



## TDC Photography Aims and Objectives

## Aims and Objectives:

- Hands-on practical to develop clinical photography skills focusing on accreditation standard and workflow documentation
- Basic understanding of photography and the equipment for dental photography
- Ability to execute consistent photography set
- Basic criteria for patient positioning
- Basic positioning of the clinician taking photos
- Aesthetic Dental photography: hands-on practical of lab work & general dental aesthetic photography
- Global editing of photos for presentation level for restorative / orthodontics / case presentation / storage

## **Development Outcomes:**

(A): Effective communication with patients, the dental team and others across dentistry via the use of photography

(C): Maintenance and development of knowledge and skill within your field of practice

This course is designed for dentists who are eager to immediately delve into a handson demonstration of essential knowledge and equipment required for achieving consistently exceptional dental photography.

While you don't need to be a professional photographer to attain this level of dental photography, it is crucial to possess suitable and reasonably priced equipment, which will be thoroughly covered in this course.

Discover everything from the fundamentals of photography to intricate settings, tips, and tricks specifically tailored for dental photography, including:

- Understanding and configuring SHUTTER SPEED, APERTURE, ISO, and WHITE BALANCE for dental photography.
- Selecting the appropriate camera, lens, flashes, and optimal settings for each component.
- Seamlessly integrating dental photography into your daily practice without overwhelming the patient.
- Attaining picture-perfect photos in your everyday work environment.

Who can benefit from this course: General dentists, dental specialists, dental assistants, dentistry students, and dental lab technicians.