



Commandements for successful direct composite resin restoration

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Abstract:

Composite resin is a technique sensitive restorative material especially when indicated as direct restoration. The inherent polymerization shrinkage of the material is not the only challenge for the operator but starting by the case selection, passing through the preparation of operator field up to finishing of the restoration are major challenges also. Manufacturers are competing in-between them to introduce composite resin materials and recommended different techniques to reduce the material sensitivity to manipulative variables and by the way increase their market share and profits of promoting their materials. But, the final word and decision will be always for the science. In this presentation, we will discuss all the up to date consensus commandements to get successful direct composite restoration with the least insignificant post-operative pitfalls and long-term successful clinical serviceability.



Biography:

Yasser Al Wasifi has completed his PhD in 2007 from Ain Shams University, EGYPT, in the speciality of Operative Dentistry. He is now working at Taibah University College and Hospital of Dentistry (TUCHD), KSA, as Assistant Professor of Operative Dentistry. He is interested in dental education sciences beside teaching operative dentistry. All of this. He is also the director of Curriculum Committee at TUCHD.

Publication of speakers:

1. Yasser Al Wasifi et al. Role of enamel demineralization and remineralization on microtensile bond strength of resin composite. Eur J Dent. Jul-Sep 2016;10(3):376-380.

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