



Dr Pedja Pavlovic

DDS, LDS RCS, MSc (Perio) ITI Fellow

Pedja graduated in 1985 and practiced as a general dentist before starting his postgraduate training in periodontology at the University of Belgrade, Yugoslavia. He completed

his specialist training at Barts & the London School of Dentistry. He is a Specialist in Periodontics and runs a full-time Specialist Practice restricted to periodontics and implant dentistry in Tunbridge Wells. Pedja also has a specialist referral clinic in Harley St. He is an ITI Fellow and ITI Mentor and is actively involved in postgraduate teaching and education in the UK and abroad. Pedja's special interest is in rehabilitation of periodontally susceptible patients with implants as well as aesthetic periodontal and implant treatment.



Dr Gerry Davies

BDS (VU Manc), MSc, LFHom (Lond)

Gerry Davies is a graduate of Manchester University. Gerry takes referrals from general practitioners for more advanced implant and restorative cases. He has been practicing dentistry

for over 25 years and has been involved in teaching in the UK, USA, and Europe. Gerry has been involved in running cadaveric courses for 10 years at Bristol University.



Dr Gaston King

PhD, MSc (Perio), MRACDS (Perio), BDS, ITI Fellow

Gaston gained his periodontal specialist qualification in Melbourne, Australia (1992) and is a member of the periodontal specialists of the Royal Australasian College of Dental

Surgeons. He was a Senior Clinical Lecturer at Barts London School of Dentistry up until 2002 where he gained his doctorate in periodontal regeneration. Gaston has published widely and won several international awards for his clinical research including an ITI (International Team of Implantologists) scholarship. He is a fellow of the ITI and with Dr Pavlovic, has established an implant protocol for the management of the periodontally-susceptible patient. He is the principal of the specialist referral practice, the Bath and Bristol Periodontal Clinic.

This meeting qualifies for 12 hours CPD

Maximum of 20 delegates.

All inclusive fee of £1995.00
or take advantage of the early bird - £1895.00
until 31st July, 2014.

Refreshments, lunches and
Friday evening meal provided.

TO BOOK

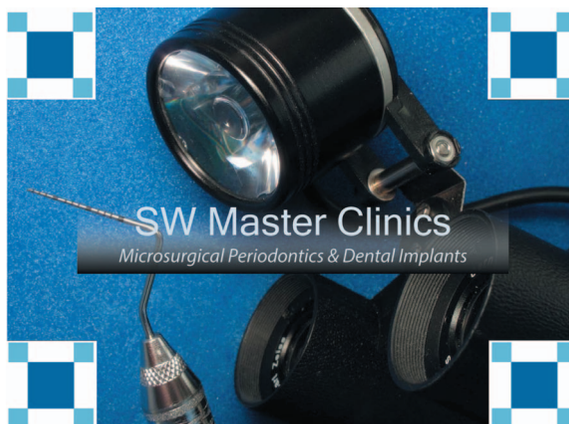
Please ensure that you REGISTER AND BOOK with Trudi or Wendy, at the Bath & Bristol Periodontal Clinic on **01225 874444**
or email: **gaston@gumhealth.co.uk**

Or please send your cheque made payable to

SW Master Clinics

to:

Mrs Wendy Whitmarsh,
Practice Manager
Bath & Bristol Periodontal Clinic
506 Bath Rd
Bristol, BS31 3JF



SW MASTER CLINICS

Microsurgical Periodontics & Dental Implants

**Periodontal & Implant Microsurgical
Techniques to Manage the
Aesthetically Demanding Case**



**Hands-on Cadaver Soft & Hard
Tissue Master Clinic**

for the General dentist,
Periodontist & Oral Surgeon

Friday 7th & Saturday 8th November 2014
at Bristol University, Bristol, UK

Sponsors:



generalmedical



Course:

This course is unique in covering both periodontal and implant techniques (on cadavers) that require bone preservation (treatment of sockets), treatment of recession defects, onlay block grafting, and increasing attached gingivae using microsurgical techniques to enhance outcome of aesthetically demanding periodontal and implant cases

Aims:

This course is designed to give clinicians the confidence to perform soft tissue grafts, appropriate flap design for full and partial thickness flaps and suturing using microsurgical technique, treating gum recession defects (single and multiple) as well as simple and advanced bone grafting procedures (including allograft onlay grafts and use of nonresorbable membranes for lateral bone augmentation). This is the only course in the UK that focuses on periodontal soft tissue management and treatment of recession defects in cadavers.

The course is a combination of an overview of the technique, demonstration and a hands-on workshop on fresh frozen cadaver heads to develop your soft tissue and hard tissue grafting techniques for both implant and periodontal plastic procedures. The course covers both allograft and autogenous soft tissue harvesting (free gingival and connective tissue) as well as bone allograft material (but NOT autogenous harvesting) for bone augmentation used in clinical procedures.

Friday 9:00 am - 5:00 pm

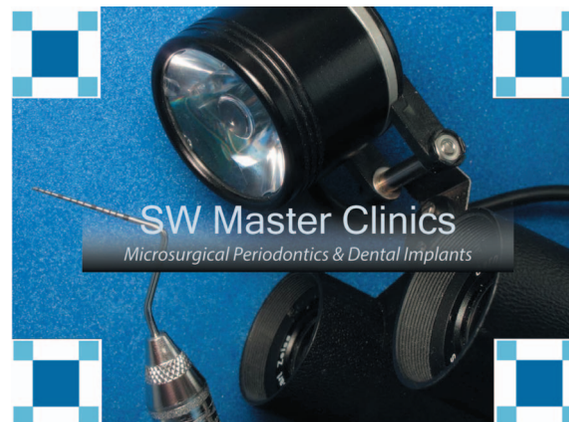
Cadaver Hands-On

- Socket preservation grafting & sealing
- Incision and flap design for grafts and implants Full thickness and split thickness flaps
- Spreading of soft tissue flaps for coverage
- Suturing of grafts and flaps
- Lateral bone augmentation (GBR using onlay block allograft or reinforced high density PTFE membranes & tacks to predictably avoid exposure)
- Palatal flap advancement

Saturday 9:00 am - 5:00 pm

Cadaver Hands-On

- Harvesting connective tissue (CT) grafts
- Free gingival graft (FGG) harvesting to increase keratinised tissue
- Treatment of single and multiple recession defects with CT graft, FGG and CT allograft (Alloderm)
- Increasing keratinised gingivae around teeth and implants



Objectives:

After completing this course the clinician will be able to provide appropriate manipulation and grafting of the soft tissues using microsurgical techniques as well as bone grafting techniques: socket management and sealing with connective tissue graft; guided bone regeneration using allograft block bone or reinforced nonresorbable membranes with particulate graft to predictably increase width of resorbed ridges. The clinician will be able to treat single and multiple recession defects, and have a more thorough understanding of the importance of site preparation and be able to confidently manage the different types of hard and soft tissue defects which will ultimately improve aesthetics and implant success for their patients.

- How do you manage high smile line case with soft and hard tissue defect confidently
- Experience in managing single and multiple recession defects
- How do you increase width of keratinised mucosa around implants and teeth
- Gain confidence using wide variety of current grafting materials with microsurgical instruments eg soft tissue material (Alloderm & Mucoseal), hard tissue particulate (BioOss and MinerOss) as well as human block bone (Rocky Mountain allograft) using resorbable membranes (Biogide) and titanium reinforced non-resorbable membranes (Cytoplast) with bone fixation and membrane tack fixation kits.