DTK-adhesive

- Hygenic thanks to being autoclavable
- Proper bonding thanks to FGP insulating agent
- Suitable for direct and indirect use
- Bonding of all prosthetic materials:

On ceramic (e.max®)

On zirconia/ NPM / titanium

On precious metal alloys

On BioHPP/ PEEK



Use MKZ Primer + MKZ EM-Aktivator

Use visio.link



DTK-Kleber DA A A COABS

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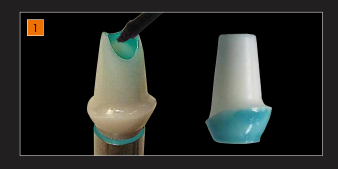








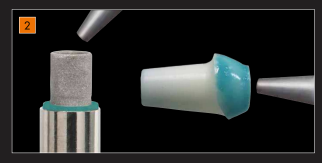
Adhesive protocol





Insulate screw channel, gingival area and shoulder of adhesive abutment and leave to dry.

Sandblast with 110µm aluminium oxide: Pressure of





Etch lithium (di)-silicate ceramics (e-max®) with hydrofluoric

3 bar for titanium/NPM 2 bar for zirconia

acid.



Seal screw channel with wax







Apply MKZ Primer to titanium/NPM adhesive base and zirconia abutment.





Apply K-Primer on e-max® and MKZ Primer On titanium base.



Apply DTK-adhesive (transparent or opaque), press abutment onto the adhesive base and then insert screw into the channel.





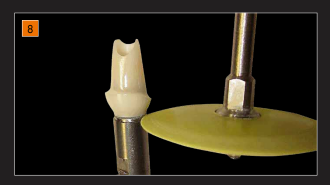


Polymerise with bre.Lux Power Unit2, for example.





Remove the screw from the channel



Sandblast abutment and remove excess



Bonded abutments can be sterilised.

▲ Note! When using translucent and high-translucent zirconia abutments, contact manufacturer for information about hydrothermal stability achieved by aluminium oxide doping!

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Mistake and subject to change reserved

