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Prof. Dr. Claus-Peter Ernst

Wie lange halten direkte Kompositaufbauten an Schneidezähnen nach einer FZT-Versorgung?

Eine retrospektive Betrachtung an 3 Einzelfällen

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Kontaktangaben:

ZA Pascal Hegemann, MSc.

Poliklinik für Prothetische Zahnmedizin und Biomaterialien, Zentrum
für Zahn-, Mund- und Kieferheilkunde am Universitätsklinikum
Münster
Albert-Schweitzer-Campus 1, Gebäude W30
48149 Münster
pascal.hegemann@ukmuenster.de
https://www.ukm.de/index.php?id=zahnprothetik_uebersicht