

TADs assist forced eruption of upper labially impacted canine case report

Dr. Mohammed Amayeri

Beirut Arab university, UAE

Abstract

The orthodontic treatment of impacted maxillary canine remains a challenge to today's clinicians. The treatment of such clinical cases usually involves surgical exposure of the impacted tooth, followed by orthodontic traction to guide and align it into the dental arch. Bone loss, root resorption, and gingival recession around the treated teeth are some of the most common complications.

The main concern of the orthodontist during designing the treatment plan is the anchorage. The raising of the (TAD) will help a lot in canine traction in the proper direction without any impairment on the adjacent tissues.

In this presentation, a case report of maxillary labially impacted canine which had been guided to its position via two surgical approaches with the assist of microimplant.



Biography:

Dr. Mohammed Amayeri has completed his MSc in Orthodontics and Dentofacial Orthopedics from Beirut Arab University in 2010. He is fully interested to keep in touch with updates especially in his field where he like to treat tropical cases in initiative and creativity out of the box. Dr. Amayeri has lectured in many famous conferences and in the stream to publish more articles.



Speaker Publications:

1. "The Position of Hyoid Bone In Different Facial Patterns: A Lateral Cephalometric Study"

International Conference on Orthodontics; Webinar- September 25-26, 2020

Abstract Citation:

Dr. Mohammed Amayeri, TADs assist forced eruption of upper labially impacted canine case report, Orthodontics Meet 2020, International Conference on Orthodontics, Webinar, September 25-26, 2020

https://orthodontics.conferenceseries.com/