Digital Dentures Concepts and Techniques

Presented by industry leading experts Mr John Batchelor and Mrs Deborah Bassett, Supported by Dental Axess.

Overview
Computer designed and machine manufactured dental prosthetics are being incorporated into complete denture workflows.

With CAD/CAM technology for complete dentures, clinicians will not only treat a larger segment of removable patients, but also improve current complete denture services, efficiencies and patient outcomes.

This full day hands on course will provide a practical step by step treatment workflow for digital dentures including how to begin the digital removable journey. This training program is a must for all dental professionals who seek experience and first hand insights, incorporated with practical workshops, to better understand the how and why of the digital denture process.

Training course learning objectives:
- Review the process of how dentures are made using CAD/CAM technology
- How to digitalise clinical records, treatment plan and digitally design removable dentures
- Review of manufacturing processes; 3D printing and milling
- Review a systematic approach for denture fabrication using the digital platform using step by step checklists
- Hand on CAD exercises; transfer of records, special trays, tray in and final fabrication of the prosthesis will be included
- Patient case presentations

www.dentalaxess.com
A Course Presented by

Mr John Batchelor
John has been involved in dental technology for over 30 years, beginning at Ken Prior’s Dental Laboratory in Wellington, followed by periods in Nelson and at Otago Dental School overseeing the Hospital Dental Laboratory. John has a clinical focus, specifically in the areas of orthodontics and prosthetics.

Mrs Deborah Bassett
Deborah worked as a crown and bridge technician in Cardiff for 3 years while attending university before travelling back to NZ to continue as a Dental technician with a crown and bridge laboratory in Christchurch. Deborah is fortunate to have worked with a highly skilled team at Duchenne Dental doing removable prosthetics for 10 years. Since 2015 Deborah has skilled herself with the latest CAM/CAD technology in digital dentistry and introduced a digital workflow within the laboratory.

This program will include hands-on computer exercises and numbers are therefore strictly limited.

Presentation details  |  Time: 9:00am - 5:00pm

**Sydney** 5th April 2019  
Rydges Sydney Central  
28 Albion St,  
Surry Hills NSW 2010  

**Brisbane** 7th June 2019  
Johnson Hotel Brisbane  
477 Boundary St,  
Spring Hill QLD 4000  

**Melbourne** 26th July 2019  
The Larwill Studio  
48 Flemington Rd,  
Parkville VIC 3052  

**Tuition:** $495 ex GST – Morning tea, lunch and afternoon tea provided  
Course Accredited for 8 CPD

Register Now  |  Email info@dentalaxess.com  |  Phone +61 2 9125 4900