

LITERATUR ZMK 5 2025

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Prof.- Dr. Claus-Peter Ernst

Selektive Kariesentfernung: Aspekte abseits der Evidenz

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Michael Hülsmann, Edgar Schäfer

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Dr. Laurentia Schuster, Dr. Defran Ercan

Selektive Kariesentfernung – Vision und Wirklichkeit aus endodontischer Sicht

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Vadym Slabkovskyi

Die Revitalisierung eines Dens invaginatus

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Indikation	Name	Hersteller/Vertrieb
Implantat	Nobel Active 3.0	Nobel Biocare
Implantataufbau	Individuelles Titanabutment (A3 Dental)	Nobel Biocare
Abformmaterial	Express (Ultra light body, Putty)	3M Espe
Einprobe	Try In Gel	Ivoclar
Befestigungszement	Variolink Estehtic (warm)	Ivoclar
Veneer 12	Feldspatkeramik (Creation Willi Geller)	KLEMA
Implantatrestitutionen	Zirkongerüst	Nobel Biocare
Verblendung	Keramik (Creation Crystal Willi Geller)	KLEMA

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