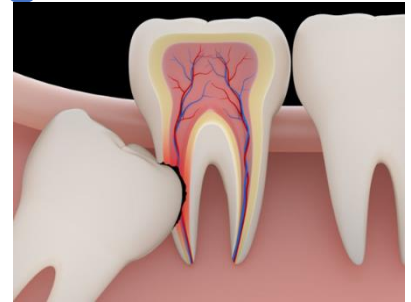


Minor Oral Surgery Dental Nurse Training Programme

School of Dental Care Professionals are delighted to introduce the Minor Oral Surgery Dental Nurse Training Programme

Information

This blended, online course aims to provide dental nurses with knowledge and understanding of the treatment of patients undergoing oral surgery. Education will be delivered via MS Teams over 6 half day sessions.



Course Description

This short programme has been designed for dental nurses working within Oral Surgery settings and utilising skills to improve patient outcomes.

Aims

The aim is to discuss patient management during Oral surgery procedures.

Objectives

The programme will discuss and describe:
The professional responsibilities and role of an Oral Surgery Dental Nurse.
Knowledge and understanding of associated pain & anxiety control including application of topical anaesthetic and identify the responsibilities of the Oral Surgery dental nurse during suture removal. These topic areas require a workplace mentor or witness to observe, feedback and sign off a clinical reflective workbook.
Effective behaviour management techniques appropriate to the needs of the individual.

Learning Outcomes

By the end of the programme, you will be able to apply knowledge and understanding to support patients undergoing oral surgery procedures.

Dates:

Course dates are found on [Maxcourse](#)

All sessions are:

3 Hours

Applicants must be GDC registered.

Dental nurses must have access to a digital device (with camera and mic) and have internet connectivity.

Registration with [NHSE elfh Hub \(e-lfh.org.uk\)](https://www.nhse.uk/elfh-hub) is required.

Completion of a workplace mentored reflective Logbook is required to evidence competency.

Independent learning is required between sessions.

Attendance to the programme constitutes **18 hours of verifiable CPD**.

Expressions of interest for this course should be sent to our [email inbox](#)



SCHOOL OF DENTAL
CARE PROFESSIONALS
empowering futures. building careers in dental care