

Literaturverzeichnis

Das Potential von Glasionomermaterialien Interview mit Prof. Dr. Sevil Gurgan

Dentalhygiene Journal 3/2014

1 Gurgan S (2013): EQUIA study – Clinical performance of EQUIA restorative System in restoration of posterior teeth. Vortrag auf CED-IADR-Meeting in Florenz: 06.09.2013.

2 Basso M et al., (2011), Long-term dental restorations using high-viscosity coated glassionomer cements, IADR San Diego, Abstract 2494. Abruf am 27.03.2014 unter:
<https://iadr.confex.com/iadr/2011sandiego/webprogram/Paper146300.html>

3 Basso M et al. (2013). Permanent restorations with glassionomer cements. Clinical evaluation on 319 cases. IADR Seattle, 2013, Abstract 594. Abruf am 24.03.2014 unter:
<https://iadr.confex.com/iadr/13iags/webprogram/Paper175751.html>

4 Diem VTK et al. (2013): The effect of a nano-filled resin coating on the 3-year clinical performance of a conventional high-viscosity glass-ionomer cement. Clinical Oral Investigations DOI 10.1007/s00784-013-1026-z