

LITERATUR ZMK 6 2025

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Prof. Dr. Claus-Peter Ernst

Editorial: Die Crux mit Leitlinien: Je höher dotiert, desto weniger hilfreich

- [1] <https://www.dgzmk.de/documents/10165/1373255/kompositszblang.pdf/7b1a34a7-ae85-4ace-bc83-0b31bd094fbd>
 - [2] https://register.awmf.org/assets/guidelines/083-012I_S3_Vollkeramische_Kronen_Bruecken_2021-06.pdf
 - [4] https://register.awmf.org/assets/guidelines/083-028I_S3_Direkte-Kompositrestaurationen-bleibende-Zaehnen-Front-Seitenzahnbereich_2024-05.pdf
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Wolff D, Frese C, Frankenberger R, Krämer N, Sekundo C und Mitglieder der Leitlinienkommission und methodische Berater

Direkte Kompositrestaurationen an bleibenden Zähnen im Front- und Seitenzahnbereich – eine evidenzbasierte Leitlinie für die klinische Praxis

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Bulkfill-Komposite: aktuelle Übersicht zu Effizienz und Evidenz

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Prof. Dr. med. dent. Clemens Walter, Priv.-Doz. Dr. med. dent. Julia C. Difloe-Geisert
Orale Piercings – ein unterschätzter Risikofaktor für die parodontale Gesundheit

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Meike Wattjes

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Wiederherstellung der „Envelope of Function“ mit Clear Aligner

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