

Organised by:

Liverpool & District Odontological Society



British Dental Association

This is to certify that

Kishan Mistry

GDC registration no: **277250**

attended the course

**West Lancashire, West Cheshire and North Wales Branch - joint event
with Liverpool & District Odontological Society - Bridge design**

Held at Liverpool Medical Institute, 114 Mount Pleasant, Liverpool L3 5SR

on Monday 21 January 2019

Aims:

- Review the limited applications of Ante's Law
- Discuss Linden and Nyman's research into bridge failure and periodontal disease
- Appreciate the use of 'stress breakers' in reducing failure rates
- Present the criteria for Maryland bridge prescription.

Learning objectives:

- Apply Ante's law discriminately to the clinical scenario
- Implement Linden and Nyman's research into treatment planning for bridge design
- Understand the reasons for bridge failure and reduce/eliminate their occurrence
- Demonstrate the retentive features for Maryland bridges
- Produce posterior bridge designs for fixed and fixed moveable prostheses
- Incorporate into bridge preparations features to compensate for the curve of Monson
- Construct chair side fabricated prototype bridges.

Learning content:

Ante's Law, Linden and Nyman bridge, Fixed and Fixed moveable, Maryland, Copings

GDC development outcomes: C

All sessions have been quality assured by the British Dental Association to comply with verifiable CPD requirements set by the General Dental Council (UK)

We confirm that the information provided on this certificate is full and accurate.

The event provided **2 hours** of verifiable CPD.

Signature:

A handwritten signature in black ink, appearing to read 'Elise Cole'.

Date:

Monday 21 January 2019

Name and title:
Organiser:

Elise Cole, Head of Events
British Dental Association