

Wie sollen wir Parodontitis künftig therapieren: Antibakteriell oder antiinflammatorisch?

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Conclusion: “There appears to be little value in providing PMPR without OHI [Oral Hygiene Instructions = Mundhygieneinstruktionen]. In fact, repeated OHI might have a similar effect as PMPR. Some forms of PMPR might achieve greater patient satisfaction. There is little difference in beneficial or adverse effects of different methods of PMPR.”
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Erkennen und Vermeiden von Risiken bei Implantationen

Dr. Dr. Ehrh

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Mai 2016
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**Aerosol in der zahnärztlichen Prophylaxe – eine unterschätzte Gefahr?
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