

THE #1 DIGITAL DENTISTRY  
EVENT OF 2024

5th  
EDITION

**dentevents presents...**

# Digital Dentistry & Dental Technology

SYDNEY 24-25 MAY 2024

NOVOTEL SYDNEY BRIGHTON BEACH



**CONFERENCE PROGRAMME**

[www.dentaltechnology.com.au](http://www.dentaltechnology.com.au)

# WELCOME!



Welcome to the 5th Annual Australian Digital Dentistry & Dental Technology 2024 conference.

As the publisher of *Australasian Dental Practice*, *eLABORATE* and *Oral Hygiene* magazines, I have witnessed the digital dentistry revolution continue to gain momentum over the past two decades and more. In 2024, using digital technology, clinicians and technicians can better diagnose and offer more predictable patient outcomes using this technology than has ever before been possible.

Digital dentistry is exciting, it's real, it's visual and it's inspiring... yet despite my best efforts as a publisher of printed media to communicate the paradigm shift that digital dentistry offers the profession, we can only go so far. To really *get* digital dentistry, you need to see it first hand, all in one place, every solution, every possible outcome and all presented by actual users.

As much as anything, Digital Dentistry & Dental Technology 2024 is proof positive that digital dentistry has arrived and is here to stay. Over the next two days, 39 speakers will present over 80 sessions that highlight every aspect of digital dentistry, both from a treatment and a solutions perspective.

Digital Dentistry & Dental Technology 2024 is an event for dental clinicians, dental technicians and the dental industry to collaborate and learn what is possible today using technologies like intraoral and 3D facial scanning, CBCT, CAD software, milling and 3D printing.

Digital Dentistry has been driven for the past two decades in the dental laboratory and by the dental industry and more recently, the final pieces of the jigsaw have become mainstream. Now,

the sky's the limit and at every turn, something unbelievable yesterday is suddenly possible today.

For the next two days, we present a veritable smörgåsbord of educational sessions around Digital Dentistry that will allow clinicians and technicians to create your own program based on your own needs and interests.

This event is only made possible by our many supporters who have sponsored the event, participated in the exhibition, agreed to present one of the sessions or offered advice and advocacy.

To everyone who helped in any way, you know you have my thanks and gratitude evermore.

In particular, I would like to thank Angus Pryor and David Moffet who are hosting Streams 1 and 6. Both are well-known and stellar individuals within the dental community and all have volunteered their valuable time to help Digital Dentistry & Dental Technology 2024 run as smoothly as possible.

A special thank you also to my wife Valerie and my children, Isabella and Christian, who help whenever possible and never complain about all the time this event takes to organise!

And to everyone who registered for the 5th Australian Digital Dentistry & Dental Technology conference, whether last minute or well before we even had a program together, thank you for participating and I hope we deliver an event that meets and exceeds your expectations.

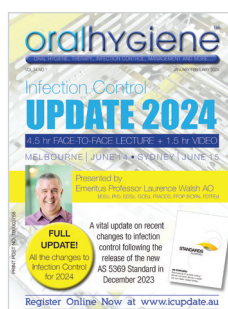
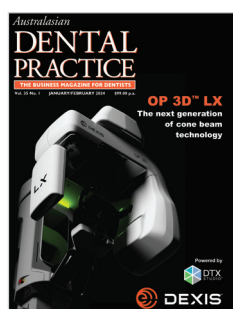
Very best regards,

Joseph Allbeury  
Organiser  
[dentevents.com](http://dentevents.com)

## OUR BRANDS



## OUR MAGAZINES



## OUR WEBSITES

- [www.dentevents.com](http://www.dentevents.com)
- [www.dentevents.tv](http://www.dentevents.tv)
- [www.dentalcommunity.com.au](http://www.dentalcommunity.com.au)
- [www.dentalpractice.com.au](http://www.dentalpractice.com.au)
- [www.elaborate.com.au](http://www.elaborate.com.au)
- [www.oralhygiene.com.au](http://www.oralhygiene.com.au)
- [www.dentist.com.au](http://www.dentist.com.au)
- [www.dentist.co.nz](http://www.dentist.co.nz)

# HOW IT WORKS

Digital dentistry means different things to different people. To cater to every need, Digital Dentistry & Dental Technology 2024 comprises SIX concurrent education streams that cover everything you need to know about the digital age. Starting on page 10, the contents of all 6 streams are presented. There are 80 sessions - 70+ hours of education - to choose from in all, delivered by 39 stellar local and international speakers. Topics covered include 3D printing, I/O scanning, 3D facial scanning, milling, CAD and CAM software, materials, smile design, dentures, implantology, CBCT, restorative, aligners, ortho and more.

All 6 streams are presented on Level 2 of the Novotel Sydney Brighton Beach and no single stream will accommodate all your needs - so please move around! A map is contained within this programme to make navigation easy.

Sessions run for either 45 minutes or 90 minutes.

A  shows sessions that are also available at an alternative time.

Your registration fee entitles you to participate in any session in any stream at any time. The only limitation is if the session is full as admittance is on a first come first seated basis. In the case of the hands-on workshops in Stream 3, preference will be given to delegates who pre-register at the workshop desk.

## HANDS-ON WORKSHOPS

Stream 3 comprise limited attendance hands-on workshops for between 10 and 20 people (see program commencing on page 10 for details). The scanning workshops are in the adjacent DISCOVERY Room (Stream 3A) with the others in the BOUNTY Room (Stream 3B). You can pre-register for workshops from 7.30 am on Day 1 at the workshop desk located near SIRIUS 1. Please register as early as possible to ensure you are not disappointed and you can attend multiple workshops if desired.

## A NOTE ON 45 MINUTE SESSIONS

If you're attending a 45-minute duration session that BEGINS at one of the breaks and you intend to move to a different room for your next session choice, we ask that you vacate the room at the conclusion of the session in order to allow the room to be quickly transitioned to the next session. If you wish to chat with the speaker or other delegates, we would kindly request that you move outside the room. THANK YOU!

## CPD CERTIFICATES

Digital Dentistry & Dental Technology 2024 offers up to 12 hours of Continuing Professional Development for delegates attending the full 2-day programme. CPD Certificates will be emailed following the conclusion of the event. CPD certificates and receipts for events that you register for through Dentevents.com can always be downloaded at any time using your login at [www.dentalcommunity.com.au](http://www.dentalcommunity.com.au). Sign up using the SIGN IN link on the website or email [joseph@dentist.com.au](mailto:joseph@dentist.com.au) for assistance.

## ACCOMMODATION

A discounted accommodation rate is available for Digital Dentistry & Dental Technology 2024. In order to take advantage of the discounted rate, please contact the hotel directly on (02) 9556-5111 and quote [ADP240524](#). Rates and room types are subject to availability at the time of booking. You will need to provide a credit card upon booking.

## PARKING

Ample parking is available at the Novotel Sydney Brighton Beach for \$25 per day / \$35 overnight.

## AIRPORT TRANSFERS

While the venue is located 7 kms (10 mins) from the Sydney Domestic Airport, NO airport shuttle is available. Please use a Taxi, Uber or alternate ride sharing service.

## WiFi

The venue offers free WiFi for conference delegates. Please use the following credentials:

Wifi Name: [Meetings@Novotel](mailto:Meetings@Novotel)  
Wifi Access Code: [ADP2024](#)

## # HASHTAG

It would be awesome if you can post information, images and videos about Digital Dentistry & Dental Technology 2024 on your social media accounts. If you are able to, please use:

Event Hashtag: [#dddt24](#)  
Organiser: [@dentevents](#)

## VIDEO AND PHOTOGRAPHY

Aspects of Digital Dentistry & Dental Technology 2024 will be filmed and may appear online to promote future events. If you do not wish to appear in images of the event, please alert our photographer/videographer at the time of filming.

## COMPLAINTS

We work hard to make this event fun! If you're not having fun, please speak up! Please don't leave with a bad experience! The next event relies on everyone having a positive experience NOW, so if there is something that is wrong or if you have a suggestion, then please let us know and we will do our best to address it immediately. We do go to great effort and endeavour to present a balanced education program that represents every facet of digital dentistry. We encourage all relevant vendors of products and solutions to participate in order to offer the best possible delegate experience.

# SUPPORTERS

## EDUCATION SPONSORS



## INDUSTRY SUPPORTERS



## EDUCATION SPONSORS

### Ivoclar

Sponsoring Stream 4

Tel: 1300 486 252  
www.ivoclar.com  
orders.au@ivoclar.com

### Fabdent

Sponsoring Stream 5

Tel: 1300 878 336  
www.fabdent.com.au  
info@fabdent.com.au

## INDUSTRY SUPPORTERS

### Alphabond Dental

Tel: 1800 643 477  
www.alphabond.com.au  
info@alphabond.com.au

### Andarsyn

Tel: (02) 8814 6888  
www.andarsyn.au  
info@bioholistic.com.au

### APAC Digital Dentistry

Tel: 0422 212 464  
www.apacdigitaldentistry.com  
admin@apacdigitaldentistry.com

### Asiga

Tel: (02) 9690 2737  
www.asiga.com  
info@asiga.com

### Biomedent

Tel: 1300 792 624  
www.biomedent.com.au  
info@biomedent.com.au

### Centaur Software

Tel: 1300 855 966  
www.centaursoftware.com.au  
information@centaursoftware.com

### CM Medical

Tel: 1300 466 588  
www.cm-medical.com.au  
info@cm-medical.com.au

### Core Practice

Tel: 1300 863 514  
www.corepractice.com.au  
support@corepractice.com.au

### Dental Axess

Tel: (02) 9125 4900  
www.dentalaxess.com  
info.australia@dentalaxess.com

### Dentaurum

Tel: (02) 9743 4811  
www.dentaurum.com.au  
info@dentaurum.com.au

### Dentiq Dental Services

Tel: 0487 934 194  
www.dentiq.com.au  
info@dentiq.com.au

### DGSHAPE

Tel: (02) 9975 0000  
www.rolanddg.com.au  
sales@rolanddg.com

### GuardUp Mouthguards

Tel: 0404 822 203  
www.guardupmouthguards.com.au  
info@guardupmouthguards.com.au

### GC

Tel: (02) 9301 8200  
www.gc.dental  
Info.australasia@gc.dental

# SUPPORTERS

## INDUSTRY SUPPORTERS



### Henry Schein

Tel: 1300 658 822  
www.henryschein.com.au  
customer.care@henryschein.com.au

### HeyGears

Tel: +1-949-418-9418  
www.heygears.com  
sales@heygears.com

### Innovatio Dental Supplies

Tel: (02) 8575 8675  
www.innovatiodentalsupplies.com.au  
info@innovatiodentalsupplies.com.au

### K-Lab Digital Solutions

Tel: 0411 483 575  
www.k-lab.com.au  
info@k-lab.com.au

### Minimax Implant

Tel: (02) 8084 2900  
www.minimaximplant.com.au  
info@minimaximplant.com.au

### Monocure

Tel: (02) 9738 5340  
www.monocure3d.com.au  
support@monocure3d.com.au

### Nexus iOS

Tel: 1300 162 696  
www.nexusios.com  
info@nexusios.com

### Osseo Dental

Tel: 1300 029 383  
www.osseodental.com.au  
support@osseogroup.com.au

### Pacific Dental Specialties

Tel: 1800 725 245  
www.pacificspecialties.com.au  
info@pacificspecialties.com.au

### Partmaker

Tel: (03) 9650 2033  
www.partmaker.com.au  
admin@partmaker.com.au

### Principle Dental Software

Tel: 0449-833-220  
https://principle.dental  
praxisvaladez@principletheorem.com

### Ray Australia

Tel: 1300 813 050  
www.rayaustralia.com.au  
info@rayaustralia.com.au

### Reliance Communications

Tel: 1300 656 911  
www.reliancecommunications.com.au  
sales@reliancecommunications.com.au

### Straumann

Tel: (03) 9261 1300  
www.straumann.com.au  
customerservice.au@straumann.com

### Teamwork Technology

Tel: 1300 456 901  
www.teamworktech.com.au  
hello@teamworktech.com.au

### TRI Dental ANZ

Tel: (02) 8355 2200  
www.tri-implants.com.au  
info@tri-implants.com.au

### Ultimate Dental Supplies

Tel: (03) 9532 1799  
www.ultimatedental.com.au  
info@ultimatedental.com.au

### Vita Zahnfabrik

Emad Mardli: 0404 374 759  
emad.mardli@dentalconsult.com.au  
www.vita-zahnfabrik.com

### William Green

Tel: 1300 363 830  
www.williamgreen.com.au  
sales@williamgreen.com.au

### Zirkonzahn Australia

Tel: +39 0474 066 680  
www.zirkonzahn.com  
info.australia@zirkonzahn.com

### XYZ Dental

Tel: (03) 8538 5100  
www.xyzdental.com.au  
xyz@xyzdental.com.au

# CONFERENCE MAP



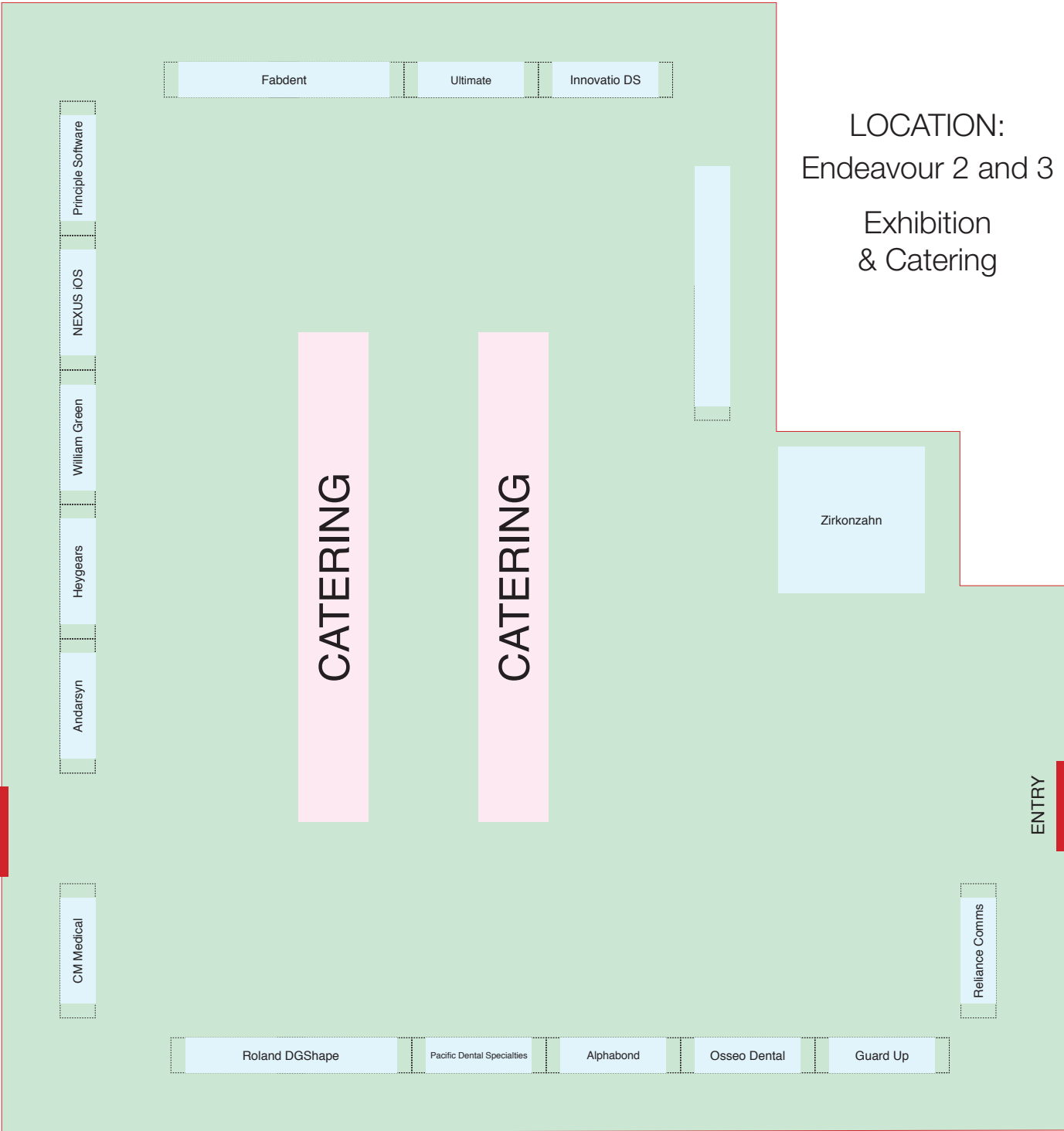
Digital Dentistry & Dental Technology 2024 features a carefully selected group of exhibitors with products and services that are key to transitioning into the digital world and running a successful clinic or lab in the digital age.

We have again been able to keep registration fees for Digital Dentistry & Dental Technology 2024 as low as possible thanks to the participation of our sponsors and exhibitors and Dentevents thanks them one and all for supporting this event. Without their support, this event would not be possible.

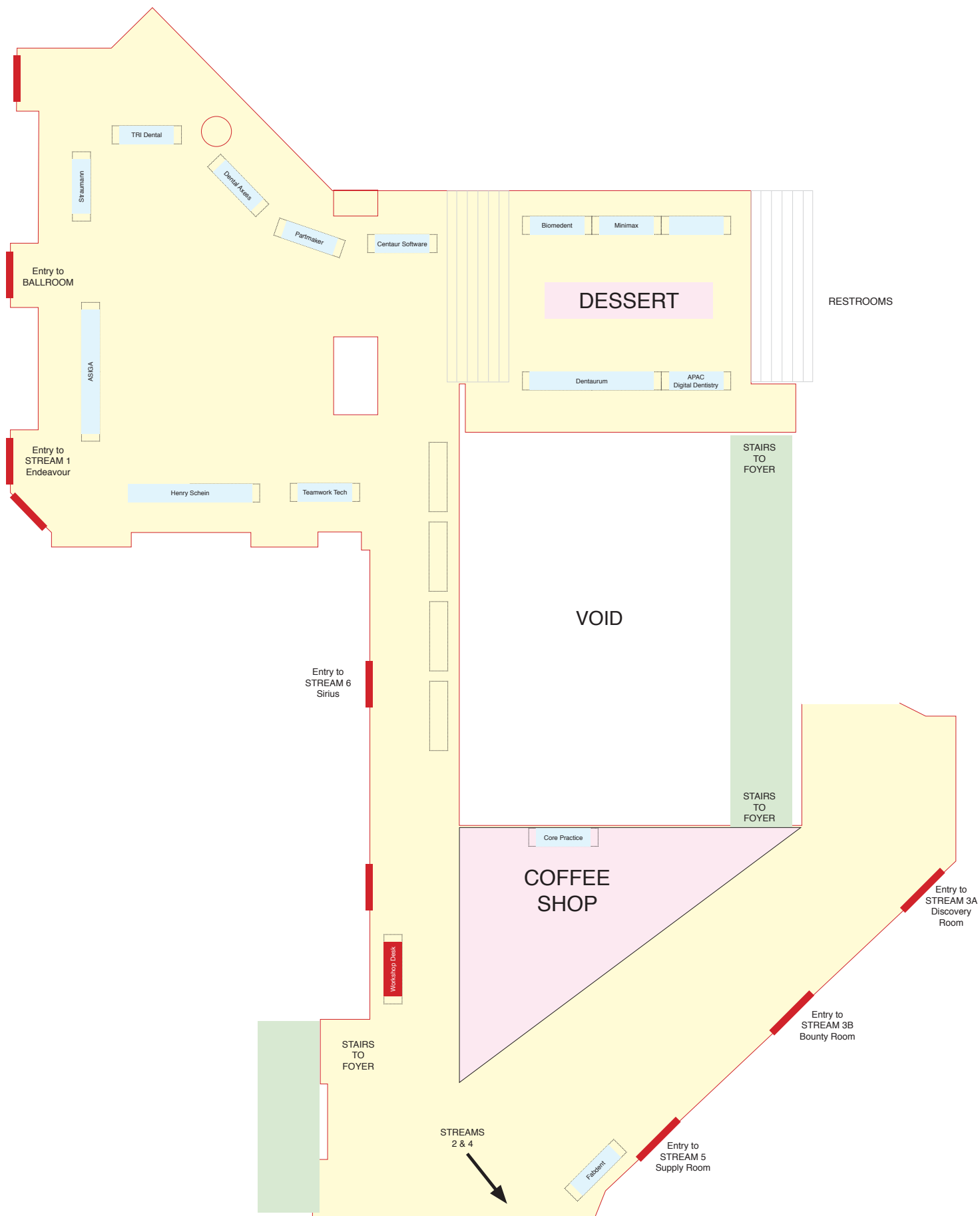
The maps above and on the next 3 pages are designed to help you both locate the seven education streams that are available for the entire event as well as the location of the trade exhibition areas and individual exhibitors.

The maps of the trade exhibition displayed in detail on the next three pages are colour coded to the map above to indicate their overall location within the venue.

# TRADE DISPLAY A



# TRADE DISPLAY B





# TRADE DISPLAY C

## CATERING AND BREAKS

Morning Tea, Lunch and Afternoon Tea will be served during the two days of the event as follows:

MORNING TEA	10.30 AM to 11.00 AM
LUNCH	12.30 PM to 01.30 PM
AFTERNOON TEA	03.00 PM to 03.30 PM

Locations of catering are indicated on the trade display maps.

## DIETARY REQUIREMENTS

**All food served is Halal.** Gluten Free, Vegetarian, Vegan and Dairy and Nut Free options will be available in Endeavour 2 and 3. If your choice is unavailable or if you have any concerns, please speak to the hotel staff or Dentevents.

## ESPRESSO COFFEE

Coffee machines are located throughout the venue that can be used at any time. Other beverages will also be available.

Barista-made Espresso Coffee will be available all day in the Coffee Shop area at a cost of \$4.00 per cup paid either with cash or a "TAP".

## CORE PRACTICE PROMOTION



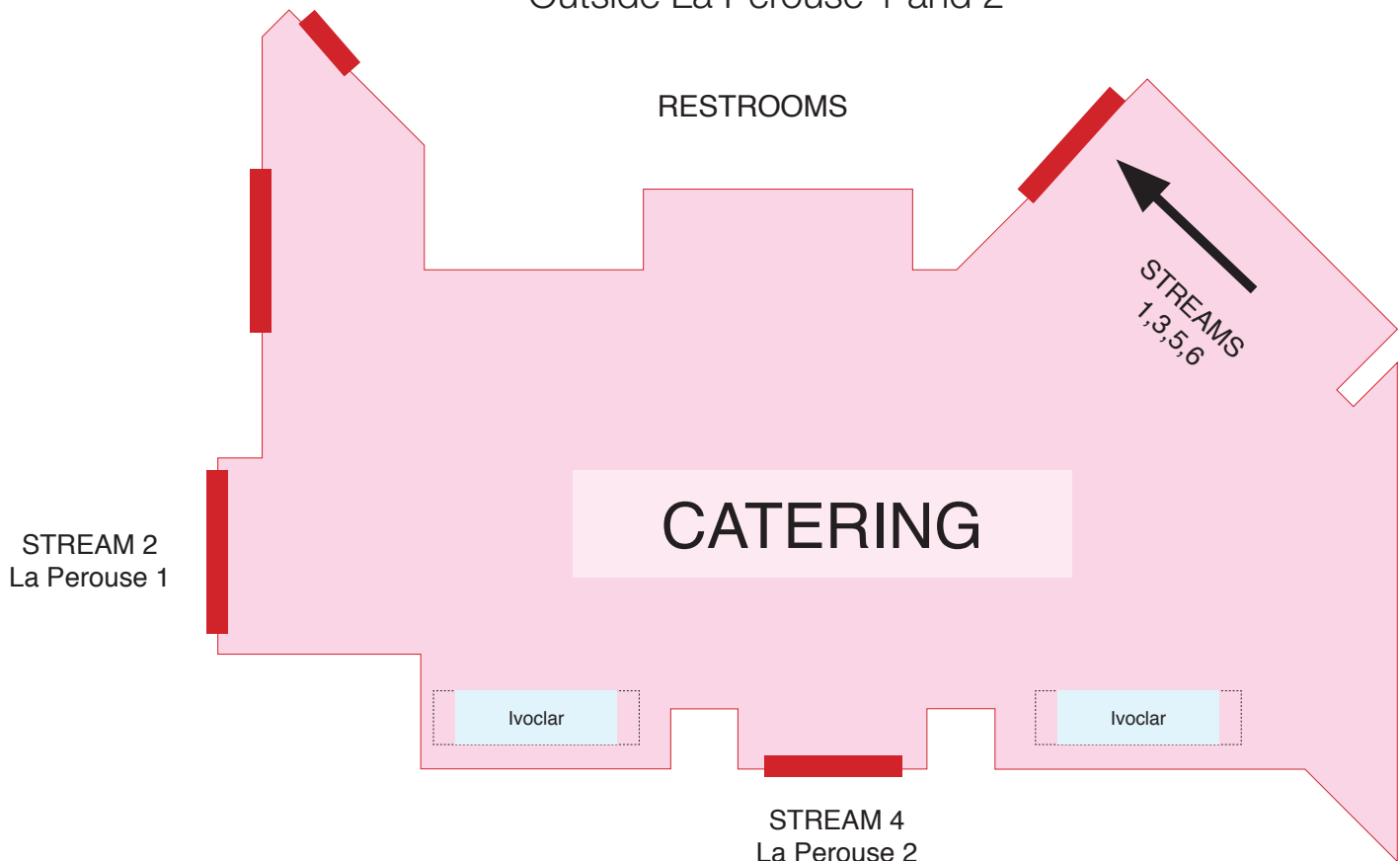
**Core Practice**  
Online Dental Software

Core Practice would like to shout you a Barista-made Espresso Coffee at the Conference. Visit the Core Practice booth in the Coffee Shop area between 8am to 5pm daily, receive a demo and they will shout you a coffee!

## FRIDAY EVENING HAPPY HOUR

Immediately following the conclusion of Day One, a happy hour will be held on the Conference Floor.

LOCATION:  
Outside La Perouse 1 and 2



# DAY 1

FRIDAY, 24 MAY 2024

## STREAM 1 ENDEAVOUR 1

09.00 am - 09.45 am

### Securing your practice so you can sleep at night



Speaker:  
James Borg  
Australia

Topics: Cybersecurity

Audience: All

Dental practices are particularly vulnerable to cyberattacks. Learn the importance of securing sensitive patient data and digital assets within the dental industry. This session will shed light on the potential risks, consequences of breaches and the proactive measures every dental professional must implement to protect their practice against cyber threats. Cybersecurity isn't just a buzzword—it's the key to preserving patient trust, maintaining the integrity of your practice and keeping confidential information under lock and key, so you can sleep soundly knowing your patient data is secure.

09.45 am - 10.30 am

### 3D Print a Model Every 49 seconds: Unlocking Same Day Dentistry With Form 4B



Speaker:  
Dr Hari Prabhu  
India

Topics: 3D Printing

Audience: All

Formlabs Dental is proud to launch the Form 4B, a pioneering resin 3D printer designed to redefine the standards of speed, precision and user-friendliness. Form 4B combines blazing speed with unmatched accuracy, marking a significant leap forward in dental 3D printing solutions. At the heart of the Form 4B is the revolutionary Low Force Display™ (LFD) Print Engine, engineered with six custom hardware layers. Using 15+ dental materials and the LFD Print Engine, the Form 4B produces parts with exceptional detail, smooth surfaces, and precise fits, all at remarkable speeds.

## STREAM 2 LA PEROUSE 1

09.00 am - 10.30 am

### Zirconia - Raising the bar in a Digital World



Speaker:  
Dieter Grübel  
Liechtenstein

Topics: Zirconia, Materials

Audience: Technicians, Dentists

Do you fashion the majority of your crowns with zirconium oxide? Do you have high expectations for the materials you use and the restorations you create? Are you constantly looking for new ways to achieve impressive natural-looking results with ease?

If that is the case, we invite you to discover the latest zirconia generation IPS e.max ZirCAD Prime Esthetic. Easy – economical – lifelike: It takes only a few steps to produce aesthetic monolithic restorations.

What you will learn from this lecture:

- Not all zirconia is the same
- Which material is best for the indication and technique
- Staining and layering technique - when to use which material
- Florescence and why Fluro glaze is important
- Aesthetic cases and what to look for

#### Demonstration

Are you constantly looking for new ways to achieve impressive natural-looking results with ease for Monolithic Zirconia Restorations?

I would like to invite you to discover a simplified technique and process to optimise aesthetics. The concept of applying the infiltration technique can enhance any restoration.

While the primary goal when shading zirconia to achieve a standardized basic shade will include the Selective infiltration of accent shades to customize the framework. The advantage of the infiltration technique for accentuating the restorations with the accent colours, value, chroma which are applied before the sintering process and thus creating different depth effect. Working with these materials is time-saving and efficient. The high level of aesthetics – in terms of shade and translucency – of the pre-coloured material also saves time in finalization.

[Read more online](#)

## STREAM 3A DISCOVERY ROOM

09.00 am - 09.45 am

### Scanner Test Drive Hands-On Workshop No 1

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

During this interactive workshop, you'll get to try out all the latest INTRAORAL scanners and FACIAL scanners. You will be able to try scanning on models and phantom heads to gain a better understanding of digital impression taking and facial scanning to help determine the best solution for your practice. In conjunction with product specialists, you will get to try out:

- RAYFace
- MetiSmile
- 3Shape TRIOS
- iTero
- Medit
- Planmeca Emerald
- Shining 3D AOralScan
- Virtuo Vivo
- Zirkozahn Detection Eye and more...

09.45 am - 10.30 am

### Scanner Test Drive Hands-On Workshop No 2

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

During this interactive workshop, you'll get to try out all the latest INTRAORAL scanners and FACIAL scanners. You will be able to try scanning on models and phantom heads to gain a better understanding of digital impression taking and facial scanning to help determine the best solution for your practice. In conjunction with product specialists, you will get to try out:

- RAYFace
- MetiSmile
- 3Shape TRIOS
- iTero
- Medit
- Planmeca Emerald
- Shining 3D AOralScan
- Virtuo Vivo
- Zirkozahn Detection Eye and more...

10:30 am - MORNING TEA IS SERVED - 30 minutes

## STREAM 4 LA PEROUSE 2

09.00 am - 09.45 am

### Milling vs 3D Printing Restorations - Is printing restorations 'there yet'?



Speaker:  
Dr Ahmad Al-Hassiny  
New Zealand

Topics: 3D Printing, Milling

Audience: Dentists, Technicians

Dr Ahmad Al-Hassiny from the Institute of Digital Dentistry will review everything you need to know about tackling crown and bridge cases with the latest intraoral scanners, ceramics and 3D-printed resins. This lecture will showcase a number of clinical cases to help you decide whether 3D printing restorations are really going to replace milled ceramics. Is all the marketing true? Let's go over all the pros and cons of both milled ceramics and printed restorations and when they are best used.

09.45 am - 10.30 am

### An Introduction to Modern CAD/CAM Materials & Techniques



Speaker:  
Jim Ruddy  
Australia

Topics: Materials, Zirconia

Audience: Dentists, Technicians

The potential and versatility of the entire Ivoclar Vivadent CAD/CAM block solutions will be explored including IPS Empress® CAD, IPS e.max® CAD and the IPS e.max Zircad MT Multi. Never before have there been so many options available to successfully enhance the chair side aesthetics of CAD/CAM dentistry. This lecture aims to provide the participants with an overview of Ivoclar's systematic and coordinated approach to successfully provide high aesthetic solutions chair side plus an update on the soon to be released IPS e.max Zircad Prime Block.

## STREAM 5 SUPPLY ROOM

09.00 am - 09.45 am

### The Latest in Real World Digital Dentures



Speaker:  
Terry Whitty  
Australia

Topics: Digital Dentures

Audience: Prosthetists, Dentists

Like it or lump it, digital dentures are coming in a big way. Even though only 5% of the world's dentures are currently made digitally, things are changing fast. If you don't educate yourself about the emerging technology, the tornado of change will pass you by so quickly you will be left dragging your feet and scratching your head wondering what happened. This talk will cover the latest trends in milling and 3D printing of dentures, the processes, the materials, the software and the equipment, pros and cons of all that you need to know about where things are right now. Digital dentures are polarising - come and get the information to make your own mind up with the facts.

09.45 am - 10.30 am

### Wireless and Affordable Intraoral Scanning with Shining 3D



Speaker:  
Yahya Karim  
Australia

Topics: Intraoral Scanning

Audience: Dentists, Prosthetists

This talk will discuss intraoral scanning in general and focus on the new features of the AoralScan3 Wireless Intraoral Scanner from Shining 3D. The new software will be demonstrated with a host of new features including edentulous scanning.

This talk will also attract those interested in the new "bare bones" scanner, the AoralScan L, as it will be unveiled. This amazing scanner comes with a price point that cannot be ignored. If you don't have a scanner or you need extras, these are for you.

## STREAM 6 SIRIUS

09.00 am - 09.45 am

### Digital Smile Design and its application in implant dentistry



Speaker:  
Dr Boris Cherkasski  
Australia

Topics: Digital Smile Design, Implant  
Prosthetics, All-on-X

Audience: Dentists

The lecture will introduce the concept of Digital Smile Design and show how it can be used in planning and delivering facially-driven implant-retained full arch restorations, both temporary and definitive.

09.45 am - 10.30 am

### Give your 3D printer a tune up!



Speaker:  
Greg Baker  
Australia

Topics: 3D Printing, Maintenance

Audience: All

Modern 3D printers are easy to use, however a thorough understanding of their correct operation is imperative to avoid expensive pitfalls that can, in some cases, render a machine useless. This talk will discuss correct everyday routines for the use and maintenance of 3D printers to achieve great results every time and to prolong the lifespan of the machine.

10:30 am - MORNING TEA IS SERVED - 30 minutes

# DAY 1

FRIDAY, 24 MAY 2024

## STREAM 1 ENDEAVOUR 1

11.00 am - 12.30 pm

### Intraoral Scanner and 3D Printer Review 2024 - Which Scanner and Printer Should You Buy For Your Clinic?



Speaker:  
Dr Ahmad Al-Hassiny  
New Zealand

Topics: Intraoral scanning,  
3D Printing

Audience: All

In this unsponsored event, Dr Ahmad Al-Hassiny from the Institute of Digital Dentistry will go over an entire intraoral scanner and 3D printer market overview to give you everything you need to know when making an investment choice in 2024. Learn about which products are better than others, which scanners are the best currently and the pros and cons of each mainstream IOS device. We will also cover how to choose a 3D printer based on your clinic's needs.

This talk is totally brand-agnostic, unbiased and is based on clinical experience and findings - not to be missed if you are on the market to buy some new tech for your clinic!

## STREAM 2 LA PEROUSE 1

11.00 am - 11.45 am

### For every case the right solution – Prettau® Skin® technique and full arches on implants



Speaker:  
Rian Barnard  
South Africa

Topics: Milling, Implant Prosthetics,  
Veneers

Audience: Dentists, Technicians

Restorations can feature high aesthetics from a technical point of view. However, only after placement in the mouth is it possible to define whether they truly meet the functional requirements. In this context, by showing real patient cases, DT Rian Barnard will illustrate the innovative Prettau® Skin® technique: Zirkon-zahn intelligent solution for restoring patients' smile with zero to minimal impairment of tooth substance using ultra-thin zirconia veneers (0.2 mm). Special attention will be also given to the production of full arches on implants.

11.45 am - 12.30 pm

### Maximising Time Efficiency in 3D Printing



Speaker:  
Charlie Anderson  
Australia

Topics: 3D Printing

Audience: Dentists, Technicians

Delve into innovative strategies and best practices for maximising time efficiency in dental 3D printing. Charlie will explore cutting-edge techniques, material advancements and workflow optimisation methods that promise to streamline operations and enhance productivity. Gain insight into practical solutions that can be applied to speed up the printing process, ensuring faster turnaround times while maintaining the highest standards of precision and a clean workspace. Join Charlie to discover how you can benefit from his near 10 years of resin-based 3D printing experience and significantly reduce the headaches while setting the new standard for dental 3D Printing efficiency.

## STREAM 3B BOUNTY ROOM

11.00 am - 12.30 pm

### Painting the Future with GC Opitglaze



Speaker:  
Andrew Harris  
Australia

Topics: Stain and Glaze

Audience: Dentists, Technicians

**LIMITED TO 12 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1**

This mini hands-on course using GC Opitglaze will create characterisation on an Asiga printed denture model. Hands on demonstration with Tips N Tricks to achieve aesthetic results. It will incorporate a case-by-case discussion in the use of colours to match natural dentition. All models, brushes and stains will be provided.

12:30 pm - LUNCH IS SERVED - 60 minutes

## STREAM 4 LA PEROUSE 2

11.00 am - 12.30 pm

### Digital Setup in Lingualised Occlusion according to BPS/SEMCD Principles ●



Speaker:  
Peter Anastasia  
Australia

Topics: Digital Dentures

Audience: Prosthetists, Dentists

With the efficiencies and benefits of CAD/CAM technology fast gaining traction in the treatment of edentulous patients more than ever before, a thorough understanding of set up principles and occlusion are required in providing BPS/SEMCD Digital Dentures.

This presentation will focus on the SR Phonares Lingualised Tooth line, 3Shape software and BPS/SEMCD tooth setup principles.

## STREAM 5 SUPPLY ROOM

11.00 am - 11.45 am

### The 3D Virtual Patient For Clinicians and Technicians



Speaker:  
Terry Whitty  
Australia

Topics: Intraoral Scanning, Facial Scanning, Treatment Planning

Audience: Dentists, Prosthetists, Technicians

One time, not so long ago it was most common to have a set of models and a few photographs and a skilled set of hands would make amazing prosthetics. A dying art. However, now it is possible to merge intraoral scans, facial scans and DICOM images together accurately and dynamically to create the 3D Virtual patient. This talk will discuss the fundamental equipment needed to do this, the methods available now and some applications of the technology.

If you want to be inspired and amazed come to this talk and hands-on demonstration.

## STREAM 6 SIRIUS

11.00 am - 11.45 am

### Repurposing home loan to pay business tax debts



Speaker:  
Anthony Lawson  
Australia

Topics: Finance

Audience: Dentists

If you're making money in your practice, clinic or lab, then this session will detail tax optimisation methods that accountants often miss including:

- Using home loan to pay tax debts
- Appropriate structures
- Not claiming depreciation
- Business premises in SMSF

11.45 am - 12.30 pm

### Traditional dentures with a digital twist - How the DGSHAPE by Roland denture system separates itself from the competition ●



Speaker:  
Justin Midgley  
Australia

Topics: Digital Dentures, Milling

Audience: Dentists, Prosthetists, Technicians

DGSHAPE by Roland throws back to the familiar, reliable solution we have known and trusted for generations with the DGSHAPE denture kit solution. Using time tested materials and proven processes, this entirely open solution provides the ultimate in known strength and bonding between denture teeth and base; whilst providing the accuracy and reliability of CAD/CAM design and manufacture.

11.45 am - 12.30 pm

### Tech-savvy Teeth: Marketing digital dentistry to modern patients ●



Speaker:  
Angus Pryor  
Australia

Topics: Marketing

Audience: Dentists

"Tech-Savvy Teeth" is a cutting-edge presentation designed for forward-thinking dental professionals seeking to navigate the digital landscape effectively. Join multi-award winning, Practice Growth Specialist, Angus Pryor as he showcases a comprehensive guide to marketing digital dentistry, offering practical strategies to attract modern patients who value this technology. You'll discover how to communicate these sophisticated options to modern patients, showcasing the benefits of precision, comfort, and efficiency. Embrace the digital transformation!

12:30 pm - LUNCH IS SERVED - 60 minutes

# DAY 1

FRIDAY, 24 MAY 2024

## STREAM 1 ENDEAVOUR 1

01.30 pm - 02.15 pm

### How do we find answers to the everyday problems in Digital Dentistry?



Speaker:  
Dr Joanne Choi  
Australia

Topics: 3D Printing

Audience: All

Dr Joanne Choi, a senior lecturer from the University of Otago, will summarise findings from the latest projects from her research lab covering a wide range of 3D printing related topics and materials - from factors influencing the accuracy of 3D printed models to adhesion and post-curing of permanent 3D printed crowns and how researchers find answers to the everyday problems in Digital Dentistry. Joanne will share evidence-based practical guidelines for 3D printing from past research and detail current research projects which will give valuable insights to anyone who uses digital technology at their practice or lab!

02.15 pm - 03.00 pm

### Brave New World - 3D printed restorations - an imperfect solution in an imperfect world



Speaker:  
Dr Andrew Ip  
Australia

Topics: 3D Printing

Audience: All

With the rapid adoption of chairside 3D printers in many dental practices, 3D printed restorations are taking the world by storm. However, many are approaching this phenomenon with a healthy dose of skepticism. In this talk, we will go through the advantages and disadvantages of 3D printed restorations, how they are processed, where they sit in our current dental materials armamentarium and where developments in the field will take us from here.

## STREAM 2 LA PEROUSE 1

01.30 pm - 02.15 pm

### Addressing pitfalls and misconceptions in digital dentistry



Speaker:  
Jeroen Klijsma  
Australia

Topics: Digital Dentistry

Audience: All

Explore the transformative power of digital dentistry in this exclusive presentation. Join us for an insightful journey into how cutting-edge technologies are reshaping dentistry. Using digital technology to enhance precision and elevate patient outcomes. We'll mainly and candidly discuss common pitfalls and misconceptions in digital dentistry, providing valuable insights for practitioners and technicians. Whether you're a seasoned professional or enthusiast, unlock the future of dentistry with us while addressing key challenges head-on.

02.15 pm - 03.00 pm

### Post-Processing 3D Prints for Biocompatibility



Speaker:  
Justin Elsey  
Australia

Topics: 3D Printing

Audience: All

3D printed objects are toxic until washed and cured appropriately. Different materials have different post-processing instructions based on different metrics. This presentation will discuss a quantifiable approach to part post-processing.

## STREAM 3B BOUNTY ROOM

01.30 pm - 02.15 pm

### Characterising and finishing chairside crowns for predictable results



Speaker:  
Elias Ibrahim  
Australia

Topics: Stain and Glaze

Audience: Dentists, Technicians

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

In this workshop, Eli Ibrahim will present a hands-on demo focussing on how to characterise and finish crowns milled chairside for predictable results. The session will include when to use Felspar, Hybrid or Glass blocks depending on the indication; Stain and Glaze technique for predictable results including a demo; How to polish in order to achieve the best results; Tips and tricks when polishing and more.

[Read more online](#)

02.15 pm - 03.00 pm

### Characterising and finishing chairside crowns for predictable results



Speaker:  
Elias Ibrahim  
Australia

Topics: Stain and Glaze

Audience: Dentists, Technicians

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

In this workshop, Eli Ibrahim will present a hands-on demo focussing on how to characterise and finish crowns milled chairside for predictable results. The session will include when to use Felspar, Hybrid or Glass blocks depending on the indication; Stain and Glaze technique for predictable results including a demo; Tips and tricks when polishing and more.

[Read more online](#)

03:00 pm - AFTERNOON TEA IS SERVED - 30 minutes

## STREAM 4 LA PEROUSE 2

01.30 pm - 03.00 pm

### All-ceramics for impressive results, the perfect Digital or Analogue restorative solution



Speaker:  
Dieter Grübel  
Liechtenstein

Topics: Materials

Audience: Technicians, Dentists

Today Monolithic anterior and posterior restorations are more popular than ever. Advances in CAD/CAM and press technology and the development of new materials offer the possibility of producing predictability in demanding restorative areas. The IPS e.max Press/CAD lithium disilicate glass-ceramic (LS2) enables you to produce natural-looking restorations with the utmost precision.

This material provides impressive aesthetic features – independent of the preparation. Aesthetic options even for demanding cases with devitalized tooth structure or metal post build-ups. Select a suitable ingot or block to suit the case at hand for the preferred processing technique (staining, cut-back or layering technique).

During this lecture you will learn:

- Ingot/Block selection
- Which translucency to use
- When to use Lithium Disilicate
- Aesthetic possibilities
- Case reviews

#### Demonstration

The staining technique is a highly skilled craft. Technicians are highly trained experts who have learned to reproduce the natural tooth structure from scratch using ceramic materials. This is a competitive advantage that also comes in handy when the staining technique is utilized. The aim is to maximize the possibilities of modern materials, without diminishing the efficiency and cost effectiveness of the staining technique.

[Read more online](#)

## STREAM 5 SUPPLY ROOM

01.30 pm - 02.15 pm

### New DGSHAPE DWX 53 DC powerhouse milling



Speaker:  
Craig Davidson  
Australia

Topics: Milling

Audience: Technicians

DGSHAPE creates some of the best, most-reliable desktop milling solutions available for dentistry. This lecture will cover the entire range and introduce the latest DWX 53 DC. From the dry mills for zirconia, wax and polymers to the new wet mill for glass ceramics and titanium, DGSHAPE has it covered. In addition, as no milling system can run without CAM software, the latest advances in Millbox CAM software will be presented.

02.15 pm - 03.00 pm

### Effortless exocad Teeth Setups with Vita Teeth and Face Scans: Streamlining Appointments



Speaker:  
Sam Dias  
Australia

Topics: Software, Facial Scanning, Digital Dentures

Audience: All

exocad is no doubt leading edge CAD software and Vita is synonymous with artificial denture teeth. In this interactive live workshop, Sam will discuss and demonstrate designing digital dentures with exocad and focussing on Vita teeth. All areas of design will be covered from start to finish including answers to common challenges and an open discussion will also be held. Not to be missed for anyone getting into digital design of dentures or those just thinking about it.

## STREAM 6 SIRIUS

01.30 pm - 02.15 pm

### Beyond Possibilities with Miniature Implants: Digital Planning and Guided Surgery Workflow



Speaker:  
Dr Omid Allan  
Australia

Topics: Implant Planning, Guided Surgery

Audience: Dentists

Miniature Implants represent a unique departure from traditional wide implants, offering a compelling alternative for both partial and full arch rehabilitation. Their simple surgical protocol, which circumvents the need for extensive procedures like sequential bone drilling and augmentation, sets the stage for advanced fixed prosthetic solutions with enduring stability and success.

[Read more online](#)

02.15 pm - 03.00 pm

### Restorative Options for Miniature Implants in Partial and Full Arch Cases: From Intraoral Scanning to Restoration Challenges



Speaker:  
Dr Omid Allan  
Australia

Topics: Intraoral Scanning, Implant Prosthetics

Audience: Dentists

Ultra-narrow "Miniature Implants" mark a significant advancement, particularly in full arch rehabilitation utilizing a minimally invasive approach. By leveraging I/O scanning and addressing restoration challenges with diligence, clinicians can effectively harness the potential of Miniature Implants to deliver durable, functional and aesthetically pleasing prosthetic solutions. [Read more online](#)

03:00 pm - AFTERNOON TEA IS SERVED - 30 minutes

# DAY 1

FRIDAY, 24 MAY 2024

## STREAM 1 ENDEAVOUR 1

03.30 pm - 04.15 pm

### Surgical guides that integrate internal irrigation and combination tooth supported and bone supported aspects



Speaker:  
Andrew Cameron  
Australia

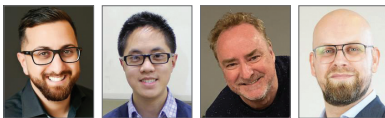
Topics: Surgical Guides,  
3D Printing

Audience: Dentists

In this presentation a series of applications for surgical guides will be covered. The case presentations will not be the 'standard implant surgical guide' but rather focus on applications for surgical guides that can be used for more unique clinical scenarios. The integration of the irrigation channel into the surgical guide will also be covered and how it can aid surgical procedures.

04.15 pm - 05.00 pm

### Forum - Digital Dentistry: The next 12 months



Panellists: Dr Ahmad Al-Hassiny  
Dr Andrew Ip  
Terry Whitty  
Jeroen Klijnsma

Topics: Digital Dentistry

Audience: All

This 45-minute forum will discuss how the next 12 months is shaping up in the realm of digital dentistry and what to expect. Questions from the audience will be discussed by the panel of experts.

## STREAM 2 LA PEROUSE 1

03.30 pm - 04.15 pm

### Design Optimisation of Zirconia Restorations with Digital Dental Technology



Speaker:  
Dr Reza Shahmiri  
Australia

Topics: Zirconia

Audience: Technicians, Dentists

Yttria-stabilised tetragonal zirconia polycrystal (Y-TZP) exhibits mechanical and optical properties suitable for dental applications. Monolithic Y-TZP restorations are used to reduce the risk of chipping and decrease reduction of natural tooth. Monophase and multiphase zirconia with longitudinal gradients of chroma and translucency have been developed with the use of digital technology for matching the optical properties to those of natural dentition. However, appropriate materials selection and design optimisation must be applied in order to achieve desirable outcomes.

04.15 pm - 05.00 pm

### Revolutionising dentistry: The future of digital dentures



Speaker:  
Ivan Choe  
Malaysia

Topics: Digital Dentures

Audience: Prosthetists, Dentists

This program will review denture fabrication methods and demonstrate what techniques have changed. The latest in 3D printing and CAD/CAM processes and materials will be highlighted, demonstrating their strength, accuracy and aesthetics.

At the completion of this course participants will be able to understand Clinical Records; Denture Impressions; A simple, systematic approach to a 3-appointment 3D digital denture; Denture fabrication methods and how current CAD-CAM technologies have improved them and more.

[Read more online](#)

## STREAM 3A DISCOVERY ROOM

03.30 pm - 04.15 pm

### Scanner Test Drive Hands-On Workshop No 3

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

During this interactive workshop, you'll get to try out all the latest INTRAORAL scanners and FACIAL scanners. You will be able to try scanning on models and phantom heads to gain a better understanding of digital impression taking and facial scanning to help determine the best solution for your practice. In conjunction with product specialists, you will get to try out:

- RAYFace
- MetiSmile
- 3Shape TRIOS
- iTero
- Medit
- Planmeca Emerald
- Shining 3D AOralScan
- Virtuo Vivo
- Zirkonzahn Detection Eye and more...

04.15 pm - 05.00 pm

### Scanner Test Drive Hands-On Workshop No 4

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

During this interactive workshop, you'll get to try out all the latest INTRAORAL scanners and FACIAL scanners. You will be able to try scanning on models and phantom heads to gain a better understanding of digital impression taking and facial scanning to help determine the best solution for your practice. In conjunction with product specialists, you will get to try out:

- RAYFace
- MetiSmile
- 3Shape TRIOS
- iTero
- Medit
- Planmeca Emerald
- Shining 3D AOralScan
- Virtuo Vivo
- Zirkonzahn Detection Eye and more...

05:00 pm - HAPPY HOUR! ON CONFERENCE LEVEL



## STREAM 4 LA PEROUSE 2

03.30 pm - 05.00 pm

### Revolutionising Oral Rehabilitation: The Impact of Digital Dentistry



Speaker:  
Dr Michael Lewis  
Australia

Topics: Digital Dentistry

Audience: Dentists

In the realm of modern dentistry, digital technology has ushered in a new era, transforming the landscape of diagnosis and provision of prosthodontic treatment. Through a compelling series of case studies, this lecture illuminates the profound impact of digital dentistry to enhance predictability and efficacy in treatment outcomes. From streamlined diagnosis to meticulous treatment planning, the integration of digital tools revolutionises every stage of the prosthodontic process.

Beyond clinical outcomes, digital dentistry also fosters enhanced patient comfort and case acceptance. Through seamless integration of clinical and laboratory procedures, practitioners can ensure superior record-keeping and communication, thereby optimising the entire treatment experience. This lecture also explores the aesthetic potential of monolithic dental ceramics.

Join us as we explore the cutting-edge innovations reshaping the future of prosthodontic care.

## STREAM 5 SUPPLY ROOM

03.30 pm - 04.15 pm

### ceraMotion: Magic in a Jar, Disk and now CAD software



Speaker:  
Terry Whitty  
Australia

Topics: Software, Ceramics

Audience: Technicians

Dentaurum's ceraMotion® range is arguably the premium product range for all-ceramic restorations. This talk will cover the ceraMotion Z zirconia disk range, the ceraMotion One touch, No Limits and Pink stains and specialised glazes. Also, and for the first time, a demonstration of the new ceraMotion CADback software for precise and artistic cutback of ceramic crowns.

If you're doing all-ceramic restorations of any type, do not miss this informative and instructional expose on these ceraMotion products.

04.15 pm - 05.00 pm

### Don't lose your data! A simple guide to computer servers and backups



Speaker:  
Yahya Karim  
Australia

Topics: Software, Hardware, Backups

Audience: All

Within the 3D dentistry world, data is the most valuable commodity - so protect it as if your life depended on it! This talk will cover computer basics, simple in-house servers, RAID arrays and other ways to manage and back up your data. Even if your computer knowledge is limited, this easy to follow talk will guide you through to a better understanding of what is available and what you can do today to simplify and secure your data workflow.

## STREAM 6 SIRIUS

03.30 pm - 05.00 pm

### How I helped two dental practices on opposite sides of the country add \$500K+ each to their production during the recession of 2023



Speaker:  
Dr David Moffet  
Australia

Topics: Practice Management

Audience: Dentists

In the presentation, Dr David Moffet will retell how he helped two dental practices on opposite sides of the country add \$500K+ each to their production during the recession of 2023...

- Without Working Any More Hours;
- Without Adding More Staff; and
- Without Any Additional Spend On Marketing

During this entertaining presentation, David will tell you how he built a \$3.4M dental practice in working class western Sydney way back in 2011...

He'll also tell you the three things that you can do IMMEDIATELY in 2024 in your dental practice that will have more new patients accepting treatment plans and making and keeping appointments, and less patients cancelling and rescheduling, so that you can double and possibly triple your practice production in a two to six year period... even during a recession...

If you want to grow your dental practice without getting up to your neck in debt, then you don't want to miss this ground breaking presentation.

05:00 pm - HAPPY HOUR! ON CONFERENCE LEVEL

# DAY 2

SATURDAY, 25 MAY 2024

## STREAM 1 ENDEAVOUR 1

09.00 am - 10.30 am

### Thinking outside the box: Digital workflows in aesthetic restorative dentistry - from mild to wild



Speaker:  
Dr Angelo Lazaris  
Australia

Topics: Digital Dentistry,  
Cosmetic Dentistry

Audience: Dentists

Development in digital technologies is accelerating rapidly, but their utility in dentistry is exponentially multiplied through the integration of these applications and presents the clinician with the unprecedented ability to pre-visualize the ideal clinical outcome from the outset. By starting at the endpoint, digital workflows can map the pathway to the desired aesthetic and restorative objective through the concept of reverse engineering. Each phase of treatment is planned, guided, executed and validated with predictability, precision & confidence.

In this presentation, Dr Angelo Lazaris will present a number of case studies where he has applied his unique digital workflows to think of out of the box solutions and to create out of the box solutions for a broad range of aesthetic restorative treatments.

This talk will focus on how digital dentistry can be harnessed to deliver consistently superior outcomes that will elevate your dentistry and the patient experience.

## STREAM 2 LA PEROUSE 1

09.00 am - 09.45 am

### Revolutionising dentistry: ● The future of digital dentures



Speaker:  
Ivan Choe  
Malaysia

Topics: Digital Dentures

Audience: Prosthetists, Dentists

This program will review denture fabrication methods and demonstrate what techniques have changed. The latest in 3D printing and CAD/CAM processes and materials will be highlighted, demonstrating their strength, accuracy and aesthetics.

At the completion of this course participants will be able to understand Clinical Records; Denture Impressions; A simple, systematic approach to a 3-appointment 3D digital denture; Denture fabrication methods and how current CAD-CAM technologies have improved them and more.

[Read more online](#)

09.45 am - 10.30 am

### Government Health Scheme Vouchers: Your responsibility and how to make the most of them



Speaker:  
Sam Dias  
Australia

Topics: Digital Dentures

Audience: Prosthetists, Dentists

Government Health Scheme Vouchers are vital for providing essential healthcare to those in need, especially amid financial challenges. For practitioners, accepting these vouchers is more than fulfilling a duty—it's a chance to expand services and nurture community reputation. Participation in these schemes can boost profitability despite lower reimbursement rates. Efficiency is key: streamline processes and invest in digital protocols. Focus on patient volume and retention through quality care and additional services. [Read more online](#)

## STREAM 3A DISCOVERY ROOM

09.00 am - 09.45 am

### Scanner Test Drive ● Hands-On Workshop No 5

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

During this interactive workshop, you'll get to try out all the latest INTRAORAL scanners and FACIAL scanners. You will be able to try scanning on models and phantom heads to gain a better understanding of digital impression taking and facial scanning to help determine the best solution for your practice. In conjunction with product specialists, you will get to try out:

- RAYFace
- MetiSmile
- 3Shape TRIOS
- iTero
- Medit
- Planmeca Emerald
- Shining 3D AOralScan
- Virtuo Vivo
- Zirkonzahn Detection Eye and more...

09.45 am - 10.30 am

### Scanner Test Drive ● Hands-On Workshop No 6

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

During this interactive workshop, you'll get to try out all the latest INTRAORAL scanners and FACIAL scanners. You will be able to try scanning on models and phantom heads to gain a better understanding of digital impression taking and facial scanning to help determine the best solution for your practice. In conjunction with product specialists, you will get to try out:

- RAYFace
- MetiSmile
- 3Shape TRIOS
- iTero
- Medit
- Planmeca Emerald
- Shining 3D AOralScan
- Virtuo Vivo
- Zirkonzahn Detection Eye and more...

10:30 am - MORNING TEA IS SERVED - 30 minutes

# DAY 2

SATURDAY, 25 MAY 2024

## STREAM 4 LA PEROUSE 2

09.00 am - 10.30 am

### F7 Generate CAM - 6 Years on!



Speaker:  
Peter Anastasia  
Australia

Topics: Digital Dentures

Audience: Prosthetists, Dentists

Join Peter Anastasia on his evolutionary journey from digital pioneer to, six year later, one of the most recognised experts in the field of Digital Dentures.

Learn about the advancements in technology, his techniques & tips for success, the challenges he has overcome and the insights he has gained throughout his journey.

## STREAM 5 SUPPLY ROOM

09.00 am - 09.45 am

### So how do I choose a 3D printer?



Speaker:  
Terry Whitty  
Australia

Topics: 3D Printing

Audience: All

So you saw the latest machine and you have read the glossy brochure for it and you are just about to buy a 3D printer. STOP! Do you even know what you want to do with it?

This talk will dig in depth discussing the technologies now available, the applications, the validated work flows that will be needed to be implemented, automation, the health and safety aspects of 3D printing for you and your staff and the real world facts that are relevant for everyday use of the technology. Most importantly, an unbiased comparison of all the 3D printers available in Australia specifically for dental. Don't miss it.

## STREAM 6 SIRIUS

09.00 am - 09.45 am

### 3D Print a Model Every 49 seconds: Unlocking Same Day Dentistry With Form 4B



Speaker:  
Dr Hari Prabhu  
India

Topics: 3D Printing

Audience: All

Formlabs Dental is proud to launch the Form 4B, a pioneering resin 3D printer designed to redefine the standards of speed, precision and user-friendliness. Form 4B combines blazing speed with unmatched accuracy, marking a significant leap forward in dental 3D printing solutions. At the heart of the Form 4B is the revolutionary Low Force Display™ (LFD) Print Engine, engineered with six custom hardware layers. Using 15+ dental materials and the LFD Print Engine, the Form 4B produces parts with exceptional detail, smooth surfaces, and precise fits, all at remarkable speeds.

09.45 am - 10.30 am

### Facially driven dentistry using 3D printing



Speaker:  
Jeroen Klijnsma  
Australia

Topics: 3D Printing

Audience: All

Using facial information, we can perform patient specific dentistry and communicate optimally between the clinical team and their patients, but even more important between clinic and lab. Deliver the most perfect diagnostic wax-up, temp/long term crowns or even the perfect 3D printed splint, every single time.

09.45 am - 10.30 am

### Fully-Digital Precision Custom Implant Solutions with Createch Medical



Speaker:  
Chris Hussey  
Australia

Topics: Implant Prosthetics

Audience: All

In this session, Chris will explain, by way of example, how Createch Medical has added value and efficiency to his boutique crown, bridge and implant dental laboratory. Createch has the capacity to provide premium custom abutments and bars of a standard that negates the additional step of re-scanning for a passive fit. In this presentation, Chris will take delegates through the full workflow from A-Z, sharing his own experiences with this solution.

10:30 am - MORNING TEA IS SERVED - 30 minutes

# DAY 2

SATURDAY, 25 MAY 2024

## STREAM 1 ENDEAVOUR 1

11.00 am - 12.30 pm

### The power of Digital Smile Design (DSD) in Full Arch Dentistry



Speaker:  
Dr Fadi Yassmin  
Australia

Topics: Digital Dentistry,  
Digital Smile Design,  
Cosmetic Dentistry,  
Implant Prosthetics

Audience: Dentists

Achieving beautiful smile rehabilitations every time is the goal of every dentist, yet the process can be unpredictable and stressful with patient and clinician expectations misaligned, leading to disappointing outcomes.

Digital Smile Design (DSD) empowers dentists to create beautiful smiles using digital technology that commences with treatment planning, restoration design, laboratory protocols and treatment delivery.

In this presentation, Dr Fadi Yassmin will assert the importance of DSD with a focus on implants and complex restorative cases. A discussion and showcase of the latest digital protocols that allow not only consistent but very accurate results leading to ultimate satisfaction will be featured.

## STREAM 2 LA PEROUSE 1

11.00 am - 11.45 am

### Digital Denture Characterisation



Speaker:  
Terry Whitty  
Australia

Topics: Digital Dentures

Audience: All

Regardless of how a denture is manufactured - either traditional, milled or 3D-printed - the aesthetics can always be improved by a number of means. Tooth position, shape and size play an enormous role as well as tooth surface texture and of course colour effect enhancing using staining and glazing techniques. This talk will discuss getting the most out of your digital dentures and how to make them "pop" using a variety of methods and materials from different manufacturers and comparing and contrasting the same.

11.45 am - 12.30 pm

### Accuracy for dental applications



Speaker:  
Andrew Cameron  
Australia

Topics: 3D Printing

Audience: All

What is accuracy? Have you ever seen someone claiming that their 3D printer is the most accurate or that the intra oral scanner is the best at scanning for the most accurate results? In this lecture the facts of how we measure accuracy, what can affect it and a series of studies presented demonstrating the effects of various manufacturing techniques or scanning types will be shown.

## STREAM 3B BOUNTY ROOM

11.00 am - 12.30 pm

### Painting the Future with GC Opitglaze



Speaker:  
Andrew Harris  
Australia

Topics: Stain and Glaze

Audience: Dentists, Technicians

**LIMITED TO 12 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1**

This mini hands-on course using GC Opitglaze will create characterisation on an Asiga printed denture model. Hands on demonstration with Tips N Tricks to achieve aesthetic results. It will incorporate a case-by-case discussion in the use of colours to match natural dentition. All models, brushes and stains will be provided.

12:30 pm - LUNCH IS SERVED - 60 minutes

# DAY 2

SATURDAY, 25 MAY 2024

## STREAM 4 LA PEROUSE 2

11.00 am - 12.30 pm

### Prosthodontics in the digital era



Speaker:  
Dr Arun Thangavel  
Australia

Topics: Digital Dentistry

Audience: Dentists

In this session, specialist prosthodontist Arun Thangavel will deliver an exploration into the evolution of digital workflows in restorative dentistry and dental implants, including a review of how digital workflows can benefit clinician/patient and potential pitfalls.

How dental practices can integrate digital workflows and CAD/CAM into their practices will also be detailed, together with a discussion on how Dr Thangavel integrated a laboratory within his own practice.

## STREAM 5 SUPPLY ROOM

11.00 am - 11.45 am

### Software Automation - Your Path to Productivity and Savings



Speaker:  
Hiro Takahashi  
Japan

Topics: Automation, Software,  
3D Printing

Audience: All

Software automation provides a powerful way to transform your lab or practice, driving significant improvements in productivity while reducing costs. By automating repetitive tasks, minimising errors and increasing speed and consistency, your business benefits from reduced labour expenses, enhanced operational efficiency and more importantly, happier customers and employees. Relax and let HeyGears software automation fix and trim models, generate sectioned models and automatically add articulators and labels!

## STREAM 6 SIRIUS

11.00 am - 11.45 am

### Easy tech that most practices aren't using yet but will give you a competitive edge



Speaker:  
Dr Cigdem Kipel  
Australia

Topics: Software

Audience: Dentists

Most private dental practices talk about going digital but many of them don't know what to invest in, in what sequence and how to roll out new technology with maximum buy-in and impact.

In this talk, we'll discuss which technologies and digital workflows - both clinical treatment and practice management - can deliver the biggest gains and which ones fail. We'll discuss the cost - benefit ratios and deliver a practical guideline to optimise your digital investments.

11.45 am - 12.30 pm

### Give your 3D printer a tune up!



Speaker:  
Greg Baker  
Australia

Topics: 3D Printing, Maintenance

Audience: All

Modern 3D printers are easy to use, however a thorough understanding of their correct operation is imperative to avoid expensive pitfalls that can, in some cases, render a machine useless. This talk will discuss correct everyday routines for the use and maintenance of 3D printers to achieve great results every time and to prolong the lifespan of the machine.

11.45 am - 12.30 pm

### 3D printing made easy



Speaker:  
Jeroen Klijnsma  
Australia

Topics: 3D Printing

Audience: All

Join us for an engaging presentation on "3D Printing Made Easy" where we delve into the seamless integration of workflows and emphasise the critical importance of correct post-processing in dental applications. Explore how streamlined workflows and meticulous post-processing protocols can enhance precision, efficiency and patient outcomes in 3D printing. Whether you're a seasoned practitioner or new to the technology, discover actionable insights to elevate your practice and redefine patient care experiences with ease.

12:30 pm - LUNCH IS SERVED - 60 minutes

# DAY 2

SATURDAY, 25 MAY 2024

## STREAM 1 ENDEAVOUR 1

01.30 pm - 03.00 pm

### Implant Dentistry the Digital Way - Expensive gadgets or real improvement?



Speaker:  
Prof Axel Spahr  
Australia

Topics: Digital Dentistry,  
Implant Planning,  
Guided Surgery,  
Implant Prosthetics

Audience: Dentists

Today, Digital Dentistry seems to increasingly replace conventional approaches in all aspects of the dental workflow. The speed at which Digital Dentistry has improved, from its introduction to dentistry to its current capability, is more than astonishing. These improvements involve not only the operating speed of modern digital devices, but also the impressive accuracy and increasing user-friendliness that has been achieved during the last decade. It comes as little surprise then, that digital applications and devices also found their way into Implant Dentistry. Today, its impact extends over the whole workflow of dental implants, from diagnostics to treatment planning to the design and manufacturing of dental restorations, prostheses and appliances. However, the pivotal question for each private practitioner is, whether these new devices and applications provide a real and clinically relevant benefit or constitute just expensive and fancy gadgets for the younger generation.

The aim of this presentation is to outline the integration of digital dentistry in modern implant dentistry and to evaluate and critically discuss its pros and cons throughout the complete implant workflow, from diagnostics, via treatment planning and guided surgery, to implant restoration. The clinical relevance and implications of each digital step will be discussed. Another particular focus will be crucial parameters for a predictable and successful 3-dimensional implant placement, that promotes both a functional and aesthetic restoration but also facilitates proper implant hygiene and maintenance. Thus, resulting in stable and healthy peri-implant tissues and long-term implant success.

## STREAM 2 LA PEROUSE 1

01.30 pm - 03.00 pm

### Digital Setup in Lingualised Occlusion according to BPS/SEMCD Principles



Speaker:  
Peter Anastasia  
Australia

Topics: Digital Dentures

Audience: All

With the efficiencies and benefits of CAD/CAM technology fast gaining traction in the treatment of edentulous patients more than ever before, a thorough understanding of set up principles and occlusion are required in providing BPS/SEMCD Digital Dentures. The presentation will focus on SR Phonares Lingualised Tooth line, 3Shape software and BPS/SEMCD tooth setup principles.

## STREAM 3B BOUNTY ROOM

01.30 pm - 02.15 pm

### Digital Shade Taking made easy with the Vita Easyshade



Speaker:  
Emad Mardli  
Australia

Topics: Shade Taking

Audience: All

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

One of the most challenging things we do in our industry is to communicate and match shade. In this hands-on demonstration, Emad will discuss what influences and impacts our different interpretations of shade and colour and will demonstrate how the Vita Easyshade V plus the latest Vita Easyshade Lite resolves this challenge and enables a better communication of shade and therefore resulting in a better shade match for the patient.

02.15 pm - 03.00 pm

### Digital Shade Taking made easy with the Vita Easyshade



Speaker:  
Emad Mardli  
Australia

Topics: Shade Taking

Audience: All

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

One of the most challenging things we do in our industry is to communicate and match shade. In this hands-on demonstration, Emad will discuss what influences and impacts our different interpretations of shade and colour and will demonstrate how the Vita Easyshade V plus the latest Vita Easyshade Lite resolves this challenge and enables a better communication of shade and therefore resulting in a better shade match for the patient.

03:00 pm - AFTERNOON TEA IS SERVED - 30 minutes

## STREAM 4 LA PEROUSE 2

01.30 pm - 02.15 pm

### Get the most out of your TRIOS



Speaker:  
Joseph Tavella  
Australia

Topics: Intraoral scanning

Audience: Dentists, Prosthetists

Delve into advanced techniques for optimising the use of your TRIOS by harnessing the capabilities of the Unite software platform. We will guide you through innovative and exciting workflows that not only build patient trust and retention but also enhance your potential return on investment with 3Shape's Engagement Apps. Furthermore, you will learn about the integration of artificial intelligence in your chair-side procedures, specifically how AI can be utilised to improve the design and fabrication of splints, models, and crowns. This comprehensive session aims to equip you with the knowledge and skills necessary to elevate your practice's efficiency and patient satisfaction.

02.15 pm - 03.00 pm

### How to make a F/F denture with an intra oral scanner, implant planning for full dentures and other secrets...



Speaker:  
Andrew Cameron  
Australia

Topics: Digital Dentures

Audience: Prosthetists, Dentists

In this lecture you will see how to make a F/F denture with an intra oral scanner using no models or articulator. Integrating implant planning and surgical guides for completely edentulous cases with the dual scan protocol.

## STREAM 5 SUPPLY ROOM

01.30 pm - 02.15 pm

### Full Arch Solutions - How to do it better..



Speaker:  
Dr Chris Hart  
Australia

Topics: Implant Prosthetics,  
Intraoral Scanning

Audience: Dentists, Technicians

RADAR is the newest open source intra-oral scan flag protocol for multiple systems designed for unmatched accuracy for full arch restorations. RADAR is a low cost alternative to PHOTOGRAMMETRY such as iMetric and PIC and locked systems such as Nexus and is designed specially for all quality intraoral scanners. This talk will look at the features of this latest full arch flag, how to use it and what systems it's compatible with. Definitely not to be missed as this will be a game changer.

02.15 pm - 03.00 pm

### Accuracy and Advanced 3D Printing Materials and Techniques



Speaker:  
Terry Whitty  
Australia

Topics: 3D Printing

Audience: All

This talk will give an update to the latest technology updates in dental 3D printers. What is 4 k? 6k 8 k and does it matter? What is DLP, SLA MSLA ? All will be discussed and demystified. Also real world accuracy will be discussed and why it is of importance to dental 3D printing especially with the rise of new modern materials. Afterwards you will be able to ask the important questions and make informed choices when considering printers and materials. As a bonus tips and tricks will be given to make your journey far easier and predictable.

## STREAM 6 SIRIUS

01.30 pm - 02.15 pm

### Perfect DSD veneer preps powered by ASIGA



Speaker:  
Dr Fadi Yassmin  
Australia

Topics: DSD, 3D Printing, Veneers

Audience: Dentists

Porcelain veneers are the stock-in-trade of most aesthetic dentists and this lecture will review how to utilise Digital Smile Design (DSD) to predictably design, prep and place veneers that will satisfy your most discerning patient every single time. An overview of current porcelain veneer protocols incorporating the latest DSD techniques will be provided with an emphasis on the use of preparation guides. The labial depth guide, incisal guide and vestibular guide generated by the DSD software based on your smile design and 3D printed in-house using a quality 3D printing system such as from ASIGA provide the bridge between your digital design and your final restorations.

02.15 pm - 03.00 pm

### Digital workflows for full arch prosthetics



Speaker:  
Dr Fadi Yassmin  
Australia

Topics: Implant Prosthetics

Audience: Dentists

Full arch restorative cases using multiple implants to retain full span bridges, the so called all-on-X procedure, present unique challenges for clinicians. Accurately recording and communicating implant position to the laboratory in order to create the definitive prosthetic has presented particular challenges to the intraoral scanning systems currently in use, for example. In this session, Dr Yassmin will detail the procedure for using the Nexus iOS system that incorporates proprietary scan bodies (Nexus iOS Scan Gauges) together with AI technology to validate the accuracy of the intraoral scan in the first instance. [Read more online](#)

03:00 pm - AFTERNOON TEA IS SERVED - 30 minutes

# DAY 2

SATURDAY, 25 MAY 2024

## STREAM 1 ENDEAVOUR 1

03.30 pm - 04.15 pm

### Facial Scanners in Dentistry - Why bother and how to use them for maximum ROI



Speaker:  
Dr Ahmad Al-Hassiny  
New Zealand

Topics: Facial Scanning

Audience: Dentists, Prosthetists

Face scanners are becoming more and more popular in dentistry. Let's go over the big question - WHY? What do they do? Dr Ahmad was one of the first users of the RayFace in ANZ. He has also used multiple handheld face scanners and iPhone apps. In this lecture, he will go over all the different options and explain why you should consider purchasing one in the first place. Learn what the point of a face scanner is, how to use it to improve case acceptance, and why it significantly reduces remakes of restorations.

04.15 pm - 05.00 pm

### Tech-savvy Teeth: Marketing digital dentistry to modern patients



Speaker:  
Angus Pryor  
Australia

Topics: Marketing

Audience: Dentists

"Tech-Savvy Teeth" is a cutting-edge presentation designed for forward-thinking dental professionals seeking to navigate the digital landscape effectively. Join multi-award winning, Practice Growth Specialist, Angus Pryor as he showcases a comprehensive guide to marketing digital dentistry, offering practical strategies to attract modern patients who value this technology. You'll discover how to communicate these sophisticated options to modern patients, showcasing the benefits of precision, comfort, and efficiency. Embrace the digital transformation!

## STREAM 2 LA PEROUSE 1

03.30 pm - 04.15 pm

### Traditional dentures with a digital twist - How the DGSHAPE by Roland denture system separates itself from the competition



Speaker:  
Justin Midgley  
Australia

Topics: Digital Dentures, Milling

Audience: All

In the ever-evolving space that is digital dentures, DGSHAPE by Roland throws back to the familiar, reliable solution we have known and trusted for generations with the DGSHAPE denture kit solution. Using time tested materials and proven processes, this entirely open solution provides the ultimate in known strength and bonding between denture teeth and base; whilst providing the accuracy and reliability of CAD/CAM design and manufacturing processes.

04.15 pm - 05.00 pm

### Forum - Digital Dentures



Panellists: Andrew Cameron,  
Sam Dias,  
Peter Anastasia,  
Terry Whitty,  
Justin Midgley

Topics: Digital Dentures

Audience: All

This 45-minute forum will present a lively discussion on the present and future of digital dentures - what you can do now and what to expect. Engage with our panel that includes prosthetists with multiple clinics that can answer questions on the best workflows for financial and treatment success; and technicians using digital workflows for denture creation. Questions from the audience will also be discussed by the panel of experts.

## STREAM 3A DISCOVERY ROOM

03.30 pm - 04.15 pm

### Scanner Test Drive Hands-On Workshop No 7

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

During this interactive workshop, you'll get to try out all the latest INTRAORAL scanners and FACIAL scanners. You will be able to try scanning on models and phantom heads to gain a better understanding of digital impression taking and facial scanning to help determine the best solution for your practice. In conjunction with product specialists, you will get to try out:

- RAYFace
- MetiSmile
- 3Shape TRIOS
- iTero
- Medit
- Planmeca Emerald
- Shining 3D AOralScan
- Virtuo Vivo
- Zirkonzahn Detection Eye and more...

04.15 pm - 05.00 pm

### Scanner Test Drive Hands-On Workshop No 8

LIMITED TO 20 PARTICIPANTS  
PRE-REGISTER AT SIRIUS 1

During this interactive workshop, you'll get to try out all the latest INTRAORAL scanners and FACIAL scanners. You will be able to try scanning on models and phantom heads to gain a better understanding of digital impression taking and facial scanning to help determine the best solution for your practice. In conjunction with product specialists, you will get to try out:

- RAYFace
- MetiSmile
- 3Shape TRIOS
- iTero
- Medit
- Planmeca Emerald
- Shining 3D AOralScan
- Virtuo Vivo
- Zirkonzahn Detection Eye and more...

05:00 pm - EVENT CONCLUDES - HAVE A SAFE TRIP HOME!



## STREAM 4 LA PEROUSE 2

03.30 pm - 05.00 pm

### Zirconia - Raising the bar in a Digital World



Speaker:  
Dieter Grübel  
Liechtenstein

Topics: Zirconia, Materials

Audience: Technicians, Dentists

Do you fashion the majority of your crowns with zirconium oxide? Do you have high expectations for the materials you use and the restorations you create? Are you constantly looking for new ways to achieve impressive natural-looking results with ease?

If that is the case, we invite you to discover the latest zirconia generation IPS e.max ZirCAD Prime Esthetic. Easy – economical – lifelike: It takes only a few steps to produce aesthetic monolithic restorations.

What you will learn from this lecture:

- Not all zirconia is the same
- Which material is best for the indication and technique
- Staining and layering technique - when to use which material
- Florescence and why Fluro glaze is important
- Aesthetic cases and what to look for

#### Demonstration

Are you constantly looking for new ways to achieve impressive natural-looking results with ease for Monolithic Zirconia Restorations? I would like to invite you to discover a simplified technique and process to optimise aesthetics. The concept of applying the infiltration technique can enhance any restoration.

While the primary goal when shading zirconia to achieve a standardized basic shade will include the Selective infiltration of accent shades to customize the framework. The advantage of the infiltration technique for accentuating the restorations with the accent colours, value, chroma which are applied before the sintering process and thus creating different depth effect. Working with these materials is time-saving and efficient. The high level of aesthetics – in terms of shade and translucency – of the pre-coloured material also saves time in finalization.

[Read more online](#)

## STREAM 5 SUPPLY ROOM

03.30 pm - 04.15 pm

### Latest techniques for Digital Surgical Guides and Aligners



Speaker:  
Terry Whitty  
Australia

Topics: Surgical Guides, Aligners, 3D Printing

Audience: Technicians

Digital Surgical guides and models for invisible aligners are some of the most common items manufactured with 3D printers. They also suffer from a ton of mistakes, inaccuracy and just plain failure.

This talk will discuss techniques that will ensure you are using the right types of materials, the right chins and the right techniques to achieve optimum results every time. Can we direct print invisible aligners? Come along and find out the real answer to this.

04.15 pm - 05.00 pm

### AORALSCAN 3 Wireless and MetiSmile facial scanner hands-on



Speaker:  
Yahya Karim  
Australia

Topics: Facial Scanning, Intraoral Scanning

Audience: All

This is a hands-on session with the new AORALSCAN 3 Wireless intraoral scanner and the new MetiSmile Facial scanner. Come along and try them out for yourself!

## STREAM 6 SIRIUS

03.30 pm - 04.15 pm

### Fast and Furious - where do innovative materials fit in our dental market?



Speaker:  
Dr Andrew Ip  
Australia

Topics: Digital Dentistry

Audience: All

Speed sintering zirconia, milling pre-sintered/pre-crystallised ceramics, printed ceramic restorations, graphene-based polymers, 3D printed mouthguards and more! The adoption of digital dentistry in many practices and labs has led to amazing developments in the materials we use today. However, why should we care when our current materials work just fine? Should we be fixing things when they aren't broken?

05:00 pm - EVENT CONCLUDES - SEE YOU AGAIN IN 2025!

# 39\* SPEAKERS

## Dr Ahmad Al-Hassiny

Dr Ahmad Al-Hassiny is a global leader in digital dentistry and intraoral scanners, carrying out lectures as a KOL for multiple leading companies. He is one of the few in the world who owns and has tested all mainstream scanners and CAD/CAM systems in his clinic. He is a driven and passionate full-time dentist from New Zealand. After graduating from the University of Otago with First Class Honours, Dr Ahmad has worked alongside his father in Wellington, NZ, where they run 39 dental chairs and a digital dental lab. Dr Ahmad is also the Director of the Institute of Digital Dentistry (iDD), a world-leading digital dentistry education provider recognised globally in the CPD space. iDD offers live courses, masterclasses and an online training platform with a mission to ensure dentists worldwide have easy and affordable access to the best digital dentistry training possible. Dr Ahmad understands the benefits of digital dentistry and how this can positively change daily dental practice. He has carried out many aspects of complex digital dentistry, including CAD/CAM full mouth rehabilitation, digital smile design, full arch implants and prosthetics, all done in-house. Dr Ahmad helps empower clinicians to bring their practice and procedures into the digital age, which enables them to reap the many benefits of CAD/CAM and digital dentistry.

## Dr Omid Allan

Dr Omid Allan is a distinguished dentist practising in Sydney, boasting over 25 years of expertise in Dental Implants and Aesthetic Dentistry. His passion lies in full arch rehabilitation and restoring complex cases with a minimally invasive approach, leading him to pioneer a unique implant design. With a Master of Science in Aesthetic Dentistry from King's College London and another Master of Science in Oral Implantology from the University of Goethe Frankfurt, Dr Allan's qualifications are impeccable. He is also recognised as a Fellow and Diplomat of the International Congress of Oral Implantology (ICOI), renowned for his lectures and contributions to implant dentistry, particularly in full arch rehabilitation. As an inventor in the field, Dr Allan holds a patent for Miniature Implants, a groundbreaking development that offers minimally invasive treatment options for patients. Establishing his company, BioMinia-tures, he manufactures this innovative implant system in Germany, obtaining European CE certifications and TGA approval in Australia.

His company's debut at IDS 2022 in Cologne, Germany, gained widespread acclaim for its innovative approach. Dr Allan is committed to sharing his expertise and promoting his minimal intervention concept worldwide. He conducts training courses in Australia and internationally to educate fellow implant peers about the benefits of his new implant system, which allows for implant placement even in severely deficient jaw bones, eliminating the need for extensive procedures like bone grafting. His involvement in studies and clinical trials in collaboration with esteemed dental schools such as Melbourne University underscores his dedication to advancing dental implant technologies and improving patient outcomes. Dr Allan's pioneering work continues to shape the future of implant dentistry, offering hope and solutions to patients with challenging cases.

## Peter Anastasia

Having started in the dental industry as a Dental Technician in 1998, Peter's qualifications and experience over the years are impressive. He built his experience and reputation over many years, having operated a certified BPS® dental laboratory focusing on quality removable prosthetics. In 2010, Peter extended his qualifications from Dental Technician to Dental Prosthetist and upon graduation he was awarded the Karl Ring Award for Clinical Excellence. Peter is also regarded an expert in the field of digital dentures offering advanced training courses in Australia for Ivoclar. His passion for continuing education has kept him at the forefront in the field of Dental Prosthetics. In 2017, Peter was appointed by Dr Abe as one of the few Dr Abe SEMCD instructors. He has lectured nationally and internationally on Occlusal Therapy for Edentulous Patients. As an extremely motivated person, Peter carries his enthusiasm for his work through to his patients. His passion for continuing education has kept him at the forefront in the field of Dental Prosthetics. In 2017, Peter was appointed by Dr Abe as one of the few Dr Abe SEMCD instructors. He has lectured nationally and internationally on Occlusal Therapy for Edentulous Patients. As an extremely motivated person, Peter carries his enthusiasm for his work through to his patients.

## Charlie Anderson

Charlie Anderson is a director of Australian 3D printing resin manufacturer Monocure 3D. In a previous life, Charlie worked in the TV industry

in Australia and abroad for over 20 years. He started working at Monocure in 2014, when his father, Alan, asked him to join his industrial chemical business developing and manufacturing surface coatings for the print, packaging and label industries. While a far cry from the TV director's chair, he was ready for a new challenge! In 2016, under Charlie's instruction, the development team created the first Australian made 3D Printer Resin and Monocure 3D was born. Over the next few years, Charlie was the driving force in transforming the company to focus solely on 3D printing consumables and accessories. His involvement and interest in the 3D printing industry are vital as he supports the growing list of customers and resellers locally and overseas. Charlie recognises that the 3D printing industry is still in its infancy. Through dedicated technical support, he knows the importance of education. "If we can teach the people how to use this technology today, the advantages to nearly all industries in the future is phenomenal".

## Greg Baker

Greg Baker is a qualified dental technician and the owner of K-Lab Digital Solutions, a company which he founded in order to provide the highest possible level of technical support and service to his customers working in the digital dentistry landscape. Greg has serviced clientele throughout Australia and New Zealand in a number of technical support roles covering all aspects of digital dentistry including milling; intraoral and desktop scanning; design software and has a specific focus on 3D Printing. His ability to repair, service, problem solve and integrate systems enables Greg to offer exceptional client outcomes in a rapidly changing environment. With a passion for maximising efficiency and quality within the dental lab, coupled with real world experience of digital workflows between surgery and laboratory, Greg understands the importance of accurate, replicable and flexible digital solutions.

## Rian Barnard

Rian, a skilled Dental Technician from South Africa, now lends his expertise to Zirkozahn Australia. His diverse professional journey, spanning the private, educational, and commercial sectors, uniquely position him in the industry. Driven by a strong ambition to excel in his field, Rian furthered his studies and obtained his Master's Degree in Health Science.

# SPEAKERS\*39

With multiple publications to his name, Rian contributes to dental research, specializing in removable prosthetics, orthodontics, and CAD/CAM technology. After honing and refining his talent at the Zirkonzahn Headquarter in Italy, Rian now serves the Australasia region for Zirkonzahn worldwide, bringing his refined expertise to dental technology in the area.

## James Borg

James Borg is the founder of Teamwork Technology and leads the company's evolution from cloud backup solutions to a major player in dental technology over the past decade. As an engaged managing director, James collaborates closely with the tech team, fostering ongoing innovation. His hands-on leadership has positioned Teamwork Technology as a leader at the intersection of technology and dentistry, making a lasting impact in the field.

## Andrew Cameron

Andrew Cameron is a dental technologist, clinician and researcher at the Griffith University School of Medicine and Dentistry. He was a foundation student of the Bachelor of Oral Health in Dental Technology and after extensive professional experience has returned to Griffith University to further the profession with his insights into digital dentistry that are integrated to the teaching paradigms of the program. He now leads the Dental technology and Dental prosthetics programs as the Program Director. He also holds a Masters of Dental Technology in Prosthetics and a Graduate Certificate in Education. Currently a confirmed candidate for his PhD entitled 'An in vitro and in vivo evaluation of additive manufacturing for removable prosthetics' which enables him to take laboratory, clinical and research perspectives on the rapidly changing area of removable prosthetics. This has led to the development and testing of a variety of clinical techniques. Along with extensive research and applications knowledge/expertise in additive and subtractive manufacturing Andrew also has a keen interest in the development of novel surgical guided techniques for implantology and oral surgery. He is actively involved in advanced analysis of CBCT and the use of AI to aid in CAD/CAM applications in design and imaging. Other areas of research expertise include metrology (the study of accuracy), material wear and surface analysis for dental applications. He is an international and nationally recognized speaker and runs a series of advanced technical and clinical training programs. Professional/

clinical expertise includes: Registered prosthodontist, removable prosthodontics, intraoral scanning, dental material science.

## Dr Boris Cherkasski

Following the completion of his master's degree at Melbourne University, Dr Cherkasski has been in a specialist practice restricted to prosthodontics. He has broad knowledge and substantial practical experience in all aspects of restorative dentistry including dental implantology. His special interest lies in the use of implants for immediate tooth replacement. Dr Cherkasski lectures nationally and internationally on dental implant-related issues. He is a member of the Australian Dental Association, a full member of the Academy of Australian and New Zealand Prosthodontics, and a past president of the Australasian Osseointegration Society (Vic).

## Ivan Choe

Mr Ivan holds a Bachelor of Laws from the University of Northumbria, Newcastle. He also has obtained the Certificate in Legal Practice (CLP). He was an advocate & solicitor of the High Court of Malaya practicing in High Court Kuala Lumpur & Selangor in Malaysia. Mr Ivan then ventured into manufacturing industry focusing on dental products upon his graduation. He is the founder of APEX Digital Dental Laboratory, a leading digital dental products manufacturer in Malaysia. APEX Digital Dental was launched in 2016. Mr Ivan was trained in CAD/CAM Dentistry especially EXOCAD & HYPERDENT in Seoul, South Korea and now a certified Dental EXOCAD Trainer in Malaysia. He is also a member of 3D Systems Global Application Team. He conducts lectures and consultations on CAD/CAM Technology to Clinics and Labs around South East Asia. In 2021, APEX has practiced a voluntary Merge & Acquisition with Modern Dental Group which was listed in Hong Kong Stock Exchange (HSKE). Mr Ivan believes that this exercise will further strengthen and synergies the business. APEX provides everything in the line of professional dental services. This includes manufacturing implant prosthetics to implant planning using cutting-edge technology and 3D printing dentures and veneers as well as designing surgical guides for faster and sharper precision. APEX also provides education and training to professionals in the field. Armed with an MBA in Digital Transformation from Veritas University (2023), he enhanced procedures, making APEX a leader in the field. His strategic

insights boosted APEX's sales through targeted campaigns and events, establishing him as a visionary leader at the intersection of business administration and digital transformation.

## Dr Joanne Choi

Dr Joanne Choi is a Senior Lecturer at the Faculty of Dentistry, University of Otago. She is the Deputy Convenor of the Bachelor of Dental Technology program and the program lead for Clinical and Translational research program at Sir John Walsh Research Institute. As a practising clinical dental technician (CDT), Dr Choi's main teaching responsibility is to teach the Bachelor of Dental Technology and Postgraduate Diploma in Clinical Dental technology at Otago. Dr Choi also gives biomaterials, oral physiology and clinical lectures in the dental surgery and oral health programme and supervises research at both undergraduate and postgraduate level. Dr Choi has been a key researcher in dental technology, materials science and clinical and translational research in NZ and internationally, publishing 61 peer-reviewed international journal articles and attracting ~ NZ\$1 million competitive research funding in the last 8 years. Dr Choi's research focus has been developing new dental restorative materials to improve oral care and real-time measuring systems to evaluate physiologic changes or biomechanics of the materials in the oral cavity. Dr Choi and her research team and students carry out qualitative and quantitative analysis of the mechanical properties and failure mechanisms of a wide range of restorative dental materials (various dental resins, metals and ceramics; CAD-CAM and 3D printed dental materials) and is interested in conducting research that can be translated to every day practice for clinicians and dental technicians.

## Craig Davidson

Craig Davidson is the DGSHAPE Business Development Manager – Oceania - for Roland DG Australia. Craig has over 20 years of experience in the Dental Industry. Craig's broad knowledge of Dental Consumables, Materials through to High End Dental Equipment and Surgery fit out assists our clients to integrate Digital Cad Cam Solutions into their daily workflows. Craig has spent over a decade as a Technical Specialist in the area of Cad Cam Dentistry assisting both Clinicians and Technicians navigate the Digital Solutions, Workflows and Materials available in modern day Digital Dentistry.

# 39\* SPEAKERS

## Sam Dias

Sam Dias has been working within the Dental Laboratory field since the early 1990's. In 2005 he completed his Dental Technology Diploma and in 2008 he opened and ran a fully functional Dental Laboratory. He then continued to further complete his Advanced Diploma Of Dental Prosthetics in 2010, followed by opening up his first Dental Practice in Sydney. After continuing to practice both within the Dental Surgery and the Dental Laboratory, he opened a second dental practice in 2013, two years later he opened a third dental practice followed by opening the fourth in 2017. During this time Sam has continued to further his knowledge within all areas of Dentistry, by travelling the world completing courses and searching for innovative ideas. He has continued to build his businesses around the latest dental technology's, whilst gaining the knowledge and skill of upcoming dental products and procedures. Sam now provides courses and lectures of the products and techniques he uses and or has developed himself. Sam is well known and respected within his local communities for being a passionate, genuine and caring practitioner towards his patients whilst also passionate business person all-round.

## Justin Elsey

Justin Elsey is the founder and managing director of Asiga, which designs and manufactures 3D printers and resins in Sydney, Australia and exports globally. He is interested in 3D printing technology development and materials science.

## Dieter Grübel

Dieter Grübel is a certified dental technician from the Principality of Liechtenstein who specialises in solutions and systems in fixed denture prosthetics. He has carried out his professional activity during 8 years in the Principality of Liechtenstein and Mexico, dealing with high aesthetic dentistry in Metal-Ceramic, Metal-free Ceramic and Composites. He joined Ivoclar Mexico as an ICDE Trainer technical for fixed prosthetic Solutions in 1998, holding training courses and lectures in Mexico, Central and South America. In 2001, he joined the Ivoclar Academy in Schaan, Liechtenstein, as Senior Manager Ceramics Global Education. He is actively involved in the development of new products and responsible for the organisation of training courses and

advanced education programs. He is a powerful speaker and a dedicated teacher who freely shares his knowledge and expertise at conferences and in practical workshops.

## Andrew Harris

Andrew Harris is a Brisbane-based Dental Prosthetist with over 40 year's experience in the dental industry and has owned his own full-service laboratory and clinical practice for over 30 years. Teaching extensively in Australia and internationally, Andrew keeps up-to-date with technology by attending many overseas courses, conferences and symposiums. Andrew has a keen interest in all aspects of dentistry with a particular interest in cosmetic dentistry. With a passion for dental charity work, Andrew has been to numerous locations worldwide on many volunteer programs.

## Dr Christopher Hart

Chris Hart is a registered Prosthodontist with a special interest in the area of dental implant components. He operates a private dental practice and an engineering business providing custom dental and maxillofacial implant components and workflows to clinics and labs locally and internationally. An experienced prosthodontist specialising in pioneering practical and cost-effective solutions, Dr Chris Hart is well known as an innovator and leader in the profession. After completing a Bachelor of Dental Science from the University of Melbourne in 1994, he worked as a general dentist all across Australia to gain experience in a variety of patient care environments. He returned to the University of Melbourne in 2001 to do a three-year specialist training program and received a Master of Dental Science. From 2004 to 2006 Dr. Hart was selected on the International Team for Implantology Scholars and worked in the Department of Surgery at the University of Berne. In recent years, Dr. Hart has worked both in private practice and in hospital settings as part of multidisciplinary teams treating oncology patients. The desire to find adequate prostheses to serve the functional needs of oncology patients, among others, encouraged him to design and develop dental and maxillofacial prosthetics which he continues to use in his practice. Dr. Hart is passionate about being able to make a real difference in patients' appearance, comfort, and confidence.

## Chris Hussey

Chris Hussey owns and operates a successful boutique crown, bridge and implant dental laboratory in Leopold, a suburb of Geelong, Victoria, servicing nationwide. Chris is a second-generation dental ceramist and prides himself on a high attention to detail in both functional and aesthetic aspects of dental technology. Chris was an early adopter of digital dental technology when it was very much in its infancy and his skillset has evolved alongside the significant technological advancements over the years. He is a laboratory ambassador for Dentsply Sirona, speaking both domestically and internationally on digital dental technology. Chris is a certified inLab trainer and supports technicians and clinicians alike in developing their skillsets. He is also an advanced user of exocad. Trained in fine art as well as dental technology, Chris has a passion for biomimetic layered single centrals, large aesthetic cases as well as full-mouth rehabilitations. He boasts extensive experience in implant restorative work, including complex situations, for a wide range of implant systems. Chris loves the community aspect of our domestic dental industry and enjoys chatting about new techniques and technological advancements so please feel free to introduce yourself.

## Elias Ibrahim

Eli Ibrahim graduated with a degree in Dental Technology from Lebanon in 1996. After migrating to Australia in 2000, he has worked with several top dental laboratories where he honed his skills under the tutelage of industry leaders. He has participated in numerous national and international ceramic master courses, led by renowned master ceramists, which greatly enhanced his expertise. In 2007, Eli founded his own boutique, metal-free dental laboratory located in the Sydney suburb of Crows Nest. His laboratory is dedicated to producing high-end, quality dental work, specialising in anterior and implant crowns. Eli is known for his meticulous attention to detail in the shape, shade and texture of his creations.

## Dr Andrew Ip

Dr Andrew Ip is a Sydney-based private general dentist. He completed his Membership in General Dental Practice with the Royal Australasian College of Dental Surgeons in 2017, a Graduate Diploma of Orthodontics in 2019 and a Masters of Science in Implantology and

# SPEAKERS\*39

Dental Surgery in 2022. He is currently undergoing a Graduate Diploma of Digital Dentistry. He has a special interest in 3D printing which started off as a hobby but has now formed a major part of his clinical work. When he's not designing surgical guides, planning in-house clear aligner treatment or designing a chairside 3D-printed crown, you can find him printing figurines and helmets for his cats.

## Yahya Karim

Yahya Karim was born in Oslo Norway and then moved to London England. He immigrated to Australia in his late teens and studied to become a dental technician. His keen interest in computers has led him to marry the two seamlessly together and has a vast knowledge of software based design, Milling and 3D printing and is currently technical lab supervisor at Fabdent Dental laboratory Sydney.

## Dr Cigdem Kipel

Dr Cigdem Kipel is a multi-award winning dentist, educator and entrepreneur. She is the Director and Principal dentist of Dental Boutique Sydney as well as Dental Boutique Chatswood, the two largest cosmetic and implant practices in NSW. She is also the tech co-founder of Principle Practice Management Software and Level Up Staff Training software. Dr Kipel has a focus on developing high performance teams, efficient workflows and optimal practice systems that deliver outstanding patient experiences and scalable business growth. Together with her skills in patient communication, top academic achievements and commitment to ongoing education, she can deliver exceptional clinical outcomes and train a large number of associate dentists to do the same. As the co-founder of Principle and Level Up, she is passionate about leveraging technology to unlock greater patient engagement, case acceptance and increase practice performance. Level Up's staff training platform realizes the untapped potential of the dental team through simple systemisation methods which she believes is the key to outstanding performance in a competitive landscape. Dr Kipel has also gained extensive training in implantology, digital CAD-CAM technology, orthodontic clear aligner therapy and aesthetic dentistry. She's also an Invisalign trainer and is committed to staying at the forefront of evolving technology in dentistry and beyond.

## Jeroen Klijsma

Jeroen is a European-trained Dental Technician, Digital Specialist and global speaker with extensive experience in Laboratory and 3D manufacturing, printing, milling and digital workflows. Collaborating with industry leading manufacturers, allowing him to be up to date with the latest technologies and materials. His dental laboratory and consultancy/training facility in Melbourne is fully digital and houses some of the most used and unique 3D printers of the world. Being a certified 3Shape trainer, KOL for several brands and having owned and operated multiple labs in Europe and Asia, he can support you with the latest workflows and innovating trends that are upcoming.

## Dr Angelo Lazaris

Dr Angelo Lazaris is one of Australia's most accomplished aesthetic restorative dentists and has gained a reputation amongst both his peers and patients for delivering exceptional aesthetic restorative dentistry. Angelo has developed his own complete digital protocols from inception and design through to delivery and applied these to his extensive knowledge of adhesive dentistry and contemporary restorative materials to create a complete digital workflow that is equally applicable to single restorations, through to complex full mouth rehabilitations, culminating in outstanding clinical outcomes in a real-world commercial environment. His innovative implementation of digital protocols puts him at the forefront of this rapidly developing technology and makes him a sought educator and mentor. With appointments including honorary senior lecturer for kings college london and the university of sydney, Angelo has recently been assigned as course director for a post graduate diploma and masters degree in digital dentistry; a testament to his expertise and the influence of this discipline in dental practice.

## Anthony Lawson

As a certified and ASIC registered financial professional and a member of the FAAA, Anthony Lawson specialises in delivering strategic, comprehensive, and cutting-edge financial advice to Australia's business leaders, professionals, and executives. Anthony employs a detailed and highly personalised 12-point approach, ensuring clients attain clarity regarding their goals and achieve financial security, ultimately leading to a balanced and rewarding life. Backed by a team of skilled 3rd party advisers in finance, tax planning,

property, estate planning, and conveyancing, Anthony provides comprehensive customer service. The teamwork and professionalism within the team contribute to building long-term relationships with his referring client base and supporting industry professionals. Financial professionals, including accountants and finance brokers recommend and collaborate with Anthony due to his expansive experience, proven value and result-oriented services he offers to clients from diverse backgrounds.

## Dr Michael Lewis

Michael Lewis registered as a general dentist in 2003 graduating with honours and then completed his Doctorate of Clinical Dentistry in Prosthodontics at the University of Sydney in 2010. He is the proud recipient of the John H Wilson prize for Proficiency in Prosthodontics and the Campbell Harry Graham prize in Prosthetic Dentistry. He is deeply passionate about microscope and digital dentistry and has used the dental microscope exclusively for all aspects of dental treatment since 2016. In 2013, Michael relocated to Queensland to join Dr Bill Bruce in private practice. Michael is heavily involved in continuing education and frequently speaks to local study groups around Brisbane. Over the past decade he has taught at the University of Queensland and Griffith University, as well as mentoring in the Diploma in Oral Implants at the University of Sydney. He holds an appointment as Adjunct Associate Professor at CQU. Michael is a past president of the Queensland branch of the Australian Prosthodontic Society and Vardiman Dental Study Clubs. He is a proud father of two girls and enjoys cooking and acting.

## Emad Mardli

Emad Mardli represents VITA Zahnfabrik in A/NZ. Apart from being a qualified Dental Technician, Previously, Emad worked as the National Manager for NobelProcera and Guided Surgery at Nobel Biocare. Along with his experience representing VITA and Nobel Biocare, Emad worked as a technician in many dental laboratories throughout Sydney in the early 2000's, servicing local dental practitioners. Emad has travelled to the US, throughout Asia and parts of Europe to participate and attended many dental conferences and scientific symposiums throughout his career. He has gained extensive knowledge in CAD/CAM and dental materials, regularly working at the IDS in Germany and can provide insight on a vast variety of dental products.

# 39\* SPEAKERS

## Justin Midgley

Justin Midgley is a dental prosthetist and dental technician based on the Sunshine Coast in Queensland. He is focussed on advancing digital dental workflows and materials in clinical and laboratory applications for full arch and denture based restorations. Justin aims to provide comprehensive, streamlined workflows that translate seamlessly from the clinic to laboratory environment whilst ensuring high quality restorations to his patients and clients.

## Dr David Moffet

Dr David Moffet is a dentist graduate from Sydney University and the author of the #1 Amazon Bestseller "How to Build the Dental Practice of Your Dreams (without killing yourself) in Less than Sixty Days!". He is the inventor of *The Ultimate Patient Experience™*, a simple to implement patient retention system he used to build and subsequently sell (for several million dollars) his very successful Dental Practice [of 28 years] located in Parramatta in working class western Sydney. David is retired from wet-fingered dentistry and now spends his time speaking, lecturing and writing, as well as coaching private Dental clients (in USA, Canada, Great Britain, Europe, and Australia and New Zealand) on how to improve their Dental Practices by focusing on customer service and patient retention. David has spoken to audiences in New York, London, Copenhagen, Las Vegas, Chicago, Miami and Philadelphia, Charleston, and Portland, as well as in Sydney, Brisbane, Perth, Melbourne, Adelaide and Canberra. His personal as well as Business pages can be found and followed on Facebook, Twitter, LinkedIn, Instagram and Pinterest.

## Dr Hari Prabhu

Dr Hari Prabhu holds a Masters degree in Oral Medicine and Radiology and has built his career in the field of Digital Dentistry with a special focus on 3D printing technology. Currently, he serves as a Dental Applications Engineer for the APAC region at Formlabs. Previously, he worked at Dentsply Sirona as a Professional Product Specialist and Trainer, specialising in CEREC/inLab CAD/CAM systems. Dr Hari's expertise lies in designing and manufacturing custom dental restorations, such as crowns, bridges, and other dental applications.

## Angus Pryor

Multi-award-winning Practice Growth Specialist, Angus Pryor, is an author, marketer, and international speaker. He is the number one Google-ranked dental marketer in Australia. At his agency, Dental Marketing Solutions, Angus surrounds himself with a hand-picked team of experts covering a range of digital and traditional marketing services. In 2023, Angus and his team won the Australian Dental Industry Association Marketing Award, and the Australian Achiever Award. In 2022, his team was recognised as the ABA100 Winner for Marketing Excellence in The Australian Business Awards. Angus is an Amazon number one bestselling author from his book 'The Dental Practice Profit System – 5 Steps To Higher Patients And Higher Profits'. He has written extensively in a range of industry publications including DentistryIQ, Australasian Dental Practice, and ADA's News Bulletin. He has been quoted on ABC, NBC and Fox TV.

## Jim Ruddy

Jim Ruddy has over 25 years' experience in the field of dental ceramics; both lecturing and teaching across Australia, New Zealand and Europe. Jim was a trainer for three years in Germany and as part of his ongoing professional development he is certified every six months through the Ivoclar 'Train The Trainer' (TTT) programme in Schaan, Liechtenstein. Jim works very closely with ceramists and consults with some of Australia's leading practitioners regarding materials and techniques.

## Dr Reza Shahmiri

Dr Reza Shahmiri is a materials engineer with expertise in dental technology gained over 25 years of professional experience. He has established his professional reputation through extensive hands-on experience combined with advanced research skills in both processing and analyses of zirconia-based materials for dental applications. He completed his PhD in the School of Materials Science and Engineering at UNSW Sydney on Y-TZP, with a focus on developing dental zirconia materials for aesthetic applications. Prior to this, he completed three postgraduate qualifications, including a Master's in Engineering in Medical Device Technology, Master's in Dental Technology, Postgraduate Diploma in Dental Technology. His Bachelor's degree was in Dental Technology.

## Prof. Axel Spahr

Prof. Spahr is the Director of Oral Rehabilitation and Head of the Discipline Periodontics, as well as Deputy Head of School at The University of Sydney Dental School. Prof. Spahr is the former Head of Periodontics at the University of Ulm in Germany and has also worked at various international universities and research facilities. He has additional training in microbiology, molecular biology, extensive experience in basic science research, animal research and clinical research. His research interests include periodontal regeneration, bone regeneration, periodontitis and systemic diseases, antimicrobial therapy as well as dental implants and peri-implant diseases. He has led large externally funded research projects and is collaborating with leading international research groups and companies in the field of periodontology, implantology and bone regeneration. He has authored numerous publications in international peer-reviewed dental and medical journals, book chapters and has presented his work at professional conferences worldwide. Prof. Spahr is a board registered periodontal specialist, working part-time in an established specialist periodontal and implant practice in Sydney and is the past President of the Periodontal Research Group of the International Association of Dental Research (IADR). He is a Fellow of the International Team for Implantology (ITI), the International College of Dentists (ICD), and the Pierre Fauchard Academy (PFA).

## Hiro Takahashi

Hiro Takahashi is the Japan and Australia Sales Manager of Heygears, IMC Inc., an innovative company devoted to providing digital manufacturing solutions across various industries and focused on 3D printing, automation in dental 3D printing, software development, materials and big-data handling. Hiro has been working in the dental profession for 6 years and was the head of the Overseas Business Division of a large laboratory in Japan as well as the project leader of the lab's 3D printing production. He now resides in Japan and is excited to be involved in the next generation of digital dentistry.

## Joseph Tavella

Joseph Tavella is an Australian Dental Technician working in the industry for 10 years. Specialising in CAD/CAM, he has had extensive

# SPEAKERS\*39

digital training in Australia, Japan, Denmark and the US, working with both Procera and 3Shape software. For the last 4 years, he has worked in dental implant sales and support, growing his Clinical and Restorative knowledge until joining 3Shape in 2017 as 3Shape Academy Trainer. Joseph has trained both Dentists and Dental Technicians across Australia, New Zealand and South East Asia.

## Dr Arun Thangavel

Dr Arun Thangavel is a specialist prosthodontist. He completed his undergraduate dental degree at the University of Otago in New Zealand. After working in private practice in the Wollongong and Sydney area for five years, he embarked on a specialist training program at the University of Sydney. His passion lies in prosthodontics and dental implant treatment. Dr Arun Thangavel has worked as a staff specialist at Westmead Dental Hospital, where he obtained extensive experience managing a range of complex dental cases, and was involved in teaching and mentoring students of the university. Dr Thangavel prides himself on compassionate care and attention to detail, building long-term relationships with patients based on trust and understanding. Often the dentist that other dentists seek for their own treatment, a testament to his expertise and reputation in the field.

## Terence Whitty

With nearly 25 years of experience in digital dentistry, Terence "Terry" Whitty is a well-known dental technology key opinion leader, consultant and author. Bringing over 40 years of experience in dental technology to the forefront, he is the owner and founder of FABDENT dental laboratory and supply company, a venture he has skillfully overseen for more than three decades. Terry lectures regularly both nationally and internationally on various dental technology and material science subjects. FABDENT specialises in high-tech manufacturing using the latest advances in intra- and extra-oral scanning, CAD/CAM, milling, grinding and 3D printing, covering most specialties including orthodontics, fixed and removable prosthetics, computerised implant planning and guidance, TMD, sleep appliances and paediatrics. Terry is also a proud and polished author, with over 200 articles published internationally. He has been presented with the diplome d'honneur at the Paris

International Dental Film Festival for innovative digital case presentations in addition to receiving numerous other awards and accolades for his exceptional presentations.

## Dr Fadi Yassmin

Dr Fadi Yassmin is one of Sydney's preeminent cosmetic and restorative dentists who routinely undertakes large restorative cases involving full arch rehabilitation and complex smile correction utilising the latest cutting-edge digital technologies. He is the Official spokesperson for the ADA NSW on topics related to cosmetic dentistry and teeth whitening and is regularly featured in the media. His quest to ensure his patients receive outstanding functional and aesthetic outcomes has led Dr Yassmin to complete education, accreditation and training from numerous institutions and world class clinicians globally. His interest and experience in implant dentistry spans over 20 years and includes completing the gIDE program in Implantology from UCLA in 2010. He went on to open the first All-on-4 plus clinic in New South Wales that includes one of the only purpose-built general anaesthetic facilities in Sydney. Later, he completed his Masters in Dental Aesthetics from the prestigious Kings College, London where the most up-to-date cosmetic dental techniques are used to create smile makeovers that work in harmony with facial structure. Subsequent to this, Dr Yassmin became a proponent of Digital Smile Design (DSD), the system pioneered by Dr Christian Coachman that digitally supports the visualisation, treatment planning and clinical delivery of smile modifications, becoming an official DSD lecturer and instructor. He also completed a Graduate Diploma in Orthodontics from the London School of Medicine and regularly attends continuing education and post graduate courses both in Australia and overseas. Dr Yassmin is an early adopter of burgeoning technologies that promote more accurate, predictable and ideal outcomes for his patients. His practice in Sydney's Double Bay is a boutique environment featuring state-of-the-art technology and treatments designed to provide each patient with a comfortable and relaxing experience. Dr Yassmin is a KOL for several leading dental companies including Straumann, DSD, ASIGA, Nexus iOS and Dental Monitoring and lectures nationally and internationally in areas including cosmetic dentistry, full arch rehabilitation and Digital Smile Design.

## Digital Dentistry & Dental Technology 2024

[www.dentaltechnology.com.au](http://www.dentaltechnology.com.au)

Novotel Sydney Brighton Beach

May 24-25, 2024

is organised by

**dentevents...**<sup>TM</sup>

the education and event management division of

Main Street Publishing Pty Limited

ABN 74 065 490 655

PO Box 586, Cammeray NSW 2062

Tel: (02) 9929-1900 Fax: (02) 9929-1999

© 2024 All rights reserved

Need help organising your next dental event?

- Event Marketing
- Online Event Registration and Ticketing Solutions
- Delegate Management Software
  - CPD Management
  - Consultancy and Advice
- Complete Event Management

For more info, email [joseph@dentist.com.au](mailto:joseph@dentist.com.au)



ORGANISER

**dentevents...™**

www.dentevents.com

DENTAL EVENT MARKETING AND MANAGEMENT

Call (02) 9929 1900

info@dentist.com.au

EDUCATIONAL SPONSORS

**ivoclar**

**FABDENT™**  
DIGITAL DENTAL TECHNOLOGY

INDUSTRY SUPPORTERS

**ASIGA**  
Digital Dental Solutions

**DGSHAPE**

**innovati**b****  
DENTAL SUPPLIES

**ANDRYSYN**

**D**  
**DENTAURUM**  
1886

**OsseoGroup**

**ALPHABOND dental**  
Exclusively Dental

**GC**

**GUARDUP**  
MOUTHGUARDS

**Dental Axess**

**Core Practice**  
Online Dental Software

**ULTIMATE DENTAL**  
Where loyalty is rewarded

**PACIFIC**  
DENTAL SPECIALTIES

**HENRY SCHEIN®**

**BioMeDent.**

**formlabs**

**dentiq**  
Dental Services

**HEYGEARS**

**NEXUS iOS**

**straumann**

**Principle**

**PartMaker**

**William Green**  
SUPPORTING DENTISTRY

**CM**  
medical

**Reliance**  
communications

**Ray Australia**

**teamwork<sup>+</sup>**  
technology

**centaur**  
Solutions Enabling Success

**TRI**  
DENTAL ANZ

**MONOCURE 3D**  
Advanced 3D Printer Products

**VITA**

**Profile**  
FINANCIAL SERVICES

**K-Lab**  
DIGITAL SOLUTIONS

**minimax**  
implant & dental

**Zirkonzahn**

**APAC**  
DIGITAL DENTISTRY & LABORATORY

[www.dentaltechnology.com.au](http://www.dentaltechnology.com.au)