

Zirkonoxid-Implantate – Entwicklungsstand und offene Fragen

Teil 2: Die Auswahl geeigneter Restaurationsmaterialien

Jens Fischer, Nadja Rohr

ZMK 1-2/2022 (38), 6-21

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Wirkstoffe in Zahnpasten: Was passt für wen?

Dr. Fabian Cieplik

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Nicht kariesbedingte Zahnhartsubstanzdefekte: Risikofaktoren und Therapie

ZÄ Laurentia Schuster, Prof. Dr. Till Dammaschke

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Aktuelles aus der Prävention – von der Schwangerschaft bis zum Kleinkindalter

PD Dr. Yvonne Wagner

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