

LITERATUR

Ausgabe: Implantologie Journal 6/2017

Thema: Ästhetische Rehabilitation im parodontalgeschädigten Gebiss

Autoren: Dr. Sven Egger, M.Sc., ZTM Peter Hammer

1. Rufenacht CR; Fundamentals of Esthetics. Chicago: Quintessenz, 1990: 67-134.
2. Fickl S, Zuhr O, Wachtel H, Stappert CF, Stein JM, Hürzeler MB; Dimensional changes of the alveolar ridge contour after different socket preservation techniques. J Clin Periodontol 2008; 35: 906-913.
3. Bianchi AE, Sanfilippo F; Single tooth replacement by immediate implant and connective tissue graft: a 1-9 year clinical evaluation. Clin Oral Implants Res 2004;15:269-277.
4. Magne P, Belser U; Adhäsiv befestigte Keramikrestorationen. Berlin: Quintessenz, 2004.
5. Funato A, Salama MA, Ishikawa T, Garber DA, Salama H.; Timing, positioning and sequential staging in esthetic implant therapy: a four-dimensional perspective. Int J Periodontics Restorative Dent 2007; 27: 313-323.
6. Kan JY, Rungcharassaeng K, Lozada JL; Bilaminar subepithelial connective tissue grafts for immediate implant placement and provisionalization in the esthetic zone. J Calif Dent Assoc 2005; 33:865-871.
7. Witkowski S, Schicha K; Prep Veneers & Non-Prep Veneers. Berlin: Quintessenz, 2010.

Produktliste

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