

عنوان مقاله:

Space analyzing and treatment options

محل انتشار:

چهارمین همایش بین المللی ایمپلنت های دندانی (سال: 1397)

تعداد صفحات اصل مقاله: 1

نویسنده:

Amirlisseill Majidi - Prosthodontist

خلاصه مقاله:

The occlusion structure is dynamic then any missing tooth lead to neighboring teeth migration, drifting, tilting and even over-eruption. When implant treatment being considered for tooth/teeth replacement, the remaining edentulous space should be evaluated and being analyzed. In case of adjacent teeth movement, grinding, Glling and even artisicial crown are the solutions to re-stabilized occlusion harmony and anatomical structure of the masticatory system. Space management is a must for better prosthetic results which are lead to better function and esthetic outcome. Prosthetically designing of the edentulous space based on bio-mechanical rules come true by top-down treatment .plan protocols. In this lecture principles and clinical cases of space management are being presented

کلمات کلیدی:

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/800433

