

SMILE IN A DAY IMPLANTOLOGY COURSE

PROTOCOLS FOR **AESTHETIC EXCELLENCE**

SURGICAL • PROS • LAB

PROGRAM





29 - 30 August 2025 Southern Implants HQ, Irene, South Africa



DR EBRAHIM FAKIR MAXILLOFACIAL SURGEON



DR WARREN FARAO
PROSTHODONTIST



MR IZAK VAN DER WALT DENTAL TECHNICIAN

The Smile in a Day (SIAD) Immediate Implant Protocols for Aesthetic Excellence Program is designed for dental professionals who have already acquired basic knowledge and skills in implantology and are looking to advance their expertise. This program offers a deeper dive into complex implant cases, focusing on advanced techniques, patient management, and the latest innovations in dental implants. Participants will gain hands-on experience with cutting-edge technology and materials, preparing them to handle more challenging clinical scenarios with confidence and precision.

Objectives

- **1. Enhance Technical Skills:** To improve participants' proficiency in advanced implant placement techniques and restorative procedures.
- 2. Expand Clinical Knowledge: To deepen understanding of complex cases, specifically in the anterior zone with focus on bone grafting.
- **3. Foster Critical Thinking:** To develop the ability to assess and plan treatment for patients with challenging anatomical conditions and medical histories.
- **4. Promote the Use of Innovative Tools:** To introduce participants to the Co-Axis® systems, digital workflows and diagnostic tools for more predictable outcomes.
- **5. Encourage Professional Development:** To support continuous learning and professional growth through case studies, peer discussions, and expert mentorship.

This program bridges the gap between foundational knowledge and advanced practice, empowering dental professionals to deliver exceptional care in increasingly complex implantology cases.





PROGRAM

SMILE IN A DAY
IMPLANTOLOGY COURSE
IMMEDIATE IMPLANT
PROTOCOLS FOR
AESTHETIC EXCELLENCE
SURGICAL • PROS • LAB



Day 1 Friday, 29 August 2025

| | Topic | Speaker |
|-------|--|-------------------------|
| 08:00 | Factory Tour | Graham Blackbeard |
| 09:30 | Introduction to anterior zone implantology | Dr Warren Farao |
| | Overview of the course | |
| | Importance of aesthetics and function in the anterior zone | |
| | Anatomy and biomechanics of the anterior zone | Dr Ebrahim Fakir |
| | Key anatomical considerations | Dr Warren Farao |
| | Biomechanical principles for implant placement | |
| | Identifying suitable patients for dental implants | |
| 10:00 | TEA | |
| 10:15 | Treatment planning and case selection | SIAD Team |
| | Criteria for patient selection | |
| | Making a diagnosis and formulating a suitable treatment plan | |
| | Planning for single and multiple implants | |
| | Advanced techniques and innovations in anterior implantology | |
| | Overview of the latest advancements | |
| | Incorporating new techniques into practice | |
| | Identifying suitable patients for dental implants | |
| | Introduction to Co-Axis® implants | Dr Ebrahim Fakir |
| | Importance of Southern Co-Axis® implants in the anterior region | |
| 10.00 | Specific advantages and placement techniques | |
| 12:00 | LUNCH | 5 111 |
| 12:45 | Restorative techniques for anterior implants (Co-Axis®) | Dr Warren Farao |
| | Provisional restorations and immediate loading protocols Final restorations for single implants and bridges. | |
| | Final restorations for single implants and bridges Communicating relevant information and prescriptions to the deptal. | |
| | Communicating relevant information and prescriptions to the dental technician | |
| | Digital workflow in anterior implantology | Mr Izak van der Walt |
| | Use of digital tools for planning and execution | IVII IZAK VAITAEI VVAII |
| | Guiding your technicians when taking digital or analog recording of | |
| | dental implants | |
| 14:00 | TEA | |
| 14:15 | Management of complications | Dr Ebrahim Fakir |
| | Common complications and their management | Dr Warren Farao |
| | Strategies for minimising risks | |
| | Identifying, managing and referring post-operative surgical and | |
| | restorative complications | |
| | Bone grafting in the anterior region | Dr Ebrahim Fakir |
| | Suturing techniques and flap design | Dr Ebrahim Fakir |
| l | | I |





PROGRAM

IMPLANTOLOGY COURSE

IMMEDIATE IMPLANT

PROTOCOLS FOR

AESTHETIC EXCELLENCE



SURGICAL • PROS • LAB

Day 2 Saturday, 30 August 2025

| | Topic | Speaker |
|-------|---|----------------------|
| 08:00 | Recap and introduction | Dr Ebrahim Fakir |
| | Brief review of day 1 Oblinetives and arrandorfact bands an assistant | Dr Warren Farao |
| | Objectives and agenda for hands-on sessions | D El E |
| | Co-Axis® overview | Dr Ebrahim Fakir |
| | Hands-on demonstration: Co-Axis® implants in the anterior | Dr Ebrahim Fakir |
| | Guided surgical demonstration in a healed site in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on assistant Co Avia® implants in the anterior Hands on a section of the anterior of the anterio | Dalameter |
| | Hands-on session: Co-Axis® implants in the anterior | Delegates |
| 10.00 | Guided surgical practice on models TEA | |
| 10:00 | TEA | CIAD To our |
| 10:15 | Case Planning for Single Aesthetic Zone Cases with Co-Axis® Key considerations for case planning with a step-by-step approach | SIAD Team |
| | to planning, placement and restorations in the aesthetic zone | |
| | Live Planning Session - Real-time interactive case planning | |
| | Considerations and Corrections in Implant Selection | |
| | Key factors to consider when selecting implants | |
| | Common pitfalls and how to avoid them | |
| | Strategies for correcting implant selection in complex cases | |
| | Bone grafting and tenting demonstration in the anterior | Dr Ebrahim Fakir |
| 12:00 | LUNCH | DI EDIGITITI FORII |
| 12:45 | Single implant impression taking: analogue and digital | Dr Warren Farao |
| 12.40 | Techniques for taking impressions for single implants | Delegates Delegates |
| | Hands-on practice with both analogue and digital methods | Delegales |
| | Implant bridge impression taking: analogue and digital | Dr Warren Farao |
| | Techniques for taking impressions for implant bridges | Delegates |
| | Hands-on practice with both analogue and digital methods | Dologalos |
| | Aesthetic zone placement of implant crowns and bridges | Dr Warren Farao |
| | Techniques for achieving optimal aesthetics | Di Wallotti alao |
| | Considerations when designing and placing crowns and bridges in | |
| | the aesthetic zone | |
| 14:15 | TEA | |
| 14:30 | Provisionals restorative techniques | Dr Warren Farao |
| | Customizing abutments and provisional restorations | |
| | Restoring multiple or single dental implants and discussing relevant | |
| | restorative material options | |
| | Ensuring proper fit and aesthetics | |
| | Effective communication with dental technicians regarding implant | Mr Izak van der Walt |
| | crowns and bridges | |
| | Important factors when communicating about restorations in the | |
| | anterior region | |
| | Abutment selection criteria covering: | |
| | Custom, anodising and the TOP abutment | |
| | Angulated channel abutments for correcting the access hole | |
| | Abutment emergence for bone clearance | |
| | Hands-on session: making provisionals | Delegates |
| | Practical session on creating provisional restorations for anterior | |
| | implants using TOP abutments | |
| | Course wrap-up and key takeaways | SIAD Team |
| | | |
| | | |