

种植义齿的上部结构和咬合设计

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Superstructure and occlusion design of implant prosthesis

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摘要 由于种植牙与天然牙不同的结构特性, 种植义齿上部结构和咬合设计与天然牙也应有所区分。目前, 咬合对于种植治疗的重要性已引起临床医生们的关注。多方面的咬合因素对种植义齿的长期稳定性和修复体的成功率影响较大。咬合过载、非轴向力和悬臂等因素可引起种植体种植修复的失败。本文就近年来种植修复中的上部结构和咬合设计关系的发展现状作一综述。

关键词: 种植义齿 上部结构 咬合

Abstract: In light of differences in the structure properties between teeth and implants, it is necessary to make planning and designing of implant superstructure and occlusion distinguish from nature teeth. In recent years, significance of occlusion for dental implant treatment has attracted clinician researchers' attention. Long-term stability of implant denture is an important element of raising successful rate of denture plantation and is the result of multiple occlusion factors. The potential risk factors for peri-implant bone loss and failure of the implant/implant prosthesis may be caused by overloading, non-axial load or cantilevers, etc. This review summarized the research development of superstructure and occlusion design of implant prosthesis.

Keywords:

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