

LITERATUR

Ausgabe: Implantologie Journal 10/2017

Thema: Adhäsive Full-Mouth-Rehabilitation mit Einzelzahnimplantaten

Autoren: Dr. Sven Egger, MSc, ZTM Christian Berg

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[2] Magne P, Belser U

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[3] Vailati F, Belser UC

Full-mouth adhesive rehabilitation of a severely eroded dentition:
the three-step technique. Part 1.
Eur J Esthet Dent. 2008 Spring;3(1):30-44.

[4] Vailati F, Belser UC

Full-mouth adhesive rehabilitation of a severely eroded dentition:
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Full-mouth adhesive rehabilitation of a severely eroded dentition:
the three-step technique. Part 3.
Eur J Esthet Dent. 2008 Autumn;3(3):236-57.

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Palatal and facial veneers to treat severe dental erosion: a case report following the three-step
technique and the sandwich approach.
Eur J Esthet Dent. 2011 Autumn;6(3):268-78.

[7] Witkowski S, Schicha K

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PRODUCKTLISTE

Indikation	Name	Hersteller/Vertrieb
Abformmaterial	Express (Ultra light body, Putty)	3M Espe
Einprobe	Try In Gel	Ivoclar
Befestigungszement	Variolink II	Ivoclar
Presskeramikrestorationen	IPS Empress Esthetic	Ivoclar
Feldspatkeramikveneers	Creation Crystal Type „Willi Geller“	KLEMA, Österreich
Abutments	Nobel Procera Esthetik Abutment Nr.10	Nobel Biocare
Zirkongerüste	Zirkon ICE (M5 CAD/CAM)	Zirkonzahn, Italien
Verblendkeramik	Creation Crystal Type „Willi Geller“	KLEMA, Österreich