

6 - 6, 5 - 7 - 7, 5 - 8

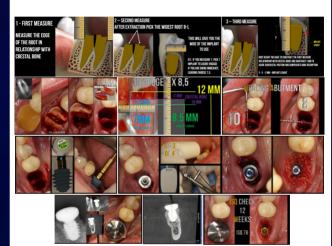
Guidelines for implant selection (6-6,5-7-7,5-8) on replace mandibular molar and inmediate placement for anyridge implant. Case report

Object

The aim of this case report is to use as how a guide to help select the size of an Anyridge Implant in inmediate implantation in the mandibular molar fresh sockets.

Materials and Methods

Anyridge implant Size was select by following guidelines of three measures of the extracted roots. The first measure was from the crestal bone to the highest part of the sectioned root. The second measure was the width of the widest root (this will give the implant width). And the third measure was the root height, to this measurement must to subtracts the first measures and subtracts 2 mm to leave the implant subcrestal and will get the implant height size.



Results

A ideal implant positioning, and a high torq Values achieved over 45 Newtons and High ISQ values 73. Successful oseointegration at week 12 ready to take final impressions to restore.

Discussion

A predictable option to select Anyridge Implant in mandibular molar fresh sockets is following the measures as stated, high torq value and high ISQ values may be achieved without compromise the implant prosthetic position and leaving a gap space to new bone formation.

References

- Fugazzatto P. Implant Placement at the time of mandibular molar extraction: Description of technique and preliminary results 341 Cases. J Periodoniol 2008;79:737-747. Who was a second present of the properties of the properties

