

Ausgabe: ZWP Zahnarzt Wirtschaft Praxis 3/17

Thema: Fallplanung nach ästhetischen Richtlinien – durch eine strukturierte Therapieplanung und geeignete Materialauswahl zu einem strahlenden Lächeln

Autoren: Alexa Panhans, OÄ Dr. Yana Anastasova-Yoshida, Prof. Dr. Dr. Rüdiger Junker, M.Sc.

Literatur

1. Sravanthi, Y , R. V. Ramani , A. M. Rathod , S. M. Ram & H. Turakhia. The comparative evaluation of the translucency of crowns fabricated with three different all-ceramic materials: an in vitro study: *Journal of Clinical and Diagnostic Research* Nr. 9 (2015).
2. Böning, K. , U. Ullmann , A. Wolf , K. Lazarek & M. Walter. Dreijährige klinische Bewährung konventionell zementierter Einzelkronen aus Lithiumdisilikat-Keramik. *Deutsche Zahnärztliche Zeitung*, 2006Ausz.
3. Santos, M O. , F. L. Amaral , F. M. Franca & R. T. Basting. Influence of translucence-opacity and shade in the flexural strength of lithium disilicate ceramics: *Journal of conservative dentistry* Nr. 18 (2015).
4. Huettig, F & U. P. Gehrke. Early complications and performance of 327 heat-pressed lithium disilicate crowns up to five years: *Journal of Advanced Prosthodontics* Nr. 8 (2016).
5. Anadioti, E.. *Internal and marginal fit of pressed and cad lithium disilicate crowns made from digital and conventional impressions*. Iowa: Iowa Research Online, 2013.
6. Mounajjed, R. , D., M. Layton & B. Azar. *The marginal fit of e.max press and e.max cad lithium disilicate restorations: A critical review*. Czech Republic: Dental Materials Journal, 2016.
7. Toman, M & S. Toksavul. Clinical evaluation of 121 lithium disilicate all-ceramic crowns up to 9 years: *Quintessence International, Restorative Dentistry* Nr. 46 (3 2015).
8. Valenti, M & A. Valenti. Retrospective survival analysis of lithium disilicate corwns with feather-edge marginal preparation: *The international journal of esthetic dentistry* Nr. 46 (8 2015).