



Digital Workflows for Orthodontic Applications

Explore the opportunities with technology advancements and how it can positively impact orthodontic workflows and patient outcomes.

This hands-on workshop provides participants with step-by-step knowledge of the digital workflow from treatment planning and analysis through to manufacturing.

Topics at a glance

- Using technology to increase patient acceptance and monitor treatment
- Digital archiving of cases to eliminate analogue models
- Complete case analysis using the OrthoAnalyser toolkit including combining CBCT scans with digital models or patient scans, 2D image overlays and full analysis report function
- Treatment plan accurately in 3D and simulate proposed orthodontic treatments
- Explore manufacturing opportunities and options including clear aligner production



Presented by **Mr Ari Sciacca**

Ari Sciacca is the owner of Archform and Digital Orthodontics in Australia. Archform and Digital Orthodontics is at the leading edge of orthodontic technology and serves orthodontists around the world. Ari has taken a keen interest in digital technologies and has used them in his laboratory for more than 14 years. Today he uses 3D scanners, 3D printers and various orthodontic software. Ari lectures extensively both locally and internationally on digital workflows for the orthodontic segment.

Venues and Dates

Sydney 8th June 2018

Quest North Ryde
58-62 Delhi Road
North Ryde, 2113

Brisbane 6th July 2018

Neoss Australia Training Centre
100 Campbell Street
Bowen Hills, 4006

Melbourne 3rd August 2018

Melbourne Marriott Hotel
Exhibition & Lonsdale Streets
Melbourne, 3000

Tuition: \$495 (ex GST) includes course notes, refreshments and lunch.

To Register

Online <http://academy.dentalaxess.com/> | Phone **+61 2 91254900** | Email info@dentalaxess.com

www.dentalaxess.com