

LITERATUR ZMK 6 2024

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Dr. Sven Egger, M.Sc., ZT Jürg Wermuth, Prof. Dr. Markus Greven

Kombiniert parodontale und prothetische Oberkieferfrontversorgung mit Presskeramikfullveneers

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ZMK 2024; 40 (6) S. 322–331

Prof. Dr. Claus-Peter Ernst

Aufbau und Umformung von Eckzähnen: direkte adhäsive Restaurationen zur Defekt-Rekonstruktion sowie Formumgestaltung

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Teleskopgetragene Teilprothesen aus Nichtedelmetall-Legierungen: Langlebigkeit und Risikofaktoren in der Praxis

1. Griffin, S.O., et al., *Estimating Rates of New Root Caries in Older Adults*. J Dent Res, 2004. 83(8): p. 634-638.
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Teleskopgetragene Teilprothesen aus Nichtedelmetall-Legierungen: Langlebigkeit und Risikofaktoren in der Praxis

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Prof. Dr. Adrian Lussi

Die erosive Wirkung verschiedener Getränke, Speisen, Genussmittel, Medikamente und Mundspülungen auf den menschlichen Zahnschmelz

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