









DIGITAL IMPLANT COURSE

4-Month Course:
Delivered over 2 consecutive
days each month,
Friday and Saturday.

Course Provider:

DR. ARSHAD MAHMOOD

Bachelor of Dental Surgery MFDS (RCS, Edinburg) MFGDP (RCS, England) MSc King's College London Certificate of Advanced Training in Implantology (Dentale Bristol) Advance Vertical & Horizontal Grafting (University of Szeged-Hungary)



Starting from January 2025
Limited to 10 delegates

MODULE

INTRO & INTRAORAL SCANNING

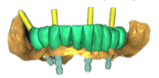
- Course Overview: Introduction to digital Implantology and its key concepts.
- Hands-on Training: 2. Practical use of Medit Scanners for Intraoral scanning



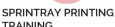
MODULE

SMOP IMPLANT PLANNING

- Software introduction: Overview of SMOP implant planning software features and capabilities.
- Hands-on Training: Practical sessions on surgical quide design and implant planning using SMOP



MODULE





- guide creation
- Hands-on Experience: Practice 2. Printing surgical guides, with an option to use personal cases for printing

MODULE

TRI IMPLANT WORKFLOW





Hands-on Training: Practical 2. session on digital workflow and implant design on models



MONTH 3 & 4:

LIVE PATIENT SURGERIES

CLINICAL OBSERVATION AND ASSITANCE

- Case Observation: Delegates will observe and assist in at least surgeries, from implant placement to provisional restorations.
- Hands-on Experience: Supervised clinical involvement with a mentor-to-delegate ratio of 1:3 for personalised guidance.
- Full-day surgery sessions on live patients, focused on observation and assistance.

COURSE

CERTIFICATION AND CASE PRESENTATION

- Certification Ceremony: Presentation of course completion certificates to all delegates.
- 2. Case Presentations: Delegates will present individual cases followed by a discussion session.

DATE

17/01/25	Course opening/Medit	training
----------	----------------------	----------

18/01/25 SMOP training

21/02/25 SprintRay Lecture & hands-on

22/02/25 TRI® Lecture & hands-on

22/03/25 Delegates case presentations and

certificates ceremony

March-April Full day Sessions in surgery on Live patients,

observing & assistance

BOOK NOW

Email us at arshadak7@hotmail.com



Course Fee £3999

ADVANTAGES OF USING matrix® IMPLANT

- Precision: The matrix® implant is the first digital implant without an abutment, which increases precision by 73%.
- Cost savings: The matrix® implant can result in cost savings.
- Strength: matrix® implant restorations are stronger than a conventional implant system with an abutment.
- No cement: matrix® implant is 100% screw retained, and also eliminates the use of cement and a major risk for peri- implantitis.
- Self-locking system: The matrix[®] implant has a self-locking system for automatic positioning.
- Intelligent screw system: The matrix® implant system has a very strong and intelligent screw system for all materials and indications.

ADVANTAGES OF TAKING THE COURSE

- 1. Cost Savings: Save £100-£300 on surgical guides, £150-£300 on provisional crowns, and £1000-£1500 per full arch case.
- Expense Efficiency: Only pay for guide design, provisional crown/bridge design, and Clinical restorative screws.
- Advanced Training: Gain hands-on experience with cutting-edge technology and digital workflows that are less commonly available in the UK.
- **4. Expert Guidance:** Learn from leading professionals in the field, enhancing your practical skills and clinical knowledge.
- Networking Opportunities: Connect with industry peers and experts, expanding your professional network and opportunities for collaboration.
- 6. Gain 64 hours CPD,

www.spencer-road-dental.co.uk arshadak7@hotmail.com 024 7667 7881



Infoline USA: (949) 676-7383 www.tri.swiss











TRI® Dental Implants, the TRI® Dental Implants logotype and all other trademarks used in this document are, if nothing else is stated or is evident from the context in a certain case, trademarks of the TRI® Dental Implants Int. AG. UK Digital Implant Course 2024-10

