FITZ FAHEY ACADEMY

Modern Dentistry Transformed



Speaker Nick Fahey

MRD RCS(Ed), FRACDS and MFDS RCS (Eng.)

Dr. Nick Fahey is a specialist Prosthodontist and Implant Dentistry expert. After over 20 years working in Harley Street, he now works solely at his practice Woodborough House, in West Berkshire, accepting multi-disciplinary referrals related to complex prosthodontics and dental implantology.

Nick is also the co-founder of the Fitz Fahey Academy, an international group of dental educators that provides mentoring and comprehensive, progressive and interdisciplinary teaching with the aim of transforming clinical knowledge and understanding to transform patients' lives.



Speaker Ulf Neveling

Dental Technician since 1993

Medical Device Advisor since 2002

General Manager in surgical dental office 2005-2008 International lecturer virtual implant-planning since 2005

CEO of a dental-laboratory 2010-2013

Owner of a Service-Center for virtual implant-planning and design of prosthetics since April 2013

Head of DEDICAM Guide Department
- Camlog Vertriebs GmbH since January 2018

Business Development Guide DACH + Int. since 2021

Level Up In Guided Surgery

Expert Digital Education for Dental Implantologists

Course Overview

Specialist Prosthodontist Dr Nick Fahey is proud to present the FitzFahey Academy education programme for Guided Surgery. This programme offers dental implantologists the flexibility to attend all or selected levels according to their professional development needs. Delegates will learn the latest evidence-based techniques and workflows in guided implant surgery to create predictable results with a higher degree of accuracy to achieve the aesthetic and functional outcomes their patient's desire.

Learn the advantages of guided surgery and digital workflows in this two-day master class.

Learn how modern guided implant surgery and digital implant workflows can help you deliver optimal functional and aesthetic patient outcomes, streamline implant treatment, increase predictability.

During this two-day course, there will be a balance of informal didactic education including video footage of live guided surgery and hands-on workshops.

At the end of this masterclass the delegates will be able to return to their practice with the knowledge to deliver these exciting techniques with confidence.

There are 3 levels to this education programme. Each level will take place over 2 days and involve hands-on training, case planning, live surgical demonstrations and case discussion for reflective learning. Lunch, refreshments and the Friday evening dinner are included in the course fee.

Level 1: 21st - 22nd June 2023

Level 1: 19th - 20th September 2023 **Level 2:** 21st - 22nd November 2023

Level 3: Launching in 2024

Course level
Beginner
through to
Complex

GDC learning outcomes A&C

CPD 14 hours Course schedule 08:30 -17:00 Costs £1,500 +VAT (cost per level)*





Course Levels

Level 1:

For Dental Implantologists with limited or no experience of guided surgery placement techniques and workflows.

Level 2:

For Dental Implantologists with a good level of knowledge and regularly places implants using guided surgery techniques, and is competent with different workflows.

Level 3:

For Dental Implantologists with an expert level of knowledge, and high level of competence with guided surgical techniques and workflows.

Objectives

- Discuss the use of Conelog Progressive Line implants with guided surgery
- > Review evidence base clinical cases
- > Discuss data acquisition
- > Learn tips and tricks on implant planning
- > Learn about surgical guide design
- > Learn about 3D printing
- > Gain an in-depth knowledge of guided surgery workflows, including the armamentarium required for guided surgery
- > Learn about guided surgery and immediate loading
- > Review custom healing abutments and their use
- > Learn how guided surgery is valuable in cases requiring GBR

Book Now



Level 1 June 2023



Level 1 September 2023



Level 2 November 2023

Hands on workshop:

- > Introduction to the 3 Shape IOS
- > Implant planning and guide design
- > 3D printing
- > Pre surgical preparation
- > Learn the guided implant surgery drilling protocol
- > Drill osteotomies using guided surgery drilling protocol
- > Place implants through surgical guide
- > Use of IOS scan bodies during surgery
- > Place implant utilizing Immediate loading
- > Managing/making custom healing abutments
- > GBR using Striate +

The Location

The Swan at Streatley, High Street, Streatley-on-Thames















The Agenda

Wednesday 21st June		
8.30am - 9am	Registration	
9am - 11am	9am - 9.30am Introduction and overview 9.30am – 10.45am Guided surgery in modern implant dentistry – "what" does it involve and "why" should clinicians use it. Q&A's	Nick Fahey
11am - 11.30am	Coffee Break	All
11.30am - 1pm	11.30am – 12.45pm Guided surgery workflows – the "how and when" of guided surgery Q&A's	Nick Fahey
1pm - 2pm	Lunch	All
2pm - 3.30pm	2pm – 3.15pm How to plan a guided surgery case with SMOP. A step by step run through of the planning software Q&A's	Ulf Neveling
3.30pm - 4pm	Coffee Break	All
4pm - 6pm	Workshop 1 Plan guided surgery using SMOP - design a surgical guide for 3-D printing.	Ulf Neveling Nick Fahey
6pm - 6.30pm	Wrap-up & Q&A	Ulf Neveling Nick Fahey

7.30pm Drinks and dinner at the Swan

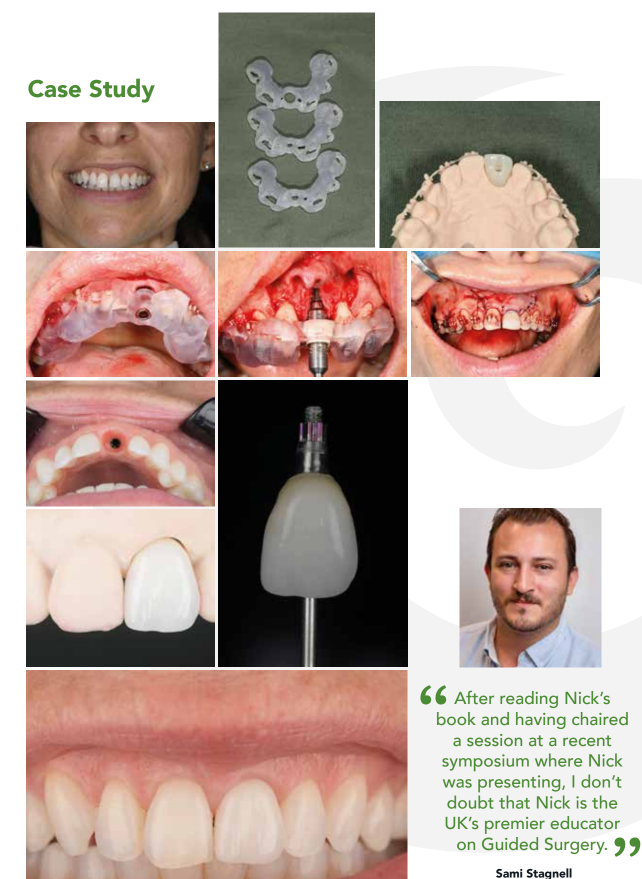




The Agenda

Thursday 22nd June		
8.30am - 9am		
9am - 11am	Introduction to the Conelog progressive line dental implant and the guided surgery kit Q&A's	Nick Fahey
11am - 11.30am	Coffee Break	All
11.30am - 1.30pm	The "how" of guided surgery - Live surgery of a guided implant surgery.	Nick Fahey
1.30pm - 2.30pm	Lunch	All
2.30pm - 5pm	2.30pm – 3.30pm Guided surgery and GBR – practical applications of guided surgery in challenging situations 3.30pm – 5pm Workshop 2 Place implants using a guided surgery approach, including defects that require GBR.	Nick Fahey Nick Fahey (Demo) With help from Ulf Neveling and the UK BHCL team.
5pm - 5.30pm	Wrap-up & Q&A	







Specialist Oral Surgeon