This one-day workshop is designed for General Dental Practitioners who want to have a proper understanding of radiation physics, including radiation hazards, hygiene and production and relevant principles and concepts in the acquiring and interpretation of panoramic images. It will give participants an overview of the fundamentals of dental panoramic techniques, acquiring digital images, factors affecting image quality and hazards and productions from radiation. The hands-on element of this course will provide the necessary skills in digital manipulation, storage and retrieval of the images and is incorporated with parallax-method-employing panoramic images.

Upon completion of this workshop, participants will be able to understand the general design of a controlled area for panoramic images, understand the principles and concepts in acquiring and interpretation of panoramic images, acquire panoramic images, troubleshoot any faults on panoramic images and identify anatomical structures.

**About The Workshop**

This one-day workshop is designed for General Dental Practitioners who want to have a proper understanding of radiation physics, including radiation hazards, hygiene and production and relevant principles and concepts in the acquiring and interpretation of panoramic images. It will give participants an overview of the fundamentals of dental panoramic techniques, acquiring digital images, factors affecting image quality and hazards and productions from radiation. The hands-on element of this course will provide the necessary skills in digital manipulation, storage and retrieval of the images and is incorporated with parallax-method-employing panoramic images.

Upon completion of this workshop, participants will be able to understand the general design of a controlled area for panoramic images, understand the principles and concepts in acquiring and interpretation of panoramic images, acquire panoramic images, troubleshoot any faults on panoramic images and identify anatomical structures.

**Aim**

The workshop aims to prepare general dental practitioners to become competent in dental panoramic techniques and images.

**Coordinator**

Prof. Dr. Phrabhakaran Nambiar  
BDS(Mycore) BSC Dent. (Hons) (Adelaide)  
Msc. Dent. (Forensic Odontology)  
Msc dent. (Dental radiology) (Western cape)  
Postgrad Dip. Dent (Maxillofacial Radiology)

**Teaching Assistants**

Dr. Sathick Manzoor  
BDS (VMU), MDS (Annamalai)

Dr. Prashanthi C.  
BDS (RGUHS), MDS (RGUHS)

**Radiographers**

Ms. Khairun Izzati binti Zainal  
B Med. Imaging (UiTM)

Ms. Faazah binti Idris  
B Med. Imaging (UiTM)

**Target Audience**

General Dental Practitioners
Registration Form

Name: 
Address: 
Contact No.: 
Email Address: 
Food: Vegetarian [ ] Non-Vegetarian [ ]

Participants | Fees
-------------|--------
General Dental Practitioners | RM 600

*Places are limited to 20 participants only

Payment

Send your payment through bank draft or cheque to Malaysian Allied Health Sciences Academy Sdn. Bhd. 
For payment via T/T Transfer:
Beneficiary Name: Malaysian Allied Health Sciences Academy Sdn. Bhd.
Beneficiary Address: MAHSA University, Jalan SP 2, Bandar Saujana Putra, 42610 Jenjarom, Selangor
Bank Name: Affin Bank Berhad
Beneficiary Account Number: 10-040-001653-6
Bank Address: No. 4 & 6 Jalan Telawi 3, Bangsar Baru, 59100, Kuala Lumpur
Bank Contact Number: +603-2283 5027
Swift Code: PHBMMYKL

Or you can pay through our Online Payment site: https://mahsa.edu.my/epay/online-payment.php

Please send registration details and receipt of payment to:
Prof. Dr. Phrabhakan Nambar
Email: phrabhakan@mahsa.edu.my
Tel: 017 - 362 0050

Dr. Sathick Manzoor
Email: sathick@mahsa.edu.my
Tel: 0111 - 507 8776

There will be NO REFUND for CANCELLATION of registration. However, replacement of participant is accepted.

Book your seats now before:
Tuesday, 27 November 2018

FOR FURTHER ENQUIRIES, PLEASE CONTACT:
Ms Faezah binti Idris
Email: faezah@mahsa.edu.my
Tel: 013-246 1801

Ms Khairun Izzati binti Zainal Ashar
Email: khairunizzati@mahsa.edu.my
Tel: 012-236 0263

MAHSA University
Jalan SP2, Bandar Saujana Putra, 42610 Jenjarom, Kuala Langat, Selangor, Malaysia
www.mahsa.edu.my