



The John McLean Fellowship invites you to it's 2018 symposium:

Managing the broken down tooth-restoration complex - when to intervene, how and with what?

In the current climate of the baby boomer population attending clinics with failing large posterior and anterior tooth-restoration complexes, this is proving to be a difficult clinical problem to manage.

The McLean Symposium 2018 puts together an expert panel of internationally renowned experts to explain how to manage this clinical conundrum ethically; how to diagnose problems before they manifest themselves and how to intervene and with what materials and techniques.

Friday 2 March, 2018

The Robens Suite, Floor 29 Tower Wing, Guy's Hospital, London SE1 9RT

Chairs: Dave Winkler and Nairn Wilson

Programme	
12:00 - 13.00	<i>Registration with sandwich lunch - trade exhibition open</i>
13.00 – 13.50	Koray Feran BDS MSc FDS (Rest Dent) RCS (Eng) <i>Diagnosis of the broken down tooth - how do we know when to intervene and convince the patient treatment is necessary?</i> A clinical look at the causes and manifestation of the failing tooth - restoration complex, how to detect problems early and predict future invasive operative intervention...
13.50 – 14.40	Dr Riaz Yar BDS, MFDS RCS (Edin), MPhil (Restorative), DPDS, Dip Implant Dent RCS (Edin), MPros Dent RCS (Edin), FDS RCS (Edin) <i>What is the evidence base behind the indirect management of the broken down / worn tooth?</i> Do indirect restorations have a place in the management of toothwear - what do we sacrifice and can this be minimised.
14.40 – 15.20	<i>Tea and coffee – trade exhibition open</i>
15.20 – 16.10	Andrew Chandrapal BDS MFGDP(UK) DPDS(Bris) MClinDent(Pros), Immediate Past-President, BACD and GDP, Buckinghamshire <i>Is the porcelain-fused-to-metal crown dead? Long live porcelain!</i> A clinical and technical overview of the advantages and disadvantages of the modern alternatives to PFM and FGCs. Development of CAD-CAM, zirconia restorations etc.
16.10 – 17.00	Jonathan Parkinson BSc (Hons) in Pharmaceutical Chemistry <i>The fully digital workflow – How to work with technicians as equal partners to provide quality care.</i> This lecture will familiarise you with all aspects of Dental CAD/CAM and how this has led to a fully digital workflow. It will focus on the relationship between clinician and dental technician and how working as equal partners, whilst utilising the latest developments in material and equipment, leads to improved quality patient care.
17.00	<i>Thanks and finish</i>



To register to attend please visit <https://www.kcl.ac.uk/dentistry/newsevents/events>

This symposium will attract 3.5 CPD credits

John McLean was an internationally well-respected and renowned dental scientist and in his honour the Faculty of Dental Surgery, Royal College of Surgeons (Eng) and King's College London have established a symposium which will run annually in his memory.

