BLADES APPLICATION INTO LOWER JAW WITH PARTIAL OR TOTAL ABSENCE OF ALVEOLAR BONE - TECHNIQUE.

MAURO C. A. CRUZ

CLINEST- Clinical Center of Research and Tecnological Development in Stomatogy Director of the Orthodontic and Surgery Departments. Juiz de Fora - Brazil
PFA - Pierre Fauchard Academy - Member
FDI - Fédération Dentaire International - Member

The goal of this work is to present a surgical technique to put blade implants into lower jaw with partial or total absence of alveolar bone above the mandibular canal. Within this technique we can safety localize the canal, detect the thickness of the disposable bone bilaterally of it and insert the implant until the basilar if it is necessary. After eight years use of this technique the authors have comproved its advantages.