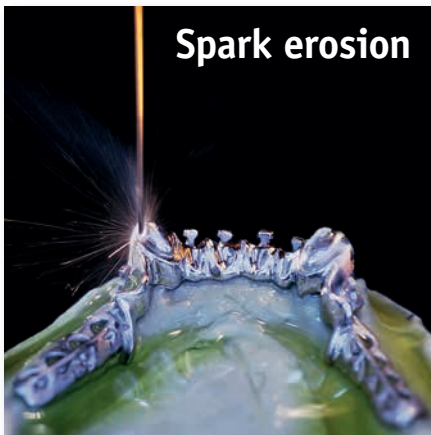


The secret of perfect fitting double crowns made of CoCrMo – with long-term friction effect using friction pins and SAE spark erosion!



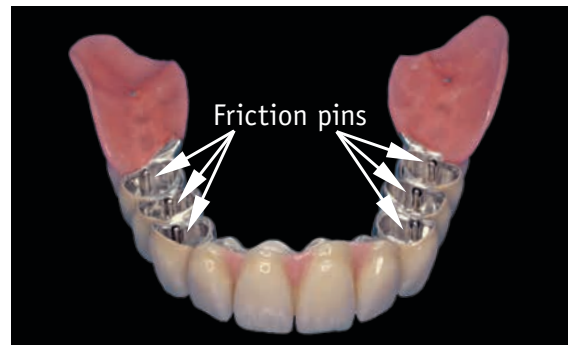
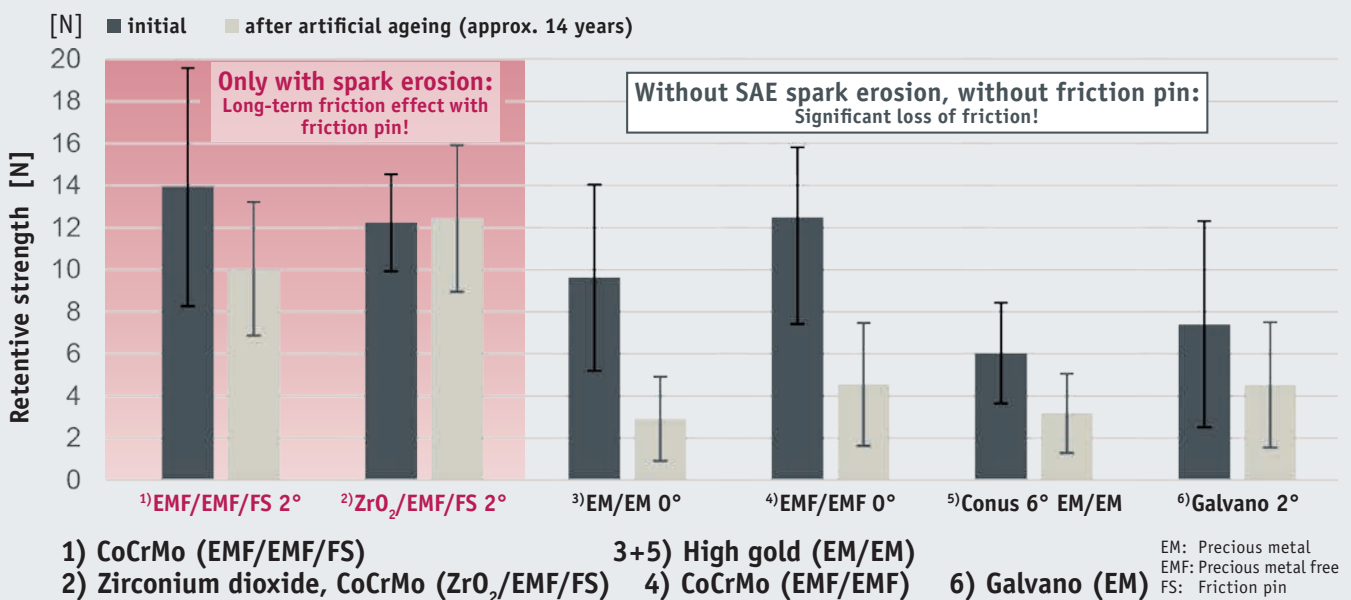
Spark erosion

The Rübeling Dental Group values the patented SAE spark erosion for the production of NPM double crowns with controllable friction.

With good reason, as this new scientific in-vitro study from Dr. Christin Arnold, Dipl.-Ing.(FH) proves:

Martin Luther University Halle Wittenberg,
Director: Prof. Dr. med. dent. habil. Jürgen M. Setz

Excerpt from study (2014): Wear and tear of double crowns



Delicate and light design made of NPM CoCrMo – biocompatible



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