

Nezar Watted, Muhamad Abu-Hussein, Obaida Awadi, Peter Proff, Borbély Péter, Viktória Hegedűs

Ist die approximale Schmelzreduktion – Stripping – eine Behandlungsmethode für Platzbeschaffung in der Kieferorthopädie?

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Ernährung und Parodontalerkrankungen

Aspekte der Ernährung, die sich auf das Parodontium und Parodontalerkrankungen auswirken

Univ.-Prof. Dr. med. habil. Dr. h.c. Holger Jentsch, Univ.-Prof. Dr. rer. nat. habil. Volker Richter

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Schwere chronische Parodontitis – einfach oder komplex

Dr. Margret Bäumer, Dr. Thea Rott, Dr. Stefanie Kretschmar

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Biofilmmangement – so geht's

Handinstrumente, (Ultra-)Schall und Pulverstrahltechnik richtig anwenden

Dr. Steffen Rieger

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