Learn our Anterior Matrices



2 types of Anterior Transparent Matrix Anterior standard matrix versus wide matrix

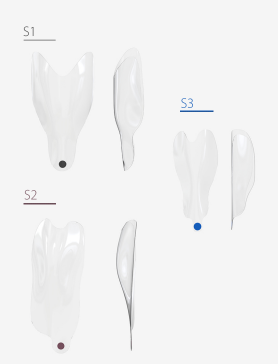
Standard Anterior

Standard curvature for class III, IV, V, small black triangles, peg lateral

Wide Anterior

Extra curvature for diastema space closure, large black triangles



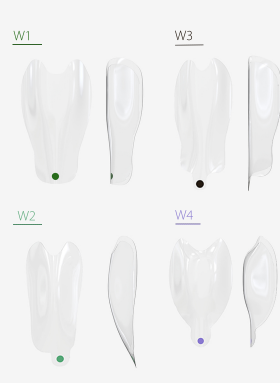


Standard Anterior Transparent Matrix Predictable anterior restorations with time saving

Signet anterior matrices are anatomically contoured that enable restorations to create natural tooth form. The matrix is easily placed without a wedge.

When placed into the sulcus, the matrix is stabilized and marginally sealed.

The anterior matrices have less curvature and are used for everyday restorative dentistry as well as in aesthetic treatments where small spaces need to be filled.

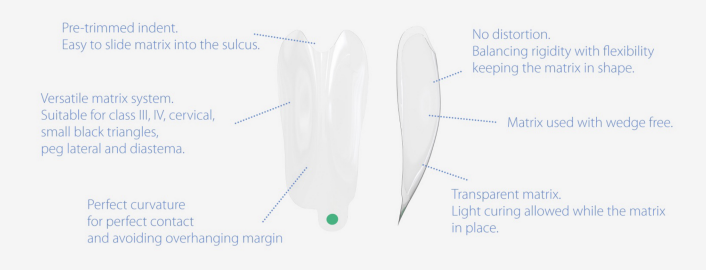


Wide Anterior Transparent Matrix Space closure has never been easier

The wide closure matrices have more curvature than the standard anterior matrices and are for large space that needs to be filled, for closing diastema larger than 1mm or even 2mm and for large black triangle.

Why choose Signet anterior transparent matrix?

All-rounded matrix for all anterior restoration operations



Where does each matrix locate for restorations? Matrix selection



Matrices can be trimmed to tailor to different anatomies and situations

Be creative.