International Course Calendar 2020
More than education
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### Straumann® International Course Calendar 2020

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### botiss International Course Calendar 2020

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As a leading manufacturer in esthetic dentistry, one of our most important contributions to enhancing the standard of patient care is to provide predictable innovative products and solutions. Equally importantly, it is essential that the professionals who use them have the skills, knowledge and experience to use them optimally. This is why we rank among the global leaders in training and education, offering courses that are geared to the high expectations and individual needs of dentists, technicians and assistants in more than 70 countries.

Our aim is to provide comprehensive education programs for every career stage, covering state-of-the-art surgical and restorative procedures at all levels of complexity and using the latest technologies. Our programs range from basic to highly complex procedures, ensuring that you are equipped to master new skills and grow at every stage of your professional life.

Sincerely

Guillaume Daniellot,
Chief Executive Officer
Ongoing professional education and lifelong learning starts with us. Straumann® is renowned for its outstanding role in Education and provides state-of-the-art training for dental professionals in more than 70 countries. Part of our commitment to our customers and patients is to provide a comprehensive, ongoing education and training program on surgical and restorative procedures with the latest technologies available and conducted by industry-leading experts from all around the world.

Within education and research, Straumann® works closely with the International Team for Implantology (ITI), an independent, international network of eminent clinicians and researchers from leading clinics, research institutes and universities around the world. The ITI is providing a growing global network for life-long learning in implant dentistry through comprehensive quality education and innovative research for the benefit of the patient.

Since Straumann® is a total solution provider for tooth replacement, we also work closely with botiss biomaterials. The botiss academy offers international educational events in dental bone and tissue regeneration.
How to use this catalogue

This catalogue provides an overview of international courses and will be continually updated. The courses are sorted by date. A much broader offering is provided locally, please visit the Straumann website www.straumann.com or contact your local sales representative.

SAC LEVEL  The SAC classification was developed by the International Team for Implantology (ITI) and classifies cases into three categories: Straightforward (S), Advanced (A) and Complex (C) (SAC). The SAC classification helps dentists to determine the degree of complexity and the potential risks for restorative and surgical procedures.

● ● ● Straightforward Level
The surgical and prosthetic procedures appear uncomplicated, with a low risk of complications. Cases have a predictable functional outcome where aesthetics are not a factor.

● ● Advanced Level
The surgical and prosthetic procedures pose a greater challenge with an increased risk of complications and a moderate to high aesthetic risk.

● Complex Level
The surgical and prosthetic procedures appear complicated with a high risk of complications and a high aesthetic risk.

EDUCATION CREDITS  Indicates the number of continuing education points, hours or credits you receive by attending the course. Please note that the procedures differ by country. You can check the procedures with the local provider of the course and your local authority.

LECTURE  Theoretical sessions, consisting of presentations and might also include case planning and discussion.

HANDS-ON  Practical exercises to support theory part

LIVE SURGERIES  Surgery live either directly at the chairside or transmitted via broadcasting

TERMS & CONDITIONS
• Course costs do not include travel, accommodation or other non-tuition related costs except stated otherwise.
• Please be aware: VAT or applicable taxes are not included in all instances except stated otherwise.
• Course dates can change

REGISTRATION: You can register for any course using the contact details provided.
Our Speakers

A  DR. MAHER ALMASRI
West Midlands Surgical Centre
Coventry, England

MS. BERNITA BUSH
Dental Hygiene Instructor,
Bern, Switzerland

DR. CARLOS APARICIO
ZAGA Center
Barcelona, Spain

PDH DR. GILES DE QUINCEY
Department of Periodontology,
University of Bern,
School of Dental Medicine
Bern, Switzerland

PROF. DR. SOFIA AROCA
Department of Periodontology,
University of Bern, School of
Dental Medicine,
Bern, Switzerland

PROF. DR. SIGRUN EICK
Oral Microbiology, University of Bern,
School of Dental Medicine,
Bern, Switzerland

DR. MARIA B. ASPARUHOVA
Clinic for Oral Surgery and Stomatology,
Dental Clinic, University of Bern,
Bern, Switzerland,

F  DR. NORBERT FOCK, MD DMD
Private Practice,
Vienna, Austria

B  DR. FADI BARRAK
University of Central Lancashire,
Preston, England

DR. BERNHARD GIESENHAGEN
Private Practice,
Kassel, Germany

PROF. DR. DIETER D. BOSSHARDT
Head of the Robert K. Schenk Laboratory
for Oral Histology at the Dental
Clinics at the University of Bern,
Bern, Switzerland

J  DR. SIMONE JANNER
Department of Oral Surgery and
Stomatology, University of Bern,
School of Dental Medicine,
Bern, Switzerland

PROF. EM. DR. DANIEL BUSER
Chairman of the Clinic for Oral Surgery
and Stomatology, Dental Clinic
University of Bern,
Bern, Switzerland

K  PD DR. FRANK RUDOLF KLOSS
Private Practice,
Lienz, Austria
Our Speakers

M  DR. HASSAN MAGHAIREH
Private Practice,
Leeds, UK

DR. GÉRALD METTRAUX
Private Practice,
Bern, Switzerland

PD DR. CHRISTOPH A. RAMSEIER
Department of Periodontics,
Dental Clinics, University of Bern,
Bern, Switzerland

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

S  PROF. GIOVANNI E. SALVI
Department of Periodontics,
Dental Clinics, University of Bern,
Bern, Switzerland

PROF. ANTON SCULEAN
Chairman of the Department of
Periodontology, School of Dental
Medicine, University of Bern,
Bern, Switzerland

DR. BEATRICE SIEGRIST
Department of Periodontology,
University of Bern,
Bern, Switzerland

DR. ALEXANDRA STÄHLI
Private Practice,
Department of Peridontology,
University of Bern, School of Dental
Medicine, Bern, Switzerland

V  PROF. THOMAS VON ARX
Department of Oral Surgery,
University of Bern, School of Dental
Medicine, Bern, Switzerland

W  DR. BEAT WALLKAMM
Private Practice,
Langenthal, Switzerland

MS. KAREN WALKER
Private Practice,
The Campbell Academy
Nottingham, UK

Z  PROF. DR. GIOVANNI ZUCCHELLI, DDS PHD
Professor of Periodontology at
the University of Bologna,
Bologna, Italy
Straumann® Smart
Immerse to succeed.
DISCOVER THE WORLD OF IMPLANT DENTISTRY WITH US.

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

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.

Do you want to register for or learn more about Smart? Please contact local Straumann subsidiaries.
ORIS Academy in Stavanger is Straumanns Center of Dental Education and act as a training center for Immediacy treatments

The Straumann Centers of Dental Education are dental clinics selected for their ability to conduct high-level training and mentoring activities in the fields of oral rehabilitation and esthetic dentistry. The principle of this continuous education consists of addressing real life dental problems and producing treatment modalities that have a patient-centered approach.

Each Straumann Center of Dental Education is part of a global education network spreading over 5 continents. This insures for clinical and educational best practice sharing, which consequently fuels each Straumann Center of Dental Education both individually and collectively. This is why our training and education for immediate and full edentulous treatment protocols at these Centers of Dental Education are truly outstanding.

Oris Dental is extremely proud of its educational activities that culminate as the Oris Academy. Their tailor-made course program is for Oris employees and includes shadowing other dentists at other Oris clinics in Norway.

The external courses have been very popular and well received both on an educational and social level. They use their own internal resources and clinicians to pass on and share knowledge, whilst keeping things fun and interesting. This allows everyone visiting Oris Academy to grow and stay connected as part of active and expanding professional team.

At Oris Academy many courses are held per year that include; hands-on surgery and training, lectures and live treatment. Academy speakers are clinicians with both breadth and depth of experience and knowledge within all fields of dental implantology.

For more information on educational events:
Straumann.com/Training & education/local and international courses
Contact: education.no@straumann.com
Tel +47 22 35 44 88
orisdental.no/akademiet
Watch the experts – Periodontology
Regenerative and Plastic-Esthetic Periodontal Surgery, Peri-Implantitis Surgery

**COURSE OVERVIEW** During one week the participants will have the possibility to follow the experts during the daily routine including nonsurgical and surgical periodontal and peri-implant treatment procedures based on the Bernese synoptic treatment concept. A substantial part of the time will be dedicated to direct observation and/or assistance during conventional, regenerative and plastic-esthetic periodontal and/or peri-implant surgical procedures.

Presentation of clinical cases will complete the program. Following this course, the participants will gain a more thorough understanding of the Bernese synoptic treatment concept for the successful management of the various periodontal and peri-implant conditions.

**COURSE TOPICS INCLUDE**

Surgical techniques
- Various periodontal surgical approaches including different types of flaps
- Regenerative periodontal surgery using various biomaterials, enamel matrix proteins or GTR
- The modified coronally advanced tunnel and the laterally closed tunnel for the treatment of single and multiple gingival recessions
- Nonsurgical and surgical procedures for the treatment of periimplantitis

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**BERN, SWITZERLAND**

**LOCATION** – zmk bern, University of Bern, 3010 Bern, Switzerland

**DATE** — see table

**DURATION** — 5 days

**HOST** — Bern Congress Organiser (BCO) - successor of CCDE

**FEE** — CHF 1800

**TARGET GROUP** — GP, Specialists

**MAX NUMBER OF PARTICIPANTS** — 4 per course

**SPEAKERS** — Prof. Dr. Anton Sculean, Prof. Dr. Giovanni E. Salvi, PD Dr. Christoph A. Ramseier, Dr. Alexandra Stähli

**REGISTRATION AND INFORMATION** — Bern Congress Organiser BCO

Mr. Ueli Nacht
Phone: +41 (0) 31 312 43 12
ueli.nacht@bern-co.com
www.bern-co.com
Reconstructive periodontal and perimplant plastic surgery in the esthetic zone

**COURSE OVERVIEW**  Reconstructive periodontal and perimplant plastic surgery in the esthetic zone

**COURSE TOPICS INCLUDE**

- Esthetic mucogingival surgery
- Soft tissue plastic surgery around implants

Esthetic mucogingival surgery for the coverage of single and multiple recession defects in the upper and lower jaw.

Soft tissue plastic surgery around implants including surgical strategies for the coverage and prevention of soft tissue dehiscencies before, during and after implantation.

This course includes live surgeries and hands on trainings to demonstrate and practice the acquired surgical techniques.

**BOLOGNA, ITALY**

**LOCATION** — Studio odontoiatrico, Prof. Giovanni Zucchelli, Viale XII Giugno 26, 40124 Bologna, Italy

**DATE** — February 13 - 15, 2020; May be cancelled; October 8 - 10, 2020

**DURATION** — 3 days

**MAX. NUMBER OF PARTICIPANTS** — 20

**HOST** — Prof. Giovanni Zucchelli

**FEE** — EUR 2500 VAT excluded

**TARGET GROUP** — Periodontist

**SPEAKER** — Prof. Dr. Giovanni Zucchelli

**REGISTRATION AND INFORMATION** — Vicolo Posterla 20/2a, 40125 Bologna

Phone +39 051 236895

Fax +39 051 2916933

info@fc-eventi.com

www.fc-eventi.com
Dental Implant Fundamentals Course

**COURSE DESCRIPTION** 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 become more involved in placing or restoring dental implants. 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.

**COURSE TOPICS INCLUDE**
- You will have the opportunity to place at least 3 dental implants with a live patient
- You will have the opportunity to treat 2-3 patient cases from start to finish
- A Straumann representative will be available at each day of the course
- Exclusive access to Straumann Smart Online Education
- Additional mentoring from one of our tutors is also available for an extra fee
- This course is also available in separate modules

**COURSE OBJECTIVES**
- Patient selection and examination
- Treatment planning and gaining patient consent
- Implant design and selection
- Basic surgical procedures including aseptic techniques
- Restorative procedures including uncovering of implant and impression taking
- Lab communication
- Fitting final restoration
- Implant care and maintenance

**BRISTOL, UK**

**LOCATION** — Queen Square Dental Clinic, Bristol

**NEW DATE** — September 4th, 2020

**DURATION** — 10 days

**MAX. NUMBER OF PARTICIPANTS** — 8

**HOST** — Delta Dental Academy

**FEE** — GBP 6000 plus VAT

**TARGET GROUP** — GP

**SPEAKER** — Dr. Alfonso Rao

**REGISTRATION AND INFORMATION** — info@deltadentalacademy.co.uk

www.deltadentalacademy.co.uk
Full Arch Implant Live Skills in association with Straumann® ProArch

**COURSE DESCRIPTION**  
The aim of the Full Arch Live Skills course is to give experienced implant clinicians the knowledge and practical skills for immediate full arch reconstruction allowing them to begin to introduce this into their own practice.  
Immediate Full Arch Loading is one of the most sought after treatments in the UK. Unfortunately some companies and clinics have used this treatment as a one-size-fits-all straightforward treatment. This has lead to problems and complications.  
Make no mistake, full arch implant reconstruction is difficult but if carefully executed can be extremely rewarding.  
Running in the same style as our other live skills courses, the Full Arch Implant Live Skills course will give experienced implant surgeons training in all aspects of immediate full arch loading.  
From planning to surgery, the provisional restoration and through to the final reconstruction, we will look at how this treatment can be carried out carefully and predictably on the RIGHT patients.

**COURSE OBJECTIVES**  
Following the course delegates who attend will understand and have achieved competency in:

- Treatment planning for the full arch implant patient
- Options available for replacing full arch dentition
- Specific treatment planning for Immediate Full Arch Loading Patients
- Surgical planning and treatment of the IFAL patient
- Immediate provisionalisation of the IFAL patient
- Technical aspects of provisional full arch bridgework
- Prosthetic and Technical aspects of final full arch bridge provision
- How IFAL fits in with other full arch implant restorative options

**NOTTINGHAM, UK**

**LOCATION** — The Campbell Clinic & Brewhouse and Kitchen, Nottingham  

**NEW DATE** — August 27-29, 2020  

**DURATION** — 3 days  

**HOST** — The Campbell Academy  

**FEE** — GBP 3150  

**TARGET GROUP** — GP  

**MAX NUMBER OF PARTICIPANTS** — 10  

**SPEAKERS** — Dr. Andy Legg,  
Ms Karen Walker  

**REGISTRATION AND INFORMATION** —  
The Campbell Academy  
Phone: +44 (0) 115 9823 919  
info@campbellacademy.co.uk  
www.campbellacademy.co.uk
Master Course in Bone Grafting Procedures: How to achieve excellent long-term Results with GBR and SinusFloor Elevation

**COURSE OVERVIEW** Long-term studies with dental implants have clearly shown that a circumferential implant anchorage in bone is an important prerequisite for the long-term stability of implants. Hence, bone augmentation procedures have become routine in daily practice, and are used in roughly 60% of dental implants to improve the local bone volume. The two main surgical techniques for bone augmentation are the GBR technique, and the sinus floor elevation (SFE) procedure using either a simultaneous or a staged approach. Both techniques are used with composite grafts using two bone fillers with different characteristics. As first filler serve locally harvested autologous bone chips to accelerate the bone formation in the defect area. The second one is a low-substitution bovine bone filler for volume stability. These two bone fillers have synergistic characteristics, and thus optimize the regenerative outcome and the long-term stability of the augmented area. These fillers are normally covered with a membrane, most often a non-crosslinked collagen membrane. Both augmentation techniques provide excellent regenerative outcomes and long-term stability with high predictability as documented by numerous clinical 10-year studies. The speakers will present the biological basis for current surgical procedures in various lectures, and the criteria for the selection of appropriate biomaterials. State-of-the-art information will also be provided on 3D preoperative analysis of implant patients with anatomic borderline situations using CBCT. The GBR and SFE techniques will not only be presented and discussed in various lectures, but also demonstrated with 5 to 6 live surgeries.

For more details see next page.
Master Course in Bone Grafting Procedures:
How to achieve excellent long-term Results with GBR and SinusFloor Elevation

COURSE TOPICS INCLUDE

- Oral anatomy in implant patients
- Cellular and molecular aspects of bone healing
- The power of autologous bone chips using the BCM (Bone Conditioned Medium) technique
- Bone healing in membrane-protected defects: What barrier membranes and what bone grafts and bone fillers are best suited for successful augmentation
- Hard and soft tissue alterations post extraction incl. socket grafting for ridge preservation
- Implant placement post-extraction: When immediate, when early, when late?
- Early implant placement with simultaneous Contour Augmentation using GBR
- SFE with the lateral window and with the Osteotome technique
- GBR procedures in the mandible
- GBR procedures in the mandible & complex cases
- Long-term results with GBR and SFE
- 5–6 Live surgeries with GBR and SFE procedures
- 2 hands-on workshops practicing the GBR and SFE technique

BERN, SWITZERLAND

LOCATION — School of Dental Medicine, André Schroeder Auditorium, Freiburgstrasse 7, 3010 Bern, Switzerland

NEW DATE — November 18 - 20, 2020
TIME — 08:30 - 17:30 h
DURATION — 3 days
HOST — Bern Congress Organiser (BCO) - successor of CCDE

FEE — CHF 3200 for Dentists
CHF 1800 for post-doc students (only with confirmation of university)
Including course material and coffee breaks. The lecture handouts can be downloaded from a class room at the day of the presentation.

TARGET GROUP — Dentists

SPEAKERS — Prof. em. Dr. Daniel Buser,
Prof. Dr. Dieter Bosshardt,
Prof. Dr. Vivianne Chappuis,
Prof. Dr. Thomas von Arx,
Dr. Mariya Asparuhova,
Dr. Simone Janner, Robert K. Schenk

REGISTRATION AND INFORMATION —
Bern Congress Organiser (BCO)
Mr. Ueli Nacht
Phone: +41 (0) 31 312 83 12
ueli.nacht@bern-co.com
www.bern-co.com

**COURSE OBJECTIVES** This course addresses general dentists and specialists who want to learn more about an evidence based concept on the treatment of periodontally compromised patients, regenerative and plastic-esthetic periodontal and peri-implant surgery along with clinical concepts for the prevention and treatment of peri-implant diseases.

Starting with an overview on the anatomy, microbiology, etiology and pathogenesis of periodontitis and peri-implant diseases the Bernese concept is based on comprehensive biological research of the last decades. It encompasses the most important aspects related to the diagnosis, treatment planning, non-surgical and surgical therapy, use of systemic and local antibiotics, lasers and photo-dynamic therapy, regenerative and plastic-aesthetic periodontal and peri-implant surgery in the overall frame of a comprehensive treatment concept.

Based on complex clinical cases, the various phases of periodontal therapy (i.e. systemic, hygienic, corrective and maintenance) including implant therapy in periodontally compromised patients and their long-term maintenance will be demonstrated.

Hands-on workshops and high quality live surgeries will help to acquire in-depth knowledge about the use of ultrasonic and air polishing systems, laser and photo-dynamic therapy, resective and regenerative and plastic-esthetic periodontal and peri-implant surgery.

For more details see next page.

**COURSE TOPICS INCLUDE**

- Anatomy of periodontal and peri-implant tissues
- Biology of periodontal and peri-implant wound healing and regeneration
- Etiology, prevalence, microbiology and pathogenesis of periodontal and peri-implant diseases
- Treatment planning / Case presentations
- Nonsurgical periodontal therapy / old and new concepts
- Use of systemic and local antibiotics
- Lasers and photo-dynamic therapy
- Diagnosis and treatment of endo-perio lesions
- Chemical plaque control / novel strategies for biofilm management
- Flap designs and suturing techniques for resective or reconstructive periodontal surgery
- Rationale and surgical techniques for crown lengthening
- Treatment of furcations
- Regenerative periodontal therapy
- Critical evaluation of biomaterials
- Perio-Ortho considerations
- The Modified Coronally Advanced Tunnel (MCAT) and the Laterally Closed Tunnel (LCT) techniques for the treatment of single and multiple gingival recessions
- Treatment of soft tissue defects around implants
- Implants in periodontally compromised patients
- Complication management
- Long-term results
- Risk assessment and maintenance
- Live surgeries and hands-on workshops

**BERN, SWITZERLAND**

**LOCATION** — School of Dental Medicine, André Schroeder Auditorium, Freiburgstrasse 7, 3010 Bern, Switzerland

**NEW DATE** — September 28 – October 01, 2020

**TIME** — 08:30–17:30h

**DURATION** — 4 days

**HOST** — Bern Congress Organiser (BCO) - successor of CCDE

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**FEE** — CHF 3950

CHF 3250 for post-doc students (only with confirmation of the University);
Including course material, PDF handouts of all presentations, coffee breaks, lunches and 2 dinners

**TARGET GROUP** — GP, Specialists

**SPEAKERS** — Prof. Dr. Anton Sculean,
Prof. Dr. Sofia Aroca,
Prof. Dr. Dieter D. Bosshardt,
Prof. Dr. Sigrun Eick,
Prof. Dr. Giovanni E. Salvi,
PD Dr. Christoph A. Ramseier,
Dr. Gérald Mettraux, Dr. Beatrice Siegrist,
Bernita Bush, Dental Hygienist (RDH BS),
PhD Dr. Giles de Quincey,
Dr. Christos Katsaros,
Dr. Alexandra Stähli,
Dr. Mariya Asparuhova

**REGISTRATION AND INFORMATION** — Bern Congress Organiser (BCO)
Mr. Ueli Nacht
Phone: +41 (0) 313 12 43 12
ueli.nacht@bern-co.com
www.bern-co.com
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.

**COURSE HIGHLIGHTS**

Comprehensive course content delivered part-time for the busy

- General practitioner
- UK Qualification
- 2-year part time course
- Patients provided for clinical treatment
- Place 2-5 implants over 15 clinical days
- Clinical component – you will be treating patients under supervision on the course
- Full CBCT training
- Digital workflow & laboratory training day
- Fresh cadaver training
- Post course support and mentoring

**COURSE OBJECTIVES**

- To consolidate previous implant learning and revisit the aspects of straightforward cases
- To expand treatment planning skills into more advanced cases focusing on careful risk assessment and patient selection
- To become competent in CBCT interpreting and reporting with our 3 Day CBCT Master Class with Michael Bornstein
- Introduce advanced concepts via our 3 Day Live Skills courses which include Aesthetic Live Skills, Sinus Grafting and Immediate Full Arch Loading.
- To have access to further implant Master Classes with national and international experts.
- Allow flexibility for delegates to map their preferred implant career pathway.
- To help and support delegates towards the RCS Edinburgh Diploma in Implant Dentistry.

**GLASGOW & BIRMINGHAM, UK**

**LOCATION** — tbc

**NEW DATE** — Glasgow & Birmingham September 09,20 - June 12, 2021

**DURATION** — 2 years part time

**HOST** — VSS Academy, UCLAN

**MAX NUMBER OF PARTICIPANTS** — 12

**FEE** — GBP 30,825

**TARGET GROUP** — GP

**SPEAKERS** — Dr. Fadi Barrak

**REGISTRATION AND INFORMATION** — courses@vssacademy.co.uk
Zygomatic Implant ZAGA Course
by Dr. Aparicio. Theory to hands on practice.

**COURSE DESCRIPTION** A Solution, when there is none.
Throughout three days of an intensive course, a description of our experience of more than 25 years with zygomatic implants in the rehabilitation of the extremely resorbed maxilla will be shared. The participants will acquire knowledge regarding the use of zygomatic implants in different anatomic setups and their related prosthetic rehabilitation. We will discover different surgical techniques and their benefits and limitations including the classic intra-sinusal technique, the extra-sinusal technique up to the ZAGA philosophy. We will provide detailed insights into the latter in order to prevent surgical and prosthetic complications. Live surgery along with immediate prosthetic delivery will be performed and commented. Moreover, virtual zygomatic planning and hands-on training in customized artificial phantoms will be made available. Finally, individual surgical training on cryopreserved human heads will be offered.

**COURSE TOPICS**

Day 1:
- ZAGA Philosophy and Technique by Dr. Aparicio
- Live Surgery
- Social Dinner

Day 2:
- Radiological and clinical aspects of the paranasal sinuses
- Criteria of Success and Soft Tissue Management by Dr. Aparicio
- Immediate prosthetic delivery
- 3D Models Hands-on

Day 3:
- Hands-on Cryo-preserved heads

**BARCELONA, SPAIN**

**LOCATION** — ZAGA Centers

**NEW DATE** — September 30 - October 02, 2020

**DURATION** — 3 days

**HOST** — ZAGA Centers

**FEE** — EUR 3900 / Early bird until March 31, 2020: EUR 3400

**MAX NUMBER OF PARTICIPANTS** — 24

**TARGET GROUP** — Specialist

**SPEAKERS** — Dr. Carlos Aparicio

**REGISTRATION AND INFORMATION** —
www.zagacenters.com/zaga-zygomatic-course/
BAIRD Implant Course

COURSE OVERVIEW  The BAIRD Evidence Based & Clinical Course in Implant Dentistry, is one of the most successful private courses in implant dentistry in The United Kingdom where dentists on the course receive sound grounding in implant dentistry in addition to practical training on patients provided by the course, under direct mentoring at no extra cost. We are running the course for the 9th year with great feedback from past graduates who are already placing and restoring implants with great confidence at their own dental practices.

COURSE TOPICS
- Treatment Planning
- Surgical Principles
- Practical surgical placement in patients
- Updated Evidenced based implant dentistry
- Prosthetic principles in implant dentistry
- Bone and Soft tissue management
- Advanced prosthetics considerations
- Advanced surgical consideration

COURSE OBJECTIVES
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 analysing CBCT x-ray radiographs, power point and key note presentation skills, periodontics in addition to Laser in general dental practice.

LEEDS, UK
LOCATION  — Village Hotel South Leeds
Capitol Blvd, Tingley, Morley
Leeds LS27 0TS

NEW DATE  — Starting October 23, 2020
DURATION  — 8 x 3 day modules
(24 days)
HOST  — BAIRD

FEE  — GBP 9000 (payment options available)
TARGET GROUP  — GP
MAX. NUMBER OF PARTICIPANTS  — 12
SPEAKERS  — Dr. Hassan Maghaireh

REGISTRATION AND INFORMATION  —
Course director; Dr Maghaireh
Phone: +44 (0) 7779 137 712
VSS Academy Cadaver Course for Complex Surgical Implant Procedures

COURSE DESCRIPTION
2 full days of hands-on training on cadavers
1 full day of intensive lectures
A ratio of two delegates per cadaver head, maximising the training experience
Register your nurse to train in complex implant surgical nursing alongside you

COURSE TOPICS INCLUDE
Day 1 — Lectures
- Surgical anatomy with emphasis on advanced augmentation procedures
- Surgical anatomy with emphasis on advanced augmentation procedures
- Sinus floor elevation and augmentation procedures
- Sinus pathology, recognition and management
- GBR procedures
- Block grafting
- Soft tissue grafting procedures
- Evidence based treatment planning
- Prevention and management of complications

Day 2 and 3 — Hands-on Workshops on Cadavers
- Anatomy review
- Avoiding complications
Sinus floor elevation procedures:
- Crestal approach - conventional and newer atraumatic techniques
- Lateral wall approach sinus floor elevation and augmentation
- Sinus anatomy including the medial wall in relation to ENT procedures
Block grafting techniques:
- Harvesting from the chin and ramus
- Recipient site preparation and graft fixation
- Flap design and management
- Soft tissue grafting procedures:
- Free and pedicle flaps
- Alternatives to autogenous flaps
- Management of complications

COVENTRY, UK
LOCATION — West Midlands Surgical Centre
NEW DATE — November 27 - 29, 2020
DURATION — 2 days
HOST — VSSAcademy

VSSAcademy
continuing dental education
FEES — GBP 2995 plus VAT
TARGET GROUP — GP
MAX NUMBER OF PARTICIPANTS — 10
SPEAKERS — Dr. Fadi Barrak,
Dr. Maher Almasri

REGISTRATION AND INFORMATION —
courses@vssacademy.co.uk
Hands-on Human Cadaver Course 2020
Advanced dental implantology including hard and soft tissue management

COURSE DESCRIPTION
In this two-day course you will learn and practice different bone augmentation concepts and soft tissue techniques to perform big augmentation procedures successfully.

COURSE TOPICS
The course focuses on state-of-the-art oral implant dentistry and advanced soft tissue reconstruction. The augmentation procedures will focus on the following:
- Bone Ring Technique (maxgraft® bonering) - including sinus lifting
- Shell Technique (maxgraft® cortico)
- Block augmentation (maxgraft® and maxgraft® bonebuilder).

Anatomical danger zones (lingual + inf. alveolar + mental + infraorbicular nerve, palatine + facial + submental artery) will be dissected. Techniques for a tension-free wound closure and complication management will be discussed.

COURSE OBJECTIVES
It is highly practice-oriented and consists of approximately 80% practical application and 20% lectures, technical explanations and live/video operations. The hands-on training is performed on freshly frozen human heads. Two participants will work together on a human skull, which enables a 'close to reality' training of the surgical procedures. The speakers will show all techniques by live video transmission and will be around to support you together with the team of the center of anatomy.

VIENNA, AUSTRIA
LOCATION — Center of Anatomy and Cell Biology of the Medical University of Vienna

DATE — November 14 – 15, 2020
TIME — 09:00–17:00h
DURATION — 2 days
HOST — botiss biomaterials

FEE — EUR 1990 plus 20% VAT
Course fee includes catering and social event on Saturday night.

TARGET GROUP — Specialist: Implantologist, Perio and Oral surgeon
MAX. NUMBER OF PARTICIPANTS — 30

SPEAKERS — Dr. Bernhard Giesenhagen, Dr. Norbert Fock, Dr. Dr. Frank Kloss

REGISTRATION AND INFORMATION —
botiss-campus.com/hands-on-human-cadaver-course/

If you have any questions, please contact: Sandra Erlenbeck
education@botiss.com