

14th International Conference on

Dental Health

September 14-16, 2016 Philadelphia, USA



Jenner Oscarly Argueta Zepeda

Mariano Gálvez de Guatemala University, Guatemala

Simplicity and innovation in endodontics

Endodontics has benefited from technology in every aspect involving preparation, irrigation and obturation as the main components of root canal treatment. Clinicians can work nowadays more efficiently and comfortably achieving extraordinary success rates. For endodontists, it would be ideal to have a single machine capable of implement devices that work effectively on each one of the endodontic treatment aspects, however, that kind of device does not exist by itself, and there are different types of tools available in market that clinicians could integrate to their clinical practice. Available technology in conjunction with expertise and knowledge could lead to the endodontists to provide a reliable outcome to each endodontic procedure. The target of the lecture is to show in which way affordable technology could be applied to simplify endodontic procedures, always keeping in mind the basic principles that have ruled the specialty for years.

Biography

Jenner Oscarly Argueta Zepeda completed his graduation as a Dental Surgeon and Endodontist from San Carlos de Guatemala University. He won different kind of academic awards during his Pre-graduation and Post-graduation. He is the actual President of the Guatemalan Endodontics Academy; Director of the Endodontics Department from Mariano Gálvez de Guatemala University and is in charge of a social dental program provided by a non-profit organization to economical limited resources children. His clinical practice is focused to Endodontics and Restorative Dentistry.

jennerargueta@gmail.com