



PROSTHESIS FIXATION



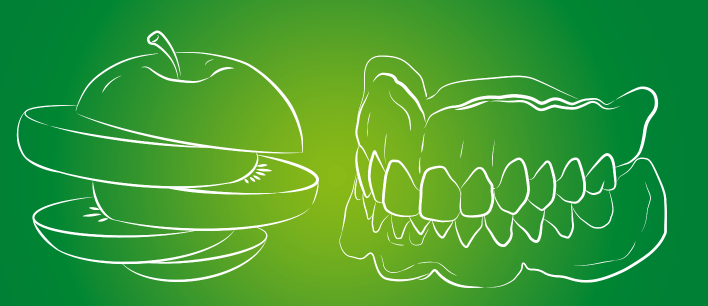








PROSTHESIS FIXATION

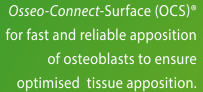


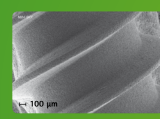




The perfect system for fixation of dentures







Prosthesis fixation with minimal bone material – a quick and easy process.

miniSKY is the ideal system for the quick fixation of prosthesis with toothless, small and severely atrophied jaws.

It offers those providing treatment a range of prosthetic options – from cost-effective restoration with the single-piece mini¹SKY implant with ball head, to the mini²SKY bar solution with screw fitting.

The benefits



Easy to use and short treatment time by avoiding the need for augmentations



Quick fixation and immediate restoration thanks to a standardised surgical protocol



Clinically proven and scientifically substantiated over 10 years



Open up new patient groups Cost-effective solution for existing prosthesis



Everything from a single source thanks to the bredent group's perfectly matched implant prosthetic solutions



Satisfied patients more self-confidence and quality of life thanks to the minimally invasive procedure



Dr. Jörg Neugebauer Landsberg/University of Cologne

"We have been using the miniSKY system for fixation of prosthesis for both immediate and subsequent restoration for over nine years in our practice now. The results indicate a stable bone level and a high level of patient satisfaction*."

*Dr Henrich N., Dr Weiss M., Dr Neugebauer J., Durchmesserreduzierte Implantate – Übergangslösung oder minimalinvasive Alternative? (Narrow diameter implants – interim solution or minimally invasive alternative?)



Dr. Klaus Krischan Liezen

"miniSKY means that our older patients and those with no teeth can use their existing prosthesis again!"



Dr. Christian Krempl Leibnitz

"With the miniSKY system, we can provide patients who would otherwise decide not to have implant therapy for financial reasons with high quality restorations."

Unique in the world of dentistry.

Immediate prosthesis fixation with retention.sil prosthetics silicone during the healing phase.

