



### **ORAL IMPLANTOLOGY TRAINING**



2<sup>nd</sup> June – 7<sup>th</sup> October 2018

## **Faculty of Dentistry**

## **MAHSA UNIVERSITY**

Supported by



**VENUE** -

FACULTY OF DENTISTRY

MAHSA UNIVERSITY

Jalan SP2, Bandar Saujana Putra, 42610 Jenjarom, Kuala Langat,

Selangor, Malaysia.

Implantology, made simple

Oral implantology is one of the most rapidly expanding fields in dentistry. This course is intended for the dentist who wants to integrate both the surgical and prosthetic phases of dental implants into their daily practice.

#### **Aims & Objectives**

To take dentists, with no previous implant or oral surgery experience being necessary, and provide training to enable them to safely and confidently provide straightforward implant treatment on their own. *Post course mentoring and support will always be available to every participant who successfully completes the course.* 

#### **Uniqueness Of The Course**

It is a training programme that provides opportunity for participants to place implants in patients and to restore them in a controlled, mentored environment.

- 1 implant placement on model
- Hands-on treatment planning at least 2 cases.
- Assisting in implant placement in 1 patient
- Implant placement by the participant in 1 patient
- Permitted to place extra implants (Extra charges apply)
- Experience with CBCT for implant treatment planning
- Patients for the course will be provided by MAHSA University
- Participants can bring their own cases and place implants under guidance (provided the case is approved by the faculty).

#### **Course Programme**

#### COURSE 1—ORAL IMPLANTOLOGY FOR BEGINNERS

Module 1 (2 days)

#### **COURSE 2 – BASIC CLINICAL TRAINING IN ORAL IMPLANTOLOGY**

(includes COURSE 1 also)
Module 1 to module 4 ( 6 days)

\* \* \* \* \* \* \* \* \* \*

Course 1 ( $2^{nd}$  and  $3^{rd}$  June 2018) Module -1

**Basic Implantology And Diagnostics** 

DAY-1 ( 2 nd June 2018)

An overview of various implant systems, discussions on surgical anatomy, bone physiology, diagnostic methods, patient selection criteria and surgical protocols.

Hands-on treatment planning exercises for implant treatment (irrespective of systems), In KONE IMPLANT KIT orientation and implant placement on models.

DAY 2 - ( 3<sup>rd</sup> June 2018)

Familiarize the participants with likely surgical complications, prosthetic options, Impression techniques and prosthetic components required for impression and restoration (irrespective of the system).

 $Hands-on-prosthetic\ components\ and\ prosthetic\ techniques\ (open\ tray\ and\ closed\ tray\ techniques)\ on\ models.$ 

Course 2 (9 th June 2018) Module - 2

#### **Treatment Planning And Implant Surgery**

Aims to provide a sound grounding in concepts of osseointegration, evaluation of cases, radiographic planning for implant placement, etc.

Hands-on treatment planning exercises with OPG & CBCT and placement of implants in patients under supervision.

#### Page 4 Oral implantology training programme

#### Module 3 -( 2<sup>nd</sup> September 2018 )

#### **Implant Prosthetics And Predictable Restorative Techniques**

This module covers the prosthetic options for single and multiple teeth, Stage 2 surgery and impression techniques, and complications in prosthetic phase of implant restorations.

Hands-on stage 2 surgery, patient management and impression techniques (special tray preparation and closed tray impression on patient).

Module 4 - (6th and 7th October 2018)

#### Implant Restorations, Criteria For Success And Advanced Implantology

Familiarization with various types of implants, prosthetic options for complete denture , peri-implantitis, implant maintenance protocols, criteria for success, bone grafts/bone splits, sinus lifts — direct and indirect, Immediate implants and medicolegal implications.

Hands-on: torque requirements and cement/screw retained restorations on patients.

#### An Overview:

#### **Clinical Skills Taught**

- Patient evaluation, Treatment planning skills, Radiographic planning using radiographs as well as CBCT.
- Basic surgical skills including flap design, suturing, implant placement and implant exposure.
- Basic prosthodontics skills including impression techniques, abutment design and managing prosthetic super structure.
- Managing complications in dental implants such as peri-implantitis, prosthetic as well as surgical complications.
- Placing & restoring dental implants under direct supervision of mentors

**Cancellation policy.** The number of participants is limited for each course. Cancellation after last date of registration or no show will not qualify for refund. If cancelling on or before the last date of registration, 50% of fee will be refunded. MAHSA reserves the right to cancel or postpone the course with up to 1 week's notice.

#### **Mode Of Instruction**

Lectures, video presentations, hands-on exercises on models and mentor-guided patient treatment for surgical and restorative skills.

#### **Target Population**

Course 1- Dental student, Dental graduate, Clinician

Course 2- Dental graduate, Clinician

Entry requirements for Course 2 —

• MDC registration, Medico-legal indemnity certificate, APC/TPC.

#### **Registration Fees**

Course 1 - RM 3500

- RM 3000 (Early birds and MAHSA alumni)

Course 2 - RM 8500 (Includes Course 1 also )

- RM 8000 (Early birds and MAHSA alumni)

Early bird registration - Before March 20<sup>th</sup> 2018

Last date of registration (Course 1 only) - May 20th 2018

Last date of registration (Course 2) - April 27<sup>th</sup> 2018

#### Registration Fees Include:

Entry for the lectures, demonstrations, hands -on training and also the material charges for the implant, 1 abutment, and restoration of the same (including lab charges). Tea, snacks and lunch will be provided.

In case the participant wants to place extra implants, provision can be made according to the availability of patients — **with additional charges** .

At the end of the course, successful participants will be awarded the **Certificate** of Attendance from MAHSA University.

#### Instructors



#### Prof. Dr. Mohan Alexander MDS, MOMSRCPS (Glas):

A maxillofacial surgeon by profession and a post graduate teacher with more than twenty five years of experience, he has undergone training in implantology, successfully completing the Post graduate Certificate course in Advanced Oral Implantology (PGCAOI) from Manipal University, India.



**Prof. Dr. Betsy Sara Thomas MDS**: A periodontist and oral implantologist by profession, she was a member of the Nobel Biocare implantology program at Manipal College of Dental Sciences, Manipal, India. Currently she is the head of the department of Periodontology at MAHSA University. She underwent training in advanced oral implantology and obtained the Post Graduate Certificate in the same in 2002 (PGCAOI) from Manipal University, India and has been teaching implantology for the past 14 years. She is a recipient of ISOI fellowship.



Assoc. Prof. Dr. Ravikanth H Jujare MDS has years of clinical and academic experience in Prosthodontics and Implant Dentistry. He completed his Bachelor and Masters from India with a focus on practicing all aspects of Modern Dentistry. He received his Fellowship in Implants and Prosthetic mastership from International Congress of oral Implantolo-

gists (ICOI) affiliated programs . He gained his extensive clinical knowledge and experience on all aspects of dentistry from private practice and hospitals. He is familiar with various Implant systems including Basal Implants.

#### **FREQUENTLY ASKED QUESTIONS**

#### For whom is the course intended?

For dentists interested in providing their patients a total solution in oral rehabilitation and for all those who wish to integrate dental implants into their practice.

#### As a beginner in Implantology, would this be an ideal course to start with?

Yes. This course provides you up to date knowledge without ambiguity to lay a foundation on which to build up your implant practice.

#### Will I be allowed to place implants during the course?

Yes, on models as well as patients, under the guidance of the instructors.

#### For Further enquiries please contact

Dr. Mohan Alexander Cell: 01114380998

#### **PAYMENT OPTIONS**

Payment options: Bank in cash / cheque (via internet banking preferable). If payment via ATM, please give us the original payment slip for issuance of receipt.

For payment Via T/T Transfer.

Beneficiary Name: Malaysian Allied Health Sciences Academy Sdn Bhd.

#### Beneficiary address:

MAHSA University, Jalan Elmu, off Jalan University,59100.Kuala Lumpur, Malaysia.

BANK NAME: Affin Bank Berhad. Beneficiary A/C: 10-040-001653-6

Swift Code-PHBMMYKL

Or through MAHSA University website (https://www.mahsa.edu.my)

## Oral implantology training programme

# Training Registration Form Training Programme in Oral Implantology

FACULTY OF DENTISTRY, MAHSA UNIVERSITY

Name :
IC / Passport Number :
.,,
Address:
Contact No:
Email Address:
Total Payment: RM
Please fill in the TPC form if you are a foreigner or the APC form if you are a Malaysian citizen.
* Kindly attach proof of payment together with the registration details and the filled forms and send it by post to:
Dr. Mohan Alexander
Faculty of Dentistry
MAHSA University, Jalan SP2, Bandar Saujana Putra,
Jenjarom, Kuala Langat, 42610 ,Selangor, Malaysia.

For official receipt: Please bring original pay in slip.

e-mail attachment to: mohan@mahsa.edu.my

(Contact number - 01114380998) or as