



Enjoy a full day of lectures and workshop into the key steps of your clinical workflow by discussing why shade determination can make or break your final outcome. Discussion on how to match exact shade and patients expectations and creating the perfect solution for each restoration.

Course Outline

World of Shade: Colour appearance, perception, measurement and reproduction

- Simple shade selection with quick comparison of shade samples with natural tooth
- Sorting in accordance with visually perceived level of lightness
- Explore the different shade taking options and ways to achieve accurate results

Update on CAD-CAM materials

- Overview on the VITA product range include highly esthetic products for single tooth restoration, material for substructures and fully anatomical bridges including temporary solutions
- Selecting the correct material for suitable indication
- The role of CAD-CAM in minimally invasive dentistry
- New trends in CAD-CAM world and how it effects your practice

Workshop: Polishing and restorations with VITA Enamic and VITA Blocs

- Step by step on Enamic polishing and finishing
- VITABLOCS restorations- Individualisation with AKZENT PLUS and AKZENT PLUS Chroma stains
- Tips and tricks to achieve better finishing and polishing results

Update on trends in Prosthetics: The new tooth and digital options with VITA Vionic

- VITAPAN EXCELL- the New Tooth
- Using CAD-CAM to manufacture finished dentures without a polymerized step
- Efficient base fabrication processing without manual flasking

Dates and Registration

Brisbane Tuesday 1st May 2018

Henry Schein Halas
Ground Floor, 8 Gardner Close, Milton QLD 4064

Sydney Thursday 3rd May 2018

Henry Schein Halas
44 O'Dea Avenue, Waterloo NSW 2017

Melbourne Saturday 5th May 2018

Henry Schein Halas
Level 9, 369 Royal Parade, Parkville VIC 3052

Registration Time: 8:30-9:00am

Time: 9:00- 5:00pm

CPD: 6.5 hours

**Cost: Technicians and prosthetist - \$120
Dentist - \$150**

Presenter

Dr Michael J Tholey

Dr Michael J Tholey is a qualified dental technician and has worked for 10 years in dental laboratories in all fields including dentures and veneering

After his qualification as an engineer Dr Tholey worked for over 10 years as Team Leader in the research and development department of VITA Zahnfabrik and now is Head of the Technical Service. Dr Tholey has a PhD from the University of Otago, New Zealand where he wrote his PhD on zirconia system and its veneering porcelain.

