



References

As of 30 November 2022

G-ænial® Flo X

Highly radiopaque flowable composite



'GC'



G-ænial® Flo X

Highly radiopaque flowable composite

1. Property of new flowable composite resin with high radiopacity.
H. Tanaka, T. Ueno, A. Arita, T. Kumagai (GC CORPORATION). Poster P-18, IADR Dubrovnik, 2014
2. The effect of polishing protocol on surface gloss of different restorative resin composites. L. Lassila, E. Säilynoja, R. Prinssi, P.K. Vallittu, S. Garoushi. Biomaterial Investigations in Dentistry 2020, Vol. 7, n°1, 1-8. <https://doi.org/10.1080/26415275.2019.1708201>
3. The Effect of Polishing Technique on Surface Gloss of Different Restorative Resin Composites. E. Säilynoja et al. *J Dent Res J Dent Res* Vol 99 (Spec Iss A): 1867, <https://iadr2020.zerista.com/event/member/677978>, 2020
4. Is Marginal Seal in Class II Affected by Location/Placement Technique? M. Haddad, S. Matalon, M. Barhum, T. Brosh. Abstract O165, PER-IADR Marseille, September 2022



'GC,'