CONTEMPORARY MANAGEMENT OF DENTAL CARIES - LET'S DO IT "MI" WAY!

Professor Avijit Banerjee
BDS MSc PhD LDS FDS (Rest Dent) FDSRCS (Eng)
FHEA
Kings College Dental Institute, UK
Professor Avijit Banerjee is Hon Consultant / Clinical Lead in Restorative Dentistry and currently holds a personal Chair in Cariology & Operative Dentistry (2011-). He is Director of UG Education and Head / Chair of the Department of Conservative & MI Dentistry at King's College London Dental Institute at Guy's Hospital, London, UK. He has pioneered, developed, and is director of an innovative, international distance-learning Masters programme in Advanced Minimum Intervention Dentistry (AMID) at KCL Dental Institute. Avijit is an internationally renowned lecturer, having accrued significant research funding in excess of £2 million and published extensively (>120 publications) in the fields of Cariology, minimum intervention / minimally invasive operative dentistry and adhesive dental biomaterials.

Chair: Associate Prof Stephen Hsu

Thursday,
31 August 2017
6.30pm – 7.30pm
Dental Auditorium L4
NUH Main Building
5 Lower Kent Ridge Road
Singapore 119074

1 CPE point
Complimentary Registration

Prof Banerjee will:
Outline the modern concepts of minimally invasive Dentistry
Provide clinical and scientific evidence for selective caries removal,
Provide a brief overview of some of the MI operative technologies available
Summarise the adhesive biomaterials that are available to restore MI cavities

For registration and enquiries, contact Gabriel Noparat or Melissa Lim at dennwqg@nus.edu.sg / denllsm@nus.edu.sg

Main Sponsor