

ZMK 6/2021 (37), 384-390

Prof. Dr. Claus-Peter Ernst

Direkte Kompositrestaurationen als valide Alternative bei Inlay-Neuversorgungen

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Prof. Dr. Joerg Meyle, Dr. Sabine Groeger

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Dr. Peter Schmidt, M.Sc., Dr. Gisela Goedicke-Padligur, Prof. Dr. Andreas G. Schulte, Prof. Dr. Oliver Fricke

Zahnärztliche Versorgung von Patienten mit Autismus-Spektrum- Störungen unter besonderer Berücksichtigung des frühkindlichen Autismus – ein Überblick

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Leitlinien der EFP und der DG Paro zur Behandlung der Parodontitis: Hintergrund, Methode und Transfer in die Praxis

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