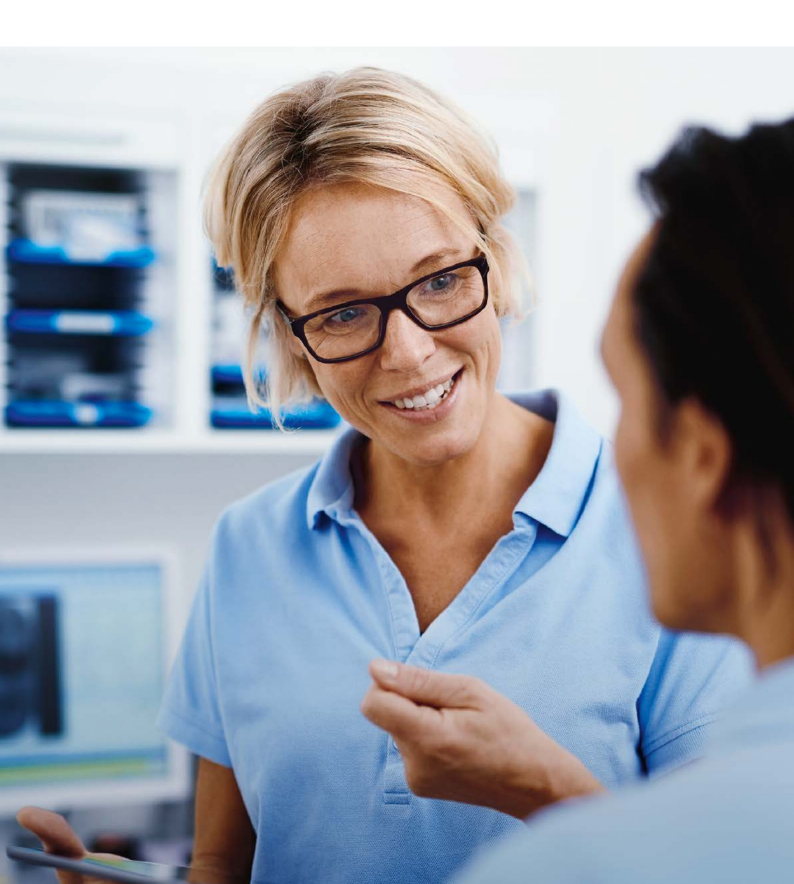
2022 Education Programme



All the solutions you need under one roof





Contents

Digital Dentistry	Page 8 - 12
Clear Aligners	Page 13 - 20
Sleep Medicine	Page 19 - 21
Implants	Page 22 - 27
Imaging	Page 28 - 30

For course availability visit: www.dentsplysirona.com/en-gb/academy or contact your local Territory Sales Manager

Pursuing better, safer, faster care in each dental discipline

Moving dental care forward requires progress within and across dental disciplines. Enabling technologies, like 3D imaging, fundamentally changes what is possible. Procedural solutions, based on advanced materials and innovative methods, ensure the best clinical results. The integration of both makes better, safer, faster care possible.





Welcome to the Dentsply Sirona Academy, London

"Knowledge and skills are building blocks for every successful dental professional and as techniques and materials advance, the need to keep pace with change is increasing the demand for high quality teaching and learning. We have created the Dentsply Sirona Academy, London in the belief that through training and education, we can best help all our customers to gain maximum value from the technology in which they have invested."

Gerry Campbell

GVP Commercial EMEA Weybridge, United Kingdom Dentsply Sirona is recognised as a global leader in dental education and our heritage as a provider of the highest quality and broadest scope of education underpins the ethos of the whole organisation. Following the merger in 2016, our commitment to education as a cornerstone of our organisation has been unwavering. As part of this commitment we have training facilities at numerous locations around the world, and are excited to announce that our latest state-of-the-art centre for knowledge and learning will deliver education right to the heart of UK dentistry, at the Dentsply Sirona Academy, London.

The Dentsply Sirona Academy

The Dentsply Sirona Academy exists to address the continuing educational needs of all dental professionals, providing worldwide access to evidence based, scientifically sound, theoretical and practical content, delivered by world renowned Key Opinion Leaders.

Worldwide, the Dentsply Sirona Academy is responsible for the education of approximately 350,000 dental professionals every year, covering an extensive range of clinical, technical and practice excellence programmes. Our education facilities provide over 11,000 courses annually, in more than 80 countries.

Our aim in providing this educational platform is simple - to help equip clinicians and technicians with all the necessary skills to provide better, safer, faster care across every dental discipline.

Our educational philosophy

Dentsply Sirona has, for many years, been at the forefront of material and equipment technology advances, areas that have now expanded to incorporate digital imaging, intraoral scanning and CADCAM. Now, the integration of these technologies into end-to-end solutions that increase practice efficiency, whilst also improving the predictability of treatment, has positioned us as leaders of those pushing the boundaries of what it is possible for the profession to achieve.

This philosophy however means that it is not enough to simply have great products, we must also commit to educating and training the profession so they can get the most from the new technology that will help drive their businesses forward.

The Dentsply Sirona Academy, London is the embodiment of our educational philosophy, providing a venue that enables dentists and technicians to not only hear about how an integrated solution can improve their workflow, but to experience it first-hand.

The Dentsply Sirona Academy, London

The Dentsply Sirona Academy, London functions as a multi-use facility; firstly it is used to showcase products and equipment in a clinical setting and allow customer training to take place; secondly it provides a UK base for our extensive in-house clinical and technical education programme and finally, it is a space that is available for use by third party dental training individuals and organisations.

The facilities

The specially designed facility incorporates a Clinical Skills Suite featuring a 9-station simulation clinic complete with phantom heads.

A Showroom includes treatment centres, handpieces and digital radiography, including examples of the Orthophos and Axeos systems. Having this equipment on site enables visitors to appreciate the streamlined efficiency that can be gained by adopting an integrated workflow. These benefits are exhibited across specific disciplines including restorative dentistry, implants, endodontics and orthodontics.

A 27-seat classroom style lecture room that can be rapidly transformed to accommodate 50 in theatre style, provides a flexible resource that can accommodate almost any training or education requirement. Finally, state of the art audio visual equipment makes these facilities amongst the finest in the UK.

The Dentsply Sirona Academy London will be available for in-house training, which will include clinical skills courses, equipment demonstrations and examples of how the digital workflow can be integrated into practice across numerous applications. It will also be available for hire by third party education providers and external training organisations.

Location

The Dentsply Sirona Academy, London is perfectly situated:

- Within 15 minutes of the M25 motorway, which offers direct links to the whole of the UK.
- Less than an hour from Heathrow and Gatwick airports.
- Only 35 minutes from Central London by direct train.

Hiring the Academy for an education course/meeting:

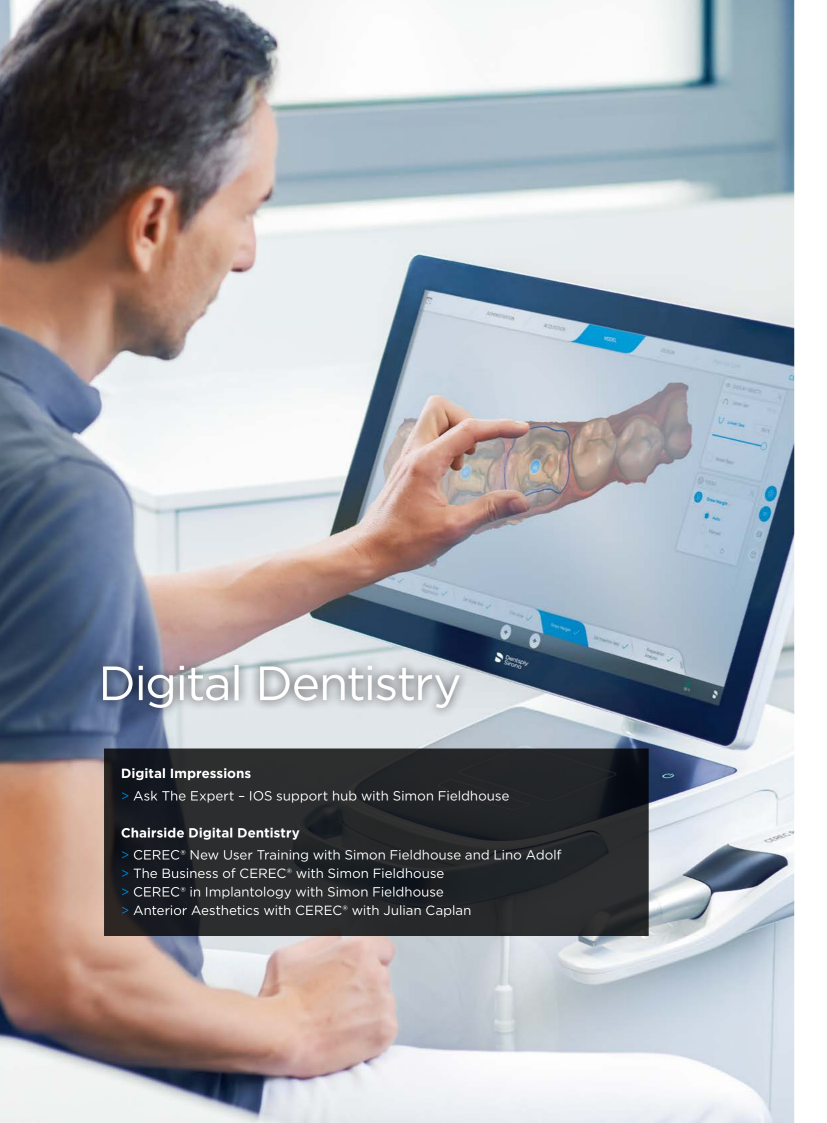
Members of the dental profession or representatives of dental organisations interested in hosting events at the centre or using it for other purposes should contact Dentsply Sirona to discuss availability, suitability and terms and conditions of use.

Email: DSAcademyLondon@dentsplysirona.com
Website: www.dentsplysirona.com/en-gb/academy





6 Dentsply Sirona Academy, London 7



Digital Impressions

Ask The Expert IOS support hub with Simon Fieldhouse

COURSE LENGTH: 2 hours

PROGRAMME AT A GLANCE

Join Simon Fieldhouse for Intra-oral Scanner New User Learning Club using Primescan®. This course is provided free of charge to our intra-oral scanner customers and requires a registration code to book

COURSE DESCRIPTION

Hardware

- Introduction the Primescan AC Unit
- · Regular routine maintenance
- Camera handling

Clinical guidelines

- · Preparation guidelines
- · Retraction techniques

Software walkthrough

- Connect software 5.2
- · Exporting an STL file

Learning content

This course will ensure the participant leaves confident in the operation and navigation of the hardwear and software of Primescan AC, and clear in the workflow opportunities that follow on from a scan.

Aims and objectives

- The operation and maintenance of Primescan hardware
- The clinical guidelines required to achieve a successful scan and ultimately treatment
- Operation and care of the PC, camera handling and calibration, hygiene protocols
- Patient positioning, retraction and preparation
- The software workflow for the administration, acquisition, model phases
- · Exporting a scan and subsequent workflow possibilities

SPEAKER



Simon Fieldhouse BSc (Hons), BDS, FDSRCS (England)

Simon qualified in 1992 at Liverpool University Dental Hospital and stayed on in the city to further his Specialist training in oral surgery. Whilst learning, he completed extensive research into

3D analysis of the head and neck, and tumour mapping using MRI. He is passionate about utilising dental technology to enhance patients' treatment journeys and to reduce the impact on the environment wherever possible. Simon is an international Key Opinion Leader for digital dentistry. He lectures across the UK on business and clinical aspects of digital dentistry and workflows.

At Dutch Barton Dental Practice, Simon offers patients oral surgery, general dental treatments and implants.

When he took over the practice in 2007, it was wellestablished with a loyal patient base but in desperate need of modernisation. Simon therefore combined his passion for traditional dentistry with modern technology to update the existing equipment, introduce new treatments and techniques.

Simon is committed to giving patients long term dental solutions to ensure their positive oral health. His investment in digital technology has allowed him to do this with much success. Outside of work, Simon is a rugby coach and school governor.

Educational outcome

2 hours verifiable CPD

Fees

Free to Dentsply Sirona intra-oral scanner customers.

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

BOOK NOW

BOOK NOW

1 Day CEREC® New User Training with Simon Fieldhouse and Lino Adolf

COURSE LENGTH: 1 day

PROGRAMME AT A GLANCE

Join Simon Fieldhouse and Lino Adolf for CEREC New User Module 1 at Dentsply Sirona Academy, Weybridge.

This one-day course is designed to provide users with a complete understanding of the hardware components and software tools in the early stages of their investment. It will support delegates in pushing through the learning curve that new users face in the early stages of CAD/CAM adoption.

The course will also aim to update delegates on modern concepts of preparation design and bonding protocols.

COURSE DESCRIPTION

Learning content

This course is designed to provide users with an understanding of the hardware components and software tools in the early stages of their investment. Designed to push through the learning curve which new users face in the early stages of CAD/CAM adoption.

Aims and objectives

- Intra-oral scanning tips & guidelines to optimise scanning performance and minimise scan data related issues
- Understand advantages and use of Connect Case
 Centre
- Understand how to send the digital impressions to laboratory partners
- Comprehensive understanding of functionalities within each tab of the CEREC® software
- Clinicial case selection criteria and preparation guidelines
- Overview of different materials and finishing protocols

Agenda

- Review of system maintenance protocol as per installation day.
- Understand Milling & Grinding Concept / Bur Tool Chart /Changing Burs MCXL & Primemill
- Intra-Oral Scanning Tips & Guidelines to Optimise Scanning Efficiency and Performance Administration Tab, Acquisition Tab
- The importance of preparation design taking into account bur geometry retraction
- Hands on practice
- Live Intra-Oral Scanning Technique

- Break
- Introduction and overview of Connect Software / DS Connect Case Centre Portal Scan & Send to Lab (Value of Pre-Op Scans), Export of .stl files 2D .jpg scan images/other formats
- Lunch
- CEREC® Chairside Software Walkthrough / Hands On - detailed focus upon each tab in phase bar: Model Tab, Design Tab
- Break
- CEREC® Chairside Software Walkthrough / Hands on - detailed focus upon each tab in phase bar:
 Manufacture Tab
- Restoration Finishing Using Sample 3D Model
- Staining & Glazing/ Use of Speedfire Furnace / Material choice overview
- Q&A

SPEAKERS



Simon Fieldhouse BSc (Hons), BDS, FDSRCS (England)

Simon qualified in 1992 at Liverpool University Dental Hospital and stayed on in the city to further his Specialist training in oral surgery. Whilst learning, he completed extensive research into

3D analysis of the head and neck, and tumour mapping using MRI. He is passionate about utilising dental technology to enhance patients' treatment journeys and to reduce the impact on the environment wherever possible.

Simon is an international Key Opinion Leader for digital dentistry. He lectures across the UK on business and clinical aspects of digital dentistry and workflows.

At Dutch Barton Dental Practice, Simon offers patients oral surgery, general dental treatments and implants.

When he took over the practice in 2007, it was well-established with a loyal patient base but in desperate need of modernisation. Simon therefore combined his passion for traditional dentistry with modern technology to update the existing equipment, introduce new treatments and techniques.

Simon is committed to giving patients long term dental solutions to ensure their positive oral health. His investment in digital technology has allowed him to do this with much success.

Outside of work, Simon is a rugby coach and school governor.



Lino Adolf

Lino Adolf was born and raised in South Africa. He grew up and followed his university education in Portugal, where he obtained in 1998 the Bachelor Degree in Dental Technology and later in 2002

the Degree in Dental Technology - fixed prosthodontics. He developed his technical education in fixed prosthodontics until today.

Between 1998-2006 he was teaching at CESPU University, fixed prosthodontics and lab orthodontics. During that time he also worked as a Dental Technician doing crown & bridge and implant work at CDI and Dental Creations.

He has been working with CAD/CAM since 1998 and in 2001 he became Victor Hugo do Carmo's - Oral Design International (Switzerland) - Protégé.

He opened his own laboratory in the UK in 2006, where he started working as Self-employed and then changed to Majestic Smile Ltd in 2011.

Educational outcome

7 hours verifiable CPD

Fees

In person Academy registration Virtual event registration Price is excluding VAT £649.00 £649.00

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com



COURSE DATES

15/09/2022	06/10/2022	27/10/2022	24/11/2022
Weybridge	Weybridge	Weybridge	Weybridge
BOOK NOW	BOOK NOW	BOOK NOW	BOOK NOW
BOOK NOW	BOOK NOW	BOOK NOW	BOOK NOW

10 Dentsply Sirona Digital Dentistry 11

Chairside Digital Dentistry

CEREC® in Implantology with Simon Fieldhouse

COURSE LENGTH: 2 days

PROGRAMME AT A GLANCE

CEREC will produce highly aesthetic implant restorations with perfect occlusion and contacts, whether you are treating a single tooth or complete quadrant. Fabricating chairside implant restorations opens an avenue to be more productive in a practice whether you are temporizing an edentulous area for implants or fabricating the final restoration.

COURSE DESCRIPTION

Learning content

- · The differences between the various blocks for fabricating provisional and permanent chairside abutments
- · How to use CEREC guide
- How to fabricate chairside abutments for implants utilising CEREC software
- How to use CEREC to create temporary and permanent implant restorations
- How different tools affect implant proposals and where and when to use them
- The CEREC/Galileos connection and the integration between cone beam and CAD/CAM
- File and image management relating to implant restorations fabricated with CEREC to create Maryland bridge temporary restorations for patients waiting for implant integration
- How to fabricate custom healing abutments with CEREC
- Learn to fabricate screw retained provisionals to create optimal tissue contours

Aims and objectives

- Attendees will be able to learn about the integration and use of the CEREC software alongside software such as Galileos and Sicat
- You will be guided through the full workflow, from CBCT acquisition to planning, manufacturing implant guides, manufacturing custom abutments, manufacturing provisional and permanent restorations
- The attendees will have the opportunity to design and manufacture drill guides and restorations
- The realities of what is and is not achievable will be demonstrated

SPEAKER



Simon Fieldhouse BSc (Hons), BDS, FDSRCS (England)

Simon qualified in 1992 at Liverpool University Dental Hospital and stayed on in the city to further his Specialist training in oral surgery. Whilst learning, he completed extensive research into

3D analysis of the head and neck, and tumour mapping using MRI. He is passionate about utilising dental technology to enhance patients' treatment journeys and to reduce the impact on the environment wherever possible.

Simon is an international Key Opinion Leader for digital dentistry. He lectures across the UK on business and clinical aspects of digital dentistry and workflows.

At Dutch Barton Dental Practice, Simon offers patients oral surgery, general dental treatments and implants.

When he took over the practice in 2007, it was wellestablished with a loyal patient base but in desperate need of modernisation. Simon therefore combined his passion for traditional dentistry with modern technology to update the existing equipment, introduce new treatments and techniques.

Simon is committed to giving patients long term dental solutions to ensure their positive oral health. His investment in digital technology has allowed him to do this with much success.

Outside of work, Simon is a rugby coach and school governor.

Educational outcome

13 hours verifiable CPD

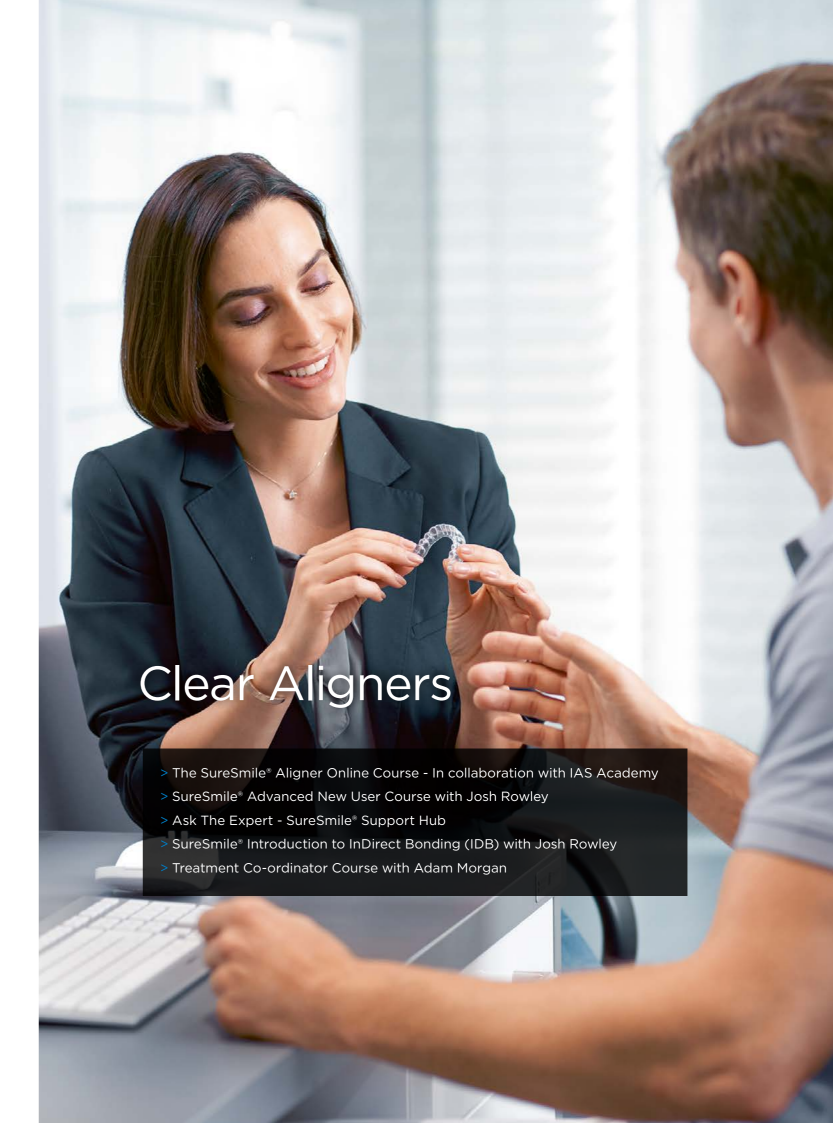
Event registration £499.17 Price is excluding VAT

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

BOOK NOW



The SureSmile® Aligner Online Course in collaboration with IAS Academy

COURSE LENGTH: 4 hours

PROGRAMME AT A GLANCE

This online course covers treatment using SureSmile Aligners alongside minimally invasive restorative techniques. Delegates learn about all aspects of treatment and planning – from diagnosis and assessment to case evaluation, fitting and retention. The course is structured so that delegates can take on simple to moderate cases from day-one of enrolment. We achieve this through comprehensive online support by a mentor from IAS Academy's panel of world-class clinicians. They assist students by monitoring cases for suitability, assessing records and providing extensive support throughout treatment.

This mentored approach gives learners the best chance of success for safely incorporating SureSmile Aligners into their practice with confidence.

COURSE DESCRIPTION

In partnership with the IAS Academy and Tif Qureshi, The SureSmile Aligner Online Course is made up of the following:

- Access to 8 pre-recorded modules, totalling of 3 hours
- Access to a 4 hour vrtual hands-on training session with Q&A, with Tif Qureshi which includes a course kit sent in the post

Learning content

- Appropriate orthodontic records
- How to undertake a full orthodontic assessment
- How to diagnose a malocclusion and treatment plan for both ideal orthodontics and for anterior tooth alignment
- Fundamental principles of biomechanics and how removable appliances work
- Combine orthodontics with restorative and functional goals
- · How to digitally treatment plan including space analysis
- Clinical orthodontic approaches for various malocclusions with hands on training
- The practicalities and importance of post orthodontic retention

Aims and objectives

- To educate and train dentists to offer anterior alignment orthodontics using removable appliances with a safe and ethical approach
- Hands-on: case assessment, inter proximal reduction, attachment placing, retainer flow anatomy, aesthetic tooth shaping

SPEAKERS



Tif Qureshi

Tif Qureshi qualified from Kings College London in 1992. He is a Past President of the British Academy of Cosmetic Dentistry. Tif Qureshi is founder and a clinical director of IAS Academy, an International faculty that provides

mentored education for general dentists on a pathway from appropriate simple to comprehensive orthodontics.

Andrew Wallace

Qualified 1998 with Bachelors of Dental Surgery from Queens University Belfast. Master of Clinical Dentistry, Fixed and removable Prosthodontics Kings College London (with distinction) 2015. Member of the Faculty of General Dental Practice.

Andrew Works in Private practice in Northern Ireland, working between 2 practices, his own private practice, and the multi-award winning Cranmore Dental and Implant Clinic where he accepts referrals for Prosthodontics, treatment of tooth wear, cosmetic orthodontics and endodontics.

Educational outcome

7 hours verifiable CPD

Fees

Free of charge to SureSmile providers

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

02/09/2022 /irtual Course (with Tif) BOOK NOW 25/11/2022 rtual Course (with Andy) BOOK NOW

Clear Aligners

SureSmile® Advanced New User Course with Josh Rowley

COURSE LENGTH: 3 hours

PROGRAMME AT A GLANCE

Dentsply Sirona would like to offer you the opportunity to join Josh Rowely for the virtual SureSmile Advanced New User Course

This course is designed to provide new users with an understanding of the SureSmile platform. It will support you in pushing through the learning curve which new users face in the early stages of aligner adoption.

COURSE DESCRIPTION

Learning content

This course is designed for the clinician who is experienced with aligner treatment and new to the SureSmile platform.

Josh Rowley will illustrate the clinical benefits of using the SureSmile platform and take you through the digital workflow. By the end of this course you will have an understanding of the SureSmile platform to complete your first cases.

Aims and objectives

- To understand the SureSmile platform digital work flow
- To understand how to review a case which will include setup and staged model sequence and ordering aligners
- To understand how to troubleshoot difficult tooth movements, including attachment design
- Have an understanding of the different types of cases

Agenda

- What is the SureSmile platform and how can it benefit you and your patients?
- The SureSmile Digital work flow
- CBCT
- CEREC® Ortho
- Primescan®
- Reviewing a case covers reviewing your setup and staged model sequence and ordering aligners

- Troubleshooting stubborn or tricky tooth movements, attachment design, IPR prescribing, auxiliary mechanics
- Presentation of a selection of cases
- DIY case
- Full Service
- Problem cases
- Q&A

SPEAKER



Josh Rowley

Dr Josh utilises the latest technology and techniques to provide cutting edge dental care for his patients. Having trained in top institutions and travelled worldwide to refine his skills in orthodontics and digital smile design, he

aims to provide an exceptional patient journey that far exceeds anything they have experienced before.

Passionate about changing the face of dentistry in the UK, he also lectures to other dentists on how to use some of these state-of-the-art digital techniques as well as receiving referrals and collaborating with other dentists across Scotland to meet the needs of complex multidisciplinary cases.

Consecutively nominated for 'Best Young Dentist' (2017 and 2018) - Scottish Dental Awards Won 'Best Young Dentist' (2019) - Dentistry Scotland Awards Won 'Best Smile Makeover' (2020) - Dentistry Scotland Awards Nominated for 'Best Young Dentist' (2020) - Dentistry Awards.

Educational outcome

3 hours verifiable CPD

Fees

Free of charge to SureSmile providers

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

14/09/2022 Virtual Course BOOK NOW 09/11/2022 Virtual Course BOOK NOW

14 Dentsply Sirona Clear Aligners **15**

Ask The Expert SureSmile® Support Hub

COURSE LENGTH: 2 hours

PROGRAMME AT A GLANCE

'Ask The Expert - SureSmile Support Hub' has been developed to provide you with support whilst you are new to using the SureSmile Aligner platform.

During the session you will have the opportunity to share your cases with a SureSmile expert where you'll be able to ask any questions relating to the SureSmile platform. Before attending this session please ensure you have already attended The SureSmile® Aligner Online Course or the SureSmile Advanced New User Course.

COURSE DESCRIPTION

During the 'Ask the Expert' session you will be able to:

- Share and discuss cases with a SureSmile expert
- Ask questions relating to SureSmile and your cases where you feel you need more support
- Listen to other peoples' experiences of SureSmile and share best practices

SPEAKER



Josh Rowley

Dr Josh utilises the latest technology and techniques to provide cutting edge dental care for his patients. Having trained in top institutions and travelled worldwide to refine his skills in orthodontics and digital smile design, he

aims to provide an exceptional patient journey that far exceeds anything they have experienced before.

Passionate about changing the face of dentistry in the UK, he also lectures to other dentists on how to use some of these state-of-the-art digital techniques as well as receiving referrals and collaborating with other dentists across Scotland to meet the needs of complex multidisciplinary cases. Consecutively nominated for 'Best Young Dentist' (2017 and 2018) - Scottish Dental Awards Won 'Best Young Dentist' (2019) - Dentistry Scotland Awards Won 'Best Smile Makeover' (2020) -Dentistry Scotland Awards Nominated for 'Best Young Dentist' (2020) - Dentistry Awards.

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

BOOK NOW

BOOK NOW



Free of charge to SureSmile providers

approach and implementation of the IDB process as part of the SureSmile® patient journey

- Hands-On session: designing the IDB tray
- Hands-On session: placing brackets into IDB tray

Clear Aligners

SureSmile® Introduction to InDirect Bonding (IDB) with Josh Rowley

COURSE LENGTH: 1 day

PROGRAMME AT A GLANCE

This course is specifically designed as a comprehensive follow-up to the SureSmile® New Users Course for clinicians (and support staff) whom have signed up for the SureSmile® Ortho Platform and have access to the IDB product.

COURSE DESCRIPTION

This 1-day course will provide a mixture of theory, discussion and practical hands-on learning to cover all aspects of the IDB process associated with SureSmile® aligners. Delegates will learn about diagnostics, treatment planning, set up & modification of an IDB tray along with safe protocols for interproximal reduction (IPR). The hands-on element will involve full case records for group treatment planning and case discussion.

Learning content

- What is indirect bonding and the advantages and disadvantages of the technique
- Understand digital orthodontic planning and setup of an indirect bonding tray
- · Awareness of limitations of indirect bonding and how to overcome obstacles when they arise
- How to modify an indirect bonding tray based on bracket type, malocclusion and desired outcome
- Understand practicalities of fitting brackets using an indirect bonding tray
- Determine safe protocols for interproximal reduction (IPR) and how staging of IPR can help improve predictability of case outcome
- Understand SureSmile® IDB case planning and the patient journey through orthodontic therapy

Aims and objectives

- TEducate and train staff in the theory, planning,

- Hands-On session: bonding brackets to a printed model
- Hands-On: modification of in IDB tray and overcoming
- Attendees will be able to plan cases of mild to moderate complexity after course completion

Agenda

MORNING SESSION

- · Patient journey through orthodontic therapy... structuring appointments and maximising efficiency
- Orthodontic assessment, diagnosis and treatment planning for the beginner/intermediate fixed brace
- · What is indirect bonding development of indirect bonding trays and the advantages and disadvantages
- The SureSmile® IDB case planning set up your preferences on your preferred bracket brand/type and archform
- Modification of the digital setup understanding how to make adjustments and using the guide tools
- Designing of the IDB tray tips on how to set-up the IDB tray for improved predictability and success.
- Inclusion of CBCT into orthodontic IDB planning the advantages of 3D integration

AFTERNOON SESSION

- Hands-On session designing the IDB tray (estimated time - 30mins)
- Hands-On session placing brackets into IDB tray (estimated time - 1 hour)
- Hands-On session bonding brackets to printed model (estimated time - 45mins)
- What I have learned in my time using IDB cases treated and cases to avoid
- Joint case discussion with moderate case difficulty
- Troubleshooting... what to do during treatment if a bracket debonds or tooth fails to move effectively
- Questions and open invite to discuss cases

16 Dentsply Sirona Clear Aligners 17



SPEAKER Josh Rowley

Dr Josh utilises the latest technology and techniques to provide cutting edge dental care for his patients. Having trained in top institutions and

in orthodontics and digital smile design, he aims to provide an exceptional patient journey that far exceeds anything they have experienced before.

Passionate about changing the face of dentistry in the UK, he also lectures to other dentists on how to use some of these state-of-the-art digital techniques as well as receiving referrals and collaborating with other dentists across Scotland to meet the needs of complex multidisciplinary cases.

Consecutively nominated for 'Best Young Dentist' (2017 and 2018) - Scottish Dental Awards Won 'Best Young Dentist' (2019) - Dentistry Scotland Awards Won 'Best Smile Makeover' (2020) - Dentistry Scotland Awards Nominated for 'Best Young Dentist' (2020) - Dentistry Awards.

Educational outcome

5 hours verifiable CPD

Fees

Event registration Price is excluding VAT

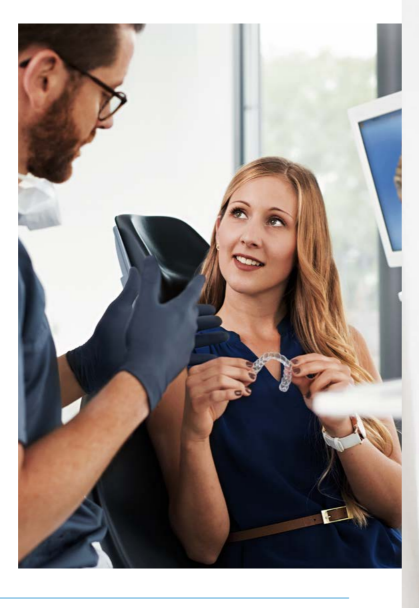
£350.00

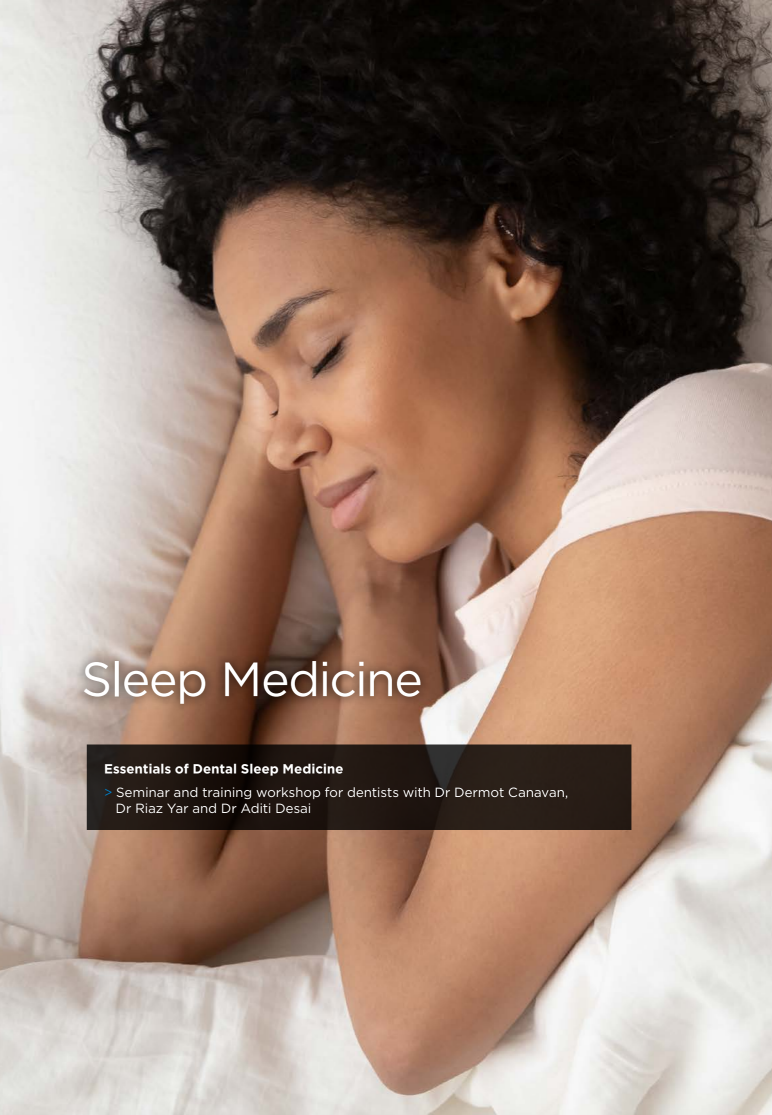
Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

BOOK NOW





Essentials of Dental Sleep Medicine Seminar and training workshop for dentists

COURSE LENGTH: 1 day

PROGRAMME AT A GLANCE

A mix of evidence-based guidance and handson practice, this course provides a comprehensive introduction to dental sleep medicine that helps dentists to begin offering treatment with mandibular repositioning devices (MRDs) in their practice.

COURSE DESCRIPTION

Aims and objectives

Delegates will:

- Learn to recognise the signs and symptoms of snoring and obstructive sleep apnea (OSA) and how to screen patients in clinic
- Understand the professional treatment options for snoring and OSA
- Understand patient pathways and principles of collaboration with physicians as part of multidisciplinary teams
- Learn how to assess patients for treatment with mandibular repositioning devices (MRDs), including TMJ and TMD considerations, and manage side effects during follow up
- Learn how to scan patients intra-orally, including bite registration with a George Gauge, and complete an MRD prescription
- Be provided with sufficient training to begin practising sleep dentistry in clinic

Agenda

- Definition of sleep-disordered breathingTreatment options for snoring and OSA
- Referral pathways and multidisciplinary teams
- Screening protocol and medico-legal considerations
- Assessing patients for treatment with mandibular repositioning devices (MRDs)
- Consideration of TMJ and TMD
- MRD customisations and prescription
- Extraoral and intraoral examination with data capture
- Digital workflow
- Hands on session digital and manual impressions and protrusive bite registration

SPEAKERS



Dermot Canavan

Dermot Canavan is the current president of the Irish Society for Dental Sleep Medicine. He is a part-time lecturer in orofacial pain management at the Dublin Dental University Hospital and is an honorary clinical fellow at the Orofacial

Pain Clinic in King's College Dental School in London.

He is a past president of the Irish Pain Society and the Metropolitan Branch of the Irish Dental Association

and is currently the Assistant Editor of the Journal of the Irish Dental Association. His practice has grown to become one of Ireland's leading centres for dental sleep medicine.

Professor Riaz Yar



Professor Yar graduated from the University of Liverpool in 1999. After spending some time in general practice Dr Riaz set up his own practice in 2003 before gaining MFDS from the Royal College of Surgeons, Edinburgh in 2005. Following this in 2008 Riaz completed

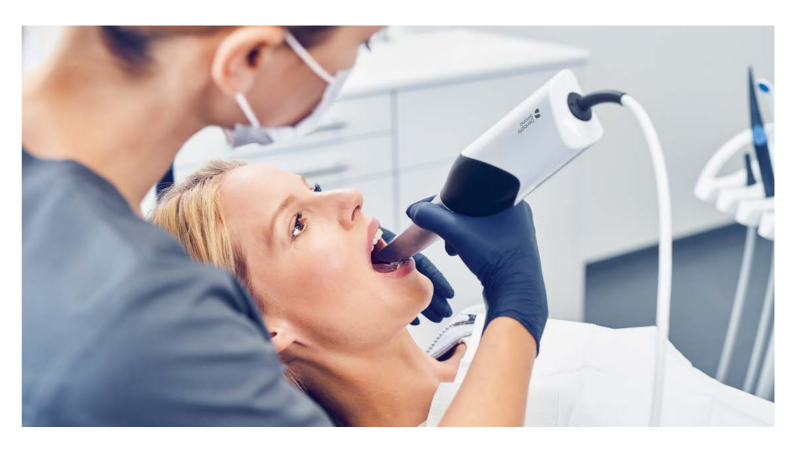
an MPhil in restorative dentistry and in 2011 completed a 4-year long M Pros Dent mono-specialty training in Prosthodontics at the University of Manchester.

In addition, Riaz is also an Internal examiner for the Membership of Joint Dental Faculties of the Royal College of Surgeons England and an Internal examiner for the Overseas Registration Exam and License in Dental Surgery of the Royal College of Surgeons England.

As well as completing the specialty prosthodontic training, Riaz has undertaken a Diploma in Postgraduate Dental Studies (DPDS) with the University of Bristol and a Diploma in Implant Dentistry with the Royal College of Surgeons, Edinburgh.

Professor Yar lectures nationally and internationally and is a keen advocate of postgraduate teaching and this is evident with the setting up of RED (Restorative Education of the Dental Team) Square – providing a MSc in Restorative Dentistry with University of Chester for which he was program director for 4 years.

Professor Yar has most recently completed his Masters in Soft Tissue around Implants and Teeth with Professor Zucchelli (Bologna) and completing his PG Cert in Education.



He also a Visiting Professor in Prosthodontics at the College of Medicine and Dentistry - Birmingham / Ulster University.

His main topic of interest is TMD and Occlusion and he runs courses nationally and internationally and he is a Specialty Dentist in TMD at Manchester Dental Hospital.

Aditi Desai



Aditi Desai is current President of
British Society of Dental Sleep Medicine
(BSDSM) and President of British
Academy of Dental Sleep Medicine
(BADSM). She is President Elect of
Odontology, Royal Society of Medicine
and Council Member of Sleep Section of

Royal Society of Medicine.

She serves on the Board of the Association of Respiratory Technology and Physiology (ARTP). Aditi has been a restorative dentist for over 40 years but now limits her practice to the management of patients with sleep disorders that require dental management. This includes Snoring, Upper Airway Resistance Syndrome, OSA, Sleep Bruxism, TMD, Orofacial Pain.

Educational outcome

5 hours verifiable CPD

Fees

Event registration

Price is excluding VAT

£295.00

Bookings and additional information

For any questions regarding the event please call lain Spray, UK and Ireland Sales Manager Panthera Dental.

Telephone: 07970 147833 Email: iain@pantheradental.com



COURSE DATES

19/11/2022 London To book, please contact iain@pantheradental.com

26/11/2022
Dublin
To book, please contact iain@pantheradental.com

20 Dentsply Sirona Sleep Medicine 21

Implants **Implant Restoration** > The Implant Restoration Course Module 3,4,5 with Martin Wanendeya and Nik Sisodia **Immediate Placement and Restoration** Current Concepts in Immediate Placement and Loading with Martin Wanendeya and Nik Sisodia **Full Arch Placement and Restoration** > Full Arch immediate Load - Theory and practice in action with Anthony Bendkowski The Business of Dental Implants > With a Little Help from My Friends - How to make your implant practice successful with Anthony Bendkowski

Implant Restoration

The Implant Restoration Course Module 3,4,5 with Martin Wanendeya and Nik Sisodia

COURSE LENGTH: 2 day per module

PROGRAMME AT A GLANCE

This is the ideal course for dentists starting in implant restoration, and the digital and advanced stages of the course are ideal for those dentists already planning implants, but wanting to improve their implant restoration in order to carry out more complex treatments, such as bar and friction retained overdentures, as well as full arch treatments and is a modular staged hands-on implant restorative course.

The digital module, Module 3 is a chance for both dentists and technicians to learn about digital dentistry.

It is a practical and theoretical course that gives dentists implant restorative training and mentoring to allow them to diagnose, treatment plan and restore more complex implant cases within their practice.

The modules take delegates right through from getting started with dental implant restoration to managing complex cases. The content is taught using a mix of lectures, demonstrations and hands- on.

Subjects covered include facebows, implant occlusion, marketing implants in your practice, treatment planning, restoring single, multiple & aesthetic implant cases, provisional restorations, overdentures, locators, CT scanning, implant vs. endodontic treatment managing restorative complications.

MODULE 3: CAD/CAM IN IMPLANT DENTISTRY AND ABUTMENT MATERIAL SELECTION

Learning content

This module covers:

- CAD/CAM for single and multiple crowns
- · Different abutment materials
- Prescribing CAD/CAM restorations and workflow
- Restoring multiple implant cases which are a combination anterior/posterior cases
- Discussing implants with your team
- Multiple treatment planning/case presentation
- · Multiple implants and impression techniques
- Small span posterior and anterior bridges

Aims and objectives

Digital advances mean that the modern implant prosthodontist needs to be well versed with the clinical and laboratory solutions available and how these impact material selection and use. Participants are encouraged to bring their dental laboratory partners/technicians on this module where the latest techniques using CAD/CAM and digital dentistry will be taught.

At the end of this module, participants will:

- Understand the use of CAD/CAM technology for single and multiple crowns
- Have an understanding of different abutment materials
- Be able to discuss Implant treatments with their team

MODULE 4: FULL ARCH REMOVABLE RESTORATIONS

Learning content

This module covers:

- Rationale for removable implant prostheses
- Options for implant retained full arch treatments
- Types of removable solutions
- Treatment planning and diagnosis
- Press stud retained overdentures
- Bar overdentures
- Occlusion in dental Implantology part 3 removable solutions

Aims and objectives

This module teaches participants the array of solutions available for retaining and supporting dentures using dental implants, the advantages of one solution over another and the workflows related to providing this treatment. At the end of this module participants will:

- Understand the rational for removable implant prostheses
- Be aware of options for implant retained full arch treatments
- Understand types of removable solutions

MODULE 5: FULL ARCH FIXED SOLUTIONS, COMPLEX CASES, DENTAL IMPLANT MAINTENANCE, WORKING WITH PERIODONTISTS AND ORTHODONTISTS TO ACHIEVE OPTIMAL RESULTS

Learning content

This module covers:

- Complex and fixed full arch cases
- Treating periodontally involved patients
- Working with orthodontics and implants
- Prosthetic space requirements
- Long-term monitoring and maintenance procedures
- Managing complications
- Same day teeth- Why? How? When?

Aims and objectives

By this stage course participants will have restored several cases and this module discusses complex full arch fixed cases as well as complex multi-disciplinary cases and how to manage, sequence and stage these cases. At the end of this module participants will:

- Understand how to manage complex and fixed full arch cases from the restorative perspective
- Understand how to treat periodontally involved patients
- Understand prosthetic space requirements
- Be able to monitor and maintain the restorative aspects of a case
- Be able to manage complications
- Understand the why, how and when of same day teeth



Martin Wanendeya BDS (Brist) DipImpDent RCS(Eng)(Advanced Certificate)

Martin Wanendeya is a tutor on the diploma in implant dentistry programme at the Royal College of Surgeons, England, having been awarded the

diploma at advanced level. He is an associate clinical teacher at the University of Warwick and has lectured nationwide on implant and restorative dentistry. Martin has been providing implant restorative training and surgical mentoring for many dentists over a number of vears. He is a recognised and respected teacher in all aspects of clinical dentistry. Martin is a member of the FGDP, the ADI, BACD and is the current chairman of Dentsply Sirona PEERS UK & Ireland.

Nik Sisodia



Nik Sisodia is a partner at the highly regarded Tendental referral centre, a private practice in London and has been an implant mentor and trainer to dentists at all levels, from GDP to registered specialists for many years.

He lectures nationally and internationally on implant and restorative dentistry, is a highly regarded key opinion leader in implant dentistry and enjoys being involved in new innovations in this everevolving field.

Nik is a past president of the British Academy of Cosmetic Dentistry, Fellow of the International Congress of Oral Implantology. Member of the Association of Dental Implantology and serves on the editorial review board of the International Journal of Cosmetic Dentistry.

Fees

Event registration Price is excluding VAT

£950.00 per module

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

BOOK NOW

Immediate Placement and Restoration

Current Concepts in Immediate Placement and Loading with Martin Wanendeya and Nik Sisodia

COURSE LENGTH: 2 days

PROGRAMME AT A GLANCE

Immediate loading of one, several and a full arch of teeth can be done safely and predictably with the right case selection, planning, and training. This course will aim to show how you can begin to tackle single, multiple and full arch immediate load cases with a focus on the digital tools that are available.

COURSE DESCRIPTION

In this 2 day course, Dr Martin Wanendeya and Dr Nik Sisodia will take delegates through the theory and practice of full arch implant surgery. Time will be dedicated to classroom based theory on surgical considerations, planning and prosthetic options before moving to a live surgery demonstration where a patient will have implants placed.

A Dental Technician will also give valuable insight in to requirements from the dental technicians perspective. The team will also discuss digital implant workflows and how they can benefit implant surgery, practice perception and clinical workflows. This course is perfect for clinicians who are already placing single unit implants and small span bridges who are looking to move in to full arch implant dentistry.

Learning content

- · Theory around immediate loading
- Case selection for single, multiple and full arch immediate loading
- Digital planning
- Analogue planning
- Fabrication of the provisional restoration for single teeth
- Azento®/immediate smile
- · Fabrication of the provisional restoration for multiple teeth
- · Intra oral welding
- Fabrication of the final restoration digital pathway
- Fabrication of the final restoration analogue pathway
- · Material selection

Aims and objectives

At the end of this course, delegates will have an understanding of:

- The pathway for implant dentists for implementing the concepts of immediate loading.
- The theory behind immediate loading
- The surgical management of full arch cases
- The restoration of full arch prosthesis

Agenda

DAY 1 - LECTURES AND HANDS ON

- An introduction to immediate loading clinical and scientific rationale
- Prosthetic planning for immediate loading
- Surgical planning for immediate loading
- Construction of the provisional prosthesis
- Intra oral welding
- Digital workflows for full arch (planning, guided surgery, provisional restoration construction)
- Making the final restoration-impression techniques in an analogue and digital workflow
- Hands on surgical and prosthetic stages
- Case studies

DAY 2 LIVE PATIENTS

- Case discussion
- · Live surgery
- · Care review

SPEAKERS



Martin Wanendeya BDS (Brist) DipImpDent RCS(Eng)(Advanced

Martin Wanendeya is a tutor on the diploma in implant dentistry programme at the Royal College of Surgeons, England, having been awarded the diploma at advanced level. He is an

associate clinical teacher at the University of Warwick and has lectured nationwide on implant and restorative dentistry. Martin has been providing implant restorative training and surgical mentoring for many dentists over a number of years. He is a recognised and respected teacher in all aspects of clinical dentistry. Martin is a member of the FGDP, the ADI, BACD and is the current chairman of Dentsply Sirona PEERS UK & Ireland.

24 Dentsply Sirona Implants 25

Implants Nurses Course - Beginner **Dentsply Sirona Implant Systems**

COURSE LENGTH: 7 hours

PROGRAMME AT A GLANCE

This course is perfect for nurses who are new to dental implants, empowering them to be ready to assist a clinician in surgical placement.

Delegates will learn implant terminology and the function of dental implants and abutments. In this interactive course there will be an opportunity for hands-on experience of setting up a clinic ready for implant surgery using the latest aseptic techniques.

Dentsply Sirona nurse trainers will draw on their years of experience as implant nurses to take you through the drilling protocols of the Dentsply Sirona implant systems (depending on which system you use) and understand decontamination and sterilisation procedures, patient information and preoperative protocols.



Learning content

During the day, delegates will be immersed in the implant workflow from a nurses' perspective. They will have lectures and hands-on experience of surgery set up using the latest aseptic techniques, as well as having an update on decontamination and sterilization procedures. The course will explore some of the requirements for post and pre-operative patient care, as well as dental terminology for implant surgery.

In the afternoon delegates will be led through Dentsply Sirona implant system workflows and protocols for surgery and restoration before having hands-on experience using the system in a simulation jaw.

The latter part of the day will be focussed on stock management including what is needed before, during and after surgery and how to speak with patients about their implants with information on care and cleaning.

Aims and objectives

At the end of this course, delegates will have an understanding of:

- The processes involved in placing and restoring dental implants in practice
- Setting up a clinic ready for implant surgery using aseptic techniques
- · Surgically scrub, gown and glove correctly ready for implant surgery





- The current decontamination and sterilisation protocols used with Dentsply Sirona implant system surgical and restorative kit
- The correct assembly and use of Dentsply Sirona implant systems surgical and restorative kit
- Learn and discuss best practice on stock management

Educational outcome

7 hours verifiable CPD

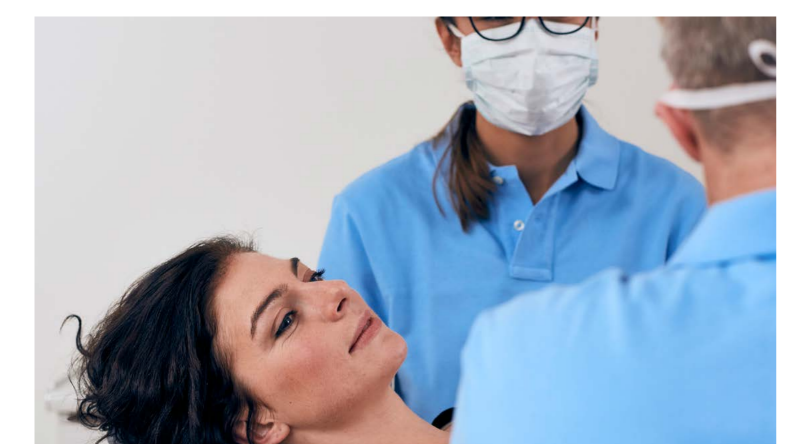
Fees

Event registration Price is excluding VAT

£82.50

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com



Nik Sisodia

Nik Sisodia is a partner at the highly regarded Tendental referral centre, a private practice in London and has been an implant mentor and trainer to dentists at all levels, from GDP to registered specialists for many years.

He lectures nationally and internationally on implant and restorative dentistry, is a highly regarded key opinion leader in implant dentistry and enjoys being involved in new innovations in this ever-evolving field.

Nik is a past president of the British Academy of Cosmetic Dentistry, Fellow of the International Congress of Oral Implantology. Member of the Association of Dental Implantology and serves on the editorial review board of the International Journal of Cosmetic Dentistry.

Educational outcome

16 hours verifiable CPD

Fees

Event registration £829.17 Price is excluding VAT

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

BOOK NOW

COURSE DATES

BOOK NOW

26 Dentsply Sirona Implants 27



New User CBCT Course

2 Day CBCT Core Training in Dental Imaging Level 2 Part A with Neil Heath

COURSE LENGTH: 2 days

PROGRAMME AT A GLANCE

Dentsply Sirona would like to offer you the opportunity to join the Core Training in Dental Level 2 Part A with Neil Heath. This course is an initial 2 days training followed by Part B, a 3rd day, to review learning and includes an additional module on bone diseases. In order to complete your Level 2 CBCT training you must complete the 3 days (Part A & Part B).

COURSE DESCRIPTION

Learning content

To provide referring Dental Consultants/ Specialists an introduction and overview for CBCT in order to comply with current guidelines.

Aims and objectives

- An understanding/overview of how to safely refer and justify CBCT (IRMER Referrer and Practitioner roles)
- Where applicable, the ability to operate the CBCT scanner safely in the IRMER Operator role and know when to ask for advice
- The delegate to have a knowledge of the current Radiation protection legislation surrounding CBCT
- An understanding of radiation dosages and how patient dose is potentially affected by the CBCT imaging modality
- An ability to recognise normal 3D CBCT anatomy and appreciate common pathologies that may appear in the Field of View (FOV)
- An ability to structure a CBCT report IRMER operator (reporter role) for those using small volume CBCT
- An ability to refer 'small volume CBCT acquisitions' for a specialist radiological opinion

Agenda

DAY 1

- · How to drive CBCT
- CBCT anatomy
- · Anatomy practical viewing
- An introduction to X-ray interpretation
- CBCT reporting: how to set out a report
- Report a scan

DAY 2

- Radiation Regs IRMER
- CBCT physics
- Report a scan
- PF Experience of IRMER Inspection
- 2D or not 2D: when to use CBCT

SPEAKER



Neil Heath

Neil currently works as an NHS Consultant and Hon. Clinical Senior Lecturer in Oral and Maxillofacial Radiology at Glasgow Dental Hospital and School. He combines a broad dental background with experience in medical and dental imaging.

He qualified as a Diagnostic radiographer in 1987 in Sheffield where he worked as a general radiographer at the Royal Hallamshire Hospital gaining experience in neuro, orthopaedic and A&E radiography. He qualified BDS with merit in Restorative dentistry in Newcastle 1995. VT was completed in Edinburgh 1996, MSc restorative dentistry (with distinction 1997), MFDSRCS Edinburgh 2001. He satisfied the Royal College of Radiologists 2007 in his exit exam, where he was awarded DDR, RCR on completion of Specialist Registrar training in Newcastle Upon Tyne (2003-2008).

Since qualifying in Dentistry he has had the opportunity to work in both primary and secondary care settings which have included NHS, Private practice (Principal), Community dentistry (out of hours service). His main radiological interests are in salivary gland and TMJ imaging. Cone-beam CT imaging provides Neil with increasing opportunities to help the dental and medical colleagues for whom he provides a diagnostic reporting service.

Educational outcome

11 hours verifiable CPD

Fees

Event Registration

Price is excluding VAT

£995.00

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

17/09/2022 + 24/09/2022 Virtual BOOK NOW 04/11/2022 + 05/11/2022 Weybrige BOOK NOW

1 Day CBCT Reporting Level 2 Part B with Neil Heath

COURSE LENGTH: 1 day

PROGRAMME AT A GLANCE

Dentsply Sirona would like to offer you the opportunity to join Dr Neil Heath for CBCT Level 2 Part B virtually via Zoom. (This course is aimed at delegates who have completed CBCT Level 2 Part A).

COURSE DESCRIPTION

Learning content

To allow delegates to build on the CBCT knowledge and skills from the level2A course. Provide a platform from which they can report their own CBCT scans max 6 over the day with support. Q&A with any issues that arise. These can form learning points for the group. Allow didactic teaching from Dr N Heath on bone diseases that can present on scans. (1 formal lecture).

Aims and objectives

- An ability to recognise normal 3D CBCT anatomy and appreciate common pathologies that may appear in the Field of View (FOV)
- An ability to structure a CBCT report IRMER Operator (Reporter role) for those using small volume CBCT
- An ability to refer 'small volume CBCT acquisitions' for a specialist radiological opinion

SPEAKER



Neil Heath

Neil currently works as an NHS Consultant and Hon. Clinical Senior Lecturer in Oral and Maxillofacial Radiology at Glasgow Dental Hospital and School. He combines a broad dental background with experience in medical and dental imaging.

He qualified as a Diagnostic radiographer in 1987 in Sheffield where he worked as a general radiographer at the Royal Hallamshire Hospital gaining experience in neuro, orthopaedic and A&E radiography. He qualified BDS with merit in Restorative dentistry in Newcastle 1995. VT was completed in Edinburgh 1996, MSc restorative dentistry (with distinction 1997), MFDSRCS Edinburgh 2001. He satisfied the Royal College of Radiologists 2007 in his exit exam, where he was awarded DDR, RCR on completion of Specialist Registrar training in Newcastle Upon Tyne (2003-2008).

Since qualifying in Dentistry he has had the opportunity to work in both primary and secondary care settings which have included NHS, Private practice (Principal), Community dentistry (out of hours service). His main radiological interests are in salivary gland and TMJ imaging. Cone-beam CT imaging provides Neil with increasing opportunities to help the dental and medical colleagues for whom he provides a diagnostic reporting service.

His academic interests include lecturing to undergraduate and postgraduate audiences.

Educational outcome

6 hours verifiable CPD

Fees

Event Registration

Price is excluding VAT

£300.00

Bookings and additional information

For any questions regarding events, Email: DSAcademyLondon@dentsplysirona.com

COURSE DATES

03/12/2022 Virtual BOOK NOW

30 Dentsply Sirona Imaging **31**



