



13th May 2023

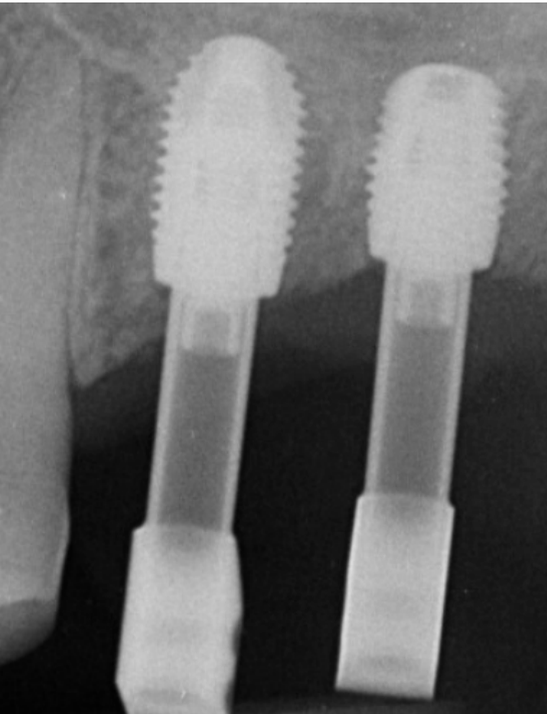


Brentford

Dr. Pavan Bopanna

**CONICO: full digital conometric friction fit approach to implant placement and restoration.
No screw - No cement - No model -
In-house milling**

Extensive Hands-on sessions on scanning, case planning on software and fully guided implants placement and loading



SPEAKER'S BIO

Dr. Pavan Bopanna **BDS DipDCSc (Lon) MFDS RCS(Eng) Dip** **Imp Dent RCS Eng (Advanced)** **MSc Restorative Dentistry**



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.

Pavan has been involved with digital implantology for 10 years. He 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).

ABSTRACT

The improvements of the planning and surgical techniques has been massively dragged and impacted by the digital applications and dedicated softwares. This led to an increase of accuracy, predictability and minimal invasiveness of the treatments from either surgical and prosthetic point of view.

The aim of the course is to outline to each delegate a clear fully digital workflow that, depending on the clinicians needs, can be controlled fully in-house or split and outsourced at different levels.

Giving a perspective of all the latest options available will allow the clinician to determine a sustainable planning flow and long term and successful clinical results.

Moreover the course will provide a full overview of the prosthetic aspects involved in a clinical case planning. It will display in details all the advantages of the conometric approach compared to the most traditional screw-retained and cemented ones, and it will offer a third very reliable perspective to reach predictable and long term outcomes.

SCIENTIFIC PROGRAMME



13th May 2023

Novotel Brentford: Great Western Road, Brentford TW8 0GP

8:45 AM Welcome and coffee

9:00 AM Why the full digital workflow is the future in implant dentistry?
Accuracy, Predictability and minimal invasiveness.

9:45 AM Clinical Case Planning: why is this so crucial for successful outcomes?
What is involved ? The Archiplan Software

10:30 AM Coffee break

11:00 AM Screw retained or cemented restorations? No, conometrics!
The great advantages of the CONICO approach

12:00 PM In house digital workflow: 3D printing of surgical stent, Exocad prosthetic
planning, crown milling

1:00 PM Lunch

2:00 PM Hands-on IOS scan on models: creation of stl file

2:30 PM Case planning with Archiplan: STL and DICOM file matching, implant
positioning and surgical stent designing

3:30 PM Coffee break

4:00 PM Fully Guided implant placement on models and
temporary conometric crown fit

4:45 PM Q & A time

5:00 PM Course closure

CALENDAR AND TIMETABLES**13th May 2023**
8.45 AM - 5.00 PM**SUBSCRIPTION FEE****£ 400,00**
+ VAT**VENUE****Novotel Brentford** Great Western
Road, Brentford TW8 0GP**SUBSCRIPTION**

Sweden & Martina Ltd, email: info.uk@sweden-martina.com, Tel: +44 (0)1293 302013.
 We have limited availability for this event, so to avoid disappointment please reserve your place by contacting us. Registrations will be accepted and processed in chronological order according to the receipt date. **Maximum number of delegates: 20**

Please fill this form out and send it to info.uk@sweden-martina.com

UKIMPL2023017

Billing Name

Billing

Address

Postcode

City

Tel

E-mail

Name and Surname of the attendee

Personal E-mail of the attendee

Practice name

GDC nr

TM agent.

Full GDPR Policy available at this address: www.sweden-martina.com/en_gb/privacy/

TERMS OF PAYMENT

£ 400,00 + VAT advance payment needed to confirm registration, registrations will only be valid upon receipt of the deposit payment.

Bank detail:

BANK WIRE: BARCLAYS | SORT CODE: 20 23 98 | ACCOUNT NUMBER: 33794407

IBAN: GB72BARC20239833794407

Beneficiary: Sweden & Martina

Subject: participant's name and surname **COURSE UKIMPL2023017****CANCELLATION POLICIES**

In the event of non-participation, the registration fee will be refunded only if written cancellation is received no later than 30 days before the beginning of the event.

ORGANIZATIONAL SECRETARY Sweden & Martina Ltd

Unit 1b, Amberley Court - Whitworth Road - Crawley, West Sussex
 RH11 7XL - UK - Tel: 01293 302013 - Toll Free: 800 112 3575
educational@sweden-martina.com - www.sweden-martina.com

FOLLOW US! [f Dental Arena](#) [@@dentalarchannel](#)

**STAY IN
THE
LOOP**

