

TMD and Occlusion

An Event for Dentists

This event will run over two days. Delegates must attend **both** days. You will work in pairs to make and fit stabilisation splints, whilst also experiencing the process from a patient perspective.

Aims:

- to demystify the topic of occlusion and provide solid principles
- to understand TMD management
- to provide sound principles aimed in assisting an accurate diagnosis of dysfunction in the articulatory system
- to build on your existing knowledge

Objectives:

By the end of the two day course delegates will be able to:

- diagnose a dysfunction of the articulatory system
- carry out a detailed occlusal examination
- design and execute an occlusal prescription
- revise and practice how to use a facebow
- revise and practice how to record RCP
- Understand and have a practice working with a DENAR articulator
- understand the uses of splints and be able to fit and adjust a splint with confidence
- understand the financial implications to your patients and practice of splint therapy
- have gained an understanding of the time commitment involved in splint therapy
- adjust a splint that allows for an understanding of the principles of a removable ideal occlusion

Learning outcomes

Recognise and manage TMD disorders. Advocate assessing the occlusion prior to treatment and modify current practice in relation to best clinical guidelines.

This course qualifies for 12 hours verifiable CPD

Closing date: Thursday 15th January 2015

To book your place on this course please create your MAXCOURSE profile and follow instructions online:

www.maxcourse.co.uk/henw



Speaker

Dr Riaz Yar
BDS, MFDS RCS (Edin), MPhil
(Restorative), DPDS, Dip Implant
Dent RCS (Edin), MPros Dent
RCS (Edin)
Specialist in Prosthodontics

Venue:

MANDEC
University Dental Hospital of
Manchester
Higher Cambridge St
Manchester
M15 6FH

Date:

Thursday 12th February 2015
Thursday 26th March 2015

Time:

9.00 am – 4.00 pm

(Registration & Refreshments
from 8.30am)

Contribution:

NHS Dentist	£250.00
Non NHS Dentist	£500.00

Formatted: Space After: 0 pt

