

**Burnout: Krise und Chance
Ein schleichender Prozess mit vielen Gesichtern**

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So schützt Mundhygiene auch vor systemischen Erkrankungen

Zähneputzen und Interdentalreinigung nach dem Stand der Technik

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**Biofilm ergonomisch und sicher entfernen
Die Guided Biofilm Therapy (GBT) bei erhöhter Infektionsgefahr**

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Das maxillo-mandibuläre Advancement zur Therapie der obstruktiven Schlafapnoe – Die Rolle der MKG-Chirurgie in einem interdisziplinären Ansatz

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Morbus Alzheimer: Wird die Erkrankung durch Parodontitis beeinflusst?

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Prävention der periimplantären Mukositis

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Dr. Kai Zwanzig und Dr. Frederic Meyer

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