

Nichtinvasive Therapieoptionen zur Inaktivierung von Wurzelkaries

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ZMK 3/2024; 40 Jg. S. 96-101

Ästhetisch-funktionelle Rehabilitation von Unterkiefer-Inzisalkantendefekten

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Intraoralscanner zum Monitoring von nicht kariesbedingten Zahnhartsubstanzverlusten – ein neuer Ansatz in der Prävention?

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ZMK 3/2024; 40 Jg. S. 123-127

Präprothetische Extrusion und anschließender Glasfaserstiftkernaufbau

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