conferenceseries.com

33rd International Conference on

DENTAL AND ORAL HEALTH

August 13-14, 2018 Dubai, UAE



Dheyaa N Obada

University of Baghdad, Iraq

Nanosurgical treatment for anterior teeth with large periapical lesion

The aim is to teach participating dentists how to use innovative methods to treat chronic and acute periapical lesions for anterior and posterior teeth without surgical intervention. The materials used are diode laser, rotary instruments, hand piece, dental burs, dental gloves, aprons, forceps, reamers and sheep's heads. The participating dentists will know how to deal with uses of soft tissue laser and precautions, then the diode laser will be used on the sheep heads by using their anterior and posterior teeth by the simulation methods the participants will learn the clinical, behavioral and cognitive skills.

Biography

Dheyaa N Obada has completed his Dentistry graduation from Baghdad University, Iraq. He has started his research on Apex Locater made by him, in Morocco Specialized Dental Center and in 2005 he made research on bleaching effect and post-operative pain. He continues his researches on methods and technique that improve the success rate for endodontic treatment.

dhianajah@yahoo.com

Notes: