

Advanced Implant Dentistry Course

Including angulated and wide bodied implants

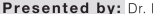
15 - 17 November 2019



Venue: P-I Brånemark Institute, Block C, Rochester Place, 173 Rivonia Rd, Sandton.



Course objective: A significant advantage of angulated implants is the ability to overcome the anatomical constraints of the craniofacial skeleton, typically to avoid breaching the maxillary sinus and mandibular neurovascular bundle as well as minor bony anatomical deficiencies. The use of angulated implants has reduced the need for bone grafting in all areas of the jaw as well as reducing treatment time and cost. The use of molar specific wide bodied implants for immediate placement will be discussed.



Presented by: Dr. Michael Michael, Prosthodontist, Private Practice.

Dr. Noland Naidoo, Prosthodontist, Private Practice.

Dr. Greg Boyes-Varley, Maxillo-Facial and Oral Surgeon, Private Practice.

Dr. Andrew Ackermann, Prosthodontist, Private Practice.



Who should attend: This course is offered for practitioners with some experience in implantology who are looking for further understanding and training in osseointegration and more advanced implantology with and without augmentation procedures.

Course contents:

- Review of osseointegration.
- Anatomic constraint of the jaws.
- Cone beam computerised tomography and virtual planning.
- Principles of implant surgery.
- Applications of angulated implantology.
- Principles of bone grafts.
- Principles of "All On 4" with co-axis implants.
- Hands-on model surgery of various co-axis applications.
- Dealing with the posterior maxilla.

Prosthodontic implications of implant supported prostheses including:

- Screw versus cement retention.
- The importance of passivity.
- Restorative materials.
- Laboratory procedures.
- Closure of access holes.
- Medication and protocols for painfree implantology.
- Surgical and restorative complications.

Wide bodied implant (MAX) module

- Introduction to the MAX implant.
- Achieving predictable implant placement in molar extraction sites using MAX fixtures.
- Using the MAX implant as a viable alternative to grafting.
- Achieving predictable primary stability with MAX fixtures.
- Design and fabrication of the final restorations on the MAX implant
 - advantages of the wider platform.
- Hands-on MAX surgical exercise on maxillary and mandibular models.

What some of our delegates say:

- "Fantastic course" "Well thought of topics. Informative." "Love the enthusiasm of the PIBISA team."
 - "Job well done!" "Definitely recommended. Very insightful."

2 easy ways to register for these courses:



Contact Michelle on: +27 (0)12 667 1046