

# **Implant Maintenance Techniques**



#### 2.5 CPD Hours

## **Course Synopsis**

This course is designed to provide fundamentals in the understanding of the bone and soft tissue to implant and abutment surface interface and dynamics of their changes after implants have been exposed to the oral cavity and restored. Once placed, dental implants need maintenance to ensure implant functionality and prevention of biological complictions. Most common biological implant complications peri-mucositis and peri-implantitis can be avoided by thorough assessment and recording of implant tissues and by well-developed maintenance program. This course will discuss main signs of symptoms of peri-implant diseases and most common risk factors involved in their development and progression and basic strategies for their diagnosis and prevention.



## **Course Topics**

- Biological concept of healthy peri-implant tissues
- Peri-implant mucositis and peri-implantitis
- Diagnosis of peri-implant diseases
- Fundamentals of the implant maintenance program

#### **Learning Outcomes**

At the completion of this didactic course participants will be able to understand and describe differences between periodontal and peri-implant tissues; they will be able to explain the rationale for probing of dental implants; they will also be familiar with signs and symptoms of peri-implant diseases and understand strategies for their prevention.

Register online: www.henryschein.com.au/education









#### Dr Tihana Divnic-Resnik



Dr Tihana Divic-Resnik is a clinical lecturer in the Discipline of Periodontics at the University of Sydney. Previously, she was a lecturer in Periodontics and Oral Medicine at the University of Belgrade (Serbia) for 10 years, where she also practised as a specialist of Periodontology and Oral Medicine.

Dr Tihana Divnic-Resnik was involved in several research projects in Europe. She gained her Master Degree by doing research on periodontal regeneration with synthetic bone graft (calcium sulfate) and PhD degree by researching the use of bone morphogenetic proteins BMP-2 in alveolar socket preservation. She has published her work in several international journals and presented it at numerous professional conferences. Her research

interests lie mainly in the areas of periodontal therapy, bone regeneration and tissue management.

Tihana is a member of European Federation of Periodontology (EFP) and a certified instructor for iTOP oral prophylaxis program. As an educator she was involved in continued professional education for dentists and dental hygienists in Europe. As the team leader, she worked on promotion of oral hygiene programs in disadvantaged regions of Eastern Europe on a voluntary basis.

She is proud to become a member of Australasian team of Hu-Friedy educational consultants and to be able to present Hu-Friedy Educational Programmes to professionals in Australasia region.

### **Date & Location**

New South Wales

Monday 14 August 2017 ADIA National Office 85 Bourke Road Alexandria NSW 2017

#### 2.5 CPD Hours Cost: \$60

**Seminar Agenda:** 

6:00-6:30pm – Registration and light refreshments

6:30-9:00pm - Seminar

### **Registration Enquiries**

Phone: 1300 302 421

Email: events@henryschein.com.au

Register online: www.henryschein.com.au/education





