IMPLANT PLANNING & GUIDED SURGERY COURSE

Comprehensive course teaching the leading digital workflow with presentations and intense practical exercises

16 - 17 September 2016
NimroDental, 350 Euston Road, London, NW1 3AX
Florian Schober,
Ass. Prof., Dipl.-Ing.
- Pioneer and expert in digital dentistry, 3D implant planning, template guided implant placement, improving processes in the field of implant placement and dental education since 1999, degrees in industrial engineering.
- Accomplished and internationally renowned lecturer and trainer in the field of 3D radiology, implant planning and template guided implant placement.
- Ass. Prof. at the Department of Fixed & Removable Prosthodontics and Dental Material Sciences at the University of Zurich in Switzerland
- Member of the board of Digital Dental Life AG (Dental Campus)
- Mentor and strategic advisor of swissmeda AG

Adam Nulty,
BChD MJDF RCS Eng PGCert MSc (Dist)
- Adam is a highly experienced clinician with a special interest in Restorative & Aesthetic Dentistry and Implantology.
- He qualified from The University Of Leeds in 2006 and spent several years in general practice with his father before opening the Dentist On THE ROCK clinic, which has been set up with the latest in Dental Imaging technologies.
- In 2013 he completed an Master of Science degree in Aesthetic and Restorative dentistry from the University Of Manchester, achieving a Distinction at the head of his class.
- Adam helps to tutor on the Restorative and Aesthetics Masters programme that he himself completed in 2013.
- Shortlisted, Finalist and been Winner of several industry awards, from Best Young Dentist 2013,2014 & 2015 to Best Dental Team and Best Oral Health Promoter 2014 &2015. The most prestigious of these have been both local and nationwide. In 2014 Dr Adam won the Made In Bury 2014 Best Health & Beauty Provider for the Bury and Bolton areas and in 2015 he won two catagories in the Aesthetic Dental Awards for Removable Orthodontic Appliance and for a Patient Choice Facial Aesthetics Case.
- Respected lecturer and mentor in the field of 3D radiology, implant planning and template guided implant placement.
The program covers the following:

- Overview digital workflow of optimized treatment process
- Evolution of 3D planning and history
- Patient Data Acquisition and digital diagnostics - Possibilities and restrictions CBCT, digital impression and prosthetic preparation – Live Examples and How To's
  - Reading 3D CBCT, diagnostics and planning of implants, 3D implant planning – Live Examples and hands-on exercises
  - Presentation full digital process - step by step - from data import, planning and communication to export, including hands-on exercise
- Surgical template – a new type of surgical template, digital design and manufacturing, use in surgery, surgical Kits, Fixation, Cooling, edentulous cases
  - Hands-On Exercise with Guided Surgery Kit
- Preparation of a provisional before surgery, Presentation of a full digital example case
  - Viewer for dental team and patient
- Case-Presentation: 3D-Planning complex case, aspects of the optimal implant position
  - Case Presentation Exercise: Planning of a complex case (hands on exercise software)
- Precision of guided implant placement
- Advantages and Indications of 3D implant planning and template guided surgery
- Active discussions
- Guest speaker Adam Nulty and Hugo Patrao from NimroDental
Registration Form

Title ..........................................

Full Name ..............................................................................................

GDC Number ............................................................................................

Email address .............................................................................................

Practice Name ............................................................................................

Address ........................................................................................................

Post Code .................................................................................................

Mobile Number ..........................................................................................

Dietary Restrictions ....................................................................................

Registration fee: £450; Awarding 12 (twelve) hours CPD

Friday 16th September (13:30 - 18:30)
Saturday 17th September (09:00 - 17:00)

Venue: NimroDental, 350 Euston Road, London, NW1 3AX

I hereby agree that I will attend the course on 16-17 September and pay the registration fee of £450 to OSSTEM UK:

Sign ................................................................. Date .............................