

TWO HYPOTHESIS OF A PROFANE

about the possibility and advantage of employing the "Radial boss" in bone-implantology as a connection opening-tooth.

1TH YPOTHESES: with a suitable interference between the internal surface of the collar 1 and the external surface of the dilatator body 5 may be obtained the desired resistance to the extraction of the boss from the bone, with a little pressure over the opening of the tooth. If the little pressure, necessary to the "radial boss" for be fixed, is acceptable by the bone, it will be no more necessary to cut screws on the bone as actually happens for apply an artificial tooth.

2TH YPOTHESES: the collar 1 being only radially compressed retain his longitudinal elasticity to be employed as a damper in the longitudinal sollecitation caused by the mastication.

