

LITERATUR ZMK 10 2025

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Prof. Dr. Claus-Peter Ernst

Zirkonoxid-Veneers: eine valide Alternative zur Glaskeramik

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Prof. Dr. med. dent. Clemens Walter, Priv.-Doz. Doğan Kaner
Hundertjährige Patienten/-innen – eine Annäherung aus unterschiedlichen Perspektiven

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