

# Information Evening on INTEGRATING DIGITAL DENTISTRY

## Scan. Design. Mill. 3D Print



**Dr David L Roberts**  
BDSC (HONS) (QLD),  
MDSC (QLD)

David completed his undergraduate dentistry training in 1991, graduating with first class honors and four academic awards in his final year. After graduation he served as a commissioned dental officer in the Royal Australian Navy at numerous locations across Australia and with the United Nations in Rwanda. David completed his specialist training in prosthodontics in 1998, and after serving his remaining time with the Navy in Canberra and Brisbane, launched his specialist prosthodontics practice in South Brisbane and Camp Hill. David has served in leadership positions in the Australian Prosthodontic Society and the Australian Osseointegration Society, and has taught and examined at the University of Queensland and Griffith University. He has lectured extensively on prosthodontics and dental implants throughout Australia and internationally. He has a special interest in full arch implant supported restorations and CAD/CAM integration in prosthodontics.

**DATE:** Wednesday 15 November 2017  
**VENUE:** Henry Schein Halas Brisbane Showroom  
Ground Floor, 8 Gardner Close,  
Milton, QLD, 4064  
**TIME:** 6.00PM - 9.00PM  
**COST:** Complimentary for HSH customers

### Session will highlight:

- ▶ **Be the first to use the new Planmeca Emerald Intra Oral Scanner**
- ▶ Hands On experience with Trios 3 Wireless Intra Oral Scanner
- ▶ Digital Impression transfer to your Lab
- ▶ Single appointment Dentistry- is it right for my Practice and my Patients?
- ▶ Intro to 3D Printing- an intro to an emerging technology
- ▶ Navigating the Technology Offering in our Market Place
- ▶ CAD/CAM Materials- Dynamic New CAD/CAM Restorative material options

**TO REGISTER** please email  
[events@henryschein.com.au](mailto:events@henryschein.com.au)  
with your name, contact information and dietary requirements.

3shape

formlabs

HENRY SCHEIN® | HALAS  
ConnectDental®

Trusted  
Digital  
Solutions

ASIGA

PLANMECA

Roland®

vhf