



**Why should I Participate:**

- ✓ You'll experience gaining on what is currently the highest prophylaxis standard GUIDED BIOFILM THERAPY
- ✓ You'll use latest-generation AIR-FLOW and Piezon devices and top quality instruments
- ✓ The insights you receive are a huge benefit to your whole practice and team!

*Live patient prophylaxis during Associate Professor Axel Spahr's course at the Sydney Dental Hospital*

Register online at - [www.henryschein.com.au/education](http://www.henryschein.com.au/education)


Registration enquires

Telephone – 1300 302 421

Email – [events@henryschein.com.au](mailto:events@henryschein.com.au)

Your registration is not confirmed until your details are completed and the course fee is paid in full. Please note that specific conditions apply at certain locations.

**SWISS DENTAL  
ACADEMY**

 Join the Swiss Dental Academy EMS online community and stay in the know!  
[www.facebook.com.au/emsAUSNZ](http://www.facebook.com.au/emsAUSNZ)

**NOW  
NEAR  
YOU!**



**SWISS DENTAL  
ACADEMY**   
Australia Courses  
March-July 2017

The goal of the **Swiss Dental Academy, SDA**, is to give dental professionals (dentists, dental hygienists and assistants) a complete education on how to **apply state-of-the-art prophylaxis** technologies and use the **latest techniques** in periodontal disease management with confidence to earn the trust of patients.

Since the SDA was established in 2005 in Germany, approximately 70,000 dental professionals have attended SDA courses. There are currently SDA training networks in 25 countries, making it the most significant institution of its kind in the world.

**Ask how to become an accredited Swiss Prophylaxis Provider after the course.**



# Modern Prophylaxis Techniques for your Practice

CPD POINTS  
3.5-6

## Maintenance and Prevention of Periodontal and Implant Disease

### LECTURE

The main focus of the lecture is discussing how to identify to interested dental professionals the most modern, gentle and cost effective techniques available for periodontal and implant maintenance. Key topics include how to make periodontal treatments more effective and more enjoyable to you, your patients and your dental practice.

#### Periodontal Disease

- Understanding biofilm
- Role of professional biofilm management
- Insights on ultrasonic and air polishing technologies for biofilm removal

#### Implant Disease

- Applying the above principles to implants
- How to best care for implants
- Prevention and treatment of peri-implant mucositis

#### Associate Professor AXEL SPAHR Dr. Med. Dent. Habil.

Axel Spahr is Head of Periodontics at the Sydney Dental Hospital and Head of the Discipline of Periodontics at the University of Sydney. A/Prof. Spahr is the former Head of Periodontics at the University of Ulm in Germany and has worked at various international universities and research facilities.



He has additional training in microbiology, molecular biology, extensive experience in basic science research, animal research and clinical research. A/Prof. Spahr's research interest includes periodontal regeneration, bone regeneration, periodontitis and systemic diseases as well as antimicrobial therapy. He has lead large externally funded research projects and is collaborating with leading international research groups and companies in the field of periodontology, implantology and bone regeneration. He is author of numerous publications in international peer-reviewed dental and medical journals and has presented his work on professional conferences worldwide. A/Prof Spahr is a Board Registered Periodontal Specialist and is the current Secretary of the Periodontal Research Group of the International Association of Dental Research (IADR).

### HANDS-ON WORKSHOP

This workshop is a platform for clinical experience, learning and sharing. The correct techniques with both ultrasonic and air polishing devices will be demonstrated and trained first on simulation models and then clinically on patients. Dental professionals will learn to maximize efficiency and patient comfort.

#### Learn how to:

- Correctly apply ultrasonic instrumentation
- Correctly utilise supra-gingival air polishing devices
- Correctly utilise sub-gingival air polishing devices
- Correctly utilise deep pocket sub-gingival air polishing devices
- Learn which, when and where to utilise the different prophylaxis powders

**VENUE:** Sydney Dental Hospital, 2 Chalmers St. Surry Hills NSW 2010

**TIME: Lecture only** 9.00 am – 12.30 am

**CPD Hours:** 3.5 **COST:** \$160

**TIME: Lecture + Workshop** 9.00 am – 4.00 pm

**CPD Hours:** 6 **COST:** \$650

**DATES:** Saturday 18 March 2017 | Saturday 6 May 2017  
Saturday 17 June 2017

#### SYDNEY DENTAL HOSPITAL SPECIFIC CONDITIONS UPON REGISTRATION

- > Be willing to undergo a National Criminal Record Check
- > Provide 100 Points of Identification to do so
- > Provide evidence of protection against specified infectious diseases
- > Must be registered with Dental Board of Australia
- > Must be covered by professional indemnity insurance including civil liability cover for all aspects of practice

# Modern Concepts in Periodontal Therapy & Implant Maintenance

CPD POINTS  
4.5

### LECTURE & WORKSHOP

This workshop is aimed at dentists and hygienists to discuss recent advances in periodontal therapy which have influenced our management of Periodontitis and Periimplant diseases. Clinical tips and protocols will be discussed which can improve healing and patient outcomes.

There will also be a workshop which will give participants an opportunity to trial ultrasonic and air polishing devices on simulation models.

- > Clinical indications for the safe and efficient removal of biofilm using air-abrasion, both for supra- and subgingival uses.
- > How to increase patient comfort and clinical efficiency using the new air-abrasion powders

#### Diagnosis Periodontal Diseases

- Clinical treatment protocols – non-surgical and surgical
- Antiseptics – which one to use?
- Antibiotics – when to prescribe?
- Modern advances with insights on ultrasonic and air polishing technologies for biofilm removal

#### Implant Diseases

- Applying the above principles to implants
- How to best care for implants for your patients
- Prevention and treatment of peri-implant diseases

**VENUE:** Henry Schein Halas, Grd Floor, 8 Gardner Close, Milton QLD 4064

**TIME:** 9-2:30PM - **COST:** \$550

**CPD Hours:** 4.5

**DATES:** Saturday 27 May 2017 | Saturday 29 July 2017

#### Dr SAL SHAHIDI BMedSc, BDent (Hons), FRACDS

Dr Sal Shahidi graduated with a Bachelor of Medical Science and Bachelor of Dentistry with Honours from the University of Sydney. He then went on to obtain a Fellowship with the Royal Australasian College of Dental Surgeons prior to completing his Doctor of Clinical Dentistry in Periodontics.



Dr Shahidi has been working in private practice since 2006 and has also been involved in teaching in the undergraduate program within the discipline of Oral Surgery and Periodontics. He is a member of the Australian and New Zealand Academy of Periodontists and the International Team for Implantology.

#### Dr JEREMY VO

Dr Jeremy Vo obtained his BDS from the University of Adelaide. He then went on to complete a Doctor of Clinical Dentistry from the University of Sydney in Periodontics. Following completion, he was also awarded membership into the Royal Australasian College of Dental Surgeons. Dr Vo has been awarded with separate research grants in the fields of periodontology and craniofacial biology.



Currently, working in private practice in Sydney since 2009, Dr Vo has also been a visiting clinical demonstrator for the DMD program at the University of Sydney. He holds membership with the Australian and New Zealand Academy of Periodontists and the International Team for Implantology. Dr Vo has been an invited speaker at conferences in Australia and lectures on topics including some of the latest concepts in the management of periodontal diseases.