

4+ Implant Dentistry with Neoss



14h CPD
5th April 2025
6th April 2025

Devonshire House Surgeries at Copley &
Copley Meeting Rooms Cambridge

OVERVIEW

This two-day course will cover the Immediate Full Arch Loading concept (the Neoss '4+') from planning to fitting of a provisional prosthesis in one day (where possible), including all laboratory stages.

This course will be delivered on the basis that you, the clinician, have a patient ready for 4 + treatment – However this is not essential.

You will bring a CBCT scan of your patient to the first session and plan the surgery (a scan will be provided if you do not have a patient ready). Your scan will be taken, and a 3D model of your patient's jaw will be made for you to use on the final training day allowing you to place implants and full arch exactly how you would on your patient.

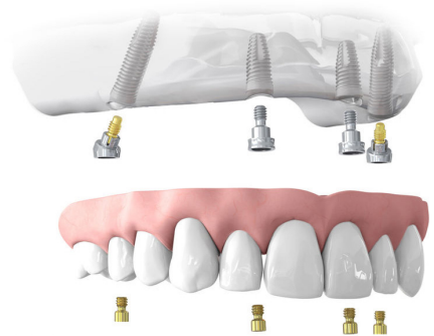
LEARNING AIMS

This two-day course will cover the Neoss 4+ concept from planning to fitting. All laboratory stages are included as well as implant to prosthesis "hands on" placement on a model.

LEARNING OBJECTIVES

As a result of this course, you will be able to:

- Outline the Neoss 4 + principles and techniques.
- Discuss the importance of clinical evaluation, patient selection and associated risk factors.
- Discuss principles of patient assessment and treatment planning a 4 + case.
- Use software to manipulate CBCT scans to aid in diagnosis and planning of your case.
- Acknowledge the use of stent guided surgery to aid implant placement.
- Surgically place implants into specially designed models of your patient.
- Analyse the lab stages required for Neoss 4 +.
- Fit a full arch prosthesis to a specially designed model of your patient.



SPEAKERS



Dr. Wail Girgis
Specialist in Prosthodontics



Dr. Deepesh Patel
Specialist in Prosthodontics

WHO IS THIS COURSE FOR?

The course is aimed at experienced implant surgeons who'd like to develop an overview of this rapidly changing field. It serves as an excellent introduction to further training in implant treatment.

You'll need to hold an approved dental qualification and be an experienced implant surgeon. Applicants should be licensed and insured to practice in the UK.

CPD

You will gain 14 hours of verifiable CPD and a certificate of attendance on completing the course.

OUTCOMES

This course will cover GDC Developmental outcomes A, C and D

AGENDA

SATURDAY 5TH APRIL 2025

Surgical Day @ Copley Hill Meeting Rooms

TIME	SPEAKER	TOPIC
08:30 - 09:30	ALL	Registration & Welcome
09:30 - 11:00	Dr. Girgis & Dr. Patel	Patient for 4+ under sedation
11:00 - 11:20	All	Coffee break
11:20 - 13:30	Dr. Girgis & Dr. Patel	Observation and questioning of the lab procedures Discussion and planning of the case – the work up
13:30 - 14:30	All	Lunch
14:30 - 15:30	Dr. Girgis & Dr. Patel	Fit 4+ bridge and occlusal adjustment
15:30 - 16:00	Dr. Girgis & Dr. Patel	Q&A
16:00	All	Close
19:00	All	Dinner

SUNDAY 6TH APRIL 2025

Theory Day @ Copley Hill Meeting Rooms

TIME	SPEAKER	TOPIC
08:30 - 09:30	ALL	Registration & Welcome
09:30 - 11:00	Dr. Girgis & Dr. Patel	Overview of osseointegration and bone healing with reference to immediate load evolution from dentures to bridges.
11:00 - 11:20	All	Coffee break
11:20 - 13:30	Dr. Girgis & Dr. Patel	Lecture – implant retained bridges - 4+ concept
13:30 - 14:30	All	Lunch
14:30 - 16:30	Dr. Girgis & Dr. Patel	Hands on placement for 4+
16:30	All	Close

REGISTRATION FEE £1,999 + VAT

To book your place and to take advantage of the special offer, please click on the below link:

<https://info.neoss.com/en-gb/neoss4implantdentistry-apr2025>

Limited places available -please register early to avoid disappointment.



COURSE OFFER



**SAVE
£6,733**

**BUY THE EXCLUSIVE NEOSS 4+
BUNDLE WITH 55% DISCOUNT
& GET THE COURSE INCLUDED!**

(Only valid until 1st April 2025)



OFFER BUNDLE INCLUDES:

- x 1 Surgical Kit
- x 1 Prosthetic Kit
- x20 Implants Straight
- x16 Multi-Unit Abutments
- x16 Impression Copings
- x16 Multi-Unit Provisional Abutment Ti

Contact your local
Area Manager to redeem your
4+ Course offer.

**GREAT
VALUE**

Offer £5,595+VAT