
8. Bone defects
9. Case reports
10. Complications and their management
11. Cadaver course
12. CBCT masterclass

## UNITED KINGDOM

**LOCATION** – VSS Academy  
Birmingham, UK



### DATES:

March 2022 - December 2022

**DURATION** – 2 years part-time

**PARTICIPANTS** – 12 max.

**FEE** – GBP 31,842

**TARGET GROUP** – GDPs.

### SPEAKERS:

Dr. Fadi Barrak

### REGISTRATION AND INFORMATION:

<https://vssacademy.co.uk/>





# MSc in Clinical Implantology – Two years, part-time.

## LEVEL 1: GET STARTED – CLINICIAN

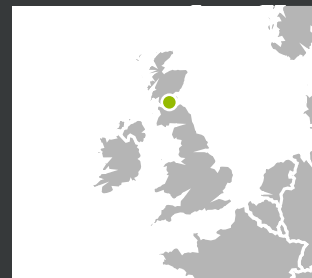
**HIGHLIGHTS** Our postgraduate Dental Implantology course provides the busy General Dental Practitioner with a part-time educational route to acquire the skills and knowledge required of a Dentist with Special Interest (DwiSI). Students can study for an MSc over two years. Dental Implantology aims to develop a critical understanding and the ability to evaluate the clinical theory, practice and associated research applied to the practice of dental implantology as a mode of referred treatment. Our postgraduate course will provide you with the opportunities to apply the clinical theory, practice and associated research in the provision of dental implantology within the primary care setting. This course focuses on contemporary practice, teaching evidence-based principles and systems to ensure an optimal outcome for the patient and practitioner.

### LEARNING OBJECTIVES

1. Treatment planning & case selection
2. Basic science for implant dentistry
3. Surgical skills for implant dentistry
4. Implant Design, biomechanics
5. Restoring implants
6. Occlusion
7. Digital workflow in implant dentistry
8. Bone defects
9. Case reports
10. Complications and their management
11. Cadaver course
12. CBCT masterclass

## UNITED KINGDOM

**LOCATION** – VSS Academy  
Glasgow, UK



### DATES:

Starting in October 2022

**DURATION** – 2 years part-time

**PARTICIPANTS** – 12 max.

**FEE** – GBP 32,842

**TARGET GROUP** – GDPs.

### SPEAKERS:

Dr. Fadi Barrak

### REGISTRATION AND INFORMATION:

<https://vssacademy.co.uk/>



LEVEL



PATIENT



HANDS-ON



LIVE

# The Year Implant Course

## LEVEL 1: GET STARTED – CLINICIAN

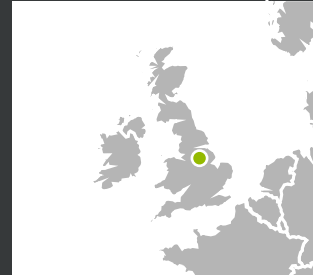
**HIGHLIGHTS** We have a philosophy in implant dentistry where we feel that people beginning to train in the discipline must undertake a five-year project to become capable, competent and ethical practitioners, leading them to the point where they are able to place a minimum of fifty implants a year. Below this number we feel that it is difficult for people to remain competent and we are committed to assisting our delegates and friends who attend our courses to achieve this goal. The Campbell Academy – The Year Implant Course has been designed entirely with this in mind, with an education faculty of exceptional quality together with hands-on practical and delegate surgery on patients that they have selected and planned themselves. Following on from this, delegates will be introduced to The Straumann Clinical Mentoring Scheme in association with The Campbell Academy in order to be able to continue to facilitate their development in implant dentistry. The Campbell Academy also offers a host of more advanced courses for practitioners as they develop their implant career.

### LEARNING OBJECTIVES:

1. The scientific basis of implantology
2. Management of the dental implant patient
3. Basic surgical skills, implant complications and medico-legal aspects
4. Treatment planning
5. Implant surgery – live placements
6. Restorative stages
7. Introduction to advanced and complex implantology

## UNITED KINGDOM

**LOCATION** – The Campbell Academy  
Nottingham, UK



### DATES:

Cohort 2

Start date: June 15, 2022

End date: February 9, 2023

**DURATION** – 12 days

(9 courses, 3 clinical days)

**PARTICIPANTS** – 16 max.

**FEE** – GBP 9,900

**TARGET GROUP** – GDPs.

### SPEAKERS:

Dr. Colin Campbell

### REGISTRATION AND INFORMATION:

<https://www.campbellacademy.co.uk>



# Implant Fundamentals

## LEVEL 1: GET STARTED – CLINICIAN

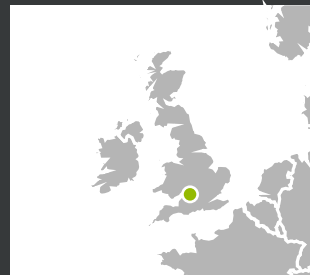
**HIGHLIGHTS** The Dental Implants Fundamentals Course introduces you to the world of Dental Implant Training with an experienced clinician who will combine theory with hands-on exercises to guide you through the different steps of the implant treatment workflow and help you to become more involved in placing or restoring dental implants. Additionally, the course will cover aspects of guided bone regeneration and digital workflow. This course focuses on teaching the fundamentals of implantology. This is a comprehensive introduction to Surgical and Restorative dentistry. Each delegate is given the opportunity to place 3 implants in a patient that is provided by the course, to experience placement in straightforward indications including single tooth and edentulous arch. The restorative module also includes treating patients and you will experience impression taking and the fitting of the implant structure.

### LEARNING OBJECTIVES:

1. Patient selection and examination
2. Treatment planning and gaining patient consent
3. Implant design and selection
4. Basic surgical procedures including aseptic techniques
5. Restorative procedures including uncovering of implant and impression taking
6. Lab communication
7. Fitting final restoration
8. Implant care and maintenance

## UNITED KINGDOM

**LOCATION** – Delta Dental Academy  
Bristol, UK



### DATES:

February - July 2022

**DURATION** – 10 days

**PARTICIPANTS** – 16 max.

**FEE** – GBP 7,000

**TARGET GROUP** – GDPs.

### SPEAKERS:

Dr. Alfonso Rao

### REGISTRATION AND INFORMATION:

<https://deltadentalacademy.co.uk/>



# Introduction to Implant Dentistry – Cadaver Course

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** Implant dentistry is one of the most popular specialties in modern dentistry.

Nowadays all clinicians should learn the basics of implant dentistry from how to plan a simple case, how to perform implant surgery through to how to restore a patient with implants.

This course is designed to introduce dentists to implant dentistry and help them with their first surgeries.

This course will allow participants to place their first implants in cadavers and also learn the different techniques to solve straightforward cases.

### LEARNING OBJECTIVES:

- Learn the basics of implant biology
- Why is implant dentistry important to all clinicians
- Understanding the benefits of implants against other treatment options
- Understanding the protocol to solve simple cases, from surgery to the prosthetic workflow
- How to manage complications
- Learn surgery by performing first cases in cadavers

## SPAIN

**LOCATION** – Mayo Clinic  
Barcelona, Spain



### DATES:

Arranged on demand

**DURATION** – 3 days

**PARTICIPANTS** – 20 max.

**FEE** – EUR 3,900

**TARGET GROUP** – GDPs.

### SPEAKERS:

Dr. Iñaki Mayo

### REGISTRATION AND INFORMATION:

Ana Martos

[formaciondrmayo@gmail.com](mailto:formaciondrmayo@gmail.com)



# Academy of Modern Implant Dentistry.

## Level One: Fundamentals of Implant Surgery

### LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** Level One gives attendees two days of didactic training on how to safely and predictably place implants in their own practice. The lecture also covers the importance of soft tissue, anatomy and histology for long-term implant success, implant prosthetic options, sinus bumps and simple socket preservation with buccal wall repair. On the third day of the course, attendees will perform live patient care with multiple surgeries on all aspects covered during the course.

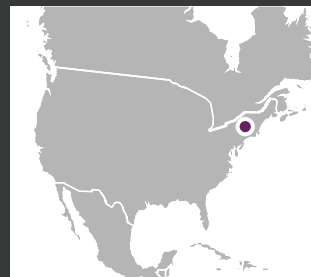
#### THIS THREE-DAY COURSE WILL ENABLE PARTICIPANTS TO:

- Implant surgical protocols
- Flap design and tissue management
- Patient screening and consultation
- Anatomy and histology for implant treatment
- Implant prosthetics in the posterior
- Radiology interpretation for implant surgery
- Socket preservation and buccal wall repairs



### PENNSYLVANIA, USA

**LOCATION** – Academy of Modern Implant Dentistry – King of Prussia, PA, US



#### DATES:

June 9-11, 2022

September 22-24, 2022

December 01-03, 2022

**DURATION** – 3 days

**HOST** – Academy of Modern Implant Dentistry  
700 S. Henderson Rd Suite 306,  
King of Prussia, PA 19406  
United States

**PARTICIPANTS** – 20 max.

**FEE** – USD 4,750

**TARGET GROUP** – Clinicians

#### SPEAKERS:

Dr. Corey Raymond (course mentor)

Guest speaker:

Dr. Bruno Arnaud

#### REGISTRATION AND INFORMATION:

Phone: +1 (484) 685-3933

Register online

[www.academyofmodernimplantdentistry.com](http://www.academyofmodernimplantdentistry.com)

[info@academyofmodernimplantdentistry.com](mailto:info@academyofmodernimplantdentistry.com)



# Immediate loading technique with GM implants (single & bridge)

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** The main objective of the course is to prepare the professional in immediate loading for his day to day practice.

### THIS FOUR-DAY COURSE WILL COVER:

- Definition and principles in immediate loading
- Prerequisites for primary stability
- Surgical Technique: single and multiple unit
- Implant design & bio-engineering
- Prosthetic abutments and restorative options for single and multiple/cement and screw-retained
- Prosthetic prep for full-arches – from impression to multi-functional guide
- Surgical planning for upper and lower jaw
- Metal bar: cast and CAD/CAM
- Installation of the hybrid: recommendations and follow-ups
- Guided surgery: where we came from and where we are now
- Advantages and indications
- Workflow for single and multiple cases
- Outsourcing of virtual planning and guide fabrication
- Surgical technique and specific surgical kit
- Full-arch live surgery demonstration with immediate loading for definite hybrid rehabilitation
- Hands-on: understanding the GM connection, the Helix GM® hybrid implant, and all prosthetic abutments for analog and digital workflows.
- Clinics: planning and operating to deliver immediate single and multiple temporary restorations.



## CURITIBA – PR, BRAZIL

**LOCATION** – ILAPEO University, Brazil



**DATES** – for US attendants: July 5-8, 2022

**DURATION** – 4 days

**HOST** – ILAPEO University

R.Jacarezinho, 656 Mercês Curitiba – PR  
80710-150 Brazil

**PARTICIPANTS** – 12 max.

**FEE** – Ask us for special DSO arrangements

**TARGET GROUP** – Clinicians

**SPEAKERS** – Institute's clinical experts and teams

### REGISTRATION AND INFORMATION:

[DSOeducation@straumann.com](mailto:DSOeducation@straumann.com)

LEVEL

PATIENT

HANDS-ON

LIVE



# Immersion in prosthetic clinical workflow

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** The main objective of the course is to fully understand the restorative options and indications of the GM connection, attending at least 1 full prosthetic workflow case.

### THIS FOUR-DAY COURSE WILL COVER:

- Prosthetic treatment planning aiming at implant supported rehabilitation
- Abutment selection: understanding the options and the indications
- Implant/abutment interface impression techniques
- Clinical workflow to acquire the desired definitive crown
- Working with the lab technician: cast and CAD/CAM metal/zirconia infrastructures
- One step hybrid fitting technique for full-arches
- Occlusal aspects regarding implant supported rehabilitations
- The importance of maintenance for longevity and success
- Hands-on: overview of the prosthetic abutments options in GM system
- Clinics: patient attendance, step by step from impression to definitive ceramic crown placement.



## CURITIBA – PR, BRAZIL

**LOCATION** – ILAPEO University, Brazil



**DATES** – for US attendants: June 7-10, 2022

**DURATION** – 4 days

**HOST** – ILAPEO University

R.Jacarezinho, 656 Mercês Curitiba – PR  
80710-150 Brazil

**PARTICIPANTS** – 12 max.

**FEE** – Ask us for special DSO arrangements

**TARGET GROUP** – Clinicians

**SPEAKERS** – Institute's clinical experts and teams

### REGISTRATION AND INFORMATION:

[DSOeducation@straumann.com](mailto:DSOeducation@straumann.com)

● ● ●  
LEVEL



PATIENT



HANDS-ON



LIVE

# Anthogyr: Mont Blanc Trips

## LEVEL 1: GET STARTED – CLINICIAN

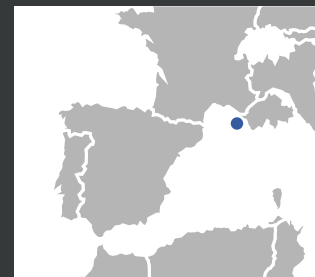
**HIGHLIGHTS** Our mission is to help improve your daily practice to give your patients a better and more adapted treatment. We welcome you from all around the world in seminars held by 18 international speakers. These seminars are available in English or the local language. The subjects of lectures are discussed with the local team to meet the participants' needs.

### LEARNING OBJECTIVES:

- How to obtain crestal bone stability with an Axiom implant, optimize peri-implant soft tissue, esthetics and longevity
- Hardware-related pitfalls and complications
- The correct vertical positioning of a bone level and a tissue level
- Axiom
- Soft tissue grafting made easy: plug and disk grafts – how and when
- Hands-on with Axiom surgical kit
- Hands-on prosthetics
- Our know-how and expertise: visit the factory
- Laboratory considerations: material choice and treatment
- Live surgery by one of our KOL
- Lecture on a clinical subject, using Axiom range:
  - Immediate post-extraction placement
  - All on 4
  - GBR reconstruction
  - Sinus lift
  - Esthetic management of tissues
- Immediate loading: provisional prosthetics made in our dental lab

## FRANCE

**LOCATION** – Campus Anthogyr  
Sallanches, France



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 24 max.

**FEE** – EUR 500

**TARGET GROUP** – GDPs, Lab Technicians

### SPEAKERS:

18 speakers from Western Europe

### REGISTRATION AND INFORMATION:

[anne.bernard@anthogyr.com](mailto:anne.bernard@anthogyr.com)



# ITI Online Curriculum. Foundation level

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** Join a flexible and self-paced online course in implant dentistry and gain CE hours.

Learn to assess, plan and restore straightforward implant cases with confidence, and to carry out day-to-day implant monitoring and maintenance with our internationally standardized curriculum. The online Foundation level provides a solid theoretical grounding in implant dentistry and its structured learning approach includes a practical face-to-face hands-on introduction to essential clinical skills.

### LEARNING OBJECTIVES:

Gain proficiency in the basic principles and science of implant dentistry as well as clinical knowledge of assessment, treatment planning and restoration of straightforward cases.

On completion of this course, you will have acquired:

- Core theoretical knowledge across implant dentistry
- Ability to assess prospective patients and identify straightforward cases according to the SAC classification
- Ability to restore straightforward, single-tooth spaces
- Knowledge of peri-implant tissue health and implant prosthesis maintenance
- Ability to manage simple complications

### HANDS-ON:

The ITI Online Curriculum Foundation level course is supplemented by a one-day face-to-face hands-on component for:

- Practical clinical skills involved in routine monitoring of existing implants
- Assessment, treatment planning and restoration of SAC straightforward patient cases

Hands-on exercises are supported by dedicated teaching videos.

To arrange your hands-on training based on your location, please contact [curriculum@iti.org](mailto:curriculum@iti.org).

**LOCATION** – The online option can be completed at your own pace using blended learning tools and learning formats

The face-to-face hands-on program is regularly available in different locations. Contact [curriculum@iti.org](mailto:curriculum@iti.org) for further information.

### DATES:

Register at any time

### DURATION:

Depending on individual learning pace – between 3 and 18 months (recommendation)

**PARTICIPANTS** – no restrictions

### FEE:

Full Course (ITI Member): USD 3,000

Full Course (non-member): USD 3,500

### TARGET GROUP:

For undergraduates, postgraduates, general practitioners and hygienists.

### REGISTRATION AND INFORMATION:

<https://www.iti.org/iti-online-curriculum>

Email: [curriculum@iti.org](mailto:curriculum@iti.org)



LEVEL



HANDS-ON

## LEVEL 1: GET STARTED – CLINICIAN

### HIGHLIGHTS From Theory and Principles:

Core knowledge that provides the theoretical foundation for success in clinical practice.

- Learning modules provide the theoretical foundation for implant dentistry
- Congress lectures from international ITI congresses by renowned clinicians and researchers put the information into context
- Clinical cases and clinical videos illustrate the application of clinical concepts
- Assessments allow users to test their knowledge
- Consensus database: Database of high-level, evidence-based, and peer-reviewed guidelines for predictable application

### LEARNING OBJECTIVES:

Our Learning Modules and Congress Lectures provide you with a thorough basis for all the treatment challenges you may be facing in daily practice.

The Learning Modules are constantly updated to reflect the latest findings and are accompanied by focused assessments for self-evaluation.

The Learning Modules are complemented by Congress Lectures presented by international experts in the field that put the theory into context.

All the learning content is evidence-based and peer-reviewed on a regular basis.

### ONLINE

LOCATION – Online

### DATES:

Register at any time

DURATION – At your own pace - ITI Academy accessible 24/7

PARTICIPANTS – no restrictions

FEE – The ITI Academy is one of the many benefits of an ITI membership. The ITI membership fee depends on the respective country.

### TARGET GROUP:

Dentists, dental technicians, dental hygienists and postgraduates

### REGISTRATION AND INFORMATION:

<https://www.iti.org/community/become-a-member>

Email: [membership@iti.org](mailto:membership@iti.org)





# ITI Academy Learn – interact – grow

## **Tap into the most complete e-learning offering in implant dentistry!**

Geared to you and your individual educational needs,  
the ITI Academy offers you a motivating and rewarding  
learning experience.

Comprehensive, evidence-based  
content with well-structured  
modules and a wide range of  
related materials

Free assessments to identify  
knowledge gaps

Unique user-centric approach  
for an individually tailored  
education path at every  
knowledge level

Extensive free content  
and tools

Sign up for a free lifetime account: [iti.org/registration#affiliate](https://iti.org/registration#affiliate)

For full access, sign up for ITI Membership: [iti.org/registration#member](https://iti.org/registration#member)

**ADA CERP®** | Continuing Education  
Recognition Program

ITI foundation for the Promotion of Oral Implantology is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by the board of dentistry.

# ITI Foundation in Implant Dentistry

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** Modular course taught by a broad faculty of ITI Fellows and Members. In the tradition of the ITI, the faculty combine their wealth of implant experience with the ITI philosophy of treatment for the benefit of the patient. The outcome is an evidence-based curriculum in a continuously peer-reviewed course format.

### LEARNING OBJECTIVES:

1. Introduction to implant dentistry
2. Single tooth replacement
3. Implant assisted overdentures
4. Interactive treatment planning
5. Implant surgery
6. Introduction to the esthetic zone
7. Care of implants and their restoration
8. Digital workflow

## UNITED KINGDOM

**LOCATION** – ITI Education Centre in Crawley, UK



### DATES:

Arranged on demand

Next cohort: February 2022

**DURATION** – 7 x 2 day modules (14 days)

**PARTICIPANTS** – 24 max.

**FEE** – GBP 6,995 (subject to VAT at the local country rate)

### TARGET GROUP:

GDPs, YPP, WIN, students.

### SPEAKERS:

Dr. Eoin O'Sullivan

### REGISTRATION AND INFORMATION:

[events.uk@straumann.com](mailto:events.uk@straumann.com)

Foundation in Implant Dentistry  
ITI Education Centre | Crawley



In partnership with  
**straumann**

**ITI** International Team  
for Implantology







## Implant dentistry

# Flexible education designed for you!

Are you looking for an introduction to implant dentistry? Do you want to broaden your skills? And all this alongside your studies or daily practice? Then opt for the ITI Curriculum, based on 40 years of evidence-based science and education. A standardized program with progressive levels and learning.

- Online or on-site participation options
- Hands-on sessions
- Patient treatment under supervision
- Assessments and certification

[www.iticurriculum.org](http://www.iticurriculum.org)

For more information, please scan the QR code:



The ITI Curriculum is an education program from the International Team for Implantology.  
[www.iti.org](http://www.iti.org)





# Educational Pathways for professional growth.

FOR THE ENTIRE DENTAL TEAM

## Get Experience. Level 2-3 ●●●

### Level 2 ●●●●

#### Develop your existing experience

These courses allow you to develop your existing experience in implant dentistry.

Courses include:

- Soft tissue management
- Optimal provisionalization
- Guided bone regeneration (GBR)
- Immediate loading & placement
- Guided surgery
- Rehabilitation of edentulous jaws with Straumann® ProArch™ and NeoArch™
- Digital dentistry

### Level 3 ●●●●

#### Treat challenging situations

These courses will enable you to treat challenging situations using advanced treatment planning and complex surgical and prosthetic procedures. It requires significant experience in placing implants.

Courses include:

- Rehabilitation concepts for the edentulous patient
- Zygoma implant treatment concept
- Extensive and complex grafting



# M2 – Intermediate Extraction and Grafting

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** This course is surgically focused on bone grafting, membrane placement, sinus lifts, extraction techniques, PRP/PRF, tissue management, and much more. While this course is not focused on implant placement, the lecture will cover implant-focused complications and how to achieve optimal esthetic results in the anterior region. Mentoring I (M1) is not a prerequisite for Mentoring II (M2). However, it will pick up from where M1 left off. Participants of M2 will learn how to properly graft, place membrane, and surgically restore defected areas along with advanced technology in assisting with sinus lifts.

The course concludes on day three with each registered doctor performing extractions, grafting, and placing membrane with the guidance and direct supervision of a mentor of the Engel Institute.

### LEARNING OBJECTIVES:

- Implant placement considerations to minimize recession
- Introduction to implant case selection procedures and protocols
- Flap design considerations, anatomical landmarks, incision design, and primary closure
- Suturing materials, needles, and techniques
- Gingival anatomy, histology, and blood supply PRP/PRF
- Case selection, preparation of recipient bed, graft harvesting/ suturing, and post-op care
- Connective tissue and autogenous gingival grafting
- Implant complications, identification, strategizing diagnosis, and treatment
- Soft tissue management around implants, gingival grafting, and connective tissue grafting



## USA

**LOCATION** – Engel Institute HQ  
9330 Center Lake Dr,  
Charlotte, NC 28216, USA



### DATES:

September 8-10, 2022

**DURATION** – 3 days

**PARTICIPANTS** – 20 max.

### CE CREDITS

**FEE** – USD 4,895, USD 399 for any additional team members

**TARGET GROUP** – Practice owners, practice start-ups, practice owners who plan to sell practice, practice managers, treatment coordinators, DSO leaders

### SPEAKERS:

Dr. Todd Engel  
(course mentor in Charlotte, NC)

### REGISTRATION AND INFORMATION:

+1 (877) 339 4537

[www.engelinstitute.com](http://www.engelinstitute.com)

LEVEL

PATIENT

HANDS-ON

LIVE

# Advanced Course in Digital Implant Dentistry

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Digital dentistry is here to stay and all dental technicians should be familiar with modern digital protocols.

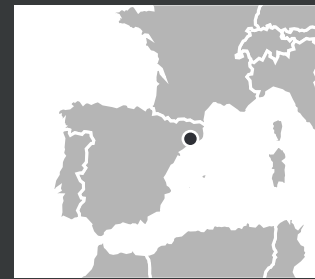
This course will cover the latest guidelines and best practices in digital dentistry, from planning to execution and also patient engagement with digital tools.

### LEARNING OBJECTIVES:

- Understanding the benefit of digital dentistry
- How to use and get the most out of the IOS in daily practice
- Understanding the different software and hardware available in the market
- Understanding how to implement a digital workflow
- Understanding how to transform an analog workflow into a digital workflow
- Learn the different techniques and tools to boost patient engagement

## SPAIN

**LOCATION** – Mayo Clinic  
Barcelona, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 20 max.

**FEE** – EUR 1,500

### TARGET GROUP:

Experienced prosthodontists,  
implantologists and oral surgeons

### SPEAKERS:

Dr. Iñaki Mayo

### REGISTRATION AND INFORMATION:

Ana Martos

[formaciondrmayo@gmail.com](mailto:formaciondrmayo@gmail.com)

LEVEL



HANDS-ON



LIVE

# Advanced Course in Immediacy Implant Dentistry

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Immediacy is a trending protocol in modern dentistry. It provides a better patient journey with more efficient treatments and short treatment time.

Contemporary dentistry is evolving towards more modern immediate protocols involving digital planning, new biomaterials, new implant designs, and technologies.

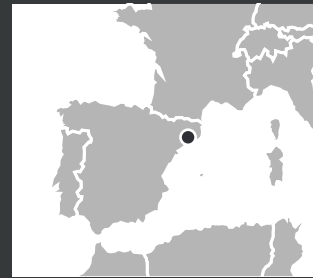
In this course, the clinician will learn the guidelines to understand the rationale behind immediacy protocols and also the more efficient immediacy workflows using digital technology.

### LEARNING OBJECTIVES:

- Understanding the importance of digital planning in immediacy protocols
- Understanding the biological rationale behind the immediacy
- Understanding why immediacy protocols provide a better patient journey
- Differentiating different materials and methods in immediacy

## SPAIN

**LOCATION** – Mayo Clinic  
Barcelona, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 20 max.

**FEE** – EUR 2,000

### TARGET GROUP:

Experienced prosthodontists,  
implantologists and oral surgeons

### SPEAKERS:

Dr. Iñaki Mayo

### REGISTRATION AND INFORMATION:

Ana Martos

[formaciondrmayo@gmail.com](mailto:formaciondrmayo@gmail.com)



LEVEL



HANDS-ON



LIVE



# Advanced Course in Soft Tissue and Hard Tissue Augmentation

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** The purpose of the course is to acquire the appropriate knowledge to be able to deal with cases of implants with a deficit of bone tissue volume. All this in a predictable way and with an excellent prognosis. We will introduce the participants to the latest and most reliable guidelines for a correct diagnosis of each case and the appropriate use of surgical and regeneration materials.

### LEARNING OBJECTIVES:

During this practical, half-day workshop for a small group of trainees, you will dive into biological principles, precise biomaterials, and surgical techniques for handling hard and soft tissues necessary to carry out horizontal bone reconstructions.

There will be a short theoretical session during the course, and live surgery will be performed to regenerate a bone defect.

There will also be a hands-on session. Each of the attendees will apply this type of surgical technique on a phantom and in an animal model, always under the speaker and his team's supervision, using the materials and instruments recommended for each regeneration type.

The course also includes how to manage titanium mesh for guided bone regeneration and sinus floor augmentation techniques.

The hands-on surgery will be performed on a cadaver.

## SPAIN

**LOCATION** – Mayo Clinic  
Barcelona, Spain



### DATES:

Arranged on demand

**DURATION** – 3 days

**PARTICIPANTS** – 20 max.

**FEE** – EUR 3,900

### TARGET GROUP:

Experienced prosthodontists,  
implantologists and oral surgeons

### SPEAKERS:

Dr. Iñaki Mayo

### REGISTRATION AND INFORMATION:

Ana Martos

[formaciondrmayo@gmail.com](mailto:formaciondrmayo@gmail.com)



LEVEL



HANDS-ON



LIVE

# Advanced surgical and restorative techniques for treating severely atrophic cases with Neoarch

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** This is a practical course for dentists who already place implants and dental technicians who want to progress to full-arch and immediate load cases. The course is run by the experienced team of Guy McLellan and Mike Fuse who work together at Fusion Dentistry in Cardiff UK. They have developed protocols which allow the full-arch immediate loading case to become predictable and stress free for the clinical team. They will lead the delegates through the phases of NeoArch treatment from case selection, to surgery, to restoration, to maintenance. It is held in a working surgery environment and you will see live surgery and surgical and technical presentations. There will also be the opportunity to see the latest CAD/CAM technology from Zirkon Zahn.

### LEARNING OBJECTIVES:

- To understand the full-arch immediate load concept.
- To develop an awareness of diagnosis, case selection and treatment planning.
- To gain a knowledge of the materials required to complete a full-arch case.
- To understand the surgical and prosthetic principles required by the surgeon and technician in the NeoArch treatment protocol.

## UNITED KINGDOM

**LOCATION** – Fusion Dentistry  
Cardiff, UK



**DATES:** TBD

**DURATION** – 2 days

**PARTICIPANTS** – 8 max.

**FEE** – GBP 1,000

### TARGET GROUP:

Experienced prosthodontists,  
implantologists and oral surgeons

### SPEAKERS:

Mike Fuse & Dr. Guy McLellan

### REGISTRATION AND INFORMATION:

Rachel Gleeson

Tel: +44 (0)29 2021 4304

[rachel@fusiondentistry.co.uk](mailto:rachel@fusiondentistry.co.uk)

[www.fusiondentistry.co.uk](http://www.fusiondentistry.co.uk)



LEVEL



HANDS-ON



LIVE

# Full-Arch Rehabilitation with Four Implants and a Fixed Bridge to Differentiate your Practice

## LEVEL 2-3: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** This course is comprised of three day teaching lectures and live treatments. The learning strategies are presented as follows: Day 1: Theories and principles behind immediate protocols and four implants for a full-arch rehabilitation; when and how to place four implants, two axial implants in the front and two tilted implants up to 45° in the posterior; how to provide a fixed bridge for the patients meeting the immediate loading criteria; biological, functional and esthetic parameters to support outcomes. Learn the protocols on how to overcome challenges.

Day 2 and 3: Clinicians are able to perform surgical patient treatments in the morning and deliver a fixed bridge in the afternoon; learn the established workflow for such a procedure and the step-by-step protocol all under the guidance of a mentor.

This course is aimed at clinicians looking to enhance their knowledge and gain more experience so they can treat more challenging patient cases in their own practice with immediate full-arch rehabilitation.

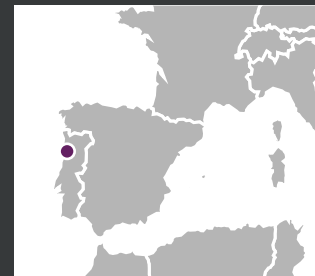
### THIS THREE-DAY COURSE WILL ENABLE PARTICIPANTS TO:

- Understand the workflow between the clinical and laboratory teams and its parameters for a full-arch treatment with tilted implants
- Critically evaluate when a patient is suitable for immediate loading protocols
- Be able to implement surgical and restorative protocols from start to finish with a team approach including planning, sequencing and and be able to apply this to efficient treatment in their own practice
- Become familiar with Neodent®, NeoArch steps to maximize treatment outcomes



## BRAGA/PORTO, PORTUGAL

**LOCATION** – Clínica Dentaria de Implantologia Avancada



**DATES** – Arranged on demand

**DURATION** – 3 days

**HOST** – Clínica Dentaria de Implantologia Avancada  
R. Padre Vitorino  
de Sousa Alves, lj. 34  
4715-398 Fraião – Braga, Portugal

**PARTICIPANTS** – 12 max.

**FEE** – EUR 3,000

**TARGET GROUP** – Clinicians

### SPEAKERS:

Dr. Pedro Rodrigues,  
Dr. Jorge Andre Cardoso

### REGISTRATION AND INFORMATION:

Phone: + 35 253 213 209

or: + 35 922 060 027

Register online:

[oralplus@oralplus.com.pt](mailto:oralplus@oralplus.com.pt)

[www.oralplus.com.pt](http://www.oralplus.com.pt)

# ITI On-Site Curriculum Intermediate Level

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** The Intermediate level builds on the knowledge acquired at Foundation level, applying it in surgical placement and live patient treatment under the guidance of a mentor. On completion of this course, you will have acquired:

- Competence in the assessment, planning and performance of the surgery and prosthodontic treatment
- Practical expertise in treating straightforward and advanced cases according to the SAC classification

### LEARNING OBJECTIVES:

To apply the knowledge attained at Foundation level in the treatment of straightforward patient cases, including assessments, planning, surgical placement and restorations

### HANDS-ON PROGRAM:

The program comprises the following topics:

1. Digital planning
  - Digital planning exercise including CBCT on cases provided
  - Fabrication of the surgical template for the cases selected for live surgery
2. Surgical training
  - Cognitive simulation with Touch Surgery
  - Flap and drilling exercises
3. Prosthodontic training: workshop on digital implant impressions
4. Maintenance of peri-implant tissues: exercises on models for maintenance, and surgical management of peri-implantitis

### PATIENT TREATMENT:

1. Case work-up
  - Participants each present their cases including risk assessment and treatment plan
  - Group discussion of each participant case
2. Live treatment
  - On-site: Participants pair up to assist in live treatment of four cases each
  - In own or mentor's practice: Each participant treats four patients
3. Completed cases: each participant submits four patient case presentations to designated supervisor for sign off

**LOCATION** – ITI Centers in Australia, Greece, India, United Kingdom



**DATES** – Dates depend on the respective educational institution

**DURATION** – Between 11 days and 6 months (determined by partner institution)

**PARTICIPANTS** – No restrictions

**FEE** – The registration fee depends on the educational institution

### TARGET GROUP:

For undergraduates, postgraduates, general practitioners and hygienists

### REGISTRATION AND INFORMATION:

<https://www.iti.org/academy/curriculum/iti-on-site-curriculum>  
Email: [curriculum@iti.org](mailto:curriculum@iti.org)

### ENTRY CRITERIA:

Successful completion of Foundation level exam

### CRITERIA FOR CERTIFICATION:

- Submission of case presentations of four patient treatment cases (completed under supervision of and signed off by mentor)
- Final online examination



LEVEL



PATIENT



HANDS-ON



LIVE

# ITI Education Week Boston

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** This ITI Education Week, held at Harvard University School of Dental Medicine in Boston, has been designed for clinicians with experience in the field of implant dentistry. The program focuses on comprehensive treatment planning in the form of cases that will be presented, discussed and applied on simulation models. This five-day course includes lectures, live surgeries, live prosthetics, workshops and hands-on sessions. It also includes useful translational research information that has a direct impact on clinical applications, underscoring the evidence-based treatment concepts the school applies.

### LEARNING OBJECTIVES:

- Benefit from actively participating in comprehensive implant treatment planning activities
- Experience the advantages and challenges of digital workflows in implant dentistry
- Plan prosthodontically driven implant placement
- Distinguish the indications for immediate, early, and late implant placement
- Make evidence-based decisions about implant loading times
- Understand indications for sinus floor elevation and approaches vs. the use of short implants
- Discuss implant and implant prosthodontics complications, their prevention and treatment

## USA

**LOCATION** – Boston, United States



### DATES:

June 6-11, 2022

**DURATION** – 5 days

**PARTICIPANTS** – 50 participants

**FEE** – ITI Members: USD 4,000

Non-ITI Members: USD 5,000

Postgraduates: USD 2,500

### TARGET GROUP:

Clinicians with experience in the field of implant dentistry

### SPEAKERS:

Prof. Dr. German Gallucci

### REGISTRATION AND INFORMATION:

<https://www.iti.org/academy/education-weeks/iti-education-week-boston>

Email: [education@iti.org](mailto:education@iti.org)



# ITI Education Week Toronto

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Using a lecture and case-based format, this four-day program aims to broaden the participants' knowledge and approach to the management of dental implant therapy at the advanced/complex level. The course begins with an introduction to new trends in treatment planning in dental implantology, followed by practical and evidence-based guidelines for risk analysis and treatment planning, stepwise demonstrations of surgical and prosthodontic protocols, up-to-date analyses of adjunctive surgical procedures, provision of insight into how to provide time treatment in the context of the growing individual, as well as tips for troubleshooting and strategies for preventing and dealing with complications. Content is delivered through lectures, multiple case histories and discussion between participants and faculty. Surgical and prosthodontic procedures are transmitted live and in video format, including CT-assisted computer-guided surgery simulation to allow participants to fully understand and practice what they have seen and learned.

### LEARNING OBJECTIVES:

- Understand surgical and restorative treatment planning for advanced and complex cases of a single tooth, short- and long-span fixed and removable prostheses
- Understand the role of digital tools in surgical and restorative workflows
- Understand treatment outcomes, including surgical and prosthetic complications, in advanced and complex cases
- Understand the consensus statements and recommended clinical procedures originating from the 6th ITI Consensus Conference

## CANADA

**LOCATION** – Toronto, Canada



### DATES:

October 19-22, 2022

**DURATION** – 4 days

**PARTICIPANTS** – 20 participants

**FEE** – ITI Members: CAD 2,475

Non-ITI members: CAD 2,750

### TARGET GROUP:

Clinicians with experience in the field of implant dentistry

### SPEAKERS:

Dr. Robert Carmichael

Dr. Marco Caminiti

### REGISTRATION AND INFORMATION:

<https://www.iti.org/academy/education-weeks/iti-education-week-toronto>

email: [education@iti.org](mailto:education@iti.org)



LEVEL



HANDS-ON



LIVE



# ITI Education Week Bangkok

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** This six-day ITI course, held at Mahidol University Faculty of Dentistry, is designed for clinicians with experience in the field of implant dentistry at an advanced/complex level. The program covers a broad spectrum of topics in implant dentistry, from up-to-date digital treatment planning, establishing a hard and soft tissue foundation, tips for immediate implant placement with a provisional protocol, CT-assisted computer-guided surgery and complication management. The course includes evidence-based lectures, live surgery, hands-on training and case discussion and presentation to allow participants to fully understand and implement their newly honed skills in daily practice.

### LEARNING OBJECTIVES:

- Understanding surgical and restorative treatment planning for advanced and complex cases with active participation of attendees
- Understanding indications of immediate, early and late implant placement and different loading protocols
- Acquiring the knowledge and skills required to treat advanced and complex surgical cases including hard and soft tissue augmentation procedures, immediate placement with immediate provisional simultaneously with GBR procedures
- Become familiar with digital implementation of implant dentistry in surgical and restorative workflows
- Acquire knowledge for treatment options and prevention of implant complication

## THAILAND

**LOCATION** – Bangkok, Thailand



### DATES:

TBD

**DURATION** – 6 days

**PARTICIPANTS** – 20 participants

**FEE** – ITI Members: USD 2,560

Non-ITI members: USD 3,200

### TARGET GROUP:

Clinicians with experience in the field of implant dentistry

### SPEAKERS:

Dr. Chatchai Kunavisarut

Dr. Pranai Nakaparksin

### REGISTRATION AND INFORMATION:

<https://www.iti.org/academy/education-weeks/iti-education-week-bangkok>

email: [education@iti.org](mailto:education@iti.org)



# Advanced Implantology Day Avilés

## LEVEL 3: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** The multidisciplinary approach of a day-to-day treatment plan to treat advanced and complex cases with implants and advanced restorative techniques.

### LEARNING OBJECTIVES:

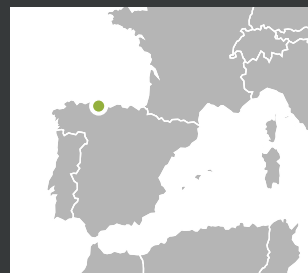
1. First visits. Parameters to classify types and needs of patients.
2. Diagnosis and preparation of clinical cases. Dental photography.
3. Presentation of treatment plan options. Conscious sedation.
4. Use of 3Shape scanner in orthodontics and implant dentistry.
5. Planning prior to surgery. How to prepare the surgical field depending on the type of surgery.
6. Types of implants, types of grafts and membranes. Advantages and indications.
7. Post-surgical care. Instructions to the patient and review appointments.
8. Preparation of esthetic rehabilitation and subsequent steps.
9. Analog and digital communication with the laboratory.
10. Types of attachments and materials for rehabilitation of teeth and implants.
11. Maintenance appointments and visits.

### OTHER DETAILS

Basically a practical course held the first week of the month.

## SPAIN

**LOCATION** – Lorena López Clinic, Avilés, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 2 participants

**FEE** – EUR 600/day

### TARGET GROUP:

Clinicians with experience in the field of implant dentistry

### SPEAKERS:

Dr. Lorena López

### REGISTRATION AND INFORMATION:

[centrodental@lopezyrocha.com](mailto:centrodental@lopezyrocha.com)



# Reconstructive periodontal and peri-implant plastic surgery in the esthetic zone with Prof. Zucchelli

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Esthetic mucogingival surgery to cover single and multiple recession defects in the upper and lower jaw. Soft tissue plastic surgery around implants, including surgical strategies to cover and prevent soft tissue deficiencies before, during, and after implantation. This course includes live surgeries and hands-on training to demonstrate and practice the acquired surgical techniques.

### LEARNING OBJECTIVES:

- Learning how to perform esthetic mucogingival surgery
- Learning soft tissue plastic surgery around implants

## ITALY

**LOCATION** – Studio odontoiatrico,  
Viale XII Giugno 26, Bologna, Italy



### DATES:

May 16-18, 2022

**DURATION** – 3 days

**PARTICIPANTS** – 20 max.

**FEE** – EUR 2,500

### TARGET GROUP:

GDPs, periodontists, oral surgeons.

### SPEAKERS:

Prof. Giovanni Zucchelli

### REGISTRATION AND INFORMATION:

Società di Aggiornamento Stomatologico  
srl Via G. Nicotera 29I-00195 Roma

Tel. +39338 7209777

[Sascorsi@gmail.com](mailto:Sascorsi@gmail.com)

LEVEL

HANDS-ON

LIVE



# Zygoma Advanced Course

## LEVEL 3: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Zygomatic implants are an alternative little known by dentists as they see it as a traumatic technique that goes out of their comfort zone. However, it is a technique used for many years, and that has been protocolized more and more each time. It is a therapeutic option with many advantages, such as the speed of rehabilitating edentulous patients, treatments for patients with severely atrophic jaws, and is even used to redress guided bone regeneration cases after failed grafts.

### LEARNING OBJECTIVES:

In the course, we will develop the indications for cases with zygomatic implants, surgical and prosthetic planning and the management of complications from the current perspective of the technique and new designs of zygomatic implants. The three-day course will consist of:

Friday morning:

- Zygomatic implant theory
- The material used in zygomatic implants

Friday afternoon:

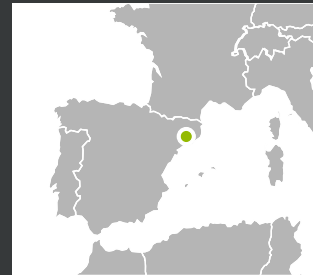
- Case discussion
- Live surgery (quadzygoma placement and measures for immediate loading)

Saturday morning:

- Practice in phantoms
- Immediate load placement
- Practice in cadaver

## SPAIN

**LOCATION** – Mayo Clinic  
Barcelona, Spain



### DATES:

Arranged on demand

**DURATION** – 3 days

**PARTICIPANTS** – 20 max.

**FEE** – EUR 3,900

### TARGET GROUP:

Experienced oral surgeons

### SPEAKERS:

Dr. Iñaki Mayo

### REGISTRATION AND INFORMATION:

Ana Martos

[formaciondrmayo@gmail.com](mailto:formaciondrmayo@gmail.com)



# Full-arches with immediate loading: an immersion on Neoarch techniques

## LEVEL 3: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** This is an advanced course with patient care for professionals who already have surgical experience, especially in implantology. It is designed for clinicians that want to acquire or share knowledge and professional experience, especially in full-arch rehabilitation with oral implants using the concept of immediate loading.

This course is aimed at clinicians who already have surgical experience, especially in implantology.

### THIS FOUR-DAY COURSE WILL COVER:

- Definition and principles of immediate loading
- Pre-requisites for primary stability
- The importance of pre-prosthetic prep for the success of hybrid rehabilitations
- Multi-functional guides
- Surgical planning for upper and lower jaw
- Surgical and impression techniques
- Working with the lab technician: cast and CAD/CAM metal bars
- One step hybrid fitting technique
- Installation of the hybrid: recommendations and follow-ups
- Full-arch live surgery demonstration with immediate loading for definite hybrid rehabilitation
- Hands-on: surgical and prosthetic steps conducted on model
- Clinics: one full-arch treatment per participant as second surgeon and another as main surgeon



## CURITIBA – PR, BRAZIL

**LOCATION** – ILAPEO University,  
Brazil



**DATES** – for US attendants:

March 29 - April 1, 2022

April 25-28, 2022

May 3-6, 2022

For EU attendants: August 2-5, 2022

**DURATION** – 4 days

**HOST** – ILAPEO University

R.Jacarezinho, 656 Mercês Curitiba – PR  
80710-150 Brazil

**PARTICIPANTS** – 10 max.

**FEE** – Ask us for special DSO  
arrangements

**TARGET GROUP** – Clinicians

**SPEAKERS** – Institute's clinical experts  
and teams

**REGISTRATION AND INFORMATION:**

[DSOeducation@straumann.com](mailto:DSOeducation@straumann.com)

LEVEL

PATIENT

HANDS-ON

LIVE

# Neodent Guided Surgery

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** To show the latest methodology of planning dental implant placement and surgery using accurate surgical guides.

### LEARNING OBJECTIVES:

- Guided Surgery – where we came from and where we are now
- Advantages, indications and precision
- Pre-prosthetic preparation for radiographic guide
- Workflow for single, multiple and full-arch cases
- Uploading patient CT and scans to the software
- Managing the Co-DiagnostiX software
- Understanding the surgical guide
- Outsourcing of virtual planning and guide fabrication
- Surgical technique and specific surgical kit
- Hands-on: Guided surgery on model
- Clinics: One full-arch with guided surgery per pair of participants plus single or multiple cases per participant



## CURITIBA – PR, BRAZIL

**LOCATION** – ILAPEO University, Brazil



### DATES

For EU attendants: October 26-29, 2022

**DURATION** – 4 days

**HOST** – ILAPEO University

R.Jacarezinho, 656 Mercês Curitiba – PR  
80710-150 Brazil



**PARTICIPANTS** – 6-8 max.

**FEE** – Ask us for special DSO arrangements

**TARGET GROUP** – Clinicians

**SPEAKERS** – Institute's clinical experts and teams

### REGISTRATION AND INFORMATION:

[DSOeducation@straumann.com](mailto:DSOeducation@straumann.com)

● ● ●  
LEVEL

PATIENT

HANDS-ON

LIVE



# Soft tissue grafts associated with implants

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** The main objective of this course is to improve the outcome of immediate loading in the esthetic zone. This course will explore soft tissue graft techniques for peri-implant and periodontal sites, and soft tissue harvesting techniques. The definition and principles of immediate loading, and pre-requisites for primary stability are also covered. These sessions will enhance your knowledge for planning and operating patients with single and multiple implants associated with soft tissue grafting. We will also discuss strategies to treat fresh sockets with or without buccal wall defect and the importance of keratinized mucosa for implant longevity.

### LEARNING OBJECTIVES:

- Definition and principles of immediate loading
- Pre-requisites for primary stability
- Surgical technique - single and multiple cases associated with soft tissue grafting
- Prosthetic abutments and restorative options for single and multiple/cement and screw-retained placement
- The importance of keratinized mucosa for implant longevity
- Soft tissue harvesting techniques
- Alveolar ridge preservation
- Periodontal and esthetic planning in the anterior region
- Soft tissue graft techniques for peri-implant and periodontal sites
- Achieving the ideal emergence profile of the temporary crown
- Strategies to treat fresh sockets with or without buccal wall defect
- Challenging treatments in the esthetic zone
- Live surgery demonstration: immediate loading in the esthetic zone with soft tissue manipulation
- Hands-on: practicing soft tissue techniques
- Clinics: planning and operating patients with single and multiple implants associated with soft tissue grafting



## CURITIBA – PR, BRAZIL

**LOCATION** – ILAPEO University, Brazil



**DATES** – for EU attendants:  
August 30 - September 2, 2022

**DURATION** – 4 days

**HOST** – ILAPEO University  
R.Jacarezinho, 656 Mercês Curitiba – PR  
80710-150 Brazil



**PARTICIPANTS** – 12 max.

**FEE** – Ask us for special DSO arrangements

**TARGET GROUP** – Clinicians

**SPEAKERS** – Institute's clinical experts and teams

**REGISTRATION AND INFORMATION:**

[DSOeducation@straumann.com](mailto:DSOeducation@straumann.com)

● ● ●  
LEVEL

PATIENT

HANDS-ON

LIVE

# Rehabilitation with zygomatic implants

## LEVEL 3: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** To train the professionals who already work in implant dentistry area with complex surgeries to perform atrophic maxillary surgeries using zygomatic implants.

### LEARNING OBJECTIVES:

- Definition and Principles in immediate loading
- History of the use of zygomatic anchors
- Surgical technique for the installation of zygomatic fixation
- Using 4 zygomatic fixation and future complications in anchoring techniques
- Workshop
- Procedures in hospital, therapeutic and preoperative
- Approaches to treatment of atrophic maxilla
- Alternatives for sinus lift procedures and inclined implants in the medial wall of the maxillary sinus
- Anchorage into the tuber area and pterygoid implants
- Prosthetic aspects involved in the rehabilitation of atrophic maxilla
- Hands-on: Surgical technique for installation of Zygomatic fixations;
- Clinics: planning and follow the surgery in patients with atrophic maxilla using zygomatic implants technique



## CURITIBA – PR, BRAZIL

**LOCATION** – ILAPEO University, Brazil



### DATES

For US attendants: April 25-28, 2022

For EU attendants: August 23-26, 2022

**DURATION** – 4 days

**HOST** – ILAPEO University

R.Jacarezinho, 656 Mercês Curitiba – PR  
80710-150 Brazil



**PARTICIPANTS** – 4 max.

**FEE** – Ask us for special DSO arrangements

**TARGET GROUP** – Clinicians

**SPEAKERS** – Institutes clinical experts and teams

### REGISTRATION AND INFORMATION:

[DSOeducation@straumann.com](mailto:DSOeducation@straumann.com)

● ● ●  
LEVEL

  
HANDS-ON

  
LIVE

# Advanced surgeries: bone grafts with emphasis on sinus lifts

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** The main objective of this course is to present the latest techniques in bone augmentation in implantology with predictability and scientific evidence: from theory to practice.

### LEARNING OBJECTIVES:

- Patient pre-operative evaluation
- Treatments for the atrophic jaws
- Options for grafting- autogenous and biomaterials
- Techniques for inlay and onlay bone grafting
- GBR - lateral and vertical augmentation
- Advantages and disadvantages of the use of conventional and piezo instruments
- Wide and short implants: as an alternative to bone grafts
- Live surgery demonstration: lateral ridge augmentation or sinus lift
- Hands-on: bone inlay and onlay grafts and implant placement
- Clinics: depending on patient availability and approval, cases with lateral ridge augmentation may be done, being that the focus is on sinus lifts with or without immediate implant placements



## CURITIBA – PR, BRAZIL

**LOCATION** – ILAPEO University, Brazil



**DATES** – for US attendants:

November 29 - December 2, 2022

**DURATION** – 4 days

**HOST** – ILAPEO University

R.Jacarezinho, 656 Mercês Curitiba – PR  
80710-150 Brazil

**PARTICIPANTS** – 12 max.

**FEE** – Ask us for special DSO  
arrangements

**TARGET GROUP** – Clinicians

**SPEAKERS** – Institute's clinical experts  
and teams

### REGISTRATION AND INFORMATION:

[DSOeducation@straumann.com](mailto:DSOeducation@straumann.com)

LEVEL

PATIENT

HANDS-ON

LIVE

# Delight your patients with minimally invasive implant solutions

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

- Discover the creative use of hidden bone areas in functional prosthetic backward planning!
- Never waste tissue! Finally, prosthetic concepts for the minimally invasive procedure are explained, corresponding implants are placed in the practice model and with innovative connecting elements.

### COURSE TOPICS INCLUDE:

QuattroFix Concept

### LEARNING OBJECTIVES:

This course is excellent for optimizing the digital implantation workflow in planning and implementation.

## CAWL, GERMANY

**LOCATION** – MedentiTEC Calw  
Interkom 32, 75365 Calw, Germany



**DATES** – March 4-5, 2022

**DURATION** – 2 days

**PARTICIPANTS** – 20 max.

**FEE** – EUR 980

**TARGET GROUP** – Surgeons, GDPs,  
prosthodontists

### SPEAKERS:

Dr. Martin Müllauer  
MDT Guido Gäßler

### REGISTRATION AND INFORMATION:

Michael Wagner  
Gül Tosun  
[education@medentika.de](mailto:education@medentika.de)



# Bone and Soft Tissue

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

- Lateral bone regeneration in the mandible
- Vertical bone augmentation in the mandible
- Soft tissue management in the mandible after bone augmentation

### COURSE TOPICS INCLUDE:

Management of soft and hard tissue

### LEARNING OBJECTIVES:

The learning objective of the course is to provide theoretical and practical experience to successfully manage soft and hard tissue.

### ONLINE

**DATES** – March 7, 2022

**DURATION** – 1 day

**PARTICIPANTS** – unlimited

**FEE** – free

**TARGET GROUP** – Surgeons, GDPs

### SPEAKERS:

Dr. Algirdas Piusys

### REGISTRATION AND INFORMATION:

Michael Wagner

Gül Tosun

[education@medentika.de](mailto:education@medentika.de)





# Implants in the posterior mandible

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

- Lateral bone regeneration in the mandible
- Vertical bone augmentation in the mandible
- Soft tissue management in the mandible after bone augmentation

### COURSE TOPICS INCLUDE:

Management of soft and hard tissue

### LEARNING OBJECTIVES:

The learning objective of the course is to provide theoretical and practical experience to successfully manage soft and hard tissue.

## VILNIUS, LITHUANIA

**LOCATION** – A.Vivulskio str. 7,  
Vilnius, Lithuania



**DATES** – April 21-22, 2022

**DURATION** – 2 days

**PARTICIPANTS** – 22 max.

**FEE** – EUR 1,650

**TARGET GROUP** – Surgeons, GDPs

### SPEAKERS:

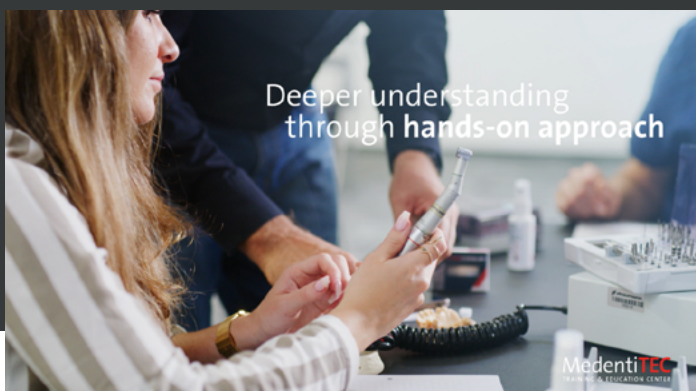
Dr. Algirdas Piusys

### REGISTRATION AND INFORMATION:

Michael Wagner

Gül Tosun

[education@medentika.de](mailto:education@medentika.de)





# Medentika Online Symposium

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

Symposium covering surgical and prosthetic aspects with 12 speakers (surgeons, prosthodontists and dental technicians)

### COURSE TOPICS INCLUDE:

- 1 Day surgical techniques (June 22, 2022)
- 1 Day prosthetic lectures (June 24, 2022)

### LEARNING OBJECTIVES:

The learning objective of the course is to educate participants on surgical, prosthodontic and technical methods using Medentika Products.

### ONLINE

#### DATES:

June 22, 2022  
June 24, 2022

**PARTICIPANTS** – unlimited

**FEE** – free

**TARGET GROUP** – Surgeons,  
Prosthodontists,  
Dental technicians

#### SPEAKERS:

Various speakers

#### REGISTRATION AND INFORMATION:

Michael Wagner  
Gül Tosun  
[education@medentika.de](mailto:education@medentika.de)



# Implants in the Esthetic Area

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

- Bone and soft tissue anatomy and histology
- Classification of the defects in anterior maxilla
- Immediate implant placement and immediate temporary
- Immediate implant placement and bone augmentation
- Soft tissue augmentation and immediate implant placement
- Socket augmentation
- Early implant placement in the esthetic zone and GBR
- Soft tissue management
- Vertical bone augmentation in the esthetic zone

### COURSE TOPICS INCLUDE:

Advance surgical course managing esthetics in the anterior region

### LEARNING OBJECTIVES:

The learning objective of the course is to provide theoretical and practical experience to successfully manage esthetic treatment in the anterior region.

## CAWL, GERMANY

**LOCATION** – MedentiTEC Calw  
Interkom 32, 75365 Calw, Germany



**DATES** – September 15-16, 2022

**DURATION** – 2 days

**PARTICIPANTS** – 22 max.

**FEE** – EUR 1,650

**TARGET GROUP** – Surgeons, GDPs,  
prosthodontists

### SPEAKERS:

Dr. Algirdas Piusys

### REGISTRATION AND INFORMATION:

Michael Wagner

Gül Tosun

[education@medentika.de](mailto:education@medentika.de)



# Medentika Education week

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

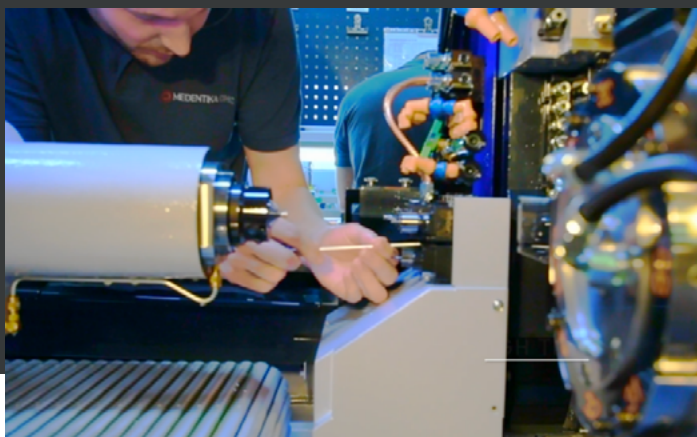
- Hands-on course in advanced surgical techniques in implant dentistry
- Safe treatment planning and risk management in daily practice
- Digital dentistry and CAD/CAM today

### COURSE TOPICS INCLUDE:

Education week

### LEARNING OBJECTIVES:

This one-week course is designed for the dental practitioner who aims to expand her/his clinical knowledge and skills in advanced implant dentistry. The participants will benefit from lectures, live demonstrations and workshops



## BRISBANE, AUSTRALIA

**LOCATION** – Australian Institute of Dental Education and Research (AIDER)  
Da Vinci Business Park,  
105.3A/2-6 Leonardo Dr.  
Brisbane Airport QLD 4009,  
Australia



**DATES** – October 17-21, 2022

**DURATION** – 5 days

**PARTICIPANTS** – 20 max.

**FEE** – EUR 2,500

**TARGET GROUP** – Surgeons, GDPs,  
prosthodontists

### SPEAKERS:

Dr. Stefan Bienz

Dr. Martin Leung

### REGISTRATION AND INFORMATION:

Michael Wagner

Gül Tosun

[education@medentika.de](mailto:education@medentika.de)



# Delight your patients with minimally invasive implant solutions

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

- Discover the creative use of hidden bone areas in functional prosthetic backward planning!
- Never waste tissue! Finally, prosthetic concepts for the minimally invasive procedure are explained, corresponding implants are placed in the practice model with innovative connecting elements.

### COURSE TOPICS INCLUDE:

QuattroFix Concept

### LEARNING OBJECTIVES:

This course is excellent for optimizing the digital implantation workflow in planning and implementation.

### ONLINE

**DATES** – TBD

**PARTICIPANTS** – unlimited

**FEE** – free

**TARGET GROUP** – Surgeons, GDPs, prosthodontists

### SPEAKERS:

Dr. Martin Müllauer  
MDT Guido Gäßler

### REGISTRATION AND INFORMATION:

Michael Wagner  
Gül Tosun  
[education@medentika.de](mailto:education@medentika.de)



ONLINE



# Academy of Modern Implant Dentistry

## Level Two:

### Implants in the esthetic zone

#### LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Level Two gives attendees two days of training on how to safely and predictably place implants in the anterior and achieve highly esthetic results. The lecture also covers the importance of soft tissue, anatomy and histology for long-term implant success, implant prosthetic options, lateral ridge augmentations and the necessary dental photographs to obtain the best esthetic results. The third day of the course, attendees will perform live patient care with multiple surgeries on all aspects covered during the course.

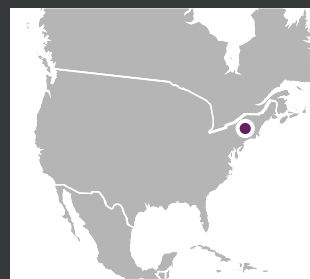
#### THIS TWO-DAY COURSE WILL COVER:

- Review of implant surgical protocols
- Surgical protocols for anterior implants
- Guided surgery start to finish
- Implant prosthetics in the esthetic zone
- How to maintain and generate proper soft tissue architecture
- Lateral ridge augmentations
- Fabrication of immediate temps and custom healing abutments
- Dental photography to achieve esthetic restoration



#### PENNSYLVANIA, USA

**LOCATION** – Academy of Modern Implant Dentistry – King of Prussia, PA, US



#### DATES:

March 24-26, 2022

September 15-17, 2022

**DURATION** – 3 days

**HOST** – Academy of Modern Implant Dentistry  
700 S. Henderson Rd Suite 306,  
King of Prussia, PA 19406  
United States

**PARTICIPANTS** – 20 max.

**FEE** – USD 4,750

**TARGET GROUP** – Clinicians

#### SPEAKERS:

Dr. Corey Raymond (course mentor)

Guest speaker:

Dr. Bruno Arnaud

#### REGISTRATION AND INFORMATION:

Phone: +1 (484) 685-3933

Register online

[www.academyofmodernimplantdentistry.com](http://www.academyofmodernimplantdentistry.com)

[info@academyofmodernimplantdentistry.com](mailto:info@academyofmodernimplantdentistry.com)

LEVEL



PATIENT



HANDS-ON

# Academy of Modern Implant Dentistry

## Level Three:

### Implants for the full-arch

#### LEVEL 3: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Level Three gives attendees two days of learning to safely and predictably plan and complete full-arch implant treatment. The lecture also covers the prosthetic options for full-arch treatments, how and when to immediate load after surgery and maintenance protocols for full-arch implant patients. The third day of the course, attendees will perform live patient care on all aspects covered during the course.

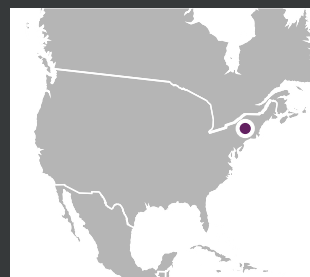
#### THIS THREE-DAY COURSE WILL COVER:

- Implant surgical protocols for full-arch treatment
- Prosthetic options for full-arch implant treatment
- How to complete full-arch guided surgery including stackable guides
- Maintenance of full-arch prosthetics
- Treatment planning for successful full-arch cases
- How to immediate load and convert dentures



#### PENNSYLVANIA, USA

**LOCATION** – Academy of Modern Implant Dentistry – King of Prussia, PA, US



#### DATES:

April 28-30, 2022

October 20-22, 2022

**DURATION** – 3 days

**HOST** – Academy of Modern Implant Dentistry  
700 S. Henderson Rd Suite 306,  
King of Prussia, PA 19406  
United States

**PARTICIPANTS** – 20 max.

**FEE** – USD 5,999

**TARGET GROUP** – Clinicians

#### SPEAKERS:

Dr. Corey Raymond (course mentor)

Guest speaker:

Dr. Bruno Arnaud

#### REGISTRATION AND INFORMATION:

Phone: +1 (484) 685-3933

Register online

[www.academyofmodernimplantdentistry.com](http://www.academyofmodernimplantdentistry.com)

[info@academyofmodernimplantdentistry.com](mailto:info@academyofmodernimplantdentistry.com)





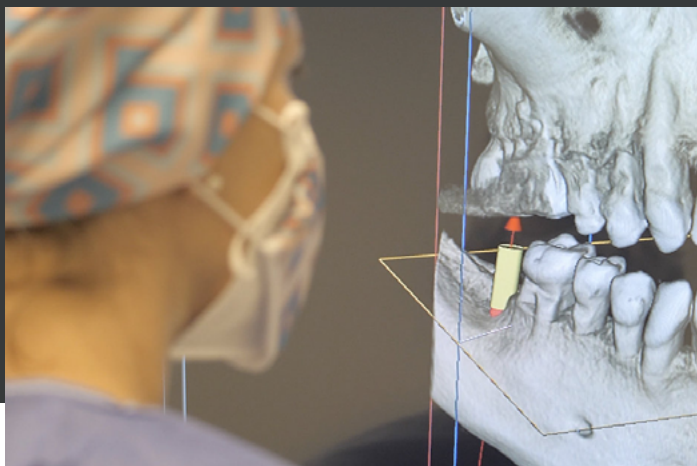
# Intraoral scanning. Complete rehabilitations and digital flow protocol

## LEVEL 2: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** This module is mainly focused on consolidating the use of the intraoral scanner for tasks such as digital waxing, bridge over implant (in simple and difficult cases), discharge splints, embedding, etc. With a host of varied cases, each with a different level of complexity and in a multidisciplinary dentistry environment, each case is studied with detailed planning. The course aims to build on existing skills and develop new areas of expertise.

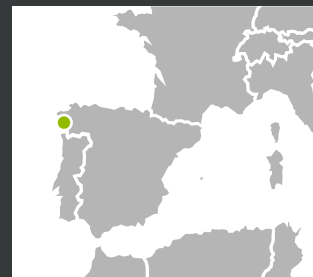
### LEARNING OBJECTIVES:

1. Digital flow protocols
2. Intraoral scanning practice
3. Laboratory analysis of the meshes sent the day before



## SPAIN

**LOCATION** – Clínica Pousa  
Vigo, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 2 max.

**FEE** – EUR 800/day

### TARGET GROUP:

GDPs, YPP, WIN, students

### SPEAKERS:

Dr. Xiana Pousa

### REGISTRATION AND INFORMATION:

[xianapousa@gmail.com](mailto:xianapousa@gmail.com)

[periodonciavigo@gmail.com](mailto:periodonciavigo@gmail.com)

LEVEL



PATIENT



HANDS-ON



LIVE

# Intraoral scanning. Technique, tips & digital planning

## LEVEL 2: GET EXPERIENCE – CLINICIAN

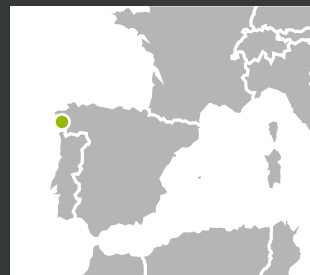
**HIGHLIGHTS** The digital flow protocols we contemplate are those of complete arches on implants, restorations of more than six pieces on implants and on stumps, full-arch prostheses, veneers, vertical dimension restorations and gingivectomy.

### LEARNING OBJECTIVES:

1. The attendants of this course come out with a very clear idea and understanding of the scanning protocol to be used for complex cases and that they can follow it on a daily basis with full confidence.
2. They are able to acquire the maximum possible skill through a fairly extensive guided real practice. In addition, they are able to handle cases in which full-arches and complex cases must be scanned.
3. Finally, to gain a full understanding of the digital files they submit, troubleshooting and the techniques required to handle complex cases.

## SPAIN

**LOCATION** – Clinica Pousa  
Vigo, Spain



### DATES:

Arranged on demand

**DURATION** – 2 days

**PARTICIPANTS** – 2 max.

**FEE** – EUR 800/day

### TARGET GROUP:

GDPs, YPP, WIN, students.

### SPEAKERS:

Dr. Xiana Pousa

### REGISTRATION AND INFORMATION:

[xianapousa@gmail.com](mailto:xianapousa@gmail.com)

[periodonciavigo@gmail.com](mailto:periodonciavigo@gmail.com)



LEVEL



PATIENT



HANDS-ON



LIVE





# Intensive training with clinical experts

GET EXPERIENCE – CLINICAL TEAM

## Advanced Training

Selected experts allow you to set up customized individual training activities in their own practice on a 1:1 basis or a group arrangement with focused lectures on clinical protocols and solutions; hands-on live surgery treatments and/or marketing for the dental practice to increase patient flow and case acceptance.

Topics covered by clinical experts can vary according to your needs. Please find some examples on the right.

### CLINICAL TOPICS OF INTEREST:

- How to achieve long-term esthetic solutions in the anterior maxilla, single and multiple tooth replacements
- Complex cases and how to handle these daily in your team and clinic
- Discover how full-arch immediate protocols can benefit your practice
- Understand which patients are good candidates for immediate loading solutions
- Gain an understanding of new restorative techniques to maintain the peri-implant tissues
- Discover the benefits of different materials, implant connections and techniques
- Digital workflow, its benefits for both the clinical team and the patient



Contact the clinical expert directly to arrange training

# Individual arrangement with experts

## GET EXPERIENCE – CLINICAL TEAM

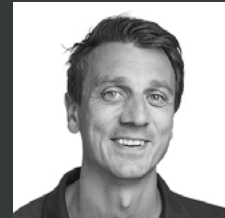
### EUROPE

#### Dr. Eirik Salvensen

Dr. Salvensen graduated as a Doctor in Dental Surgery from the University of Bergen and specialized in periodontology. He is the co-founder of Oris Dental, a large dental service organization in Norway, and the Executive Director of Oris Academy. Since 2004 Dr Salvensen has been lecturing worldwide on dental implants, periodontology and hard & soft tissue augmentation. Since 2006 he has been providing surgical courses and lectures internationally, in co-operation with leading dental companies. He is a long-time ITI fellow and has more recently been involved in product development with Straumann. A proponent of immediate treatment protocols, Dr. Salvensen has been sharing his experience within the global community of dental professionals

#### TOPICS:

- Immediacy protocols in modern implant dentistry
- Digital workflows for everyday clinical practice
- Advanced restorative and esthetic techniques in implant dentistry



#### Dr. Eirik Salvensen

Specialist and periodontist,  
Executive Director, Oris Academy

[camilla.thomasli@orisdental.no](mailto:camilla.thomasli@orisdental.no)

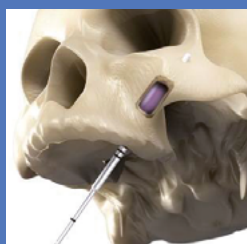


#### Dr. Guy McLellan

He is doubly qualified in dentistry and medicine and a Fellow of the Royal College of Surgeons of England. He has extensive hospital experience including training in ENT and plastic surgery and currently holds an Honorary Consultant post in Oral Implantology at Charing Cross Hospital where he runs the dental implant clinic. His experience in implants started in 1994 and includes extraoral implants to retain facial cosmetics; facial cancer reconstructive surgery; cancer rehabilitation and facial deformities. He is a member of the Cranio-Facial team at Chelsea & Westminster Hospital. In private practice he focus on implantology and complex intra and extra-oral grafting. He is a member / fellow of several prestigious national and internal associations.

#### TOPICS:

- Various ways to treat the edentulous jaw based on patient preferences & needs from delayed loading to immediacy in protocols
- Understanding how to treat the severely atrophic maxilla using zygomatic implants & associated restorative solutions
- Grafting procedures and protocols for the severe indications



#### Dr. Guy McLellan Cardiff, UK

For visits and information please contact:

+ 44 (0)203 794 7369

[info@guymclellan.com](mailto:info@guymclellan.com)

[www.guymclellan.com](http://www.guymclellan.com)





# Individual arrangement with experts

## GET EXPERIENCE – CLINICAL TEAM

### EUROPE

#### Dr. Martin Müllauer

Dr. Martin Müllauer finished dental studies and earned his DDS at the University of Tübingen in 1994. He completed the DGI-Curriculum Implantology 2003, working with Straumann-products in combination with functional prosthetic treatment. With the rise of 3D techniques, he started lecturing on implantology based on minimally invasive backward planning. He has been working with Medentika implants and prosthetic and guided solutions since 2009, so is one of the first and most experienced users. As a specialist in implantology and esthetic/functional restorative dentistry certified by the EDA (European Dental Association), he can guide you through the world of implantology using the smartest solutions for patient and dentist.



#### Dr. Martin Müllauer

Clinical collaboration with 5 dentists in Zahnärztliche Partnerschaft Markdorf, dental technician support for digital immediate implant loading.

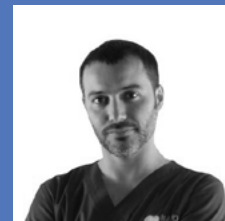
[dr.muellauer@t-online.de](mailto:dr.muellauer@t-online.de)

#### TOPICS:

- Introduction to IPS/Medentika: Tips and tricks for easy surgery and prosthetics.
- Implant planning in relation to anatomy and prosthetics: from model/OPT to scan/CBCT/fully guided implantation.
- IPS implants from Medentika: The right implant for every situation.
- Minimally invasive implantation: How to avoid augmentation with the right planning/implant/technique.

#### Dr. Iñaki Mayo

Dr. Ignacio Mayo has a degree in dentistry and he is specialized in advanced prosthodontics, implant dentistry and periodontics. He is also the founder and medical director of Clinicas Mayo. He has a background of more than 15 years dedicated to implant surgery and bone regeneration, placing more than 3000 implants annually. He also works as a scientific advisor in a dental laboratory specialized in the digital workflow.



#### Dr. Iñaki Mayo

Ana Martos  
[formaciondrmayo@gmail.com](mailto:formaciondrmayo@gmail.com)

As a key opinion leader of several leading implant companies, he has participated in product development projects – as a trainer and speaker since 2006, and teaching courses on different topics related to oral surgery and rehabilitation. As a Straumann expert, Dr. Mayo can share his experience through clinical internships tailored to clinicians with different levels on the following topics:

Avinguda Diagonal, 356, 08013 Barcelona  
[clinicadentalmayo.com](http://clinicadentalmayo.com)

#### TOPICS:

- Zygomatic implants
- Bone and soft tissue regeneration
- Prosthetic rehabilitation and digital flow

# Individual arrangement with experts

## GET EXPERIENCE – CLINICAL TEAM

### AMERICAS

#### Dr. Dan Holtzclaw

Director of Fixed Arch Implant Solutions for Affordable Care LLC, one of the largest Dental Support Organizations (DSO) in the United States of America with over 350 clinics. Author of 60+ articles in various journals and the textbook Pterygoid Implants: The Art and Science. Has provided 150+ podium lectures in over a dozen countries, served as Editor-In-Chief of the Journal of Implant and Advanced Clinical Dentistry for 12 years and is a diplomate of both the International Congress of Oral Implantologists and the American Board of Periodontology. He specializes in advanced full-arch immediate load cases employing zygomatic and pterygoid dental implants.

#### TOPICS:

- Pterygoid Implants
- Zygomatic Implants
- Standard Full-arch Immediate Load



**Dr. Dan Holtzclaw**  
**Morrisville, USA**

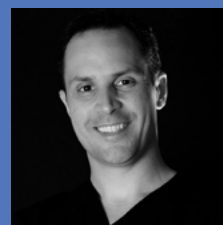
Director Fixed Arch Implant Solutions  
Affordable Care, LLC  
629 Davis Drive, Suite 300  
Morrisville, NC 27560  
[Dan.Holtzclaw@affordablecare.com](mailto:Dan.Holtzclaw@affordablecare.com)

#### David Sylvester II, DDS

Dr. Sylvester earned his dental degree from the University of Missouri-Kansas City and his certificate in Oral & Maxillofacial Surgery from the University of Oklahoma. He is a diplomate of the American Board of Oral & Maxillofacial Surgery. To date, he has performed more than 1800 arches of All-on-X implant surgery with >99% immediate-loading success rates. Dr. Sylvester lectures nationally and internationally on dental implants with an emphasis on pterygoid and zygomatic implants. He has authored book chapters and papers on these topics.

#### TOPICS:

- All-on-X implant surgery: Maxilla and Mandible
- Pterygoid Implants
- Zygomatic Implants
- Immediate Loading Every time: Implant placement strategies and surgical techniques to ensure immediate loading of a provisional prosthesis on the day of surgery



**David Sylvester II, DDS**

Oral & Maxillofacial Surgeon  
Private Practice: ClearChoice, St. Louis  
Assistant Clinical Professor: University of Oklahoma  
Health Sciences Center

ClearChoice St. Louis  
555 North New Ballas Road  
Suite 300, St. Louis, Missouri 63141  
+1 314-266-4959  
[Davesylvester2@icloud.com](mailto:Davesylvester2@icloud.com)  
<http://www.clearchoice.com>  
Instagram: [@DKSDDS2](https://www.instagram.com/DKSDDS2)

# Individual arrangement with experts

## GET EXPERIENCE – CLINICAL TEAM

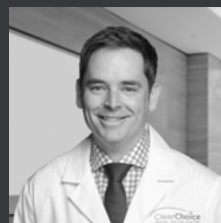
### AMERICAS

#### Dr. Michael Forde

Dr. Michael Forde earned his DDS from the University of Southern California School of Dentistry in 2003. His passion for advancing his education and honing his skills in the dental field led him to the Mayo Graduate School of Medical Education, where he received his certificate in prosthodontics and maxillofacial prosthetics. While at Mayo, he continued on to earn his MS in Biomedical Science. Today, Dr. Forde is an accomplished lecturer and prosthodontist, dedicated to treating patients in need at the ClearChoice Dental Implant Center in Roseville, CA. With more than 15 years of experience, when asked what continues to drive his passion for dentistry he replied, “The impact that you can have on a person’s life and wellbeing, to transform them through restored function is just incredible.”

#### TOPICS:

- How to sell full-arch cases
- Treatment planning your full-arch cases
- How to proceed for ideal full-arch prosthetic conversions
- Step-by-step prosthetic treatment after osseointegration. How to proceed for the “final” zirconia arch
- How to deal with full-arch prosthetic complications



**Michael Forde, DDS, MS**

ClearChoice Dental Implant Centers,  
Roseville, CA  
9225 Sierra College Blvd,  
Roseville, CA 95661  
+1 916-367-4687  
[mforde@clearchoice.com](mailto:mforde@clearchoice.com)

#### Dr. Theresa Wang

Dr. Wang received her doctorate degree at the University of Illinois at Chicago. She then completed advanced training and certification in prosthodontics at the University of North Carolina at Chapel Hill, where she concurrently earned a master’s degree in prosthodontics. Dr. Wang has extensive experience with immediate load full-arch implant treatment and has shared in thousands of her patients' life-changing transformations. She leads multiple dental implant centers within the ClearChoice network. She serves on the peer-elected Clinical Advisory Board for ClearChoice and also presided as the Chairperson of the board.

#### TOPICS:

- New patient protocol for immediate load full-arch implant treatment; it all starts with the plan
- Communicating effectively with your lab and your oral surgeon to ensure successful outcomes
- Developing a high performance team; creating culture and bringing out the best in your personnel



**Dr. Theresa Wang**

Clinical Director & Prosthodontist  
  
ClearChoice Schaumburg  
1300 E Woodfield Rd, Suite 110,  
Schaumburg, IL 60173  
[www.clearchoice.com](http://www.clearchoice.com)

# Individual arrangement with experts

## GET EXPERIENCE – CLINICAL TEAM

### AMERICAS

#### Dr. Edwin McGlumphy

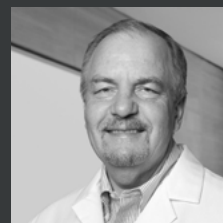
Dr. Edwin McGlumphy received his Bachelor of Arts degree in Chemistry from Washington and Jefferson College in 1981, and then earned his Doctor of Dental Surgery degree in 1985 from The Ohio State University College of Dentistry. After completing his General Practice Residency at the University of Texas, he returned to The Ohio State University College of Dentistry and was awarded his Masters of Science degree and Certificate in Advanced Prosthodontics in 1988.

In addition to being the clinical director at ClearChoice Dental Implant Center in Columbus, Dr. McGlumphy has been a Professor, Clinical Instructor, Course Director, and multiple teaching award winner in the Restorative and Prosthetic Dentistry Division at The Ohio State University College of Dentistry. He has published many scientific articles related to implant dentistry and oral and maxillofacial surgery and is also an accomplished lecturer with more than 30 years' experience as a professional presenter. Dr. McGlumphy has also been a prosthodontist in private practice since 1988.

Dr. McGlumphy has been a member of the Academy of Osseointegration, the Omicron Kappa Upsilon Dental Honorary, and the Carl O. Boucher Prosthodontic Conference. In his spare time, he enjoys Ohio State Football and Basketball and completing projects at a small cabin in Hocking County, Ohio.

#### TOPICS

- Advanced immediate load; full mouth implant reconstruction
- Accelerated implant loading protocols and the untapped dental implant market.
- Everyday implant treatment planning decisions for the general dentist made easy.



**Dr. Edwin McGlumphy, DDS, MS**

CLEARCHOICE COLUMBUS

6500 Emerald Parkway, Suite 125, Dublin,  
Ohio 43016 Kanawati Implant Dentistry of  
Ohio, P.A., Inc.

+1 (614) 203-5031

+1 (614) 697-0327

[emcglumphy@clearchoice.com](mailto:emcglumphy@clearchoice.com)

# Individual arrangement with experts

## GET EXPERIENCE – CLINICAL TEAM

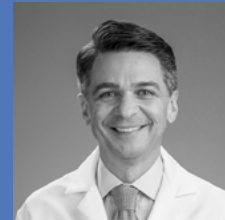
### AMERICAS

#### Dr. Daniel F. Galindo

Dr. Daniel Galindo received his dental degree from Universidad Javeriana School of Dentistry in Bogota, Colombia. He then pursued specialty training at the University of Rochester Eastman Dental Center, where he earned a certificate in prosthodontics. He served as Assistant Professor in the Department of Prosthodontics and Operative Dentistry at the University of Connecticut School of Dental Medicine and currently serves as Clinical Assistant Professor at the University of Rochester Eastman Institute for Oral Health, Department of Graduate Prosthodontics.

Dr. Galindo earned his Board Certification from the American Board of Prosthodontics. He is a Diplomate of the American Board of Prosthodontics and a Fellow of the American College of Prosthodontists and the International College of Dentists. Dr. Galindo is past President of the Arizona Section of the American College of Prosthodontists, and an active member of the American Dental Association, Arizona Dental Association, Central Arizona Dental Society, American College of Prosthodontists, Academy of Osseointegration, American Academy of Fixed Prosthodontics, American Prosthodontic Society, International College of Dentists and International Team for Implantology. He has published many research and clinical technique papers in peer-reviewed journals and has presented at numerous national and international dental meetings, including the American College of Prosthodontists, the American Academy of Fixed Prosthodontics, the American Prosthodontic Society and the American Academy of Restorative Dentistry.

Since 2008 he has been Clinical Director of the ClearChoice Dental Implant Center in Phoenix, Arizona where he has delivered full-arch immediate function restorations in over 4500 jaws. He also oversees the clinical operations in the ClearChoice Dental Implant Centers in Chandler, Arizona and Las Vegas, Nevada. Dr. Galindo currently serves in the Clinical Advisory Board for ClearChoice Management Services.



#### Dr. Daniel F. Galindo

ClearChoice Dental Implant Center  
20830 N. Tatum Blvd., Suite 150  
Phoenix, AZ 85050, USA

+1 (480) 513-4477 (W)  
+1 (602) 909-7693 (C)  
[dgalindo@clearchoice.com](mailto:dgalindo@clearchoice.com)  
[www.clearchoice.com](http://www.clearchoice.com)

#### TOPICS

- Discuss the prosthodontic treatment needs of the edentulous population and identify the challenges of treating the chronically edentulous patient
- Understand surgical and restorative principles for immediately-loaded full-arch implant-retained prostheses for the edentulous patient based on individual anatomical and clinical conditions
- Understand the advantages and capabilities of different dental implant systems to maximize clinical outcomes
- Discuss how to successfully perform immediate function procedures in a multi-specialist team and the appropriate workflows in both analog and digital environments

# Individual arrangement with experts

## GET EXPERIENCE – CLINICAL TEAM

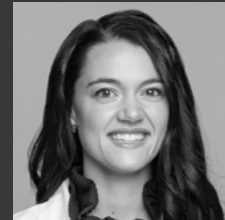
### AMERICAS

#### Dr. Virginia Hogsett Box

Dr. Hogsett Box received her dental degree from Harvard School of Dental Medicine, graduating cum laude. She then completed her Certificate in Prosthodontics and her MS in Oral Sciences at the University of Illinois at Chicago, going on to become a board-certified prosthodontist. She joined ClearChoice as an associate in 2016. Today she leads the ClearChoice Dental Implant Center of Boston Woburn as the senior prosthodontist, where she has completed over 2000 All-on-4® prostheses. Dr. Box also lectures in the United States and has a faculty position in the Department of Implantology at Harvard School of Dental Medicine.

#### TOPICS:

- Diagnosis, treatment planning, and treatment of terminal dentition utilizing full-arch implant-supported therapy
- Prosthetic design, complication avoidance, and long-term maintenance of the All-on-X prosthesis
- Treating patients with high levels of dental anxiety and terminal dentition effectively and efficiently
- Failing dentition and the oral-systemic health connection



#### Dr. Virginia Hogsett Box

ClearChoice Boston Woburn  
300 Tradecenter Drive, Suite 1700,  
Woburn, MA, 01801, USA  
+1 (339) 645-9201

[vhogsettbox@clearchoice.com](mailto:vhogsettbox@clearchoice.com)

<https://www.clearchoice.com/locations/dental-implants-boston-woburn/>





Exclusively for DSOs

# On-Demand Webinars, in-person lectures and hands-on workshops with our world class trainers and guest speakers

## LEVEL 1-3 – CLINICIANS & STAFF

**HIGHLIGHTS** Choose from the list of topics or get customized education programs for your organization.

### POPULAR THEMES:

- Why implants instead of bridges
- How to sell implants
- Challenge the status-quo and optimize your clinical outcomes
- The Full-Arch Protocol – predictable, reliable, impactful
- Introduction to socket preservation (ARP) and bone grafting
- Introduction to implant placement
- Navigating restorative workflows
- Implant provisional restorations – conventional / immediate, analogic / digital
- Clinical protocols for implant overdentures
- Full-Arch – Immediate loading every time – pterygomaxillary anchorage
- Digital technology optimizing immediate implant protocols
- Guided surgery
- Smile-in-a-box (SIAB)
- co-DiagnostiX planning software
- Best practices of Intra-oral scanning
- Product specific training by brand (Straumann and Neodent Implant lines, Medentika overdenture components etc.)



## WORLDWIDE

**LOCATIONS** – Online or in-person at arranged with your organization.

**DATES** – To be determined by your DSO organization and our Straumann Group DSO T&E team



**PARTICIPANTS** – Max. # varies by course

**CE CREDITS** – Max. # varies by course (1 CE per course hour)

**DURATION** – from 45 min to 4 hour training modules, including CE credits (modules can be combined to form bigger events, such as full-day or multiple day continuums)

**TARGET GROUP** – Clinicians, nurses, technicians and practice managers

### SPEAKERS:

Dr. Bruno Arnaud  
Dr. Francisco Barbosa  
Dr. Vasileios Soumpasis  
& guest speakers

### REGISTRATION AND INFORMATION:

Contact your DSO area director or directly to Dr. Bruno Arnaud, at [Bruno.Arnaud@straumann.com](mailto:Bruno.Arnaud@straumann.com) or Dr. Francisco Barbosa, at [Francisco.Barbosa@straumann.com](mailto:Francisco.Barbosa@straumann.com) or Dr. Vasileios Soumpasis, at [vasileios.soumpasis@straumann.com](mailto:vasileios.soumpasis@straumann.com)



LEVEL



HANDS-ON



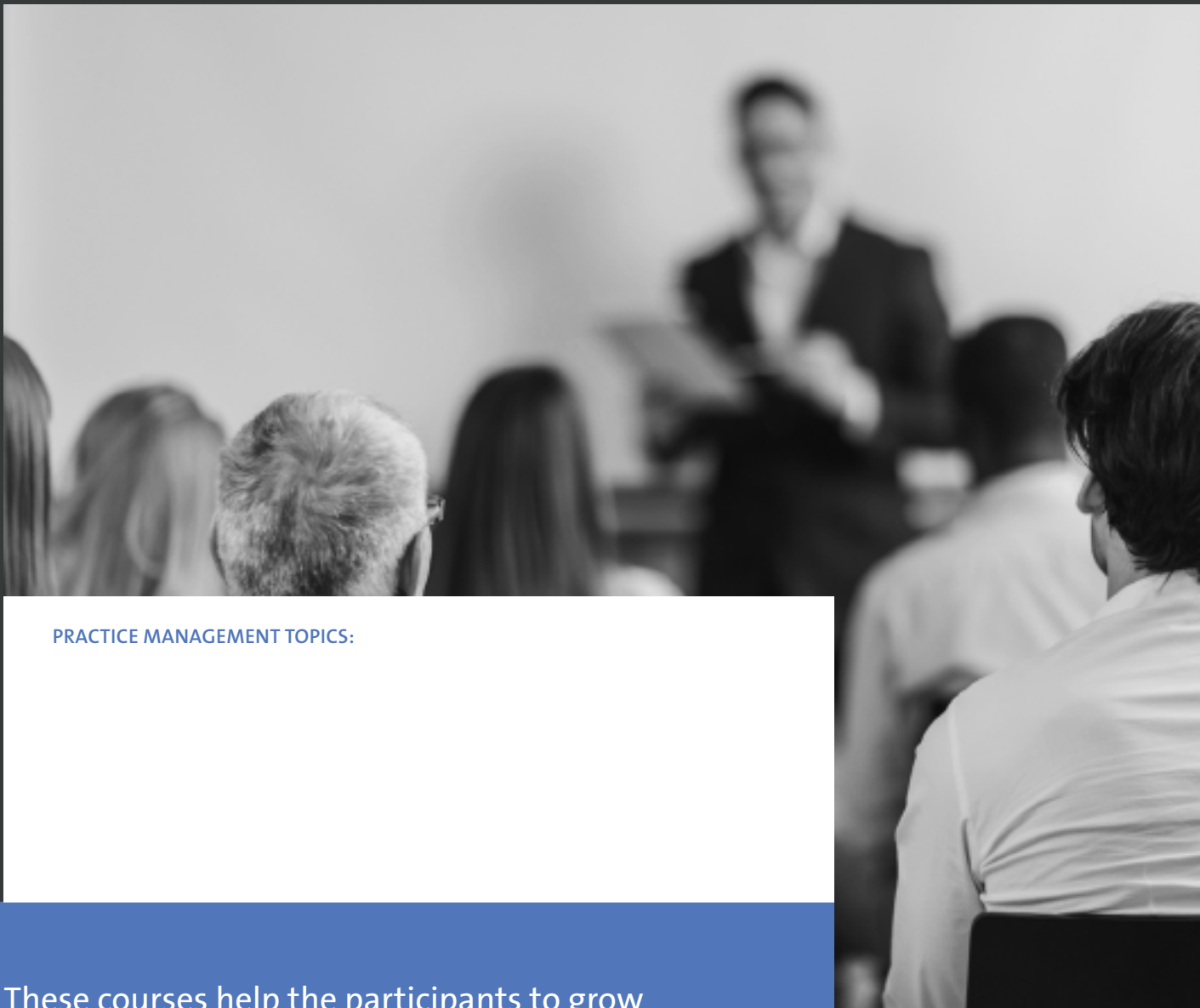
LIVE



# Educational Pathways for professional growth

FOR THE ENTIRE DENTAL TEAM

## Dental Practice Management



PRACTICE MANAGEMENT TOPICS:

These courses help the participants to grow professionally and financially by covering a variety of different topics catering for the entire dental team.

# ITI/IMD online Dental Practice Management course



**HIGHLIGHTS** The ITI has teamed up with IMD Institute for Management Development – a globally top-ranked provider of executive education – and is now offering dental practitioners a customized, online Dental Practice Management course that will help them maximize their business impact.

The course consists of the three fundamental components of every successful practice: Business Insights, Leadership Insights & Marketing & Customer/Patient Centricity. It is practical, case-based and intended for immediate application in daily practice. The Dental Practice Management course is the perfect program to give you a crucial edge in every aspect of running your practice.

## LEARNING OBJECTIVES MODULE 1 (BUSINESS INSIGHTS):

- Identify changes in your business environment to benefit your activity and your patients
- Give your practice a competitive advantage with strategic thinking, financial performance and strategic partnerships
- Guide your practice through the digital age and harness data to unlock insights
- Develop your personal business toolbox (strategic thinking, business modeling, financial performance dashboard, value drivers)

## LEARNING OBJECTIVES MODULE 2 (LEADERSHIP INSIGHTS):

- Be self-aware and understand your own leadership style
- Learn how to guide your team more efficiently and effectively
- Increase your ability to influence and persuade others
- Understand the power and challenges of personal networks and networking

## LEARNING OBJECTIVES MODULE 3 (MARKETING & CUSTOMER/PATIENT CENTRICITY):

- Develop better patient insight
- Learn how to co-create value with your patients and then capture it
- Provide general awareness on how to build a digital marketing strategy (web page, social media)
- Know how to win, serve and retain your patients with cutting-edge digital marketing management
- Ultimately grow your relevance and influence within your industry

## ONLINE

### DATES:

Business insights: April 1-22, 2022  
Leadership insights: May 6-27, 2022  
Marketing & customer/patient centricity: June 13 - July 1, 2022

**DURATION** – Each module is accessible online for 12 months with certain weeks reserved for team exercises and coaching. You can take all three modules together or choose to take one or two modules.

### FEES:

Single module (ITI Member): CHF 2200  
Single module (non-Member): CHF 2400

Full program (ITI Member): CHF 3900  
Full program (non-Member): CHF 4900

Full program with coach  
(ITI Member): CHF 4900  
Full program with coach  
(non-Member): CHF 5900

**TARGET GROUP:** Practice owners, practice start-ups, practice owners who plan to sell practice, practice managers, treatment coordinators, DSO leaders

### REGISTRATION AND INFORMATION:

[www.iti.org/dentalpracticemanagement](http://www.iti.org/dentalpracticemanagement)

Registration for the next cohort opens end of February!



# Grow your practice!

With the online **Dental Practice Management** course.

**Do you want to grow your practice? Or open one?  
Or maybe you want to learn how to navigate safely  
through rough economic weather.**

Whatever your goals, with our online Dental Practice Management course you'll gain a firm grip on the business side of your practice. That will allow you to concentrate on providing the best care to your patients and making your practice viable for the future. Our course covers the three fundamental components of every successful practice: business and leadership insights as well as marketing and patient centricity. Courses start at the beginning of the year and in fall.



Customized for dentists



Completely  
online



Content and tools for  
your business success



Register now and take your  
practice to the next level.

[iti.org/dentalpracticemanagement](http://iti.org/dentalpracticemanagement)

Developed by two of the world's leading institutions:



International Team  
for Implantology







Continuing Dental Education



Academy owner  
Dr. Steven Bongard

Course date  
TBD

#### Location

Allied Centre for Dental Education  
660 Petrolia Rd  
North York, ON, M3J 3K4

#### Tuition

USD 199 plus applicable taxes

#### Speaker



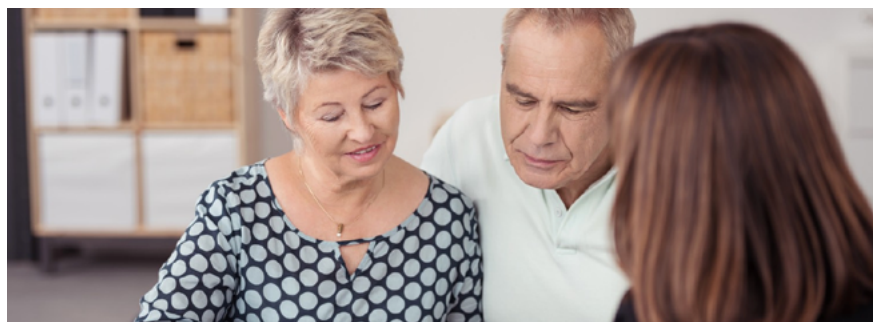
Michelle Ryckman

#### RSVP

[training@genesiseducation.ca](mailto:training@genesiseducation.ca)  
+1 (416) 229-6002

#### Refunds/Cancellation

In case of cancellation by registrant, refunds will be issued if received no later than one week prior to the start of the first session. Genesis Continuing Dental Education reserves the right to program cancellation and will not be responsible for 90 expenses incurred by registrant.



## Strategic Approach to Case Presentation: Getting Your Patients to Say "Yes"

### Course Objective

Presenting dental treatment to patients can be uncomfortable and often quite intimidating yet is crucial for the financial well-being for any dental office. So much depends on the outcome. Many of us have been put in this role without any formal training or guidance with little or no tools at our disposal. This one-day course is designed to provide an environment of education and support for staff members that are asked to present treatment to patients. Best practices will be discussed and considered, as well as ways to develop in-office protocols that will maximize your chances of success.

Following completion of this program you will be able to:

- Understand and identify the common barriers to case acceptance
- Develop strategies to overcome the barriers
- Develop an effective patient journey
- Have the tools necessary to effectively communicate with your patients

This course is meant for Treatment Coordinators



Genesis Continuing Dental Education

Nationally approved PACE Program Provider for FAGD/MAGD credit.

Approval does not imply acceptance by any regulatory authority or AGD endorsement.

10/1/2021 to 9/30/2025. Provider ID #377199







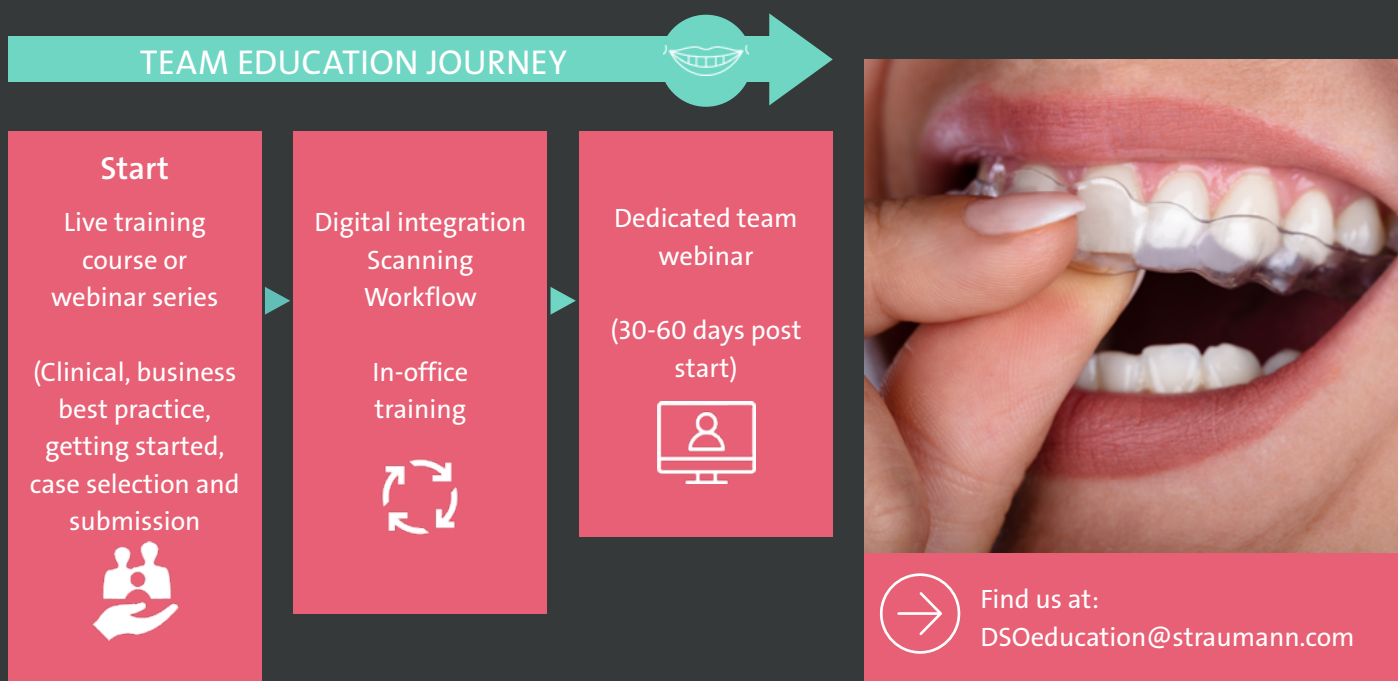
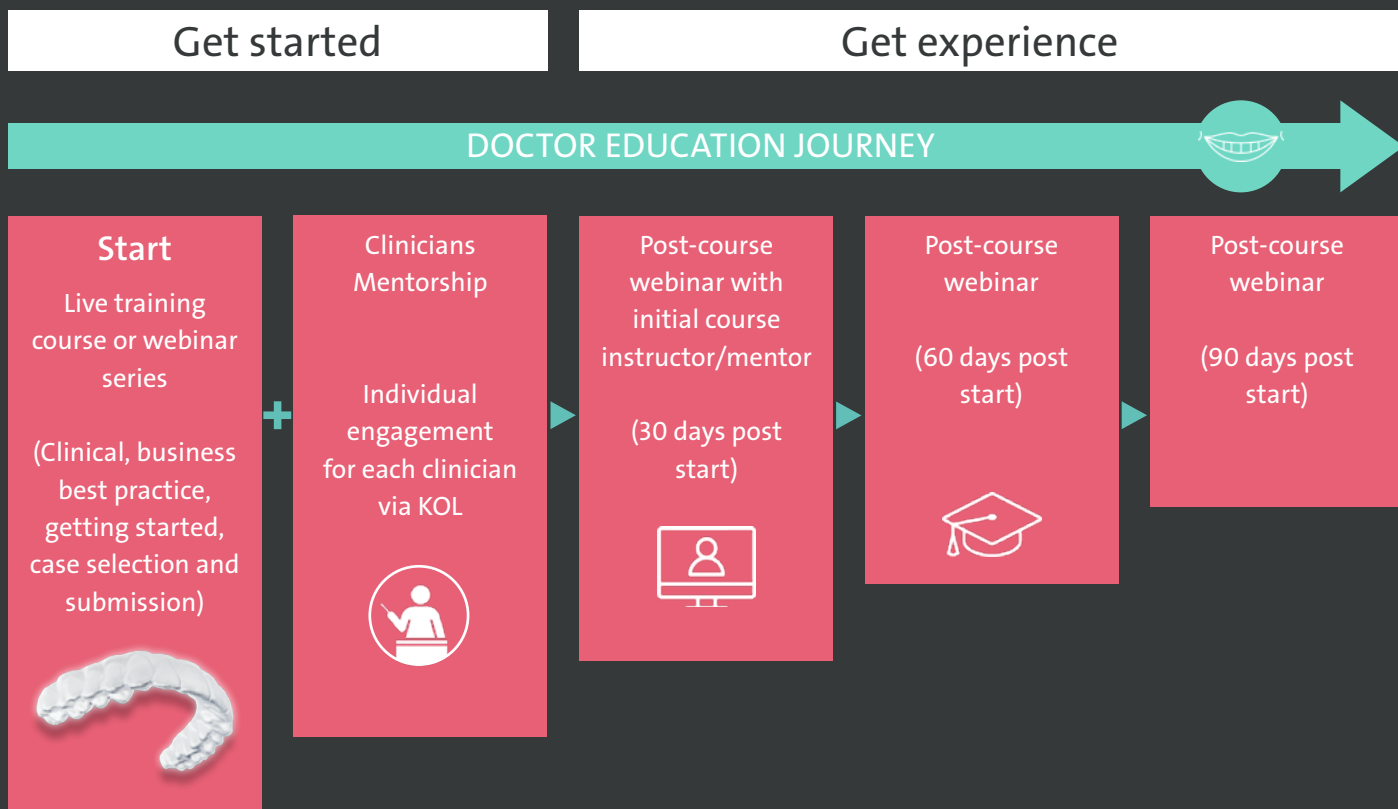
# Orthodontics 360

A grayscale close-up photograph of a person's mouth. They are wearing clear, transparent orthodontic aligners over their upper teeth. Their fingers are visible, holding the edges of the aligners to keep them in place. The background is dark and out of focus.

# ClearCorrect Education Pathway

## DOCTOR AND TEAM CLEAR ALIGNER EDUCATION JOURNEY

With our 30/60/90 day approach to clear aligner education, doctors and office team members have a clear pathway towards success. Our tailored approach ensures each touchpoint includes both clinical and business best practice. This approach is geared to increase knowledge and comfort levels in clear aligner therapy to drive case conversion and practice growth.



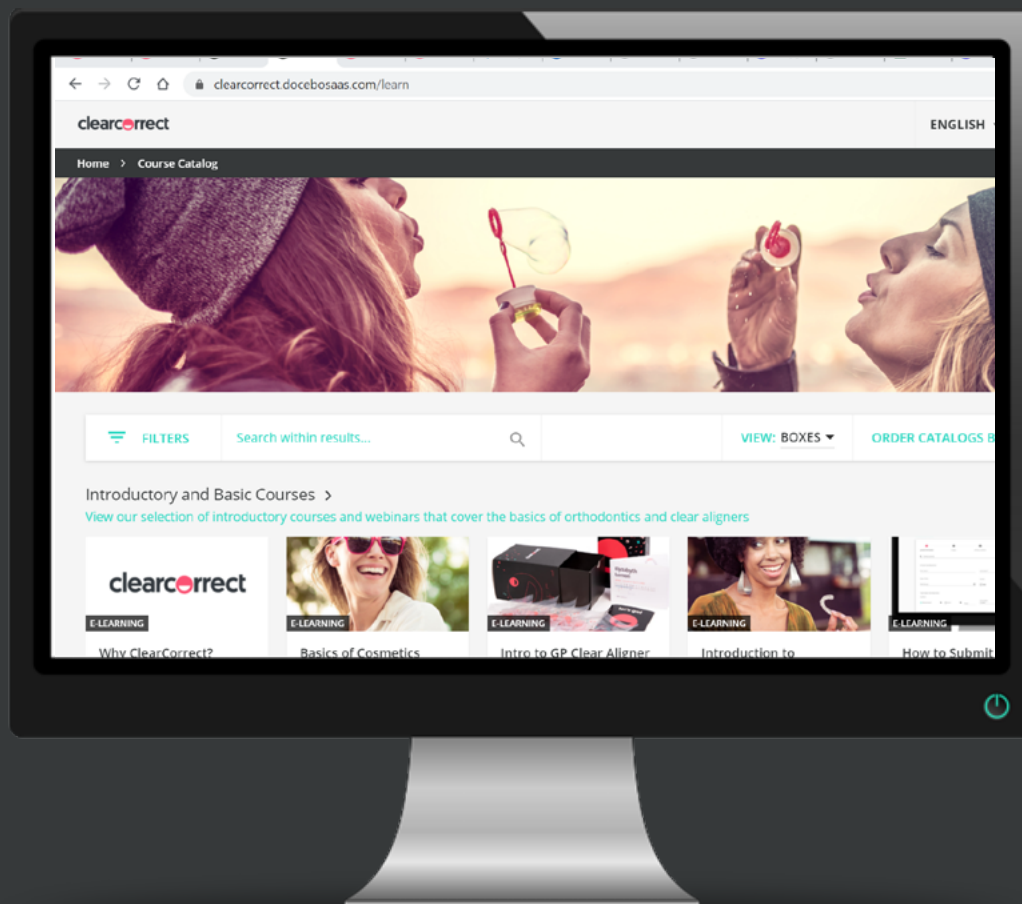
# ClearCorrect Online Learn Platform



Start or continue your learning experience through our wide variety of courses and webinars that cover from the basics of orthodontics and clear aligners to the most advanced topics.

Register **now** at:

<https://clearcorrect.docebosaas.com/learn>





# ClearCorrect Updated Learning Journey



Contact us for your special appointment at:  
[DSOeducation@straumann.com](mailto:DSOeducation@straumann.com)

## Clear. Simple. Friendly.



Our Live webinars series cover all the topics needed to get you started. Available upon request as an alternative option to live courses or e-learning.



### Module 1

**Introduction to ClearCorrect Aligner Therapy**

- Historical background & global expansion
- Advantages of clear aligner treatment
- Creating the "digital experience" & building your practice
- Predictable, moderate & difficult tooth movements
- Assessment of tooth movement predictability



### Module 2

**Understanding Case Selection and Patient Evaluation**

- Intraoral, Extraoral, Dental health & conditions, Occlusion, Esthetics, Profile & TMJ evaluation
- Records needed: Photographs, x-rays, Impression or scans. Record quality assessment.
- Easy, moderate & difficult cases. Pre-treatment conditions & patient compliance.



### Module 3

**Navigating the Doctor Portal and Successful Treatment Setup**

- Use & navigation through the dr portal & help center
- Case submission process
- Treatment set up evaluation: function, esthetics & other considerations
- Flex, One or Unlimited treatment options. Retainers.



### Module 4

**Best Practice for Team Integration and Patient Conversion**

- Staff & patient education
- Educational resources available
- Setting your pricing
- How to create patient excitement through the "digital experience" to increase patient conversion ratios



### Module 5

**Engagers and IPR: Techniques and Tips**

- 1st aligner appointment: what to do & prepare.
- Aligner use & care instructions
- Engagers & IPR: best practice
- Follow up appointments: what to check



### Module 6

**Case revisions, troubleshooting and patient success**

- How to resolve fitting & tracking issues
- Troubleshooting tools & techniques
- Identifying potential issues before the last aligner
- Case revisions: when & how to order
- Retention: Types & protocols

**clearcorrect**  
A Straumann Group Brand



# Smart start with ClearCorrect

## LEVEL 1: GET STARTED – CLINICIAN

**HIGHLIGHTS** ClearCorrect in general practice. We show you the paths you can take to achieve safe and predictable results and help you decide which path is right for you. ClearCorrect powered by AlignerService.com. Start your clear aligner journey safe and predictably with ClearCorrect. Avoid starting cases that don't turn out as expected.

Join this course and get the basic tools you need to achieve clinical confidence and efficient and profitable workflows with clear aligners. Experience how we help dental practices build efficient workflows that easily facilitate 200+ ClearCorrect cases per year, without stress and without compromising patient safety. This course will provide you with a step-by-step guide to help you achieve the ClearCorrect results you desire.

### LEARNING OBJECTIVES:

1. Master ClearCorrect >< ClearCorrect Master
2. Get started safely
3. The road to competent diagnostics
4. Clinically confident treatment plans
5. How to achieve predictable treatments
6. Where and how to find help when you need it
7. Implementing with less stress, improved finances and increased patient satisfaction
8. Your own path to success with ClearCorrect
9. Clinical tips and tricks
10. Get inspired by a colleague who started and became successful with ClearCorrect

Hands-on training on:

- Doctor portal
- Engager placement/IPR
- Clinical photography



**LANGUAGES:** English, Finnish, Danish, Norwegian

### DATES & LOCATIONS:

March 11, 2022 – Oslo, Norway  
March 12, 2022 – Copenhagen, Denmark  
May 6, 2022 – Tampere, Finland  
May 19, 2022 – Oisterwijk, Netherlands

**DURATION** – 1 day

**PARTICIPANTS** – 50 max.

**FEE** – EUR 735 for clinicians,  
EUR 395 for dental hygienists and assistants.  
Free option enabling full treatment planning support for 5 ClearCorrect cases (Value: EUR 995)

### TARGET GROUP:

Dentists, dental assistants & dental hygienists.

### SPEAKERS:

Jesper Hatt DDS  
Merete Brathetland DDS

### REGISTRATION AND INFORMATION:

[mail@hattconsulting.com](mailto:mail@hattconsulting.com)



# Get to "yes" – patient communication

## LEVEL 1-3: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Most practitioners have experienced the frustrations when patients say: "I'll think about it"... Do you remember how it felt the last time you spent time and effort preparing a complex treatment plan, only to find the patient asking for a compromise, or a cheaper solution? If you want more patients to accept your treatment proposals, this is the course for you. Avoid "salesy" conversations and feel more professional, while building relationships with your patients and giving them the confidence to invest in the ideal treatment.

Throughout the day you will follow a case from start to finish. It will show a series of small improvements with a huge impact on case acceptance. Find out how, when and where you will have the greatest impact on case acceptance and why. A series of practical exercises during the day will leave you feeling comfortable to use the techniques when you return to your practice.

Bring your entire team and learn how you can help make a positive impact on your patients, giving them the confidence to opt for the best possible treatment available, rather than focusing on the price.

### LEARNING OBJECTIVES:

1. Prerequisites for treatment acceptance
2. Emotional triggers and how to use them ethically
3. How and why you should communicate differently with new and existing patients
4. Important distinctions between simple and complex cases
5. How to prepare powerful treatment presentations in 5 minutes
6. Ways to feel good while presenting high fees
7. What it takes to achieve patient commitment and start treatment
8. 3 follow-up strategies that are easy to implement
9. Lots of practical tips & tricks



**LANGUAGES:** English, Danish

### DATES & LOCATIONS:

April 28, 2022 – Oslo, Norway

April 29, 2022 – Stockholm, Sweden

April 30, 2022 – Copenhagen, Denmark

May 21, 2022 – Helsinki, Finland

**DURATION** – 1 day

**PARTICIPANTS** – 50 max.

**FEE** – EUR 490-860

### TARGET GROUP:

Dentists, dental assistants, dental hygienists.

### SPEAKERS:

Jesper Hatt DDS

### REGISTRATION AND INFORMATION:

[mail@hattconsulting.com](mailto:mail@hattconsulting.com)

● ● ●  
LEVEL

🎥  
LIVE

# Ortho-Restorative. Deliver exceptional post-orthodontic whitening and bonding

## LEVEL 1: GET STARTED – CLINICIAN

The ortho-restorative course teaches dentists to combine existing orthodontic experience with restorative and esthetic dentistry techniques like edge bonding. The course is ideal for delegates who have already undertaken the Clear Aligner or Fixed Brace course and would like to offer patients a comprehensive restorative dentistry experience. The course teaches ethical dentistry and all of the techniques necessary to ensure excellent long-term stability and functionality.

### HIGHLIGHTS

- Simple edge bonding and polishing
- The Dahl Principle - science and evidence
- Bleaching protocols
- Advanced patient diagnostics



Figure 1: Clinical photographs showing the application of bonding material and the use of a dental handpiece.



Figure 2: Clinical photographs showing the results of orthodontic treatment.



Before

After

After 2 weeks of treatment

### DATES & LOCATIONS:

April 23, 2022 – Surrey, UK  
April 30, 2022 – Liverpool, UK  
July 09, 2022 – Surrey, UK  
July 23, 2022 – Newcastle, UK  
September 24, 2022 – Surrey, UK  
October 22, 2022 – Enniskillen,  
Northern Ireland  
December 10, 2022 – Surrey, UK

**DURATION** – 1 day

**FEE** – GBP 714

**TARGET GROUP:** GDPs

**CPD HOURS:** 7 hours

### SPEAKERS:

Dr Tif Qureshi  
Dr Andrew Wallace  
Dr Geoff Stone  
Dr Seb Wilkins

### REGISTRATION AND INFORMATION:

[info@iasortho.com](mailto:info@iasortho.com)



HANDS-ON

# ClearCorrect Align. Bleach & Bond (ABB)

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

Align Bleach and Bond (ABB) is two courses in one. The first day of learning is level one of our ClearCorrect course. On day two, trainers take delegates through the syllabus of the academy's Ortho-Restorative course. Both courses are designed to work together to give dentists the confidence to offer alignment with post-orthodontic whitening and bonding. Certification is awarded after the completion of three mentored cases

### HIGHLIGHTS

- Digital planning and staging of tooth movements
- Finishing techniques and troubleshooting occlusal adjustments
- Using CBCT for advanced diagnostics and treatment planning
- Advanced retention strategies
- Producing in-house refinement aligners

### BENEFITS OF THIS COURSE:

1. Start with simple cases & introduce orthodontics to patients
2. Mentoring with every case available
3. Learn which cases to avoid & when to refer
4. Integrate restorative dentistry with orthodontics
5. Learn how to provide dentistry that lasts
6. Clinical support & governance to keep you clinically safe

**LOCATION:** Enniskillen, Northern Ireland

### DATES:

October 21-22, 2022

**DURATION** – 2 days

**FEE** – GBP 1,194

**TARGET GROUP:** GDPs

**CPD HOURS:** 14 hours

### SPEAKERS:

Dr Andrew Wallace

### REGISTRATION AND INFORMATION:

[info@iasortho.com](mailto:info@iasortho.com)



LEVEL



HANDS-ON



LIVE



# ClearCorrect Aligners.

## Master simple to advanced treatment with ClearCorrect aligners

### LEVEL 1-3: GET EXPERIENCE – CLINICIAN

This essential three-part course is designed to teach dentists the full extent of clear aligner treatment. This three-part course will help you master clear aligner treatment with ClearCorrect.

Dentists can access Clear Aligners Level One by booking on the first day of the Align Bleach and Bond course or completing our dedicated Aligner level 1 course. The Clear Aligner Level 2 course is designed for dentists who want to tackle more complex cases.

Level 3 demonstrates diagnosis, assessment and treatment of advanced cases through the lens of a specialist. Each Clear Aligner course includes free mentoring for one patient case.

#### HIGHLIGHTS

- Digital planning and staging of tooth movements
- Finishing techniques and troubleshooting occlusal adjustments
- Using CBCT for advanced diagnostics and treatment planning
- Advanced retention strategies
- Producing in-house refinement aligners

#### BENEFITS OF THIS COURSE:

1. Start with simple cases & introduce orthodontics to patients
2. Mentoring with every case available
3. Integrate restorative dentistry with orthodontics
4. Learn how to provide dentistry that lasts
5. Clinical support & governance to keep you clinically safe



**LOCATION:** Enniskillen, Northern Ireland

#### DATES:

May 27, 2022

October 21, 2022

**DURATION** – 1 day

**FEE** – GBP 714

**TARGET GROUP:** GDPs

**CPD HOURS:** 7 hours per level

#### SPEAKERS:

Dr. Andrew Wallace

#### REGISTRATION AND INFORMATION:

[info@iasortho.com](mailto:info@iasortho.com)

● ● ●  
LEVEL

✍  
HANDS-ON

📺  
LIVE







# Industrialized Lab 360

**straumann**group

# Inside Createch: state of the art technology for your patients



## LEVEL 1-3: GET EXPERIENCE – CLINICIAN

**HIGHLIGHTS** Digital Dentistry is here to stay and all dental technicians should be familiar with modern digital protocols. This course will guide you through each step of the Createch Medical workflow and the innovative techniques involved.

You will gain a first-hand understanding of measuring, design and manufacturing processes to enrich and improve your clinic or lab workflow to optimize your daily practice.

### LEARNING OBJECTIVES:

- Get to know our state-of-the-art facilities for your prostheses
- Learn about innovative workflows
- Understand each step of the process to optimize your daily practice
- Grow your network

## MENDARO, SPAIN



### DATES

Arranged on demand

**DURATION** – 1 day

**PARTICIPANTS** – 30 max.

**TARGET GROUP** – Lab technicians, clinicians

**SPEAKERS** – arranged on demand

**REGISTRATION AND INFORMATION:**  
[marketing@createchmedical.com](mailto:marketing@createchmedical.com)





**SAVE  
THE DATE**



# **III CREATECH INTERNATIONAL SYMPOSIUM**

**June 3<sup>rd</sup>,** | Donostia - San Sebastián  
2022 | **Kursaal Convention Center**



better/  
**TOGETHER**  
/again:  
People, Technology, Innovation



# CREATECH INTERNATIONAL SYMPOSIUM III

LOCATION  
**SAN SEBASTIÁN, KURSAAL  
CONGRESS CENTER**

DATE  
**FRIDAY,  
JUNE 3, 2022**

REGISTRATION  
FEE  
**EUR 200**

09:00-09:30	Pick up and registration
09:45-10:30	<b>Digital impressions and restorations on implants. In which stage are we?</b> by Dr. Beatriz Giménez
10:30-11:15	<b>Simplifying the full arch using digital solutions</b> by Ashley Byrne
11:15-11:45	Coffee Break
11:45-12:30	<b>The new generation of removable solutions. Customized, hygienic and digital workflow</b> by Ruben Urzainki
12:30-13:15	<b>Unconventional use of implants in the rehabilitation of patients with large maxillofacial defects</b> by Dr. Göran Kjeller and Dr. Ulf Nannmark
13:15-14:00	<b>Smile in a box – the clever solution for predictable implant dentistry</b> by Dr. Abid Faqir
14:00-15:00	Lunch Break
15:00-15:45	<b>3D Virtual Surgical Planning and Patient Specific Osteosynthesis in orthognathic surgery</b> by Joep Kraeima
15:45-16:00	<b>Additive Technology: where are the limits?</b> by Antxoka Urzainki
16:00-16:45	<b>Contemporary perspective on digital prosthodontics</b> by Manuel Izquierdo
20:00-23:30	Createch Closing Party at GU San Sebastián

For more information and registration  
please contact us at:

T +34 943 75 71 72

E [marketing@createchmedical.com](mailto:marketing@createchmedical.com)



## Dr. Beatriz Giménez

- Degree in Dentistry from Universidad Europea de Madrid.
- Masters in Prosthodontics and PhD from Madrid Complutense University.
- Assistant Professor at the Implantology department in ACTA University (Netherlands).
- Researcher mainly focused on New Technologies applied to Dentistry and international lecturer.



## Ashley Byrne

- BsC (Hons) in Dental Technology from Manchester Metropolitan University.
- Owner of Byrnes Dental Laboratory, a leader in modern dental technology and pioneer in the world of CAD/CAM.
- International lecturer on digital Dentistry.



## Rubén Urzainki

- Dental Technician, specialist in removable and fixed prostheses.
- Co-founder and active member of R&D division of Createch Medical.
- Co-owner of Bista Eder and Innova Dental Clinic.



## Dr. Abid Faqir

- Graduate of the Glasgow Dental School with a Masters degree from Glasgow University, Scotland.
- Practice limited to implants and the management of complex restorative cases with a special focus on immediate loading.
- He practices in Scotland in a multi disciplinary centre.
- Immediate past president of the Association of Dental Implantology.



## Dr. Ulf Nannmark

- Senior consultant in Oral & Maxillofacial Surgery at Göteborg University.
- International lecturer and speaker.
- Over 100 scientific articles in peer reviewed journals and also published a number of significant books.
- Current clinical and preclinical research is focused on strategies in maxillofacial rehabilitation "after tumour resection, irradiation and chemotherapy."



## Dr. Göran Kjeller

- Consultant and Associate Professor at the Sahlgren's Academy, Göteborg University.
- Clinical director in tumor and reconstructive oral & maxillofacial surgery, Sahlgrenska University Hospital, Göteborg.
- Scientific advisor in oral & maxillofacial surgery for the Swedish Medical Council.
- Referee assignments for more than 50 scientific papers in peer-reviewed scientific journals in the field of oral & maxillofacial surgery and bone biology.



## Joep Kraeima

- Department member of the Oral and Maxillofacial Surgery in the University Medical Center Groningen (UMCG).
- Technical physician specialized in the field of OMFS.
- Co-founder and current coordinator of the UMCG 3D Lab.
- Researcher in the field of orthognathic surgery and aims to develop and optimize 3D Virtual Surgical Planning and the use of patient-specific osteosynthesis materials.



## Manuel Izquierdo

- Founder of the IGM Dental Prosthesis Laboratory.
- Speaker at numerous courses of implants, micro milling, dental ceramics, structures, and composites.
- Collaborator of the GC house. IBERICA testing materials, providing training courses and providing technical support in the Canary Islands.





# CampusCircles

Digital | Immediacy | Aligners | Biomaterial

## LEARN, SHARE, EXPLORE MEET ONLINE AND GROW

Modern science and contemporary dentistry are strongly influenced by digitally-supported communication, collaboration and sharing between a host of networks and communities.

- Dedicated to share experience and knowledge
- An online community to increase clinical confidence in the hot topics in dentistry
- Networking, cases and knowledge sharing
- Digital learning with the key focus on interaction

Webinars can be arranged on demand:

- Crealock Solutions: the new generation of removable prostheses
- Additive Manufacturing: where is the limit?
- Smile in a Box: a predictable workflow





# Crealock solutions.

## Customization, hygiene and digital workflow.

### LEARNING OBJECTIVES

- Introduction to Createch Medical
- Crealock Solutions
  - System description
  - Benefits for the patient
  - Real cases
- Open questions

### TARGET GROUP

- Dentists and lab technicians



### The Dental Engineering Company

- Createch Medical is a dental engineering company with a wide range of structure solutions for prostheses. The results of our developments are unique CAD/CAM structures that make us leaders in the sector.
- We manufacture high-resistance, personalized structures for every patient using materials certified by UNE-EN ISO regulations. Our designs include simulations using finite element analysis (FEA).
- We have high-precision measuring equipment, continuous five-axis milling centres as well as manufacturing processes regulated by the strictest quality regulations. We have developed multiple design programs to offer you the most personalized solutions.

## INVITATION

**March 10, 2022**

**19.00 - 20.00 (GMT)**

Register to the webinar  
[\*\*straumann-group.com\*\*](https://straumann-group.com)



### SPEAKER:

**XABIER EGURBIDE**, Sales and Internationalization Director at Createch Medical



**Location**  
Zoom



**Date**  
March 10, 2022



**Time**  
19.00 – 20.00 (GMT)



**Free of charge**

**Disclaimer:** By participating in this webinar, you acknowledge that your personal information will be processed according to our Privacy notice at [Straumann.dk](https://straumann.dk). You also acknowledge that your name or contact information may be visible to other participants during the webinar.

# Custom Abutments made easy inhouse

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

How to produce a customized abutment inhouse

### LEARNING OBJECTIVES:

The learning objective of the course is to show how to use the inhouse digital workflow for creating individualized abutments.

### ONLINE

**DATES** – May 20, 2022

**PARTICIPANTS** – unlimited

**FEE** – free

**TARGET GROUP** – Technicians

### SPEAKERS:

Dr. Markus Mezynski

### REGISTRATION AND INFORMATION:

Michael Wagner

Gül Tosun

[education@medentika.de](mailto:education@medentika.de)



# From IOS to the perfect 3D printed model

## LEVEL 1-2: GET EXPERIENCE – CLINICIAN

### HIGHLIGHTS:

How to produce a perfect 3D Model with data from IOS

### LEARNING OBJECTIVES:

The learning objective of the course is to show how to use the digital workflow for creating 3D lab models.

### ONLINE

**DATES** – September 6, 2022

**PARTICIPANTS** – unlimited

**FEE** – free

**TARGET GROUP** – Technicians & prosthodontists

### SPEAKERS:

Dr. Markus Mezynski

### REGISTRATION AND INFORMATION:

Michael Wagner

Gül Tosun

[education@medentika.de](mailto:education@medentika.de)



**MEDENTIKA®**  
A Straumann Group Brand



Inspire. Engage.  
Be part of the change.

*“Patients worldwide need more women to be engaged in implant dentistry, and female dentists need the strength and encouragement that WIN provides.”*

Dr. Charlotte Stilwell, ITI President Elect

# We are a global network of dental professionals:

- Engaging women in implantology
- Empowering women to follow their ambitions and advance into leadership roles

## Why?

Women account for an increasing percentage of dental school graduates, and only a minority become active in implant dentistry. If this trend continues, patient access to implant therapy and proper maintenance is at risk.

There is also a shortage of female role models in implant dentistry: surgeons, speakers, key opinion leaders and practice owners. We aim to engage women at all stages of their career in implant dentistry and inspire them to advance as leaders and role models for future generations.

By building a strong global community, supported by the biggest players in implantology, we will make a change.

## How?

1. Raising awareness of the situation and featuring female talents.
2. Networking opportunities at WIN events, dental congresses and online.
3. State-of-the-art implant dentistry via the WIN classroom, summaries of scientific evidence and skill-building workshops.
4. Mentorship with WIN Circles, online mentoring, and leadership tips.



FREE MEMBERSHIP



## YOUR BENEFITS AS A WIN MEMBER



### Annual WIN events\*

Such as WIN Summits and WIN get togethers.



### Scientific highlights

Updates on the latest findings in implant dentistry.



### Professional development

- Skill-building workshops
- Visibility and lecturing opportunities for role models



### Free access to the WIN Classroom

High quality clinical practice recommendations from the ITI Academy.



### WIN online community

Where you can network and interact with peers as well as benefit from mentoring in a dedicated online group.



### 20% reduction on first year ITI membership

Digital membership (not cumulative with other discounts).

\*Might be free of charge or with additional fee



### Local WIN

Additional offerings from your local WIN Community such as WIN circles, WIN Talks, Implantology Day and more.

# Is WIN for me?

Are you...

- ... getting started in implant dentistry?
- ... an established professional who wants to stay updated on state-of-the-art implantology?
- ... returning to the workforce after taking leave?
- ... ready for the next step in leadership?
- ... a role model who wants to provide a legacy for the next generation?

WIN embraces collaboration across specialties, age, gender and culture. We encourage male colleagues to join WIN to make a change.

*“The WIN initiative is a fantastic opportunity for the dental profession to discover the power of inclusiveness.”*

**Dr. German Gallucci, Chair of the Department of Restorative Dentistry and Biomaterials Sciences, Harvard School of Dental Medicine**

Scan to  
join WIN  
today.



[win@straumann.com](mailto:win@straumann.com)  
[www.straumann-group.com/win](http://www.straumann-group.com/win)

supported by:



powered by:

**straumann**group



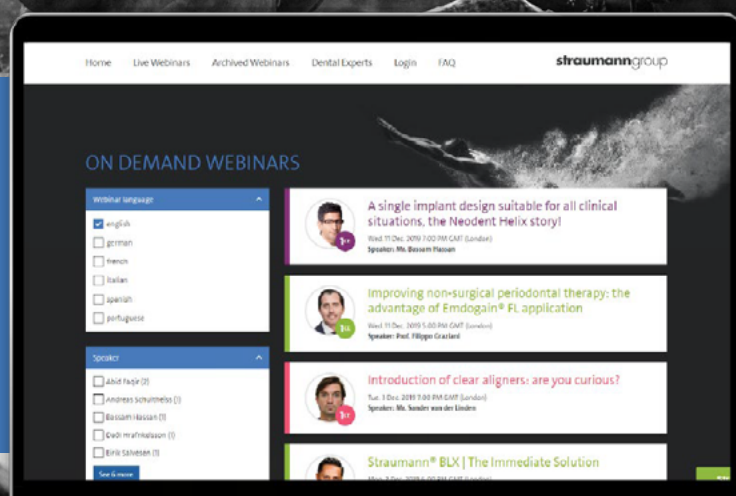


Straumann Group Campus Live

# Discover our new webinar platform

Watch webinars,  
live or archived

**BECOME A MEMBER FOR FREE**  
[campuslive.straumann.com](http://campuslive.straumann.com)



**straumann**group

# Live, on demand, multi-lingual

## The source for dentistry trends: Campus Live webinar platform offers insights from industry thought leaders

Campus Live features free live and on demand webinars from key opinion leaders within esthetic dentistry, including Dr. Filippo Graziani, Dr. Eirik Salvesen, Dr. Louwrens Swart, Bassam Hassan and many more.

The new Straumann Group platform is a way to gain insights into the company's approach with all global brands, including Neodent, ClearCorrect, Medentika and the recently launched BLX solution for immediate implants.

Free live and on demand webinars on the new Straumann platform are available for all registered users; 24/7, globally. Within 24 hours after the live sessions, a fully edited version of the webinar will be available for viewing in the archived webinar section.

## Webinars you might be interested in



### Contemporary protocols for digitally planned implant placement

Speaker: Dr. Ryan Lewis

[Watch >>](#)

### Decision Making – Immediacy or Not?

Speaker: Dr. Eirik Salvesen

[Watch >>](#)

### Challenges and solutions of the immediate full-arch restoration with Pro Arch BLX

Speaker: Dr. Abid Faqir

[Watch >>](#)

### Effective 3D printing for dental labs

Speaker: Andreas Schultheiss

[Watch >>](#)



# On Demand Webinars



Implant uncoverage. Tips and techniques to build a stable soft tissue around Medentika Implants

Speaker: Daði Hrafnkelsson

[Watch >>](#)



Approaching Dental Implants from the right angle: recognizing, preventing and treating misaligned esthetic implants.

Dr. Paul van Zyl, Dr. Louwrens Swart



[Watch >>](#)



Straumann® BLX | The Immediate Solution

Speaker: Dr. Abid Faqir

[Watch >>](#)



Introduction of clear aligners: are you curious?

Speaker: Sander van der Linden

[Watch >>](#)



Improving non-surgical periodontal therapy: the advantage of Emdogain® FL application

Speaker: Prof. Filippo Graziani

[Watch >>](#)



A single implant design suitable for all clinical situations, the Neodent Helix story!

Speaker: Bassam Hassan

[Watch >>](#)

## Easy to access on the go

The new platform is a great tool for dentistry professionals to achieve no travel learning.

The Campus Live platform can be accessed through your PC or mobile enabled via Apple devices or Android devices. Just before the webinar starts, simply log into the website and press the launch button to load the webinar.



### **International Headquarters**

Institut Straumann AG

Peter Merian-Weg 12

CH-4002 Basel, Switzerland

Phone +41 (0)61 965 11 11

Fax +41 (0)61 965 11 01

[www.straumann.com](http://www.straumann.com)

© Institut Straumann AG, 2020. All rights reserved.

Straumann® and/or other trademarks and logos from Straumann® mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates.

**straumann**group