

Alteration of Attractive Force of Magfit After Casting Procedure



Jurai Nakaparksin, DDS, MSD
Associate Professor. Deputy Dean and Acting Chairman
Department of prosthodontics and Occlusion
Faculty of Dentistry, Mahidol University
6 Yothi Street, Phayathai
Bangkok 10400, Thailand

The use of magnets as an aid in the retention of prostheses in progressing widely. One of the more recently developed is magfits which is claimed to be superior to the magnet in the past with the result being accepted clinically. However, the success of magfit depends partially to the laboratory procedure and the types of alloys used. the objectives of this presentation as to report 1) the effect of casting process to the attractive force of magnetic attachment 2) alteration of attractive force using 3 different types of alloy.

