

IMPLANTOLOGIA IUXTAOSSEA

Scarica gli allegati:

- American Association of Oral and Maxillofacial Surgeons;
- APPLICATION OF STEREOLITHOGRAPHY TO;
- Clinical Device-Related Article;
- COMPUTERIZED TOMOGRAPHY/CAD-CAM AND;
- CRITICAL DESIGN ERRORS IN MAXILLARY;
- Forty years of experience with subperiosteal implant dentures;
- Lettura studi iuxtaossei;
- Problems associated with the atrophic mandible;
- RAMUS HINGES FOR EXCESSIVE MOVEMENTS;
- Survival rate of dental implants an individual practitioner's;
- The mandibular subperiosteal implant denture a prospective survival study. Yanase;
- Tripodal mandibular subperiosteal implant basic sciences, operational procedures, and clinical data;

J Prosthet Dent. 1994 Apr;71(4):369-74

The mandibular subperiosteal implant denture: a prospective survival study.

Yanase RT, Bodine RL, Tom JF, White SN

Open Dent J. 2011;5:122-5. doi: 10.2174/1874210601105010122. Epub 2011 Jul 26.

Fabrication of a maxillary implant retained overdenture using an existing subperiosteal implant: a clinical report.

Barrero C, Border MB, Bencharit S.

J Prosthet Dent. 2004 Aug;92(2):145-50.

A descriptive 18-year retrospective review of subperiosteal implants for patients with severely atrophied edentulous mandibles.

Moore DJ, Hansen PA

J Oral Implantol. 1999;25(1):11-7.

Ramus hinges for excessive movements of the condyles: a new dimension in mandibular tripodal subperiosteal implants.

Linkow LI, Ghalili R