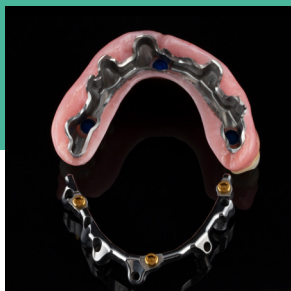


FINLAY SUTTON

REMOVABLE PROSTHODONTICS EDUCATION

Implant Supported Over-Dentures A ONE DAY MASTERCLASS

Friday 17th November 2023
Friday 22nd November 2024



**Lectures and live demonstration on a patient
by Finlay Sutton**

Suitable for Dentists, CDTs & Dental Technicians

education@finlaysutton.co.uk

Implant Supported Over-Dentures

A ONE DAY CLINICAL MASTERCLASS

Lectures and live demonstration on a patient by Finlay Sutton

I share with you the techniques and methods Rowan Garstang (my dental technician) and I use to achieve predictable results with implant supported complete dentures and partial dentures. This is a distillation of 22 years experience working together providing these restorations. We have made many mistakes and learned many lessons with these types of restorations and I want to share our solutions with you. I present the steps involved in planning, implant positioning (not including the surgical placement of implants), attachments we use, impression making, occlusal registration, tooth positioning for optimum aesthetics and internal strengthening of the prostheses. I also discuss my approach to consent and the importance of managing our patients' expectations with these types of restoration.



This day is aimed at dentists, specialist Prosthodontists, clinical dental technicians and dental technicians consisting of a live patient demonstration and lectures abundantly illustrated with step by step photographs and videos of all procedures.



Dr Finlay Sutton

BDS, DGD (UK), MSc, MFDS RCS Ed,
MRD RCS Ed, PhD, FDS (Rest Dent) RCS Ed

Finlay is a Specialist in Prosthodontics based in the UK having specifically chosen to limit his clinical practice to the discipline of dentures. He loves providing comfortable and life-like dentures which profoundly improve a patient's quality of life.

Finlay particularly enjoys teaching dental professionals how to provide state of the art dentures. As well as demonstrating the techniques in producing optimal functioning and natural looking dentures another important aim is to ignite enthusiasm for removable prosthodontics proving that dentures are a valid treatment modality even in the age of dental implants.

Finlay qualified as a dentist in 1993 and spent 6 years in general dental practice. During this time he found denture provision (and prosthodontics in general) unpredictable and as a result very stressful. This led him to leave general practice and gain a further 6 years formal training in prosthodontics and restorative dentistry at Manchester and Liverpool dental hospitals prior to starting his specialist referral practice in 2007.

Finlay now concentrates his professional life within three areas of removable prosthodontics, namely;

1. clinical provision of dentures for patients,
2. training/lecturing for dentists, clinical dental technicians and dental technicians,
3. research and development

Finlay loves spending the rest of his time with his family and friends. Additionally, he enjoys running, playing badminton, meditating and reading.

Aims, objectives and anticipated outcomes:

- How to use attachments such as Locators® in the best way
- Making the dentures fit the implants and the supporting soft tissues properly
- Planning the optimum position of implants
- Optimising the aesthetics of dentures
- Making accurate impressions for Locators® and bar supported over dentures
- The use of metal reinforcement to strengthen the dentures
- Have happier patients with improved outcomes
- Better communication between dentist, CDT and dental technician

Implant Supported Over-Dentures

With 7 hours verifiable CPD

Places are limited to 8 so reserve your place(s) today.

E-mail: education@finlaysutton.co.uk

Course Details:

Programme:

8.30-9.00	Registration and refreshments
9.00 – 10.15	Examination/diagnosis, impression making, occlusal registration using rims and gothic arch tracing
10.15 – 10.30	Refreshment break
10.30 – 11.30	Clinical demonstration of impression making with mobile teeth
11.30 – 13.00	Tooth selection and positioning, trial insertion of prototype denture
13.00 – 14.00	Lunch
14.00 – 15.00	Extraction and fitting of the dentures, reviewing and relining/remaking
15.00 – 15.15	Refreshment break
15.15 – 17.00	Finlay's case presentations including psychological factors, problem cases

Course Fee: £1,154 per person

Dates: Friday 17th November 2023
Friday 22nd November 2024

Venue: Health Innovation One, Sir John Fisher Drive, Lancaster University, Lancaster, LA1 4YW

Payment Method: BACS Garstang DRP Ltd NatWest Bank Account:
Account number: 28734998 Sort code: 01-03-33