

Literature

As of July 1st, 2016



OPTIGLAZE & OPTIGLAZE color Light-cured characterization material





OPTIGLAZE / OPTIGLAZE color

- 1. Influence of surface sealant agents on the surface roughness and color stability of artificial teeth**
Onur Sahin, DDS, PhD, aDoğru Ömür Dede, DDS, PhD, bAysel Köroğlu, DDS, PhD, and Burak Yılmaz, DDS, PhD, The Journal of Prosthetic Dentistry, July 2015
- 2. Effect of wear resistance improvement of Nano-filled resin coating**
D Machida, T Kumagai, T Sakuma, S. Akahane, Abstract 0858, The AADR 37th Annual Meeting and Exhibition (April 2-5, 2008) (Dallas, TX)



Articles in Dental magazines

1. Une gamme de colorants pour caractérisation de gencives et dents, J.F. Deche, Tech. Dent. N° 333 - 09/14
2. Monolithisch und verblendet: Im modularen Vorgehen zur komplexen Implantatrekonstruktion, Ztm. Christian Rothe, Berlin/Deutschland, Quintessenz Zahntech 2014; 40(9): 1124–1138
3. OPTIGLAZE color, Produktnews, by GC Germany, 2/15 dental dialogue 16. Jahrgang
4. Because everything is more beautiful in colour, J.F. Dêche, Dental prosthetics No. 3 (51) 2015 – Ukrainian version
5. Monolitsko rezkanje – individualno karakterizirano, Ztm. Christian Rothe, Berlin/Deutschland, Dental Tribune Nr. 5/2015 – Slovenian version
6. Клиническое исследование Cerasmart™, нового гибридного керамического блока для CAD/CAM работ. Описание клинических случаев, авторы Dr. Mete Fanuscu и Dr. Ahmet Turan, Январь 2016 No. 1
7. Монолитные фрезерованные реставрации с индивидуальной характеристикой, «Умное» запечатывание поверхности фрезерованных PMMA-реставраций: GC Optiglaze Color, Christian Rothe, зубной техник (Германия), Zubnoy Technik #2 2016
8. Break with convention - be creative. Hybrid ceramic in CAD/CAM technologies - single restoration and implants reconstructions", C. Fischer, Steinbeis University, Berlin, Dental Dialog, Volume 7, Number 2 (23), 2016: 102:114