## **Immersive Experiences Week 1**

#### The World of a Dentist

Carve a tooth: develop the essential dexterity skills needed to succeed

Patient consultations: learn the basic skills needed to conduct a consultation and support your patient's oral care

Solve complex case conundrums and decide the best procedures for real-life patient case studies

#### **Enter the Dental Practice**

Spend the day at a London dental practice

Learn the most common procedures, the equipment used and the skills needed

Witness live demonstrations of oral hygiene and dental photography

Conduct patient x-rays and discuss treatment plans

Find out how dentists identify the cause of dental problems

Undertake dental training-style challenges: review ethical case studies, analyse mock patient consultations, demonstrate empathy when breaking bad news and more

Develop your practical skills and learn how to cast impressions

## **Enter the Dental Hospital**

Visit a top university teaching hospital in London

Enter the prosthetics laboratory and learn how to cast impressions

Develop your dexterity skills using phantom heads: drill into teeth with decay and prep your patient for a filling

Learn about dental trauma: review a patient's data and identify dental injury

Perform the right tests and initiate treatment to save a tooth

Become a dental surgeon: stitch and suture wounds

Recommend follow-up examinations and treatments

Use VR to have your own chance to diagnose and treat a patient

### **Excelling in Your Dental School Application**

Build an outstanding dental school application

Creating a 'winning' personal statement

Practise your answers to challenging questions with live feedback

Take part in your own simulated MMI, with real stations in manual dexterity

Excelling at interviews: receive coaching by dentists who run medical school interviews

## **Immersive Experiences Week 2**

#### The Consultation Clinic

Learn how to communicate with patients and investigate their symptoms

Hold a series of patient consultations, following the recommended structure and techniques

Understand your patients' complex needs and address their expectations

Discuss diagnoses and consider the best course of action

Investigate different types of pain management and create a pain management plan

Perform a follow-up consultation after their initial examination

Receive live feedback from patients and dentists

## **Dentistry Beyond the Practice**

Explore cutting-edge fields beyond the daily dental practice: oral surgery, orthodontics and more

Learn the most common procedures of an orthodontist

Assess the dental needs of a population and create a dental public health plan

Delve into dental research: explore research topics and the testing of novel treatments, therapies and diagnostics

## Pain Management and Dentistry Ethics

Get into the mind of a patient and understand their anxieties

Learn how to combat a patient's concerns with sedation and pain management techniques

Discover the impact of COVID-19 on traditional dental practice and the increasing use of telemedicine

Debate important dentistry topics with your peers, understanding the complex ethics involved

#### **Build Your Dentistry Business**

Examine dental technology equipment and how it is used in business

Get hands-on with cutting-edge dental technology and explore the future of dentistry

Explore how dentists work with brands to further community outreach and develop science and innovation initiatives

Learn how to build a successful dentistry business

Explore how dentists work with brands to further community outreach and develop science and innovation initiatives

# **Networking Event With Top Dentists**

Take part in a private networking session with specialist dentists and dentistry students

Have your burning questions answered by those in the know

Receive valuable advice from experts in the field