







## Conservative and Endodontics Association of Tamilnadu (CEAT)



## 3<sup>rd</sup> CONS ASIA and 9<sup>th</sup> ACDI

Embracing nature as a pathway to future success





New-generation injectable composites are revolutionizing restorative dentistry, offering a highly efficient alternative for composite veneering cases. Withthe right cutback techniques, these composites can rival the aesthetics of conventional layered composite veneers, delivering lifelike, natural results with great precision and efficiency.

Beyond their use in veneers, injectable composites exhibit excellent fracture strength and wear resistance, making them suitable for all classes of restorations.

They can serve as an effective transitional solution for cases involving severe wear or erosion. Transitioning a patient with injectable composite can immediately stabilize a deteriorating dentition in a cost-effective and time-efficient manner, allowing patients to address financial or time constraints while preserving their teeth. When desired, this approach provides a seamless pathway to more durable porcelain restorations in the future.

