



Advances in Osseointegration & Implantology Symposium

Clinical success of implants in dental and orthopaedic medicine is determined by the dynamic process of osseointegration. In this symposium, experts in dental implantology and maxillofacial surgery will present recent advances in computation modelling and scaffold technology in dental implants. Notably, we welcome Professor Giuseppe Luongo from the University of Naples Federico II, Italy, to Perth for the first time to deliver his innovative, custom-made scaffold implant technology.

This is an excellent complimentary continuing education event. Certificates can be issued on request.

Event Details

Date	Tuesday 7 th August 2018
Time	6.00 for 6.30pm - 8pm Followed by canapes and drinks
Location	Ken Sutherland Lecture Theatre Oral Health Centre of WA Cnr Monash & Hospital Ave, Nedlands
RSVP	Before July 30 th to Anne Bonser (anne.bonser@uwa.edu.au) or Jane Burnell (ea-dent@uwa.edu.au)



Program

Opening	Prof Camile Farah Dean and Head, UWA Dental School
Sponsor Introduction	Mr Paul Anderson CEO Orthocell
Session 1 Presenter Chair	<i>Digital solutions in implant therapy</i> Prof Giuseppe Luongo Prof Ming Hao Zheng
Session 2 Presenter Chair	<i>Development of collagen scaffolds for guided bone regeneration: Pre-clinical</i> Prof Ming Hao Zheng Prof Giuseppe Luongo
Session 3 Presenter Chair	<i>Development of collagen scaffolds for guided bone regeneration: Clinical evaluation</i> Dr Brent Allan Prof Giuseppe Luongo
Session 4 Presenter Chair	<i>Custom-made scaffolds for maxillary bone reconstruction</i> Prof Giuseppe Luongo Dr Brent Allan
To Conclude	Panel Discussion

Symposium proudly sponsored by:



ARC Industrial Transformation Training Centre for
Personalised Therapeutics Technologies