# 360° cervical matrix

360° Cervical Matrices are available at www.triodent.com, or by calling our customer services team, or by contacting your regular supplier of Triodent products.



Rotatable handle and three grip positions for easy access







### More great products from Triodent

To find out more about any of our products, call our customer services team or visit our website: www.triodent.com

 US: 1-800-811-3949
 NZ: 0800 TRIODENT

 CA: 1-866-316-9007
 AU: 1800-350-421

 UK: 0800-311-2097
 INT: +64 7 549 5612







Quick Guide



## 360° Cervical Matrix Quick Guide



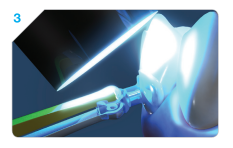
#### Load selected matrix on Pin-Tweezers

Engage the selected matrix (small, medium or large) in Pin-Tweezers and find the correct insertion angle by rotating the matrix to gain easy access to the prepped cavity. Squeeze tweezers at the back to open and near the tip to grip.



#### Fill cavity and place matrix

Use your preferred technique for incremental composite layering, slightly overfilling with the final, unset increment. Gently slide the matrix over the restoration, sub-gingivally if necessary. Start with the matrix angled slightly towards the gingival margin to force excess composite supra-gingivally.



#### Light-cure and finish

Still holding the matrix in place with Pin-Tweezers, light-cure the final increment of composite through the matrix. Remove matrix and finish. A final light cure is recommended.

## **Tips and tricks**

#### Squeeze matrix to shape

Pre-shape the matrix by squeezing the sides until it is slightly narrower than the tooth. Pressed on to the tooth before cavity prep it will expand and conform to the tooth contours.

#### **Sub-gingival cavity**

Use retraction cord if the cavity is sub-gingival to gain better access to the gingival margin and to control crevicular exudate.

#### Matrix swivels on two axes

The handle of the 360° Cervical Matrix has three angles of attachment to the Pin-Tweezers. Combined with the rotating matrix, this provides application angles for any restoration in the mouth, so even an upper second molar is easily reached with the 360° Cervical Matrix.

