

EDUCATION SESSIONS – THURSDAY 14th MARCH 2024



Where: EXHIBITION HALL. Locate the INDUSTRY TECH CONNECT BOOTH - #100 near the Education Session Room at the rear of the Exhibition Hall.

Who can attend: All delegates can join in for some fun and education

How: Sign up on the day at the Congress at the booth– first in, first served!



Morning Tea - ORMCO
10:20-10:40

SPEAKER: Dr Diego Marin, Clinical Specialist – SPARK

TOPIC: Spark Approver™ Software – Control and Flexibility in one.

The Spark™ Clear Aligner System is backed by its proprietary Approver™ Software platform which is designed for greater start-to-finish control to deliver more efficient and predictable treatment planning.

Dr. Diego Marin will guide you through the latest doctor inspired Approver Software innovations plus demonstrate industry leading features including:

- Collision detection using CBCT imaging
- Integrated hooks
- DentalMonitoring Smart STL
- Printable STL files



LUNCH - DENTICARE
12:50-13:10

SPEAKER: Jessica Pearse, Chief Product Officer

TOPIC: DentiCare OrthoEngage - Digitising your Treatment Proposal & Payments Workflow for more patient starts.



Afternoon Tea - Invisalign
15:10-15:30

TOPIC: Reaching new frontiers in kids and teens treatment

SPEAKER: Dr Sibel Narin

Treating growing patients with orthodontic treatment can often require more chairside time than expected. In this session, Dr Sibel Narin will showcase the latest Align innovations in kids and teens treatment. Backed by 25+ years of R&D and collaboration with thousands of doctors globally, these game-changing innovations are positioned to help doctors reach new frontiers in treatment efficiency, patient satisfaction and practice growth.

EDUCATION SESSIONS – FRIDAY 15th MARCH 2024



Where: EXHIBITION HALL. Locate the INDUSTRY TECH CONNECT BOOTH - #100 near the Education Session Room at the rear of the Exhibition Hall.

Who can attend: All delegates can join in for some fun and education

How: Sign up on the day at the Congress at the booth– first in, first served!



Morning Tea – DENTICARE
10:20-10:40

SPEAKER: Jessica Pearse, Chief Product Officer

TOPIC: DentiCare OrthoEngage - Digitising your Treatment Proposal & Payments Workflow for more patient starts



LUNCH - ORMCO
12:50-13:10

SPEAKER: Kees Wind, Global Senior Product Manager – Digital Solutions, ORMCO

TOPIC: Ormco Digital Bonding – Streamline daily workflow and achieve customised bracket positioning with more treatment options

Join us for a live demonstration and discussion of Ormco™ Digital Bonding to discover innovative techniques and increased workflow efficiencies made possible by the combination of powerful Spark™ software and best-in-class Damon Ultima™ Brackets.

- 1 case submission portal (for Ormco Digital Bonding cases & Spark Clear Aligner cases)
- 1 easy-to-use software platform (leveraging the Spark Approver™ Software)
- Damon Ultima Brackets, the first true full-expression orthodontic system designed for faster and more precise finishing*¹
- Custom bonding Jigs

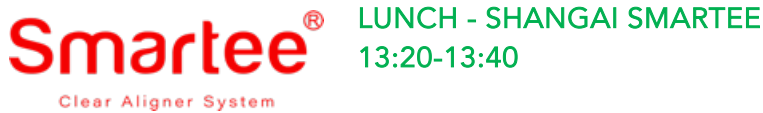
EDUCATION SESSIONS – FRIDAY 15th MARCH 2024



Where: EXHIBITION HALL. Locate the INDUSTRY TECH CONNECT BOOTH - #100 near the Education Session Room at the rear of the Exhibition Hall.

Who can attend: All delegates can join in for some fun and education

How: Sign up on the day at the Congress at the booth– first in, first served!



SPEAKER: Prof Gang Shen

TOPIC: The clear S8-SGTB and S8-SGHB : fundamental mechanisms, therapeutic procedures and clinical efficacy

Severe malocclusions with skeletal element impose a challenge to the current orthodontic specialty. Simple appliances such as brackets with archwires may not address complicated skeletal defects due to their inadequate impact on bone structures. Orthopedic approaches have proven to be effective solutions to the skeletal anomalies. The specially designed and customized manufactured clear orthopedic appliances, including sagittally guided twin block (S8-SGTB), modified Herbst (S8-SGHB) and a variety of tailored clear appliances, are used to modify the growth patterns of the orofacial bone structures and therefore to correct jaw discrepancies efficiently and effectively. Radiographic evidence in condylar new bone formation generated by mandibular advancement inspires an encouraging impetus to orthopedic modalities. S8-SGTB and S8-SGHB also demonstrate promising efficacy in treating malocclusions concurring with TMD, due to their effects in provoking adaptive remodeling of TMJ condyles in response to mandibular repositioning. This lecture will present an overview on the latest advances in clinical orthodontics evidenced by a wealth of literature review and beautifully finished cases.

Based on the prior lecture, this forum gives the in-depth details and specifics on clinical implementation of S8, including the new diagnostic classification system and its relevance to the S8 indications, working bite wax recording and registration, phasic goal determining and designing, the teeth movement and curve of Spee flattening incorporated into phase one, the transition from phase one to phase two, inspection and amendment of simulated animations, radiographic film taking and evidence examination of TMJ remodeling, criteria for case completion, and patient recall for long term follow up. Adequate proportion of time is given to an instructive demonstration and hands-on practice on working bite registration, including the three-dimensional requirement for mandibular repositioning in different scenarios, the placement of wax and precise mandibular relocation.

EDUCATION SESSIONS – FRIDAY 15th MARCH 2024



Where: EXHIBITION HALL. Locate the INDUSTRY TECH CONNECT BOOTH - #100 near the Education Session Room at the rear of the Exhibition Hall.

Who can attend: All delegates can join in for some fun and education

How: Sign up on the day at the Congress at the booth– first in, first served!



DentalMonitoring
Smarter Orthodontics

Afternoon Tea – DENTAL MONITORING
15:10-15:30

SPEAKER: Dr Seerone Anandarajah

TOPIC: "New standard of care powered by AI"

Join Dr. Seerone Anandarajah in an insightful session titled "New Standard of Care Powered by AI," where he unveils the seamless integration of DentalMonitoring into his bustling orthodontic practice. Dr. Anandarajah will delve into his first-hand experiences, demonstrating how DentalMonitoring has revolutionized patient care. Through compelling clinical cases, he will spotlight the tangible benefits and marked improvements witnessed in his patients' orthodontic journeys. Don't miss this opportunity to explore the cutting-edge intersection of orthodontics and artificial intelligence, paving the way for a new era in dental care.

EDUCATION SESSIONS – SATURDAY 16th MARCH 2024



Where: EXHIBITION HALL. Locate the INDUSTRY TECH CONNECT BOOTH - #100 near the Education Session Room at the rear of the Exhibition Hall.

Who can attend: All delegates can join in for some fun and education

How: Sign up on the day at the Congress at the booth– first in, first served!

Morning Tea – TP Orthodontics
10:15-10:30



TP Orthodontics Australia

SPEAKER: Dr Andrew Savundra

TOPIC: Introduction to the Tip-Edge dynamic archwire slot

The Tip-Edge is not so much a bracket as it is a modified, preadjusted edgewise slot that permits crown tipping in one direction yet creating anchorage through bodily movement in the other.

Conventional edgewise archwire slots are static. The Tip-Edge archwire slot is dynamic and revolutionary in action. The unique slot design enables it to increase in size from .022" x .028" during initial phase permitting tipping and facilitating retraction, reducing friction. Once space is closed, slot size gradually reduces back to .022", enabling torque expression during finishing phase.



LUNCH - 3M
13:20-13:40

SPEAKER: Dr Faye Goodyear, Specialist Orthodontist

TOPIC: Mixing it up! Mix your treatment to match your patient

Join Dr Faye Goodyear and hear how she achieves patient satisfaction and successful treatment outcomes with mixing Aligners and Digital Bonding, to best match her patient expectation. Learn how easy and streamlined planning a combination case can be when submitted all from one treatment portal. Dr Goodyear will share with you the treatment progress and treatment outcomes of her combination cases.