





The use of pink composite resin as an artificial gingival tissue was first described by Zalkind and Hochman in the management of a cervical defect.

In order to protect the marginal periodontal tissues, prevent further tooth structure loss, reduce hypersensitivity, and improve esthetics, it is advocated that lesions with a depth of o.5 mm be treated

restoratively

	G-Dark Pink	G-Light Pink	G-Brown	G-Orange	G-Violet
<b>5</b> g					
2.					
PN	Y2257	Y2256	Y2259	Y2260	Y2258



NCCL associated with gingival recession results in very long clinical crown when restoration is made with traditional composite, leading to esthetic compromise.



# WHAT?

It creates the illusion of gingiva where it no longer exists. Porcelain, bis-acryl or direct restoration. The gingival prosthetic restorations are pink and not white, thereby introducing fourth dimension of color.

## WHEN?

Restoring missing papilla Simulating soft tissues Neutralizing gray stains Restoring gingival attachment Minimal intervention











