

International Center of Education

For the Advancement of Silicone Prosthetics

7-10 June 2016

Orbital Prosthesis Course \$1800

Four day extensive course which will involve the creation of a magnet retained orbital prosthesis. The course will cover implant planning, magnetic retention, silicone and colour technologies.

SPECIAL OFFER

Attend the IAA one-day Technovent pre-conference Workshop and receive 25% off the ICE Orbital Prosthesis Course Fee.



International Center of Education

For the Advancement of Silicone Prosthetics

Orbital Prosthesis Course

This four day course is designed for those who have already attended the basic course or for experienced prosthetists. The course is fully hands on with models and will involve the creation of a magnet retained orbital prosthesis. The course will cover nasal orbital and compound defects including implant planning, silicone and colour technologies.

Day 1

Introduction - Instructor (lecture)
Orbital, Nasal and multi defects - Instructor (lecture)
Implant Planning - Instructor (lecture)
Carving and sculpting the face - Instructor
Impression taking - Instructor
Impression taking and model creation - Participants

Base plate creation - Instructor
Base plate creation - Participants
The Magnacap system - Instructor (lecture)
Positioning the IPU - Instructor
Carving the Prosthesis - Instructor

Q and A

Day 2

Positioning the IPU - Participants Carving the Prosthesis - Participants

Prep for Moulding the orbital - Instructor Moulding the orbital - Instructor Prep for Moulding the orbital - Participants Moulding the orbital - Participants Silicone technology - Instructor (lecture) Q and A

Day 3

Colour matching theory - *Instructor (lecture)*Colour matching the orbital - *Instructor*

Colour matching the orbital - *Participants*Processing of silicone moulds - *Participants*Q and A

Day 4

De-flasking and preparation for fitting - *Instructor*Extrinsic colouration techniques - *Instructor*De-flasking and preparation for fitting - *Participants*Extrinsic colouration- Extrinsic colouration-*Participants*

Insertion of eyelashes and eyebrows - *Instructor*Insertion of eyelashes and eyebrows - *Participants*Final fitting of prosthesis - *Instructor*Final fitting of prosthesis - *Participants*Q and A