

Abstract



Tooth Movement in the Periodontally Compromised Patient

Najmehsadat Valedsaravi

School of Dentistry, Mazandaran University of Medical Scienses, Iran

Abstract:

Orthodontic tooth movement are those generated by external forces applied in a controlled manner with the purpose of attaining a predetermined tooth movement. orthodontic tooth movements must be carried out in the absence of inflammation, the accumulation of dental biofilm during orthodontic treatment must be prevented and closely monitored. In the presence of a thick gingival tissue, gingival recessions will not occur, even when labial or expansive tooth movements are carried out. Treatment of pathologic migration requires a multidisciplinary approach with complete periodontal therapy to eliminate the infection and the inflammation of the periodontal tissues, followed By orthodontic therapy and restoration of the Lost dentition With Dental Implants and/or prosthetic restorations.



Biography:

Najmehsadat Valedsaravi is working at School of Dentistry, Mazandaran University of Medical Scienses, Iran. She is a researcher in the field of Orthodontics..

41st European Forum on Dental Practice & Oral Health; Rome, Italy; March 06-07, 2020

Citation: Najmehsadat Valedsaravi; Tooth Movement in the Periodontally Compromised Patient; Dental Forum 2020; Rome, Italy; March 06-07, 2020