

# Digital Dentistry

---

Conference & Exhibition



9<sup>th</sup> July  
London

2022

[UKDentalCourses.com](http://UKDentalCourses.com)

Best Presentation Competition Award

**Advancing dentistry's future**

An in-depth look into Digital Dentistry, which refers to the utilisation of sophisticated dental technologies.

Dental procedures and research.



Place:  
Queen Mary University (QMUL)  
London, E1 4NS

# Content

	Page
Welcome Note	1
Digital Dentistry Conference and Exhibition	2
<b>Chairpersons:</b>	
Professor DYD Samarawickrama	4
Professor Mangala Patel	4
Dr Ali Nankali	5
Day schedule	6
<b>Speakers</b>	
Dr Aditi Desai (Title: You do not see what you do not know - Airway matters)	7
Mr Davide Accetto (Title: Digital dentures, are we ready?)	8
Dr Enas Negm (Title: Accuracy assessment in the digital dentistry)	9
Professor Ferranti Wong (Title:3D Tomography - From Macro to Micro ; Visual to Actual)	10
Dr George Billis (Title: Digital Technology in Endodontics)	11
Dr Jacopo Felisi (Title: The growth of dental digital market under a financial perspective)	12
Mr Jonathan Hampton (Title: Virtual patient and the Technology behind this)	13
Dr Lifong Zou (Title: Accuracy assessment in the digital dentistry)	14
Dr Mark Viner (Title: Digital Radiology – Imaging the Future)	15
Dr Mukesh Soni (Title: From Analogue to Digital- the journey )	16
Dr Nicola Gore (Title: Using Invisalign with its advantages and disadvantages from a practitioner point of view)	17
Dr Pavan Bopanna (Title: Sustainable living with Digital Dentistry)	18
Dr Preeti Jauhar (Title: Current digital techniques being used in clinical orthodontics )	19
Mr Shashi Mishra (Title: CBCT applications in endodontics)	20
Dr Sriram Thirugnanam (Title: Efficacy of virtual reality as an intervention for management of dental anxiety during the dental examination)	21
<b>Organisations</b>	
Planmeca	23
UKLoupes	25
Sweden & Martina	26
UKDentalCourses	28
OnlineDentalWorld	29
DentaleLibrary	30
DeStCo	31
DeWoCo	32
Dental Tribune International	33
ProSomnus	34
Wesleyan	35
Crown Dental Burs	36
Panthera Dental	37
3Dental	38
<b>Information</b>	
Event information and details	39
Registration	40
Ticket details and information	41
Catering	42
Contact Us	43

# Welcome Note



Dear Participants and Attendees,

I would like to thank you for taking the time to be part of our second Digital Dentistry Conference and Exhibition on behalf of the UKDentalCourses Team.

Our speakers are excited to share with you new ideas, technological advancements and approaches to digital dentistry.

We would like to take this opportunity to thank the UKDentalCourses Sponsors and Partners, a special mention goes to Queen Mary University of London for their assistance in organising this event.

We appreciate your participation and hope to see you again at one of our future events.

Looking forward to hearing from you.

Special regards,

Ali Nankali

UKDC-Group President  
OnlineDentalWorld  
DentaleLibrary



### Digital Dentistry Conference and Exhibition – 9th July 2022

Dental technology firms are constantly working to attract more clinicians to use their products and hence digital dentistry conferences may be seen as business networking opportunities for both parties. The experience shows that these live events still effective at encouraging the uptake of new technologies in everyday practice, especially after the world has experienced a long time of exclusively online events.

UKDentalCourses organisation providing another exciting Digital Dentistry Conference with an exhibition for clinicians and those who are interested on this science and related technology. This is an exclusive introduction to the Digital Dentistry, referring to the use of advanced dental technologies in corporation with digital and/or computer-controlled components, carrying out dental procedures.

Many people may consider digital dentistry to be all about intra-oral scanners or 3Dmilling machines (CAD/CAM). Whilst it is true that such tools do fall under this category, this description does not grasp the full extent of this field. Existing electronic records are a good example of digital dentistry which have already been in use in surgeries and dental institutes for more than ten years. However, some dental professionals still feel uncomfortable with incorporating this technology into their practice.

Therefore, the main aim of this conference is to boost the use of digital dentistry by illustrating the reality of it. This conference provides opportunity, clearer understanding of digital dentistry with explanations of how to implement the theory into dental practices. Delegates can also hear from some of the leading organisations about how practitioners can transform their practices including finance factors.

Attendees will be introduced to the latest innovations and discussions in digital dentistry, focusing on areas such as prosthodontics, endodontics, periodontology and implantology.

Attendees have also chance to familiarise themselves with some technologies within the exhibition hall, talk and network with organisations and peers.

This time our well-known speakers would talk more about the clinical aspect of digital dentistry and its effect in our professional life. The speakers timetable would be confirmed and announce prior to the conference.

The main aim of this conference is to familiarise the professionals with:

- Digital Dentistry and its background,
- Related Technologies, such as: Scanning, Designing, and Printers
- Practical and reliable digital methods in clinical situations,
- Support dental professionals and their team reaching their goals and gaining higher skills,

...

This conference is designed for the General Dental Practitioners (GDP), Undergraduate and Postgrad Students and specialised professionals and their team.

In this conference, UKDentalCourses wants to provide an opportunity for the attendee to see the effects of digital dentistry in our health care services. So, we are trying to be more clinical this year, by introducing devices and their impacts on our treatments. In addition, to make it easier for the attendees, and as there is a high demand, we are going to offer the option to physically attend or to tune in online to the conference for those who are not able to travel due to COVID-19 restrictions. People who are attending the conference would have a chance to meet well-known speakers and visit our exhibition where delegates from organisations such as Planmeca will be demonstrating the latest devices they have been working on. The attendees can even book sessions in advance to have unique experiences in using the high-tech devices.

Tickets will need to be purchased for this conference; however, the ticket prices are very nominal with a range of ticket options to make it more affordable.

By the end of the session, the delegates should be able to demonstrate improved skills in digital dentistry and find answers to their questions. Understand the advantages and disadvantages to determine which technology would be best suited to your practice or organisation. Understanding of the various available printers used in digital dentistry and their applications. Better understanding of how to Scan and Design your work, Digital impressions, Discuss advantages and disadvantages of existing systems. In addition, exploring features of current digital systems and software, protocols and diagnosis.

It would be very difficult to find a person not using digital dentistry in our near future. We would see an exponential growth in the uptake of new technologies as we become mesmerised by their amazing outcomes. This is the reason that we constantly encouraging professionals, specifically our younger generations, to start making themselves engaged in this field and use learning experiences such as conferences and exhibitions to familiarise themselves with the newest technology on the market.

Continuing Professional Development Certificates (CPD) would be provided.  
A, B, C, and D = GDC development outcomes

# Chairpersons

## Professor DYD Samarawickrama

BDS, PhD (Lond.), FDSRCS (Eng.), FDSRCS (Edin), FHEA (UK)  
Professor Emeritus, Queen Mary University of London, UK



### Biography:

Professor Samarawickrama is an award-winning clinical academic with a very long career. He lectures on a range of topics with dry wit and humour. He has taught hundreds of undergraduates, members of the Dental Team and postgraduates. He has also supervised more than a dozen MSc and PhD students successfully. He has been examining undergraduates (BDS) and postgraduates (MSc, PhD, DSc) at several universities in the UK and overseas. Other examinations include the UK Registration examinations such as the LDSRCS and the ORE. He is passionate about education because it can change lives.

## Professor Mangala Patel

PhD (Lond), MSc, BSc (Hons)  
Institute of Dentistry  
Queen Mary, University of London



### Biography:

Professor Mangala Patel was awarded a BSc degree with honours in Chemistry, followed by an MSc in Synthetic Organic Chemistry. She then successfully completed a PhD on heterocyclic methacrylates for dental and clinical applications, in the Department of Biomaterials in Relation to Dentistry, at the former London Hospital Medical College, now named Dental Physical Sciences Unit (DPSU), at QMUL.

Professor Patel's research centres on the development of novel polymeric dental and related biomaterials, for the delivery of therapeutic (active) species, locally within the oral cavity and in the body, aimed at treating a range of pathological conditions.

From 2011- early 2019, Professor Patel chaired the Institute of Dentistry (IoD) Athena SWAN Self-Assessment Team (SAT). Under her leadership, the IoD successfully gained the Athena SWAN Bronze Award in 2013, renewed in 2015, followed by the Silver Award in November 2018, thus demonstrating the impact of her actions, in fostering a positive, inclusive environment in which all staff and students can flourish. She continues to mentor numerous staff and students to reach their career goals.

As an experienced Dental Materials (DM) tutor, Professor Patel has led on the development of both undergraduate and postgraduate dental materials teaching to stimulate students' interest.

Currently she is Centre Lead for Oral Bioengineering, one of the four research active centres within the Institute of Dentistry.

### Dr Ali Nankali

Dr Stom., CMS, PhD, FHEA,  
Senior Clinical Lecturer  
Teaching and Innovation Centre  
Prosthodontics  
Institute of Dentistry  
Queen Mary, University of London  
President of the UKDC-World Group  
UKDentalCourses  
Dental-e-Library  
OnlineDentalWorld



#### Biography:

Dr Ali Nankali is a Clinical Senior Lecturer in Teaching and Innovation (Adult Oral Health) Centre in the Barts and the London Medical and Dental School. In 1998, he took a keen interest in Restorative Dentistry.

Dr Nankali was awarded his PhD in 2004 by National Medical University (NMU) in Kiev, Ukraine where he registered as a Specialist / Consultant in Prosthodontics. Furthermore, his Engineering background in addition to his Prosthetics and Maxillofacial clinical experiences helped him to understand digital dentistry.

At his current position, Dr Nankali is involved with undergraduate, postgraduate and PhD students as well as regularly running CPD courses and conferences.

Dr Nankali is involved with dental industry and has obtained number of patents and novels.

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

# Day schedule

Chairman	Time		Speaker	Title
	Start	End		
	09:30	09:40	Ali Nankali	Welcome
Prof. Samarawickrama	09:40	10:05	Dr Jacopo Felisi	The growth of dental digital market under a financial perspective
	10:05	10:30	Dr Preeti Jauhar	Current digital techniques being used in clinical orthodontics
	10:30	10:55	Dr Nicola Gore	Using Invisalign with its advantages and disadvantages from a practitioner point of view
	10:55	11:45	Prof. Ferranti Wong	3D Tomography - From Macro to Micro ; Visual to Actual
	11:45	12:35	Mr Jonathan Hampton	Virtual patient and the Technology behind this)
	12:35	13:00	Dr Aditi Desai	You do not see what you do not know - Airway matters
	13:00	14:00	Lunch Break	
Prof. Patel	14:00	14:25	Dr Mukesh Soni	From Analogue to Digital- the journey
	14:25	14:50	Mr Davide Accetto	Digital dentures, are we ready?
	14:50	15:15	Dr Mark Viner	Digital Radiology – Imaging the Future
	15:15	15:40	Dr George Billis	Digital Technology in Endodontics
	15:40	16:05	Mr Shashi Mishra	CBCT applications in endodontics
	16:05	16:30	Dr Pavan Bopanna	Sustainable living with Digital Dentistry
	16:30	16:50	Dr Lifong Zou & Dr Enas Negm	Accuracy assessment in the digital dentistry
	16:50	17:00	Dr Sriram Thirugnanam	Efficacy of virtual reality as an intervention for management of dental anxiety during the dental examination
	17:00	17:30	Ali Nankali	Thank you -Awards

Attendance on time would minimise the risk of distributions.

Speakers give you a few minutes to ask questions. If you have any further questions, please let us know so that we can put you in reach with the speakers.

Send an email to [enquiry@ukdentalcourses.com](mailto:enquiry@ukdentalcourses.com) with your request.

# Speakers

## Dr Aditi Desai

President:

British Society of Dental Sleep Medicine  
British Academy of Dental Sleep Medicine  
Odontology, Royal Society of Medicine



Title:

You do not see what you do not know - Airway matters

### Biography:

Aditi Desai is current President of British Society of Dental Sleep Medicine (BSDSM) as well as President of British Academy of Dental Sleep Medicine (BADSM.). She is current President of Odontology section of a Royal Society of Medicine and serves on the Council of Sleep Section of Royal Society of Medicine She is on the Board of the Association of Respiratory Technology and Physiology (ARTP).

Aditi has been a restorative dentist for over 45 years and now, by virtue of her passion for sleep medicine, limits her practice to the management of patients with sleep disorders that require dental intervention. She works closely with a team of sleep specialists as part of a multidisciplinary team from HCA Outpatients at Shard and Specialist Care at Royal Brompton & Harefield Hospital in Wimpole Street, London. She has travelled widely, nationally and internationally, lecturing on the subject of Dental Sleep Medicine.

She has recently successfully seen the merger between the BSDSM and British Sleep Society and serves on the Executive Committee of this merger. Aditi is leading the implementation of pathway to see the provision of Oral Appliance Therapy in the National Health Service.

# Speakers

Mr Davide Accetto

On behalf of The Dental Laboratories Association Ltd (DLA)



Title:  
Digital dentures, are we ready?

## Biography:

Davide is originally from Rome where he qualified and worked as a Dental Technician. He has lived in the UK since 2013, when he moved from his country with a definite purpose to make a difference in dental technology. At present, he works at Byrnes dental laboratory, one of the most innovative digital dental labs across the board, based in Oxfordshire. Here he has the opportunity as a CAD Dental Technician to push the boundaries of digital dentistry by innovating and developing unique skills and materials and working closely with the prosthetics team to improve and perfection digital dentures.

Mindset and personal growth are the fundamental aspects of Davide`s lifestyle, He wakes every day at 5am to follow his morning routine which includes: meditation, visualization, affirmation and when the sunlight allows it he will tee off for a quick 9 holes at his local Golf Club before heading to work.

His morning affirmation is: "I will make possible what is not possible".

# Speakers



Dr Enas Negm  
Prosthodontics

Title:  
Accuracy assessment in the digital dentistry

## Biography:

Enas is a prosthodontist currently completing her Ph.D. at Queen Mary University's Institute of Dentistry, Center of Oral Bioengineering. During her 5 years of study at the Faculty of Dentistry, Tanta University, Egypt, she was consistently among the top students. In 2013, she earned a bachelor's degree in Oral Medicine and Maxillofacial Surgery. Later, she joined the Prosthodontic Department at Tanta University, School of Dentistry, Egypt for further study, training, and work as a resident, demonstrator, and assistant lecturer. She was involved with teaching and guiding undergraduate students. In 2020, she received her Master of Science in Removable Prosthodontics. She is currently a reviewer for the Journal of Prosthetic Dentistry; her latest paper was published in the Journal of Prosthodontics in 2019.

Enas joined Queen Mary University's Institute of Dentistry in London in October 2021. She is conducting a Ph.D. research project related to digital dentistry in order to study the accuracy of computerized devices used in fabricating dentures.

# Speakers



## Professor Ferranti Wong

BDS, MSc, PhD, FDSRCS(Ed), FDSRCS(Eng), FHEA

### Title:

3D Tomography - From Macro to Micro ; Visual to Actual

### Biography:

Professor Ferranti Wong is Professor / Honorary Consultant and head of Paediatric Dentistry at the Barts and The London School SMD, Queen Maty University of London. He is also a council member and chair of SAB (Paed Dent) of FDS, RCSEd. He was interim Dean and Director of the dental institute and associated dental dean of the London Deanery. He is fully engaged in dental education and speciality training, being course director of DCLinDent programme, examiners of MPaedDent and ISFE, and external examiner in other universities for both UG and PG programmes. His research interests include caries prevention, de- and re-mineralisation with novel biomaterials, and clinical management. He has obtained grants for clinical trials from NIHR. Professor Wong's clinical interests are management of MIH, hypodontia, dental trauma and developmental anomalies. He has an international reputation and has been invited as keynote speakers in many conferences.

## Speakers

### Dr George Billis

BDS, PGDip (Endo); MSc (Endodontics);  
FGDP(UK) Mentoring in Dentistry; MFGDP (UK),  
FHEA, Specialist Member of ESE  
Specialist in Endodontics  
Clinical Lecturer, Postgraduate Endodontics,  
Institute of Dentistry, Barts & The London School of Medicine  
and Dentistry, Queen Mary University of London.



Title:  
Digital Technology in Endodontics

#### Biography:

George is a registered specialist in Endodontics with the General Dental Council (GDC) and the European Society of Endodontology (ESE). He qualified from the University of Athens, School of Dentistry in 1991 and later gained the Diploma in Implants-Biomaterials, a qualification in "Mentoring in Dentistry" from the Faculty of General Dental Practice (FGDP) in the UK and an MSc in Endodontics from Queen Mary, University of London (QMUL).

He has been working mainly in private practices and served the NHS England, accepting referrals for Complex Endodontic Cases. Since 2009 has been providing Endodontic treatment at the Royal London Dental Teaching Hospital and he is a Clinical Lecturer at The Bart's and the London School of Medicine and Dentistry, Queen Mary University of London, where he teaches Endodontics to undergraduate and postgraduate students.

Over the years he has developed a special interest in surgical endodontics and guided tissue regeneration, which has become his main field of practice and research.

# Speakers

Dr Jacopo Felisi



Title:

The growth of dental digital market under a financial perspective

Biography:

Dr Jacopo Felisi is an Italian dentist graduated in Dental Medicine in Spain at Universidad Europea de Valencia. He is performing as a general dentist and he's specializing in Prosthodontics and Oral Surgery. In 2017 He founded the European Dental Society, an independent organization focused on enhancing education, cooperation, business and mobility in the dental sector within European Countries. After graduating in 2019 he worked in Spain, Tunisia and Mauritania supporting different projects on Oral Health. In 2020 he returned to Italy where he became manager of a dental clinic in Venice. In September 2020 he joined a Bachelor Degree program in "Economics, markets and finance" at Cà Foscari University of Venice. His passion for financial markets has drove him to undergo these studies in parallel with improving its competencies as a dental practitioner. Since 2021 he manages a private investment portfolio together with Mrs Gabriella Mazziotti, an investment adviser from Wells Fargo Bank in Washington, US. His role is mainly focused on analysis of healthcare markets and client manager.

# Speakers

Mr Jonathan Hampton  
Territory Manager (Imaging Specialist)  
PLANMECA UK



Title:  
Virtual patient and the Technology behind this

## Biography:

Jonathan Hampton is a Territory Manager for Planmeca specializing in digital imaging. Jonathan has been in the dental equipment manufacturing sector for 25 years and has been involved in digital imaging sector for 22 years. Jonathan has worked for reputable companies, and has been involved in the development and bringing to market products and Software such as, intra oral cameras, Phosphor plate scanners and CBCT X-ray from the early days, where Jonathan worked in territories covering the UK and parts of Europe as a Product Manager working supporting all departments from RND to sales and marketing. Jonathan`s passion in the Dental industry, is learning about pioneering developments like the Virtual Patient, and working with the Dr to start their journey in to Digital Dentistry.

# Speakers

## Dr Lifong Zou

BSc, MSc, PhD

Clinical Senior Lecturer in Imaging

Institute of Dentistry

Queen Mary, University of London



### Title:

Accuracy assessment in the digital dentistry

### Biography:

Lifong graduated in the subject of Computer Aided Design and Computer Aided Manufacturing (CAD/CAM) with a bachelor's degree of Science from Beijing University. Early in her career, she used the first 3D CAD/CAM software programme - CATIA (Computer Aided Three-dimensional Interactive Application, Dassault System) for the outline of aircrafts design and simulation of undercarriage. With this expertise she came to England working at British Aerospace (BAe) in Hatfield, UK. Lifong has always been interested in medicine and dentistry and started to apply CAD/CAM knowledge to computer aided metrology in dentistry in 1990 in the Institute of Dentistry. Her career, however diverse it may seem, has one thing in common – the application of the measurement of free-form surfaces.

Lifong has extensive knowledge in 2D and 3D dimensional metrology and the wealthy experience in 3D life surface image capturing, analysis and measurement; particularly related to clinical applications, such as human teeth, face, body and prosthesis of human body parts. Lately her expertise was extended to the standardisation of life surface measurements with BSI (British Standard Institute) and ISO (International Standard Organisation). Lifong has always been motivated to find new application if it is beneficial to human health. She has developed and governed the 3D imaging unit over two decades and kept the measurements delivery in a high standard. Being graduated in the University Aeronautics and Astronautics, Lifong has transferred her knowledge in engineering and physics to dentistry and medicine, in that, she found it is extremely interesting.

# Speakers

## Dr Mark Viner

Senior Tutor in Dental & Maxillo-Facial Radiography,  
Institute of Dentistry, Queen Mary University of London

Senior Lecturer in Forensic Radiography  
Cranfield University Forensic Institute  
Defence Academy of the United Kingdom

### Title:

Digital Radiology – Imaging the Future



### Biography:

Mark Viner has almost 40 years experience as a radiographer, radiology manager and NHS senior manager in London Teaching Hospitals. Formerly radiology services manager for Barts and the London NHS Trust, he was deputy head of clinical design and commissioning at Barts Health, responsible for clinical design, equipping and commissioning across all clinical areas in the new hospitals of this £1bn scheme, including the 13 room digital imaging department in the dental hospital & school. Throughout his career, he has been actively involved in education, as a visiting lecturer at a number of UK universities and presenting at national and international conferences. He took up the position of Senior Tutor in Radiography at Queen Mary in 2014 and teaches on the undergraduate and post-graduate programmes in dentistry. He is also Senior Lecturer in Forensic Radiography at Cranfield University Forensic Institute, UK Defence Academy in Shrivenham where he teaches on the Masters Degree programme in Forensic Science

He has a specific interest in dental & forensic imaging and forensic human identification. He has authored a number of papers and book chapters on the subject and completed his PhD by prior publication in 2000. He is module lead for Dental and Maxillo Facial Radiography of the NHS E-learning for health on-line learning programme and has co-authored a series of articles for Dental Practice Magazine. He is co-editor of the second edition of Brogdon's Forensic Radiography, founder editorial board member of the Journal of Forensic Radiology & Imaging and a founder board member of both the International Association of Forensic Radiographers and The International Society of Forensic Radiology & Imaging. He is also a Fitness to Practice Panel member for the UK Health Care Professions Council.

He has been awarded the Fellowship of the College of Radiographers, The Gold Medal of the Society & College of Radiographers and a Winston Churchill Fellowship.

# Speakers

Dr Mukesh Soni  
BDS (Manc), MSc (Manc)



Title:  
From Analogue to Digital- the journey

## Biography:

Dr Mukesh Soni has been qualified for over 30 years. He runs a private practice in Twickenham, predominantly performing oral surgery and dental implants.

He is passionate about teaching and is the co- founder of Practical Implantology. They run several courses helping dentists on their journey with dental implants and oral surgery.

Recently Dr Soni has started his digital journey- after 30 years of analogue dentistry he has acquired an In-house CBCT machine and an intra oral scanner- “.....it was hard at first, but we are getting there.....!!!!!!” – he will discuss his journey and how it is developing.

# Speakers

## Dr Nicola Gore

BDS MClintDent (Prosthodontics London), MJDF RCS,  
PGCERT Medical/Dental Education  
PG Diploma in Orthodontics Education Foundation Trainer



### Title:

Using Invisalign with its advantages and disadvantages from a practitioner point of view

### Biography:

I qualified from Guy's and St. Thomas's Dental Hospital in 1993. I take pride in keeping up to date with the latest advances in technology in the field of dentistry by being a member of the British Academy of Cosmetic Dentistry (BACD) and British Society of Prosthetic Dentistry. Since qualifying, I have worked in general practice both in the UK and Australia as well as held various Senior house officer posts in hospitals in the UK. In the year 2000, I completed a two-year full-time Masters degree program in Clinical Dentistry from The University of London in fixed and removable Prosthodontics & implants. Within dentistry, I take my role in helping young dentists very seriously and this has kept me going as a dental foundation trainer for young graduates since 2004. Teaching is my passion and I lecture for various dental academies. I was highly commended for the dentist awards 2021 recently by "The Probe" for my achievements & contributions to dentistry during the pandemic Covid 19. My pride has been publishing & co-authoring my first dental textbook: "Dentistry In a Nutshell". I am currently the president of the British Iranian dental association. I enjoy connecting and engaging with people. My YouTube Channel has had a good start and I am focusing it more around teaching and supporting younger dentists and also my own patients with different dental treatments and testimonials. I have completed a one-year program in Implant placement (MEGAGEN) and cosmetic course by Chris Orr. I have been an Invisalign-Go provider since 2017. My major interests are Cosmetic Dentistry, Implants, and Facial Rejuvenation. I continuously keep up to date on new developments in dentistry by attending regular external courses and seminars. I am an interview panel member for dental foundation trainees. I pride myself in supporting the young generation of dentists and am very open to them observing me at work and training them on good communication skills, treatment planning and providing sound dentistry. In December 2018 me and my husband Matt Sayar provided dental relief to refugees in Lesbos Island Greece as part of Health point foundation charity trust. This was both very rewarding and eye-opening. I enjoy skiing and cycling. Weekends I love spending time with my family, friends and my yorkie, Richie. I have a passion for reading and enjoy listening to Jazz music

# Speakers



## Dr Pavan Bopanna

BDS DipDCSc (Lon) MFDS RCS(Eng) Dip Imp Dent  
RCS Eng (Advanced) MSc Restorative Dentistry

### Title:

Sustainable living with Digital Dentistry

### Biography:

Dr Pavan Bopanna is an experienced Implant dentist who focuses on Implant and Restorative dentistry. He completed the Diploma in Implant Dentistry from the Royal College of Surgeons of England at the advanced level and a master's degree in Aesthetic and Restorative Dentistry from the university of Manchester. He focuses on digital dentistry and model free implant and restorative dentistry reducing wastage and pollution without compromising on speed accuracy and aesthetics.

Hence the title "Sustainable living with digital dentistry" Pavan has been involved with digital implantology for 10 years. Pavan is a principal dentist at The Butts Dental Practice in Brentford, West London. He is the course director of the Diploma in Advanced Implant dentistry at the Academy of Practical Advanced Dentistry (PAD-Academy.co.uk).

# Speakers

## Dr Preeti Jauhar

BDS, MFDS, MClintDent, MOrth, FDS (ORTHO)RCS Ed  
Senior Clinical Lecturer/Consultant Orthodontist  
Institute of Dentistry  
Queen Mary, University of London



### Title:

Current digital techniques being used in clinical orthodontics

### Biography:

Dr Preeti Jauhar graduated from Glasgow University with a BDS with commendation. Following her specialist training at the Royal London and Northwick Park Hospitals, she went on to complete a further two years of training at the Royal London and Great Ormond Street Hospitals. This role allowed her to pursue her research interests in cleft lip and palate and craniofacial abnormalities.

She has presented her research both nationally and internationally with her main research focus being the management of patients with a Cleft lip and Palate. Her other research focus is on the use of technology in Orthodontics and using digital resources to aid in the management of complex cases.

# Speakers



## Mr Shashi Mishra

BDS MFDS RCS MSc MRD RCS FHEA  
Dental Surgeon  
Specialist in Endodontics

### Title:

CBCT applications in endodontics

### Biography:

Shashi qualified from the University of Glasgow and completed Vocational Training, maxillofacial and dental hospital appointments in Manchester prior to joining the Army. He completed his Masters in Endodontics in 2004 from The Eastman Dental Institute, UCL and served as the Endodontic Lead for the Defence Dental Services until leaving the Army in 2010. He now works in private practice in Baldock, Hertfordshire and is a visiting specialist at a practice in Bedford. He is a Regional Representative for Dental Trauma UK and also provides endodontic education to experienced and Foundation Dentists in the East of England. He is co-founder of EndoArt, a hands-on endodontic Diploma training program held in Hertfordshire

## Speakers



### Dr Sriram Thirugnanam

BDS, MFDS RCS (Eng), MFD RCS (Ire), MDS (PERIO),  
MSc (Digital Health)

#### Title:

Efficacy of virtual reality as an intervention for management of dental anxiety during the dental examination

#### Biography:

Dr. Sriram is a Periodontist with over a decade of clinical and managerial experience in dentistry. Having worked as a senior lecturer/associate professor in dental institutes and as a consultant periodontist with a special interest in laser dentistry and implantology in various corporate organizations (India), he has always incorporated various digital dental innovations such as Periolase MVP 7, Waterlase, Intraoral scanners, and 3D printers into his practice.

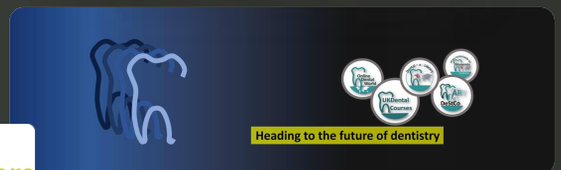
He strongly believes that the healthcare industry, particularly dentistry has tremendous potential to digitalize operations in hopes of improving quality, care, and profitability.

To expand and deepen his knowledge in digital technologies, he earned a master's degree in Digital Health Systems from the University of Strathclyde in Glasgow. During his tenure there, he worked on digital health initiatives, including an endoscopic pill cam that was submitted to Scot Cap, prototyped an alcohol sensor ring (OH-Ring), EMR optimization, improving telemedicine, and use of R programming on dental analytics for practice management.

Dr. Sriram is now completing his Master's degree in Dental Science for Clinical Practice at Queen Mary University, London. He aspires to incorporate digital dentistry into general dental practices across India and the UK.

# Organisations

**WESLEYAN**  
*we are all about you*





## Planmeca

Planmeca Oy is a global leader in many fields of health care technology, with products distributed in over 120 countries worldwide. Our product range covers digital dental units, CAD/CAM solutions, world-class 2D and 3D imaging devices and comprehensive software solutions. Headquartered in Helsinki, Finland, we are the largest privately held company in the field of dental equipment and the parent company of Planmeca Group. The Group's turnover in 2018 was MEUR 746, employing nearly 2,800 people worldwide.

From vision to excellence

Always one step ahead

Our strong commitment to R&D and close collaboration with health care professionals and leading universities are behind the success of our innovations. Unrivalled scientific knowledge and an in-depth understanding of clinical workflows are vital parts of our product development.

Quality made in Finland

Our dental care units, imaging devices and software solutions are designed and manufactured in Helsinki, Finland. Using the latest technology and the best materials, our products are hand-made and tailored to each customer's specifications.

At the forefront of digital imaging:

In the era of digital dentistry, our advanced imaging software and digital solutions have been leading the way. Superior image quality, low patient dose and ease-of-use are the most important guidelines of our product development.

Design matters

Our aim is to create functional, durable and beautifully designed products that stand the test of time. Four design principles guide our product development: efficient workflow for professionals, patient and staff safety, patient comfortability and long-lasting aesthetics.

Uncompromising infection control

Infection control and clean water are essential to the design and development of our dental care units. We pay special attention to material selection, design and technical details to ensure a safe treatment environment.

Close to 50 years of excellence in health care technology

Planmeca Oy was founded by Mr Heikki Kyöstiä in Helsinki, Finland, in 1971. Planmeca started as a small-scale business, manufacturing dental stools and instrument cabinets, but quickly adopted a global sales approach and expanded its product range into patient chairs and dental units – and later on to 2D and 3D imaging devices, CAD/CAM products and software solutions. Today, Planmeca is the largest privately-owned dental equipment manufacturer in the world.

1970s - From dental stools to dental units

For Planmeca, the 1970s marked the era of settling in at the dental markets and establishing the core product range. In 1971, Planmeca started with a small-scale dental stool and cabinetry production. Over the decade, the production expanded to cover patient chairs and dental units as well. The first patient chair was developed in 1975 and the first dental unit in 1979.

1980s - International expansion and breakthroughs in products

As a result of rapid international expansion, the first subsidiaries were established in the United States, Italy and Sweden in the 1980s. Product-wise, several breakthroughs based on pioneering microprocessor technology were achieved during the decade. In 1983, Planmeca introduced the first microprocessor-controlled dental chair the microprocessor technology was later also incorporated in dental units. In 1986, the product range was expanded to X-ray units with the



launch of a microprocessor-controlled panoramic imaging device, a revolutionary innovation in dental radiology at the time.

1990s - Revolutionary development in digital imaging

In 1990s, Planmeca developed a revolutionary digital imaging system that was first launched at International Dental Show (IDS) in 1995. The digital imaging system was supported with the development of digital software for viewing and processing the images. In 1999, Planmeca introduced an integrated information technology system for a digital dental practice – the all in one concept – allowing instant access to all digital patient information, such as X-ray images and patient data, from a flat panel display mounted on the dental unit.

2000s - Digital development and cooperation with dental universities

The dental world started to digitalise rapidly in the 2000s, affecting both dental imaging equipment and software development. In 2005, Planmeca introduced a Cone Beam Computed Tomography (CBCT) system for 3D dental imaging. The innovative Planmeca Romexis® software platform for processing the X-ray images was developed to meet the demanding needs of leading dental universities. Various new technological innovations were introduced during the 2000s and the latest high-tech solutions were also employed in dental unit design from 2007 onwards, as Planmeca introduced a fully adaptable dental unit with symmetrical motorised movements. Planmeca also gained considerable market shares within dental education and training in the 2000s.

2010s - Bringing treatment workflows into the digital age

In 2011, Planmeca took digital imaging even further and was the first company to combine three different 3D datasets into a complete 3D model with one X-ray unit. Using advanced software, the Planmeca 3D units bring together a CBCT image, 3D face photo and 3D model scan into a three-dimensional virtual patient. Our innovative Planmeca Romexis® software was the first dental software in the world to combine 2D and 3D imaging and the complete CAD/CAM workflow into the same platform already in 2015.

Planmeca Digital Academy, an umbrella concept covering all education and training by Planmeca, was launched in 2014 to offer high-quality digital dentistry courses and enhance dental technology training in the field of dentistry and oral health. In the same year, Planmeca also founded a joint venture together with University of Turku, the Nordic Institute of Dental Education (NIDE), which offers continued education to international dentists and dental technicians especially in the field of digital dentistry.

2020s - Complete solution for digital dentistry

Today, Planmeca is the forerunner in building a rich ecosystem of devices, software and services. The company's unrivalled product portfolio covers everything needed in a high-tech dental clinic: all 3D and 2D imaging modalities together with digital dental units, CAD/ CAM systems and software. We offer dental clinics a completely digital solution, based on the capability to network all digital dental equipment with one software platform. We continuously improve our Planmeca Romexis® all-in-one software with new easy-to-use features to guarantee that our customers always excel in digital dentistry by utilising latest technologies, such as virtual reality, big data, artificial intelligence, and machine learning.



**Digital Dentistry Conference** SPONSORED BY **UKDental Courses**

**SATURDAY 9 JULY** Arts Two Lecture Theatre  
Queen Mary University,  
Mile End Road, London E1 4NS

**Win a Planmeca Somia Intraoral Camera!**

Purchase a ticket to the conference and automatically be entered into the prize draw to win a Planmeca Somia intraoral camera worth £1100!

**Book your conference ticket today!**  
Visit [ukdentalcourses.com](http://ukdentalcourses.com)

The poster features a white Planmeca Somia intraoral camera and a small image of a conference ticket. The background is white with a pink diagonal stripe.



### UKloupes



UKloupes have been selling loupes to professionals for over a decade. We pride ourselves on our high quality, bespoke and affordable loupes. We have been market leaders in providing innovative optics and exceptional customer service for many years.

Originally founded by dental students for dental students, UKloupes quickly built a strong reputation for durable, affordable loupes and efficient response and dispatch times. Today UKloupes supplies loupes to range of professions on a global scale. We aim for 100% customer satisfaction and rely heavily on recommendations. Our reputation is built on recommendations, and we go the extra mile to ensure this.

What makes UKloupes different from other loupes companies? UKloupes provides a personal customer experience which ends with the customer receiving a pair of custom-made loupes which they can rely on. From the early stages on interaction, we make sure the correct measurements are taken and take time to fully understand the customers' needs.

Unlike other companies we offer a risk-free trial period, we welcome adjustments and modifications if required and strive to be among the best international loupes providers.

Contact us today for a free no obligation quotation and fitting guide:

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

T: 0117 9012529

M: 07779 442 529

E: [sales@ukloupes.co.uk](mailto:sales@ukloupes.co.uk)



### Digital Dentistry

Conference & Exhibition  
9<sup>th</sup> July | 2022  
London

This is an exclusive introduction to the Digital Dentistry, referring to the use of advanced dental technologies in corporation with digital and/or computer-controlled components, carrying out dental procedures and presenting your research.

[UKDentalCourses.com](http://UKDentalCourses.com)

Win a professional dental loupes by purchasing a ticket!

## SWEDEN & MARTINA

The group, established in 1972, is currently an international leader in the design, production and distribution of products for the dental sector, especially implantology, an area in which it has achieved the world's highest growth rate. The company, which is completely privately owned, still belongs to the Martina family. The Headquarters cover an area of 71.000 sqm comprising offices (3.000 sqm), workshop center, production facilities (4.000 sqm), warehouses with direct management of logistics and a well-attended company park.

The group, counting 600 collaborators, comprises subsidiaries or direct distributors in Spain, Portugal, Great Britain, US and France.

Undisputed leader in Italy, tripling any competitor, the group is committed to very strong international growth and has entered into agreements with leading distribution groups in the implantology sector.

### IMPLANTOLOGY, IMPLANT PROSTHETICS AND SURGERY

#### IMPLANTOLOGY

Eight complete systems developed to satisfy all needs for implants and prostheses, with specific morphologies for all clinical situations: traditional applications, post-extractive use, GBR, sinus lifts or crest extensions, immediate loading.

#### PROSTHESES

A range of solutions capable of satisfying all patient expectations for visual appearance and functionality, but fully respecting the philosophy of the maximum simplicity of use for clinicians.

#### GUIDED SURGERY AND CAD CAM

Image-guided surgery allows procedures to be planned to work with complete 3D views of the patient's radiological anatomy, allowing precise assessments to be made of the final dimensions and position of the dental implant, and using surgical templates to position implants based on this planning.

Industrial production with micrometric precision as the natural evolution of traditional micro casting techniques is at the heart of the ECHO integrated CAD/CAM system for the creation of customized products.

#### SURGERY

To assist implantologists in their work, a highly versatile range of products and kits is offered, which is dedicated to basic and advanced surgery, to be used synergistically with implants.

#### RESEARCH & DEVELOPMENT

Thanks to scientific research, Sweden & Martina evaluates and promotes innovative clinical concepts able to upgrade and simplify the daily lives of dentists.

Investments in this segment are really considerable.

The clinical success of the implants is continuously tested as part of numerous experimental and clinical research protocols, conducted by various universities in the world, as well as by some of the best-known research teams in the sector.

A staff of qualified designers provides dentists with answers to their queries on a daily basis.

Great importance is given to the comments of users, to their opinions and suggestions, with the aim of satisfying them in a flexible and ergonomic way, by studying patented and one-of-a-kind cutting-edge technology solutions.

A team of specialized engineers translates the concepts and intuitions of scientific research into concrete projects. From digital design to prototypes, finished products, great care is given to even the smallest detail with passion and attention.

#### SCIENTIFIC PUBLICATIONS

Sweden & Martina continues to back university and private research in order to attain sound and long-lasting growth.

Sweden & Martina has produced almost 500 publications in implantology and more than 70 experimental research projects are in progress.

Numerous International universities are involved, plenty of studies have been awarded by prestigious associations, independent internationally renowned researchers qualify the scientific production.

The prestigious volumes of SCIENTIFICA present abstracts of the articles about Sweden & Martina implants that have appeared in the main international implantology journals: 20 years of research and studies condensed and regularly updated thanks to new volumes that explore additional directions of investigation, following surgical innovations and new operating protocols.

#### PATENTS AND TRADEMARKS

Over 50 implantology, endodontics and orthodontics patents protect and promote the breakthroughs of our scientific research. Several registered trademarks identify the most exclusive products. Over the years, the company has developed products whose brand names have become a recognized symbol of quality, safety and progress.

#### QUALITY AND CERTIFICATIONS

We work according to a quality control system in conformity with UNI EN ISO 9001 and UNI CEI EN ISO 13485 standards dedicated to medical devices, in compliance with Directive 93/42 and MDR 2017/745 on Medical Devices. Sweden & Martina have met quality systems for FDA as current good manufacturing practices (CGMP's).





### UKDentalCourses

The aim of establishing UKDentalCourses (UKDC) is to assist professionals and organisations in improving the health and lives of people. By enabling health professionals to develop their skills, we would be able to provide better health care for our society.

We have created a more efficient and effective learning environment for the healthcare community by collaborating with professionals' health groups, speakers, and organisations.

This would be a one-of-a-kind location where you could find a course that is required or design a course that you want to run in a specific area.

We believe in people and collaborate. We welcome all dentists, both professionals and non-professionals, to join us. We will do our best to provide you with a better dental experience. We invite organisations to join us so that we can collaborate to provide better platforms for the dental and non-dental industries.

Seeing as our goal is to provide a single platform for all dental events and courses in the UK, your feedback would be greatly appreciated for future improvements.

UKDentalCourses.com provide below services:

- CPD Courses
- Conferences and Exhibitions
- Business Dental Networking
- Publishing services
- Provide courses for Speakers
- Provide memberships for different Health Care Professionals' teams



Heading to the future of dentistry



Onlinedentalworld.com

### OnlineDentalWorld

Online Dental World (ODW) is a new market with a greater focus on touch areas in the dentistry field. People from all over the world can collaborate with us to make the world a safer and healthier place. This is a platform for both health carer professionals and people.

We organise events that are solely for people; it is about people's livelihoods and emotional well-being.

At ODW, we have developed an online platform that anyone can use to make their inquiries about health services.

We would love for you to get in touch with us if this is something you are interested in. Here is the place where you can communicate with people who require your services and or products.





## DentaleLibrary

DentaleLibrary is a free accessible professional library for academic communities and public.

The DentaleLibrary is an independent, easy to use and affordable publishing electronic library for researchers and dental related science organisations.

There are various languages available with English abstract, making it possible for people to access regardless to their language.

DentaleLibrary is growing systematically and needs your support to be able to provide your required assistance.

On this free available platform, you would find resources for both professionals and non-professionals, giving them a better knowledge in dental field.

Dental-e-Library  
Online Worldwide Public Library



### DeStCo

Destco (Dental Students Competition), initially planned to start as an in-person multi discipline event for dental students where they could compete in fields such as music, sports and performance arts starting in Autumn 2020, DeStCo had to be postponed when the COVID-19 pandemic began. As the pandemic situation limited social activities the event could not start as planned.

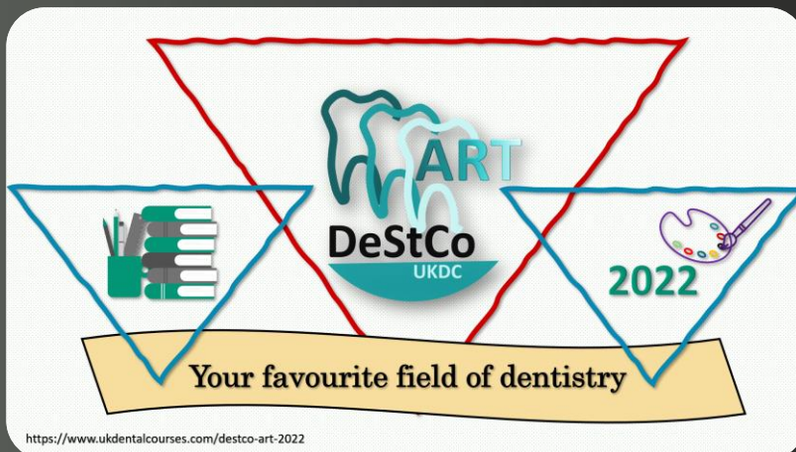
However, the UKDentalCourses team soon came up with an alternative approach to start this competition and DeStCo was revived. In July 2020 DeStCo-Art was launched, a competition where art-loving dental students could compete on an international level and share their artwork with like-minded dental students and other dental professionals to win their votes for a chance to get their hands on great prizes.

With DeStCo-Art running successfully for two consecutive years, more dental students showing interest in this competition and the restrictions on social activities finally easing, the team is considering other fields to be added to DeStCo, restoring its original grandeur!

For any questions and/or queries do not hesitate to contact us: [destco@ukdentalcourses.com](mailto:destco@ukdentalcourses.com)



Mr Parsa Aghamohammadi,  
DeStCo International Lead



<https://www.ukdentalcourses.com/destco-art-2022>



Dental Students Competition

### DeWoCo

DeWoCo (Dental World Competition) is a way to show how people feel about dentistry. Initially planned off the successful DeStCo (Dental Students Competition) in order to include broader groups to dental world.

Everybody can participate.

The first competition was named DeWoCo-moments. Interestingly 2 winners out of 3 winners were identified as dental students. Our aim, it to introduce this competition more in a way to attract a broader group.

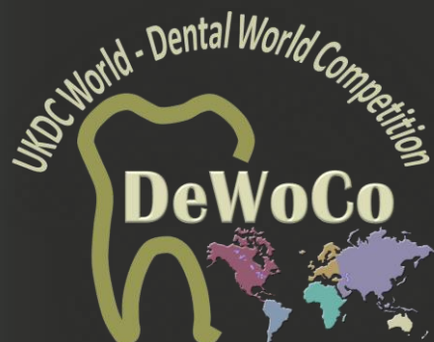
Aim is to show how people see dentistry from their own point of view to help improving the Health Care System.

We are organizing our next DeWoCo objectives that is your interest.

This can be:

- Capture short videos of what people think and feel about dentistry (students/people who are learning about dentistry in general) – 1-2 minutes short video
- Covid has disrupt the globe, but it has also impacted the way dentists are treated.
- Try to speak to dentists, how they feel, what do they think about the future of dentistry especially where dentistry is heading towards digitalization. (Quotes or short videos for website)
- Not only dentists, what about dental assistants? Dental hygienists? Dental laboratory technicians, companies, suppliers?
- In this way we are covering the whole dentistry field, not specifically students and dentists.
- As our aim is to see what others perceive about dentistry, let us be a bit more broader, what this will do is attract more people, we want to engage as much as people. We want people to talk about us like, 'DeWoCo simply understands us, they know how we feel, they are in our interest.
- Produce several competitions throughout this year or the following year in different seasons, adapting human behaviour during the environment. .

We are sure that a greater participation would be expected this year as the COVID-19 pandemic is nearly over in various places across the world and the United Kingdom. NHS (National Health System) is known to be people's people, let us be the people's people in dentistry.



### Dental Tribune International

Dental Tribune International (DTI), based in Leipzig in Germany, has been in the dental publishing business since 2003. Today, the DTI publishing group is composed of the world's leading dental trade publishers. The DTI portfolio, which combines print, digital and educational media, currently includes more than 130 print publications and multiple websites that reach more than 1.238.000 dentists in more than 90 countries and 25 languages. DTI's activities also include the organization of continuing education programmes, as well as congresses and exhibitions.

Websites: [www.dental-tribune.com](http://www.dental-tribune.com) / [www.dtstudyclub.com](http://www.dtstudyclub.com)

Contact:

Liz Almanza, Key Account and today Manager [l.almanza@dental-tribune.com](mailto:l.almanza@dental-tribune.com)

Phone. +49 341 48 474146

Fax. . +49 341 48 474173

Dental Tribune International GmbH  
Holbeinstr. 29 | 04229 Leipzig | Germany





### ProSomnus Sleep Technologies

ProSomnus® Sleep Technologies is the leader in precision, patient preferred oral appliance devices dentists use to treat patients diagnosed with Obstructive Sleep Apnea. 94% of mild and moderate patients were successfully and efficaciously treated ( $ODI < 10 \text{ h}^{-1}$ ) with ProSomnus precision OAT (Journal of Clinical Sleep Medicine, March 2022). ProSomnus devices, citing comfort and resolution of complaints (IRB, 2021). Biomechanically engineered, studies associate ProSomnus devices with excellent efficacy, adherence, and mitigation of side effects.



### Wesleyan

“Wesleyan are a Financial Services company who offer a range of products specifically designed for Professionals like yourselves such as Dentists, GP’s, Hospital Doctors and Teachers.

Wesleyan been around for over 180 years and are one of the financially strongest insurance companies in the UK. That means we have the ability to deal with any uncertainty in financial markets or the wider economy. You can have confidence we will be there for you in the years to come.

We specialise in working with people like you and we understand your career and are here to support you with the financial decisions you will need to make.

An area that sets us apart from the rest is our Advisory Board. We also have a Junior advisory board made up of eminent Dental and Medical students. It’s very rare to see Advisory Boards of this type within a company, made up of members of your profession. They’re here to make sure that we’re constantly delivering products and services which are relevant and valuable to you at every stage of your career.

Our Wesleyan Financial Services Consultants meet can meet you face-to-face, forge strong partnerships and offer you an exceptional personalised service and can advise you on a range of products we offer such as the NHS Pension scheme, Savings and Investments, Mortgages, Income Protection and much more.

Wesleyan have a Foundation which was set up to help good causes across the UK deliver vital support for their local communities. We are a mutual company and cherish our mutual status, and our integral values are rooted in everything we do, meaning we put our members and customers first. With no shareholders, we work to benefit those who invest in our business and is why ‘We Are All About You’.”



**YOUR SPECIALIST ADVICE CAN CHANGE PEOPLE'S LIVES. OURS CAN CHANGE YOURS.**

Take a fresh look at your finances this summer, with a specialist financial review.

Come and say hi to us today and find out how we can help you.

A photograph of a middle-aged man with short brown hair, smiling warmly. He is wearing a white lab coat over a blue collared shirt. He is seated in a light blue dental chair, with his hands resting on the chair's armrests. The background is a bright, modern dental office with large windows.

### Crown Dental Burs



frank.dental



technologie vom tegernsee

Crown Dental Burs Ltd are the UK partner for Frank Dental GmbH who are a family owned Dental bur manufacturer based in Lake Tegernsee, Germany.

Working hand in hand allows us to offer our clients honesty and mindfulness in thought and action. It is important for us to offer high quality products at a competitive price whilst building long term and trusting partnerships.

We are very proud to offer both Dental Clinicians and Dental Technicians a rotary instrument for every indication and every material.

We offer both Dental Clinics and Dental Laboratories the opportunity to create individual bur kits (RotaSystem) which ensure you get the correct bur every order every time saving energy and money.



### Panthera Dental



Based in Quebec, with offices in USA, Europe and Australasia, Panthera Dental is a world leader in the digital design and manufacture of custom dental appliances.

In a state-of-the-art 24/7 'Industry 4.0' manufacturing facility, Panthera uses smart CAD/CAM technology to guarantee high precision, eliminate human error and streamline the production of tailor-made implant, prosthetic and sleep appliances.

At Digital Dentistry conference Panthera will showcase its range of printed appliances for snoring, obstructive sleep apnoea and bruxism - 3D printed in medical grade nylon for maximum durability and minimum bulk.



Dental Prosthetic Products

Sleep-Related Breathing Disorders Products

Personalized Implant and Cranio-Maxillofacial Products

3Dental



One of the largest aligner manufacturers in the UK

3Dental began as a 3D printing solution for dental labs who were unable to deal with the transition to digital dentistry. Since 2018, we have developed and specialised in the manufacture of aligners and have rebranded with the intention of bringing these solutions directly to the dentist.

We have recently moved to our new, custom-built, specialist manufacturing centre which has allowed us to become one of the largest aligner manufacturers in the UK. In 2021, we completed over 4,000 treatment plans and manufactured over 250,000 dental products.

What we offer:

Do you want to increase your profit and reduce your chair time?

3Dental offer an all-in-one aligner solution that will allow you to increase your profit while also reducing the amount of time your patient is in your chair. We can do this by providing a premium package which includes everything that you need for your aligner treatments.

This plug and play solution includes unlimited refinements, the use of our bespoke portal which has been designed to create a simple but fully traceable digital workflow, treatment plans which you won't be charged for if the customer doesn't proceed with the treatment, premium retainers and it all comes in our premium packaging. This is all available with manufacturing within 72hrs of the treatment being approved.

This premium package also comes with Digital Patient Monitoring which allows the patient to send updates on the progress of their treatment from home. This means there is reduced need for appointments, and 3Dental will also support you with this which means if any problems arise, they can be rectified quickly, and damaged appliances can be manufactured and dispatched within 48 hours. Digital patient monitoring has also been proven to improve patient compliance meaning treatments have a higher success rate.

We also offer solutions for Retainers, Whitening trays, soft splints and 3D Printing and scanning.

## Event information and details

Dear All,

Thank you for attending in Digital Dentistry Conference on Saturday 9th July 2022 holding by UKDentalcourses.com at Queen Mary University.

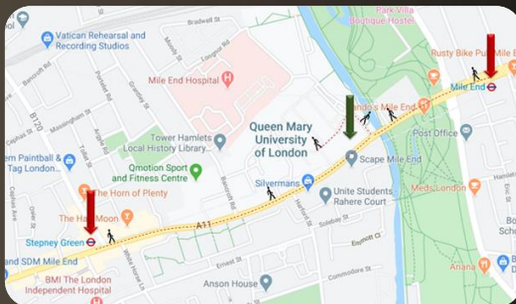
The conference starts at 9:20, and registration starts from 8:45. Please come earlier to get a chance to talk and see what is offered by companies before talks start. This conference will be held at Arts Two Lecture Theatre, Queen Mary University (QMUL) at Mile End Rd, Bethnal Green, London, E1 4NS.

Train:

If you come by train. You may take either an underground (**DISTRICT**, **Central line** or **Hammersmith**) to Mile End to Stepney Green (**DISTRICT** or **Hammersmith**) (Tube map).



Queen Mary University is placed on Mile End Rd. Below is a map showing the route from both underground tubes to one of QMUL the main entrances.



Car:

Unfortunately, there is no car park available to offer delegates, unless you have a special need. Please make sure you have planned your parking in advance as it would be difficult and relatively expensive to find a place on the day of the course.

Building:

ArtsTwo Lecture Theatre is next to Laws Building. The East gate is closer to the ArtsTwo Lecture Theatre.



QMUL East Mail Entrance



Arts Two Lecture Theatre

# Registration

For registration please visit [UKDentalCourses.com](https://www.ukdentalcourses.com) website

<https://www.ukdentalcourses.com/events-1/digital-dentistry-conference-and-exhibition-9july2022>

Enquiry:

Should you have any enquiry regarding this course please contact [digitaldentistryconference@ukdentalcourses.com](mailto:digitaldentistryconference@ukdentalcourses.com)

### Certificate of Continuing Professional Development

Will be granted!



Cancellation Policy:

The conference may need to be postponed due to current COVID circumstances.

If this occurs, you have the opportunity of requesting one of the following options:

Keep your ticket and come to the rescheduled event instead.

Due to a postponed conference, request a full refund.

Request a coupon, which you can use to attend any other events or courses.

Continuing Professional Development (CPD)

Continuing Professional Education (CPE)

Continuing Education (CE)

CONTINUING LEGAL PROFESSIONAL DEVELOPMENT (CLPD)

## 2022

UKDC  
World

<https://www.ukdentalcourses.com>



## Ticket details and information

BUY  
TICKETS

Before purchasing tickets, please read the descriptions carefully.

Tickets are non-transferable and non-refundable.

After you purchase a ticket, you will receive it automatically.

The links for online/virtual guests will be included in their tickets. Please take note that the link will no longer be available!

At the registration desk, attendees should show their ticket.

Students must present their student identification.

Before purchasing any ticket, double-check that it is the correct ticket. Before purchasing tickets, please read the descriptions carefully.

After purchasing tickets, online/virtual attendees will automatically receive links within their tickets. It was decided that the link would not be provided again!

Some tickets do not include lunch; if you wish to enjoy provided catering, you must also purchase a Lunch Coupon and present it at the conference.

You agree to the terms and conditions of UKDentalCourses in full by purchasing any of our tickets. If you do not agree with our terms and conditions, you must notify us in writing before purchasing a ticket or attending an event.

Continuing Professional Development (CPD)  
Continuing Professional Education (CPE)  
Continuing Education (CE)  
CONTINUING LEGAL PROFESSIONAL DEVELOPMENT (CLPD)

2022

UKDC  
World

<https://www.ukdentalcourses.com>



## Catering

Provided by QMUL

Queen  
Mary  
Hospitality

## Refreshments:

---

Tea

Coffee

Biscuits

## Lunch:

---

Sandwich,  
fruit,  
Crisps,  
Drinks

We recommend planning your lunch ahead of time. If your ticket does not include lunch, you can purchase a lunch ticket separately if necessary.

For any special dietary requirements including vegetarian requirements please contact:

[enquiry@ukdentalcourses.com](mailto:enquiry@ukdentalcourses.com)

Menus /  
Lunches



### Contact Us:



In case of having any special requirement please send an email to [enquiry@ukdentalcourses.com](mailto:enquiry@ukdentalcourses.com).

If you face any difficulty or an emergency on the event day, please call on (+44) 077 83 459 110.

Please let us know if you need any help, otherwise you may call us on (+44) 01737 77 34 54

UKDentalCourses.com\_wish you good luck and we look forward to seeing you soon!



[Https://www.ukdentalcourses.com](https://www.ukdentalcourses.com)



[enquiry@ukdentalcourses.com](mailto:enquiry@ukdentalcourses.com)



UKDentalCourses



UKDentalCourses



UKDentalCourses



UKDentalCourses



Continuing Professional Development (CPD)  
Continuing Professional Education (CPE)  
Continuing Education (CE)  
CONTINUING LEGAL PROFESSIONAL DEVELOPMENT (CLPD)

## 2022

UKDC  
World

<https://www.ukdentalcourses.com>

