







Clinical response of edentulous people

treated with mini dental implants in nine dental practices Torsten Mundt ⋈, Christian Schwahn, Thomas Stark, Reiner Biffar

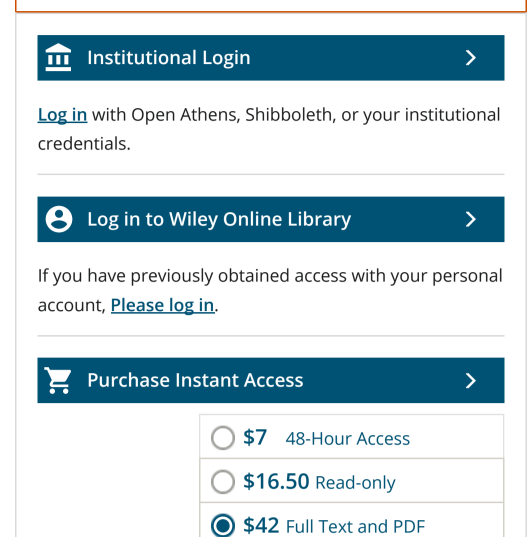
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experience. **Abstract** Objectives

To analyse implant survival, prosthetic aftercare

and quality of life (QoL) after stabilisation of

complete dentures with mini-implants.

Many edentulous patients refuse implant

therapy due to the expenses and fear of

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Background

cost mini-implants remain rare. Materials and methods A total of 133 participating patients from nine

private practices were evaluated via patient

examinations. Complications, maintenance, QoL

questions and the German short version of the

oral health impact profile (OHIP-G14) were

implants and 11 of 402 mandibular implants

mandibular implants experienced fracture. The

surgery. Studies on minimally invasive and low-

analysed. Results After 7 to 61 months, 15 of 336 maxillary

had to be removed. In addition, four

records, questionnaires and clinical

difference between the 4-year survival rates of 94.3% for the maxilla and 95.7% for the mandible was not statistically significant (p = 0.581). All original 144 overdentures remained functional. The prosthetic interventions were typically limited to repairs of acrylic base fractures (about one in five patients), changes of plastic O-rings and relining procedures. The participants showed OHIP-G14 scores (median = 2) that were comparable with those of patients with overdentures retained by conventional implants.

regular-diameter implants. Although some prosthetic aftercare was necessary, none of the

Conclusions

overdentures had to be replaced. Prospective studies comparing conventional and miniimplants are warranted. **Citing Literature**

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