## QUEST IMPZANT INSTITUTE PRESENTS

## PAIN MANAGEMENT IN MINOR ORAL SURGERY AND IMPLANTOLOGY

It is necessary to reduce and alleviate pain in the post operative phase of dental treatment whether one is extracting a carious infected tooth or placing one or many dental implants. Understanding pain pathways and analgesic ladder is crucial in patient management. Join us for an understanding this key topic in routine dentistry and implantology for an efficient and effective care.

Aims and Objectives:

Obtain an update on pain pathways. Understand choice of post operative analgesia in primary care setting.

Learn optimum and safe use of analgesia.

Outcomes:

Candidate will have an understanding of the fundamental principles which underpin contemporary minor oral surgery and implant dentistry.

GDC Development outcomes- C&D Verifiable CPD - 1 hour. <u>Click here for registration link.</u> Any issues please email: questimpinst@gmail.com

PROGRAM

## 7.00 PM- 8.00 PM POST OPERATIVE PAIN MANAGEMENT IN PRIMARY CARE. 8.00-8.15 Q&A



## Dr.Kiran Sachane MB BS MD FCAI MRCA FFPMRCA(Pain) PG Cert.(Pain) GMC: 6098042 Consultant Anesthetist and Pain Management in NHS Lothian.

Dr Kiran Sachane is a leading consultant in anaesthesia and pain medicine in Edinburgh. He is highly-experienced in both the assessment and treatment of pain, including, back and spinal pain, neck and head pain, migraine, fibromyalgia, shoulder pain, and hip and knee pain.

Dr Sachane qualified in anaesthesia before becoming professionally trained as a consultant in pain medicine, working in hospitals in both the UK and India. He completed a prestigious fellowship at the world-renowned centre for pain management, Walton Centre for Neurology and Neurosurgery, Liverpool. Dr Sachane regularly attends lectures and conferences so that his knowledge and skills stay up to date. He regularly teaches trainee and other medical personnel as well as presents abstracts and posters at both national and international conferences. Dr Sachane is a keen researcher and is involved in researching new forms of neuromodulation as well as medications for the long-term treatment of neuropathy/ pain.

