

Mobile Dental Photography: For Everyone and Everyday.

Louis Hardan

April 26th 2018, Taiwan

Introduction

Photography is powerful in dentistry, its numerous applications such as diagnosis, treatment planning, legal documentation, publishing and lecturing has made digital photography a standard of care in modern dental practices.

Recently, smart phones have come a long way in digital photography due to recent technology development and new devices like Smile Lite MDP (Smile Line, Switzerland) were designed especially to help everybody to have high quality pictures using their mobiles.

The purpose of this course is to demonstrate the capacity of these devices to take high quality dental pictures. Those pictures are useful in different types of documentation and communication, in a feasible teachable and repeatable way, by everyone and for everyday practice.

Overview

In this course you will learn how to use your mobile phone camera to take high quality portrait pictures and micro dental pictures for both patient and lab communication. Also, you will learn how to take stunning dental videos to assist with case acceptance.

Phones applicable to the course:

- Android 12 MegaPixels cameras and above (Ex: Samsung S4, S5, S6, S7, S8, S8 plus. Note 3 Note 4, Note 5, Note 8. LG G3, G4, G5...)
- iPhone 6/6s and 6/6splus, 7 and 7plus, 8 and X











1

Program

Mobile Dental Photography: For Everyone and Everyday.

Day 1

Course 1 | 9am - 11:15am Lecture and Demonstration

- Importance of photography in Dentistry
- Generalities about photography
- · History of Mobile Dental Photography
- Specifications of the mobile cameras
- Difference between DSLR and MDP
- MDP is feasible not only intra orally but also in many other applications
- · How to do MDPs:
 - a. Phone requirements
 - b. Accessories
 - c. Lights
 - d. Smile Lite MDP
 - e. Anterior MDP
 - f. Posterior MDP
 - g. Polarized MDP
 - h. MDP portraits
 - i. Double polarized MDP
- Full documentation:
 - a. Anterior cases
 - b. Cases with communication with the lab technician
 - c. Posterior cases
- MDP and Smile Design
- MDV: Mobile Dental Video
- MDP by iPhone and Android
- Comparison between DSLR and MDP

Course 2 | 1:15pm - 5:00pm Hands On Workshop

The participants will learn how to take high quality dental pictures and videos with mobile phones. The participants will see and apply how to do:

- Anterior pictures
- Posterior pictures
- Simplified protocol for aesthetic documentation
- Artistic pictures
- Micro photography
- Polarized pictures
- Double polarized pictures
- Portraits
- Half illuminated portrait
- · Calibrated pictures for communicating with lab technicians
- Dental videos



Prof. Louis Hardan, head of the restorative and aesthetic department at Saint Joseph University Beirut-Lebanon.

He graduated dentistry in 1989 and continued his post-doctoral education at Saint Joseph University; he obtained a certificate for basic science in 1993, he completed his specialization in restorative and aesthetic dentistry in 1995, and completed his PhD in oral biology and materials in 2009.

He was an active member of the Lebanese dental association (2006-2009) and was assigned as a general secretary of the LDA in 2009.

At the present, he is an associate professor at Saint Joseph University and owns a private practice in his home town Jbeil.

He is an active international Styleitaliano member.

Prof. Hardan has many publications in international journals and has given several lectures on aesthetic, restorative dentistry and mobile dental photography.

REGISTRATION

http://www.dentaledglobal.com/courses

Installment payments will incur an additional fee.

WORKSHOP DATES

April 26th 2018

TUITION FEE

(Course 1 Lecture & Demo) \$USD 250 (Course 2 Hands On) \$USD 400













Dental ED Australia

449A Lygon Street, East Brunswick, Victoria, Australia 3057

P +61 3 8300 0719 FB DentalED Global

E support@dentaledglobal.com
W www.dentaledglobal.com

VENUE LOCATION Taiwan



