Effect of extra and Intra - Radicular precision attachments on stresses transmitted to mandibular overdenture

Hadeel Ahmed Saley, Hussein Gamal Elharkawi, Hoda Mohie Eldin,

Cairo University
Giza, Egypt

Master (Msc) Thesis, 2005

Abstract

Loss of posterior teeth may result in the loss of neuromuscular stability of the mandible, reduced masticatory efficiency, loss of the vertical dimension of occlusion and attrition of the anterior teeth.

Keywords

Intra - Radicular precision attachments, extra - Radicular precision attachments, stresses transmitted, mandibular overdenture.