2ND International



SOLUTIONS | INNOVATIONS | SYMPOSIUM

in Implant Dentistry



SCIENTIFIC PROGRAM

GOLD COAST THE IMPERIAL HOTEL

28 August 2025 | Pre-Congress Workshop

29 - 30 August 2025 | Two-Day Symposium

31 August 2025 | Post-Congress Parallel Workshops





SOLUTIONS | INNOVATIONS | SYMPOSIUM



It is my absolute pleasure to warmly welcome you to SIS2025 2ND INTERNATIONAL SOLUTIONS | INNOVATIONS | SYMPOSIUM in implant dentistry along with our distinguished speakers from across the globe. This follows the first-ever SIS2023 held in Sydney, Australia which agreeably, happened to become a lucrative and rewarding scientific event.

The 2nd biennial SIS event features world-renowned clinicians, researchers, and scientists who would present impactful clinical data on two main themes: **peri-implant health and disease** as well as **full-arch therapy**. Not only are we gathering to exchange and disperse the most up-to-date scientific information, but also we intend to warmly connect and socialise in Australia's iconic city for leisure and entertainment.

I hope you find this experience exciting and inspiring again.

Dr. Mehdi Valizadeh

Mehdi Valizadeh



Thursday, 28th of August 2025

La Medusa Ballroom



Pre-Congress Workshop*

OSSEODENSIFICATION CONCEPT LEVEL 2

by Dr. Mehdi Valizadeh



OVERVIEW

- 1. Comprehensive review on the latest developments with Versah® Lift protocol 1, 2, and 3 (Model Hands-on)
- 2. Comprehensive review on the latest data and literature
- 3. Management of failures/complications in minimally invasive sinus floor elevation
- 4. Immediate molar replacement using interradicular bone expansion (Model Hands-on)
- 5. Immediate implant placement and provisionalization in the aesthetic zone (Model Hands-on)
- 6. Ridge Expansion Protocol (Step-By-Step) (Model Hands-on)
- 7. Principles of socket grafting in maxillary molars; The modern approach

MORNING SESSION

08:30 - 08:30 08:30 - 10:30	Workshop Registration with Welcome Tea & Coffee Morning Session 1
10:30 – 11:00	Morning Tea
11:00 – 12:15	Morning Session 2
12:15 – 13:00	Lunch

AFTERNOON SESSION		
13:00 – 14:30	Afternoon Session 1	
14:30 – 15:00	Afternoon Tea	
15:00 – 16:55	Afternoon Session 2	
16:55 – 17:00	Closing	
EVENING ACTIVITY		
18:00 - 20:30	Drinks & Canapes, Glass Dining & Lounge Bar	

REGISTER

27/74 Seaworld Dr, Main Beach



To register for VERSAH® OD2 with Dr. Mehdi Valizadeh click here or scan the QR code. *The Pre-Congress Workshop on 28 August 2025 is not included in the Symposium ticket sales.

Friday, 29th of August 2025

SYMPOSIUM DAY 1 | La Medusa Ballroom



MORNING SESSION

10:00 – 10:15 Conference Registration

10:15 – 10:30 **Opening**

PANEL I

Moderator: Dr. Dale Howes

10:30 – 11:00 Surgical Treatment for Peri-Implantitis

Dr. Alberto Monje

11:00 – 11:30 The Problem with Peri-Implantitis - Solution Strategies

Dr. Lisa Heitz-Mayfield

11:30 – 12:00 Peri-Implant Soft Tissue Integration or Mucointegration;

Contemporary Approach

Dr. Mehdi Valizadeh

12:00 – 12:20 **Round Table**

12:20 - 13:00 Lunch

AFTERNOON SESSION

Moderator Panel II and III: Dr. Wendy Gill

PANEL II

13:00 – 13:35 Optimising Immediacy Protocols in Full-Arch Cases

Dr. Petros Yuvanoglu

13:35 – 14:10 Three Decades of Complete Arch Implant Prostheses.

Experience from the Brånemark Center, Perth to Optimise

Your Outcomes and Minimise Your Problems - Part 1

Dr. Glen Liddelow

14:10 – 14:30 **Round Table**

14:30 - 15:00 Afternoon Tea

PANEL III

15:00 – 15:35 Immediate Implant Placement with a Tissue-Friendly Approach:

Strategy and Outcomes

Dr. Yudai Ogawa

15:35 – 16:10 **Dental Implants vs Maxillary Sinus**

Dr. Barbara Woodhouse

16:10 – 16:30 Round Table

EVENING ACTIVITY

17:00 – 19:00 **Welcome Reception**

Fountain Terrace, Imperial Hotel

Saturday, 30th of August 2025

SYMPOSIUM DAY 2 | La Medusa Ballroom



MORNING SESSION

Moderator Panel IV and V: Dr. Fritz Heitz

The Roles of Biomechanics, Microbiology, Material Science and Surface Engineering in Implant Longevity Mr. Graham Blackbeard FP1 Concept in Full-Arch Implantology Dr. Paulo Carvalho Role of Site-Specific Factors on the Onset/Progression of Peri-Implantitis Dr. Alberto Monje Round Table Morning Tea
Surface Engineering in Implant Longevity Mr. Graham Blackbeard FP1 Concept in Full-Arch Implantology Dr. Paulo Carvalho Role of Site-Specific Factors on the Onset/Progression of Peri-Implantitis Dr. Alberto Monje Round Table
Dr. Paulo Carvalho Role of Site-Specific Factors on the Onset/Progression of Peri-Implantitis Dr. Alberto Monje Round Table
Dr. Alberto Monje Round Table
Morning Tea
Mandibular Overdentures - The Pros, the Cons, and the Traps for the Unwary Dr. Barbara Woodhouse
Three Decades of Complete Arch Implant Prostheses. Experience from the Brånemark Center, Perth to Optimise Your Outcomes and Minimise Your Problems - Part II Dr. Glen Liddelow
Round Table
Lunch Break
<i>l</i> :

PANEL V1	
13:00 – 13:35	Patient-Centered Management of Peri-Implantitis; Solutions and Innovations Dr. Lisa Heitz-Mayfield
13:35 – 14:10	Peri-Implant Health: Proactive Strategies for Hard and Soft Tissue Management Dr. Yudai Ogawa
14:10 – 14:30	Round Table
14:30 – 15:00	Afternoon Tea
PANEL VII	
15:00 – 15:35	The Choice of Preserving vs Reducing Bone in Full-Arch Therapy Dr. Petros Yuvanoglu
15:35 – 16:15	Treatment of Soft Tissue Dehiscences Around Dental Implants Dr. Paulo Carvalho
16:15 – 16:30	Round Table
16:30 – 17:00	Closing
EVENING ACTIVITY	
18:00 – 21:00	YOT Club Gala Cruise YOT Club, Marina Mirage, Main Beach, Gold Coast

Sunday, 31st of August 2025

La Medusa Ballroom



Post-Congress Parallel Workshops

THE WORKSHOPS RUN FROM 8:30 – 13:30 MORNING TEA AND LUNCH ARE INCLUDED

PLEASE CHOOSE YOUR PREFERRED WORKSHOP, AS SESSIONS WILL BE HELD SIMULTANEOUSLY. Places are limited.

SURGICAL MANAGEMENT OF PERI-IMPLANTITIS by Dr. Alberto Monje

"The treatment of peri-implantitis is dictated by defect configuration, implant position and soft tissue characteristics. This workshop will delve into managing complex peri-implantitis cases embracing these aspects as pivotal to succeed".



LEARNING OBJECTIVES

- To understand the role of peri-implantitis-related defect configuration
- To understand the role of soft tissue phenotype
- To understand the role of implant position
- To understand the decision-making in the management of peri-implantitis in the esthetic area

PERIO-PLASTIC SURGICAL TECHNIQUES FOR SOFT TISSUE MANAGEMENT

by Dr. Paulo Carvalho

LEARNING OBJECTIVES

- Connective tissue harvesting from tuberosity and posterior palate
- Manage tension free flap advancement for ridge augmentation
- Augmentation of pontic sites through "platform" flap concept
- Augmentation of pontic and implant sites through modified VISTA approach
- Soft tissue grafting using the "prosthetic guided soft tissue healing concept"









Dr. Alberto Monje earned his DDS from the European University of Madrid, Spain. He then moved to the University of Michigan, where he began his research career as a clinical post-doctoral fellow. At Michigan, he also earned a master's degree in Periodontology from the Department of Periodontics and Oral Medicine. Immediately after he was awarded the prestigious ITI Scholarship to study at the University of Bern, Switzerland. He later completed his PhD at the University of Granada, Spain (2019), focusing on alveolar bone architecture. Dr. Monje has authored/co-authored over 160 peer-reviewed publications and contributed to several book chapters, international presentations, and lectures. He is also actively involved in several professional organizations and serves on the editorial boards and as a reviewer and associate-editor for numerous high-impact journals in the fields of Periodontics and Implant Dentistry. Currently, Dr. Monje runs a private practice specializing in Periodontics and Implant Dentistry (CICOM). He holds adjunct professor positions in the Department of Periodontics and Oral Medicine at the University of Michigan in Ann Arbor, USA. He is also the co-editor of the book Unfolding Peri-Implantitis.

Dr. Glen Liddelow



Dr. Glen Liddelow is a highly qualified Prosthodontics specialist, holding a Bachelor and Master of Dental Science from the University of Western Australia, as well as a Doctorate in Clinical Dentistry (Prosthodontics) from the University of Sydney. He is an active member of the Academy of Australian and New Zealand Prosthodontists and has earned fellowships from several esteemed organizations, including the Royal Australasian College of Dental Surgeons and the Pierre Fauchard Academy, Dr. Liddelow serves as a lecturer and online expert advisor for the UCLA Global Institute for Dental Education (aIDE) program and works as a Consultant Prosthodontist at both Perth Children's Hospital and Royal Perth Hospital in Australia. He also provides consultation services for the Craniofacial Unit at Perth Children's Hospital and serves as an examiner for the Academy of Australian and New Zealand Prosthodontists. As the Director of The Brånemark Osseointegration centre in Perth and a Clinical Associate Professor at the University of Western Australia, Dr. Liddelow addresses both surgical and prosthetic dimensions of implant dentistry. Dr. Liddelow has delivered over 300 presentations and lectures nationally and internationally and is involved with various university and industry boards dedicated to dental education. With more than 25 years of teaching experience, he is part of the faculty at the Global Institute for Dental Education and regularly publishes research on subjects including immediate loading, surface technology, implant aesthetics, and the management of advanced bone resorption.

Dr. Paulo Carvalho



Dr. Paulo Carvalho obtained his DDS from the Faculty of Dental Medicine at the University of Porto (FMDUP), Portugal. He is the Head Coordinator of the Implant Prosthetics Clinical Residency at the Foramen Dental Education training centre in Porto, where he educates in Implantology and Oral Rehabilitation, with a particular interest in FP1. With a deep passion for Periodontology, Prosthodontics, Mucogingival Esthetic Surgery, and Oral Rehabilitation, Dr. Carvalho is a frequent speaker at both national and international dental conferences. He holds a postgraduate degree in Implant Dentistry, Mucogingival and Periodontal Surgery, and Advanced Oral Surgery and Autologous Bone Grafts via Implant (Brazil). Additionally, he completed his residency in Aesthetic Dental Rehabilitation at Foramen Dental Education. Dr. Carvalho also owns and operates a private practice in Porto, specializing in Implant Dentistry, Periodontology, and Aesthetic Oral Rehabilitation.







Professor Lisa Heitz-Mayfield, an Adelaide graduate, earned her Master's in Periodontology (1996) from Lund University, Sweden, followed by a PhD 2 years later, focusing on periodontal and peri-implant regeneration. She received a scholarship at the Brånemark Osseointegration Centre in Sweden and an ITI scholarship at the University of Berne, Switzerland, where she later led the Oral Microbiology Research Laboratory (1999-2003), During this period, she was awarded the prestigious André Schroeder Research Prize in Implant Dentistry, With over 45 publications in international peer-reviewed journals, Prof. Heitz-Mayfield also contributed the chapter on peri-implant infections in the latest edition of Jan Lindhe's Clinical Periodontology and Implant Dentistry. Prof. Heitz-Mayfield is also a co-author of the ITI Treatment Guide: Biological and Hardware Complications in Implant Dentistry, Her previous roles include Chairman and also past Education Delegate of the ITI Australasian Section, ITI Study Club Director (Perth West), and Fellow of the International College of Dentistry, Fellow of the Academy of Dentistry International, and Fellow of the Pierre Fauchard Academy respectively. Currently, she serves as an Adjunct Professor at the International Research Collaborative at The University of Western Australia, an Associate Professor at The University of Sydney, and The University of Hona Kona, She is the Chair of the ITI Research Committee and a member of the ITI Board of Directors, Prof. Heitz-Mayfield is actively engaged in implant dentistry and periodontology research and has lectured extensively both nationally and internationally. She was also appointed Editor-in-Chief of the highly regarded journal, Clinical Oral Implants Research.

Dr. Petros Yuvanoglu



Dr. Petros Yuvanoglu graduated summa cum laude from Semmelweis University, Budapest, earning his dental degree with top honours and ranking first in his class. In 1998, he was awarded a Certificate in Prosthodontics from Tufts University School of Medicine, Boston, where he still holds an appointment as an Adjunct assistant professor position. He also serves as Assistant Clinical Professor at Boston University Henry M. Goldman School of Dental Medicine, Boston. Dr. Yuvanoglu has been in full-time private practice as a Specialist Prosthodontist since 1999, focusing primarily on prosthodontic rehabilitation with dental implants. He co-founded the "SameDay Dental Implants" Clinic in Dubai, U.A.E. The clinic is notable for its advanced approach to dental implants, having been designated as a Brånemark Osseointegration centre and a ZAGA-Zygoma Implant Centre in Dubai, where he serves as Co-Director, Dr. Yuvanoglu has lectured internationally, on the "Same Day Implants & Teeth" reconstruction protocol, contributing significantly to advancements in implant dentistry, Dr. Yuvanoglu is a highly regarded keynote speaker at both national and international dental congresses and has been invited to speak at several prestigious organizations, including the American Academy of Esthetic Dentistry (AAED), the American Association of Oral and Maxillofacial Surgeons (AAOMS), and the Pikos Institute.

Dr. Mehdi Valizadeh



Mehdi is the founder and clinical director of Vision Periodontics which is a specialist centre for advanced periodontics and implant dentistry located at South Perth, Western Australia. Mehdi is an over-sea trained, board-certified, and Australian-registered periodontist. Over the years, Mehdi has developed special interest in advanced implant surgeries, bone grafting procedures, periodontal and peri-implant mucogingival surgeries, as well as periodontal regenerative procedures. His academic background has always led him taking up on teaching roles in academic institutions alongside his clinical work. Formerly being an assistant professor overseas, he has been a clinical supervisor exclusively for DCD (Doctor of Clinical Dentistry) course in Periodontics at dental school/OHCWA, University of Western Australia (UWA) since 2017. Currently, he has an adjunct appointment as clinical associate professor at UWA. He is also actively involved in research projects in the field of clinical implant dentistry, Mehdi serves as peer reviewer for multiple journals. He has presented his clinical/research work nationally and internationally (more than 150 presentations) in conferences, seminars, educational courses and other scientific platforms in which he has been invited in the capacity of keynote lecturer and/or KOL since 2008. He has also been involved in publishing 5 textbooks in the field of dentistry and implant dentistry as co-author.







Dr. Barbara Woodhouse graduated with a degree in dentistry from the University of Queensland in 1978, She worked for Queensland Health and in private practice, both in rural Queensland and Brisbane, before choosing to specialize in oral and maxillofacial surgery. After earning a Fellowship with the Royal Australasian College of Dental Surgeons, she returned to the University of Queensland to teach and pursued a Master's degree in oral and maxillofacial surgery, alongside a four-year surgical training program at the Royal Brisbane Hospital. To further her expertise, Dr. Woodhouse completed her final year of training at a prestigious facility in the United Kingdom and became a Fellow of the Royal College of Surgeons in Ireland. In recognition of her work in England, she was awarded a traveling Fellowship to Europe. Upon returning to Australia, Dr. Woodhouse began practicing privately in Oral and Maxillofacial Surgery while also completing a medical degree at the University of Queensland. She later earned a specialist Fellowship in Oral and Maxillofacial Surgery. From 1994 to 2009, Dr. Woodhouse served as a consultant at the Royal Brisbane Hospital, where she pioneered several innovative techniques for oral and maxillofacial surgery in Queensland. She also held the position of Lieutenant Colonel Consultant to the Australian Army and served on the national board of examiners for specialist registration in Oral and Maxillofacial Surgery. Dr. Woodhouse is a sought-after speaker at medical and dental conferences both in Australia and internationally. During her subsequent eight years as chair of the Australian and New Zealand Association of Oral and Maxillofacial Surgeons (ANZAOMS), Dr Woodhouse coordinated the training of local surgeons in countries like Bangladesh, Cambodia, Fiji, Tonga, Papua New Guinea, Vietnam, and Vanuatu, through Operation Interface, an NGO affiliated with the International Association of Oral & Maxillofacial Surgeons. She continues to undertake significant humanitarian work in the Asia-Pacific to improve the lives of those with facial deformities, often in minimal facilities and with no backup or support. Dr. Woodhouse has also pioneered several Australia-first surgical techniques and worked to establish maxillofacial services in rural and regional areas. Through her ongoing philanthropy technical expertise, Dr Woodhouse was a 2023 QLD Australian of the Year Nominee. A lifelong learner herself, Dr. Woodhouse frequently travels abroad to enhance her knowledge and surgery skills. Dr. Woodhouse is a Principal Oral & Maxillofacial Surgeon at Wickham Terrace Surgical Centre, Brisbane, focussing all aspects of oral and maxillofacial surgery, with a particular focus on correcting facial deformities, prioritizing the wellbeing and care of her patients, with a personal high standard of medical care.

Dr. Yudai Ogawa



A graduate of Tokyo Dental College, with a Degree in Dental Surgery (DDS), Dr. Yudai Ogawa became an Assistant Professor at Keio University Hospital in 2016, contributing to numerous publications and conference outputs. Dr. Ogawa is a specialist in periodontal and implant surgery and has lectured across Japan and abroad, engaging in dental care under the world-renowned Dr. Tomohiro Ishikawa, founder of 5D Japan, at the Ishikawa Dental Hamamatsu Perio Implant Centre. Dr. Ogawa is affiliated to the Japan Society of Oral Implantology, and Japan Society of Dental Microscopy and is moreover certified in Periodontology, and Oral and Maxillofacial Surgery and remains a Visiting Researcher at the Department of Dental and Maxillofacial Surgery, Keio University Hospital. Dr. Ogawa is the Founder and President of THREEE, a Japanese Association of Dental Clinicians, which unites dentists in a collaborative network focused on sharing knowledge and learning to provide the perfect treatment method for each patient. Dr. Ogawa has developed a reputation for his surgical expertise and patient-focused care and now operates as a Director at U DENTAL OFFICE in Ebisu (Tokyo).

Mr. Graham Blackbeard



Graham Blackbeard has an MSc in Engineering. In 1983 and 1984 he was a Rotary Foundation Scholar at the Division of Artificial Organs at the University of Utah. He has developed and manufactured heart valves, artificial hearts, various dental implant products and orthopaedic arthroplasties. His passion lies with the metallurgy and surface engineering of medical devices and with the associated long-term clinical outcomes. In 1987 he established Southern Implants (Pty) Ltd. This is one of a very few multi-national companies, head quartered in South Africa. After 38 years, this South African manufacturer of Dental Implants has become a significant force in the international market by way of credible clinical data supporting an extensive and innovative product range. He has given presentations at the Academy of Osseointegration and the World Congress of Oral Implantology and the American Academy of Prosthodontics. He has co-authored a number of International Dental Implant Publications. Approximately 80% of Southern Implants production is exported. It has established subsidiaries in the UK, USA, Australia and Spain. Southern has distributors in Greece, Taiwan, Malaysia, France, Benelux, New Zealand, Italy, Germany, Turkey, Portugal, Mexico and UAE. Southern Implants also design and manufactures a leading product range for the largest dental implant company in the world, based in Switzerland. Southern Implants was one of the first companies to receive MDSAP certification and to take on the new European MDR Certification. Graham has been a key player in the establishment of related Medical Device firms where he is a Shareholder or Director. These include Southern Medical (Pty) Ltd, Southern ENT (Pty) Ltd and Southern CMF (Pty) Ltd.



SOLUTIONS | INNOVATIONS | SYMPOSIUM

GOLD COAST | THE IMPERIAL HOTEL 94 Seaworld Drive, Main Beach QLD 4217

28 - 31 AUGUST 2025*

FEES

SIS2025 Symposium Registration
SIS2025 Symposium Registration + Post-Congress Workshop

SIS2025 Post-Congress Workshop Only

\$1,800.00 incl. GST.

\$3,000.00 incl. GST.

\$1,500.00 incl. GST.







REGISTER

Click here or scan the QR code to secure your booking. For additional information, please contact **events@southernimplants.com.au**

*The Pre-Congress Workshop on 28 August 2025 is not included in the Symposium ticket sales.









