Learn our Posterior Matrices





Posterior Transparent Matrix
Different sizes to meet different class II situations

Signet posterior matrices are anatomically contoured with ideal occlusal curvature to create a rounded marginal ridge with ease. The transparent matrices allow light curing while the matrix is in place. Balancing flexibility with rigidity enhance adaptation and easy placement like metal matrix.

All these benefits make Signet posterior matrices the matrix of choice for Class II restorations.

Say goodbay to metal distortion and uneven external topography Optimal rigidity avoids matrix distortion with perfect contact

Signet matrices optimal rigidity avoids matrix distortion and is attributed to a smooth finish, avoiding overhangs.

Signet matrices are anatomically shaped that enable recreating the natural tooth shape, interproximal contact, sealing proximal and gingival walls of the prep.



Marginal ridge has never been easier to be created

The anatomically shapes matrix covers up marginal ridge for faster and easier restorations.

Save time in forming perfect marginal ridge without overhang problem.

Imperfect marginal ridge will weaken the tooth structure and lead to easier fracture.



Posterior Transparent Matrix
Anatomically shaped for perfect class II restorations

