Abstract: Gingival Aesthetic By Restorative Management

An increasing patient and clinician awareness of the importance of gingival and smile aesthetics has resulted in the development of both surgicaland prosthetic techniques aimed at improving or maintaining these aesthetic characteristics. Recession defects may present with concomitant buccal cervical cavities which may require restoration to protect from further tooth surface loss, reduce plaque retention or decrease dentinal sensitivity. Where recession is more generalized and especially in those patients who have undergone successful periodontal therapy, the loss of papillae may cause the "black triangle". This article describes the various techniques to improve gingival aesthetics using contemporary materials such as gingivally colored composite and gingivally colored porcelain. Gingivally colored composite can be challenging due to moisture control when in close proximity to the gingival sulcus, The clinician has direct control over the shape, color and the characterization of the restoration. Minimally invasive and bond can be predictable where sound enamel is still present, Can be removed and replaced with minimal morbidity to underlying tooth tissue and the cervical extent of the composite is directly under the clinician's control. The cleans ability can be evaluated at the time of placement.

Our goal for presenting this procedures is to get perfect aesthetics by use of adhesive direct or indirect materials where gingival recession is available but surgery is not indicated. This techniques described in this paper are minimally invasive with low morbidity ,gingival aesthetics , gingivally coloured composite , gingivally coloured porcelain

Presentation: Poster