

ZMK 7-8/2019 (35), 530-534

Parodontalthherapie braucht einen langen Atem

Dagmar Kromer-Busch

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Auf den Spuren der Mundgesundheit

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Der Umgang mit antikoagulierten Patienten

Dr. Tim F. Wolff, Prof. Dr. Dr. Knut A. Grötz

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Der chronische Schmerzpatient in der zahnärztlichen Behandlung

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