conferenceseries.com

25th World Congress on **Dentistry and Oral Health**

March 14-15, 2019 | London, UK



Omid Panahi
Yeditepe University, Turkey

Diagnosis and management of complications of implant surgery

Dental implant technology was first introduced nearly 42 years ago and it has a dramatic transformation in the dentistry industry as well as an alternative to traditional treatments. Nowadays, implants are a good treatment for patients who cannot use their complete denture and who missed their teeth and it should be noted that dental implants besides the incredible advantages have disadvantages and at the same time correct management of the diagnosis before and after surgery is important to prevent further problems. In this article, Author tried to investigate the treatment plan as well as the management of complications before and after implant surgery. Common complications may include factors such as incorrect treatment plan, sinus perforation, mandibular fracture, lack of primary stability, wrong angulation that can be determined by the proper diagnosis of the treatment plan, having CBCT, proper surgical guide and the dentists experiences, which can be a major factor in managing and preventing further complications.

Biography

Omid Panahi has completed his Graduation at Centro Escolar University as Doctor of Dental Mediciene and has completed his MSc in Oral and Maxillofacial Surgery at Yeditepe University, Istanbul, Turkey. He has published more than 40 papers in reputed journals and has been serving as an Editorial Board Member of ISI journals.

panahi.omid@gmail.com