.FUBM 1PXEFS 5FDIOPMPHZ JO 1SPTUIFUJD %F

Bora Bagis*

'HSDUWPHQW RI 3URVWKRGRQWLFV)DFXOW\ RI 'HQWLVWU\ ,]PÕU .DWLS &HOHEL 8QLYHUVLW\ 7XUNH\

Metal powder technology is on the upgrade over time and related products are becoming to facilitate multiple scienti c areas' routine procedures. Dentistry is one these important areas that follows up this technology. When a tooth needs to be restored which cannot be treated with Ilings, dentist usually obliged to select crowns for the replacement of lost tissue? In cases of missing teeth, dentist prepares the teeth adjacent to edentulous area, thus, the treatment option becomes bridge prosthesis. Nowadays instead of making preparations on the adjacent teeth, dental implants are placed in the missing areas. Dental implants only replace a root part of a missing tooth, so dentist should still prepare

*Corresponding author: Bora Bagis, Associate Professor, Department of 3URVWKRGRQWLFV)DFXOW\ RI 'HQWLVWU\ ,]PÕU .DW EEDJLV#\DKRR FRP

Received July 30, 2013; Accepted July 30, 2013; Published August 01, 2013

Citation: Bagis B (2013) 0 H W D O 3 R Z G H U 7 H F K Q R O R J \ L Q 3 U R Powder Metall Min 2 H G R L e11

Copyright: © 2013 Bagis B 7KLV LV DQ RSHQ DFFHVV DUWLFO WHUPV RI WKH &UHDWLYH &RPPRQV \$WWULEXWLRQ XVH GLVWULEXWLRQ DQG UHSURGXFWLRQ LQ DQ\ PFVRXUFH DUH FUHGLWHG