Course Objective

One of the significant advantages in implant dentistry includes the use of angulated implants to overcome the constraints of the craniofacial skeleton to avoid breaching the maxillary sinus and mandibular neurovascular bundle as well as minor bony anatomical deficiencies. The use of these implants has significantly reduced the need for bone grafting in all areas of the jaw as well as significantly reducing treatment time and cost.

Presented by

Prof. Dale Howes, Prosthodontist in Private practice
Dr. Greg Boyes-Varley, Maxillo-Facial and Oral Surgeon in Private Practice
Dr. Andrew Ackermann, Prosthodontist in Private practice

Who Should Attend

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

- Review of osseointegration
- Anatomic constraint of the jaws
- Cone beam computerised tomography and virtual planning
- Principles of implant surgery
- Applications of angulated implantology
- Live placement of a single implant
- Principles of bone grafts
- Principles of iAll 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
- Live placement of immediately loaded prostheses and occlusal equilibration
- Closure of access holes
- Medication and protocols for pain-free 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
- Live Demonstration surgery - MAX implant

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:

E-mail: michelle.p@southernimplants.com
Contact: Michelle on +27 12 667 1046