



# AFOMP SCHOOL-2023

Webinar - 06

Come & Join Us  
!!!!!!

## Image Guidance in Radiotherapy: the Next Frontier

19<sup>th</sup> August 2023, Saturday  
6:30 AM GMT – 9:30 AM GMT



**ACPEM**  
CPD Endorsed Activity

Moderated by: **Dr. Suphalak Khachonkham, Thailand**

Time (GMT)	Topic	Speaker
6:40 AM	Motion management	Dr. Nick Hardcastle
7:15 AM	Surface guidance: Commissioning and QA	Mr. Deepak Basaula
7:40 AM	Surface guidance: Clinical applications	Assoc. Prof . Vanessa Panettieri
8:05 AM	Dose in image guidance	Dr. Tomas Kron
8:30 AM	Question Answer Session	All the speakers

## Our moderator



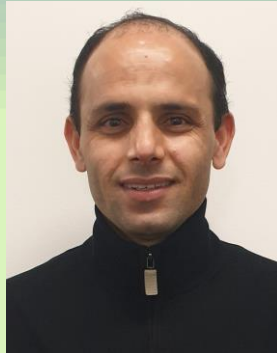
**Dr. Suphalak Khachonkham, Thailand**

Medical Physics is a dynamic field characterised by change, challenges and opportunities. AFOMP is trying to capture this in a series of basic and advanced lectures covering topics of interest for the medical physics community. This part of the AFOMP school consists of a session on **Image Guidance in Radiotherapy: the Next Frontier**

## Our Speakers



**Dr. Nick Hardcastle**  
Medical Physicist and  
Research Lead at Peter  
MacCallum Cancer Centre



**Mr. Deepak Basaula**  
Senior Medical Physicist  
at the Peter MacCallum  
Cancer Centre



**Assoc. Prof. Vanessa  
Panettieri**  
Senior Medical Physicist  
at the Peter MacCallum  
Cancer Centre



**Dr. Tomas Kron**  
Director of Physical  
Sciences at Peter  
MacCallum Cancer Centre

**Click Here to Register**

<https://sanofi.zoom.com/j/91040872303?pwd=UWIhWVQ2bzY5di83Mlgrb1RrSjkvUT09>