Finally: secure retention, removal of restorations

## without damage

"... excellent adhesive properties, a low layer thickness and high marginal tightness." \* (Ernst-Moritz-Arndt-University Greifswald)

> THE DENTAL Advisor

> > +++1/2

## implantlink<sup>®</sup> semi

## The first removable semi-permanent cement for implant restorations







- interlocking, masticatory-stable cementing
- significantly lower displacement resistance than conventional cements
- extremely low layer thickness, only 8 µm for maximum fitting accuracy
- ultimate marginal gap sealing through highly cross-linked, non-brittle polymer structure
- residues can be effortlessly removed (large pieces, no crumbling)
- damage-free removal of the restoration
- flexible processing times with the dual curing system
- compatible with all material combinations
- colour: natural opaque for screening metallic abutements
- antibacterial, eugenol-free, odourless & tasteless

\*Materials' sciences test with temporary cements (Dept. for dental propaedeutics/ Community Dentistry, Center for ZMK, Ernst-Moritz-Arndt-University Greifswald) 1/2009



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