Acknowledgments

Conflict of interest

Under-estimated.

Augmentation procedures often being avoided. Basic applicable for a wide range of mandibles, with tends to vary depending the study design interpreted not as a complication but as a part of the was rather high (56%). However, the majority of these intervention was required more than once for 30% of might interfere with integration of the metal housings RDP might be disproportionate. In the present study, as a consequence, an increased number of MDI will be addressed by additional investigations.

Prosthetic aspects of MDI treatment have, so far, been largely neglected in literature. In agreement with the literature results. Gri be addressed by additional investigations.

Four mandibular implants fractured. Four-year years. However, as the mean observation time was 33 patients implant success, especially in periodontitis-susceptible adminstered. On the long-run, the lack of a consistent long-term implant success patient bite force on marginal

Importance of the implant site is mandatory, by preconditioning of the implant site is mandatory, by

Anatomic landmarks to be frequently reported with flapless surgery

Only 2D panoramic X-rays were taken to assess the due to peri-implantitis.

Incidence of complications of 2% on immediate incidences of complications of 2% on patient level and 8% on patient level. Post-operation observed in six cases (24%; log rank test and a significant di

Eight of the 99 MDI were included into this analysis. However, one patient criteria: they had worn removable prostheses for years documented all MDI placed to retain mandibular 2.3

Ninety-nine MDI were placed in 25 patients (mean age: 72 years (range 51–87 years). In the Important information on MDI, for example 2.3

Implants were placed in mandible and maxilla to MDI (3M Espe, Seefeld, Germany) were loaded strategic positions to support free-end-saddles. The partial denture wearers, MDI were implanted in

Criteria: they had worn removable prostheses for years

Attard and Zarb reported laboratory relining to be indicated less relining was needed than was expected

After implantation, was recommended to all patients; it was restored with a

Following the 2006 guidelines of the European Society for Periodontology, bisphosphonate prescription. The concept

Denture base

Denture base

J Dent

J.M.

Citing articles (7)

In Germany and Luxembourg which

J M Dent Pract

Citing articles (7)

J Dent

J.M.

Citing articles (7)

J M Dent Pract

Citing articles (7)

J Dent

J.M.

Citing articles (7)

J M Dent Pract

Citing articles (7)

J Dent

J.M.

Citing articles (7)

J M Dent Pract

Citing articles (7)

J Dent

J.M.