

Essentials of Dental Photography

15TH OCTOBER 2022

Australian Dental Centre of Excellence ,
154 Ipswich Road
Woolloongabba, QLD, 4102

One thing all successful dentists and specialists have in common is that they take photographs of their patients and their work. Nothing convinces a patient they need treatment more than a photograph of their crack, caries or erosion. Nothing motivates a dentist to improve their treatment planning and their own work more than looking back at their photos. Join Dr. Michael Mandikos and Dr. Camelia Maris in an AHC – CEO collaborative at 'Essentials of Dental Photography'.

You will learn the practical components such as what camera and set up you will need as well as the theoretical principles behind a good dental photograph. You will spend the afternoon watching photos being taken and then taking photos yourself. Everyone will leave this course knowing how to use their camera and take a full set of photographs of their patient. Don't have the time? Send along your dental support staff to learn for you! Each registrant will also take home a set of retractors and mouth mirrors included in your course fee.

TICKETS

\$1250.00 + GST
PER REGISTRATION

+\$300 if you would like to bring along a support staff member. If support staff member is attending alone, the fee is still \$1250.00 + GST

SPEAKERS



DR. MICHAEL MANDIKOS
BDSC (HONS), MS (NEW YORK),
CERT PROS, FRACDS, FICD, FPFA.



DR. CAMELIA MARIS
BOHDSC, GRAD.DIP.DENT (QLD)

CeoDental
seminars

AHC
DentalEd

LEARNING OUTCOMES:

- Camera, lens and flash selection for optimum dental images
- How to compose and take high quality dental images
- Instruments and techniques for a full set of intra-oral and extra oral photographs
- Trouble shooting

HANDS ON:

- Bring along your own cameras to be calibrated and programmed by Dr. Michael Mandikos
- Watch Dr. Mandikos take a full set of photos on a live patient
- Spend the afternoon taking photos with your own cameras under the supervision of Dr. Michael and Dr. Camelia.

7

CPD POINTS

