

## Easy Esthetics with Injectable Veneers

Chief Mentor	<b>Dr.KonarkPatil</b>
Co-Mentor 1	<b>Dr.VaniNiranjan</b>
Co-Mentor 2	<b>Dr.PriyankaMahale</b>
Co-Mentor 3	<b>Dr.RoselineMeshramkar</b>
Suitable for	<b>New Learners, Intermediate learners &amp; Advanced Learners</b>

Esthetic dentistry is currently in high demand by patients, and veneers have become the ideal treatment for many situations. Free-hand composite veneer restorations are achievable for clinicians with artistic skills. The properties of flowable composite allow the transfer of every single detail from the wax-up to the mouth.

Moreover, with recent improvements in properties such as shrinkage and microleakage, flowable composite now offers reliability similar to that of conventional composite. Due to the favourable handling and sculpting properties of flowable composite, injectable composite veneers have become a popular dental technique providing very predictable outcomes. The clinician can completely transfer details such as line angle, embrasure shape, and incisal edge position from the diagnostic wax-up.

The flowable composite technique can be used for several applications, including diagnostic evaluation, repair of fractured teeth, long-term provisional restorations, and even final restorations. This technique can be performed using a conservative approach that does not require preparation of the natural teeth, e.g. for patients with spaces between the teeth or with non-ideal tooth length. Last but not least, patients are aware that conservative treatment is the new approach in health care, so the removal of less enamel will be more appealing to them. Injectable composite resin technique may be useful, effective and more affordable than the ceramic veneer.

This is the virtual demonstration of tooth preparation on patient, and lab procedures and cementation of injectable veneers.