Information Evening on INTEGRATING DIGITAL DENTISTRY

Scan. Design. Mill. 3D Print



Dr Kasen Somana BSC HONS (MELB), BDS HONS (SYD), MSC AES DENT (LOND), MFGDP (UK)

Dr Somana is the principal dentist at Signature Dentistry in Toorak, Victoria. His practice has a special interest in aesthetic fixed prosthodontic rehabilitation with minimal tooth preparation. Dr Somana completed his undergraduate degree at the University of Sydney followed by a Master's degree from King's College, London (UK). In addition, he obtained advanced private education in California, Scottsdale and Miami.

Amongst other positions, Dr Somana is also an officially recognised 3Shape partner and key opinion leader with Henry Schein Halas. He is keen on advancing digital workflow in everyday practice and has valuable experience with the hybrid milling systems currently on the market. More importantly, Dr Somana has a solid understanding of how the influence of technology is crucial for efficacious integration and successful practice. He holds professional memberships in Australia, Canada, USA and the United Kingdom. Outside of dentistry, Dr Somana enjoys family life with his wife Meena and their two children.

Register Online:

www.henryschein.com.au/education

Registration Enquiries:

1300 302 421 events@henryschein.com.au DATE: Friday 18 May 2018

Friday 17 August 2018

Friday 16 November 2018

VENUE: Henry Schein Halas

Level 9, 369 Royal Parade,

Parkville, VIC, 3052

TIME: 6.00PM - 9.00PM

COST: FREE

Session will highlight:

- Be the first to use the new Planmeca Emerald Intra Oral Scanner
- Hands-on experience with the 3Shape TRIOS 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
- The program includes a technology demonstration and access to try an intraoral scanner





