MARGINAL BONE LOSS OF TWO IMPLANTS SUPPORTING A LOCATOR AND BALL-RETAINED MANDIBULAR OVERDENTURE

Hebatalla El Afandy

Lecturer

Abstract

Objectives: Monitoring marginal bone loss around implants is regarded by numerous authors as the most important criterion in determining the success of implants. This current study evaluated the effect of locator attachment system and ball abutment with O-ring female metal housings in implant retained mandibular overdenture by measuring peri-implant crestal bone level changes using Cone-beam computed tomography

Egyptian Dental Journal - 2015, January