

Articulator selection in restorative dentistry

HANDS-ON TRAINING



Prof Paul A. Tipton, UK
D.D.S., Msc.

7CE
Credits



DATE:
06 October 2024
09:00 - 18:00



LOCATION:
CAPP Training Institute | Dubai | UAE



TARGET AUDIENCE:
General Dentistry, Cosmetic Dentistry,
Prosthodontics, Restorative Dentistry

Course Aim

Attending this course will help delegates:

- Comprehend how the articulator replicates mandibular movements
- Realize how the articulator reproduces tooth to tooth relationships
- Appreciate the limitations of each type of articulator
- Describe the errors we could introduce with each articulator type
- Consider how condylar position impacts upon tooth interference contacts
- Realize how reducing the condylar inclination produces negative errors
- Understand why reducing the progressive/ immediate side shift introduces negative errors
- Discuss how articulator programming influences cusp: efficiency, aesthetics and stability
- Introduce the concept of the 'terminal hinge axis' (THA)
- Establish how the face bow transfers the THA/ maxilla -relationship to the articulator
- Evaluate the types of face bow available and categorize their accuracy

Course Objectives

- Illustrate how the jaw relationships are transferred to the articulator
- Fabricate a bite registration around RAP
- Demonstrate the protocol for face bow recording
- Produce registrations for lateral and protrusive excursions
- Mount study casts to the articulator using the face bow and bites recordings
- Programme the articulator using the 'check bites'
- Understand how inaccuracies can be introduced by poor check bite recording
- Appreciate the curve of the articular eminence is represented by a straight line on the articulator
- Realise the Bennet movement is represented on the articulator by the immediate side shift

Course Topics

- Handheld casts
- Simple hinge
- Average value/fixed condyle
- Semi /fully adjustable
- Face bow
- Pantograph
- Cadiax

Agenda

09:00 – 10:30	Articulators seminar
10:30 – 10:45	Discussions
10:45 – 11:00	Coffee Break
11:00 – 11:45	Articulators seminar continued
13:00 – 14:00	Lunch
14:00 – 16:00	Hands-on practical: Mounting models & setting articulators
16:00 – 16:15	Discussions
16:15 – 16:30	Coffee Break
16:30 – 18:00	Case review & discussion

Contact us Call / WhatsApp +971 50 279 3711

Registration Form

Name: _____ Specialty: _____

Clinic: _____ Country: _____ City: _____

P.O. Box: _____ Mob: _____ Email: _____

Methods of payment (select one)

Credit Card:

Request a secure payment link at events@cappmea.com or call/WhatsApp +971502793711.

*3.5% credit card charges for the bank will be applied.

Bank Transfer:

Account Name: CAPP EVENTS & TRAINING

Bank Name: Emirates NBD; Account Number: 1015171389801

IBAN: AE600260001015171389801

Branch: Mall of the Emirates; Swift Code: EBILAEAD

*All bank charges and fees to be covered by the customer.

Cheque payment on the name of CAPP Events & Training

Refund & Cancellation Policy

A refund of the registration fee will be made as follows: Notification in writing must be received 60 days prior to the event: 50% – excluding VAT, bank charges and other charges relates to the payment. Notification in writing must be received 30 days prior to the event: 25% – excluding VAT, bank charges and other charges relates to the payment. Notification received within less than 30 days prior to the event will result in no refund.

Signature: _____



CAPP EVENTS & TRAINING

Onyx Tower 2 | Office P204 & P205 | The Greens | Dubai | UAE

Mob/WhatsApp: +971502793711

E-mail: events@cappmea.com | Web: www.cappmea.com/courses

ADA CERP® | Continuing Education Recognition Program

CAPP Events & Training is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

CAPP Events & Training designates this activity for 7 CE Credits