

Dr. Frank Zastrow

Implantatversorgung einer Bruxismus-Patientin

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Dr. Jens Tartsch

**Keramikimplantate – Exoten oder sinnvolle Erweiterung des
Behandlungsspektrums?
Eine Fallbetrachtung**

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Die neue Klassifikation der parodontalen Erkrankungen

Eine Annäherung für den klinischen Alltag

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**Die Kieferhöhle als Schnittstelle zwischen Zahnmedizin und HNO –
diagnostische und therapeutische Prinzipien**

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