

LITERATUR ZMK 3 2025

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Silberfluoride und KFO-Separatoren: approximale Initialkaries minimalinvasiv und kostengünstig behandeln

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5-Jahres-Nachkontrollen volladhäsiv befestigter Zirkonoxid-Teilkronen im Frontzahnbereich

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Vollkeramische Adhäsivbrücken als Implantat-Alternative

Prof. Dr. med. dent. Matthias Kern

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Gesichtsscan als entscheidender Faktor im funktionellen digitalen Workflow zwischen Praxis und Labor

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Aufbau eines frakturierten Höckers im Molarenbereich mit einem thermoviskosen Bulk-Fill-Komposit – ein klinischer Fallbericht

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