

Zahnärztliche Versorgung von Patientinnen und Patienten mit Angelman-Syndrom

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ZMK 1-2/2024 (40), 16-23

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ZMK 1-2/2024 (40), 24-35

Die Kinnplastik in der Therapie der obstruktiven Schlafapnoe – Funktionelle und ästhetische Aspekte verschiedener Methoden

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Bruxismus und Schlafapnoe

Dr. Horst Kares

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Mundtrockenheit: Ursachen, Formen und Behandlung

Dr. Cordula Leonie Merle, Prof. Dr. Sebastian Hahnel

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Minimalinvasive parodontale Regeneration mit Emdogain® FL

Prof. Dr. Daniel Grubeanu

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