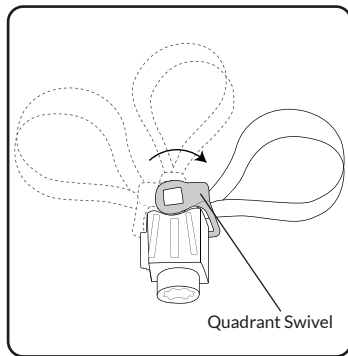


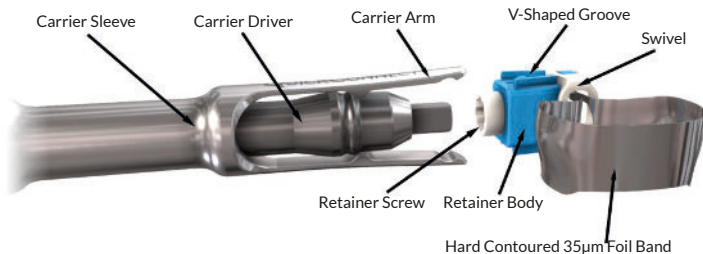
Push Carrier Driver forward like a syringe to attach and detach carrier from the QuickConnect Retainer.



The Quadrant Swivel is used to swivel the band for use on any quadrant.

# QuickConnect Anatomy Band QuickGuide

1. Push the carrier driver forward in the carrier sleeve to expand the carrier arms. Slide the carrier arms into the V-shaped grooves on the top and bottom of the plastic body of the retainer. This will cause the arms to lock onto the plastic body of the retainer.
2. If necessary, rotate the swivel to the appropriate side for the working quadrant.
3. Place the band over the tooth and tighten by rotating the carrier driver clockwise.
4. Push the carrier driver forward to eject the retainer.





**There are two versions of QuickConnect Anatomy Bands – regular and tabbed.**

The tabbed version has tabs on the top edge called Tight-Contact-Tabs. The use of these tabs are optional, as the tabbed band functions just like a regular version.

There are two main techniques for the Tabbed version, as follows:

1. Pull/push the Tight-Contact-Tabs towards the adjacent tooth while curing the proximal box to ensure the matrix is in contact with adjacent tooth. If doing an MOD, the opposite proximal box may need to be masked. (This replaces the need to hold the contact point while curing the composite in the proximal box.)

**OR**

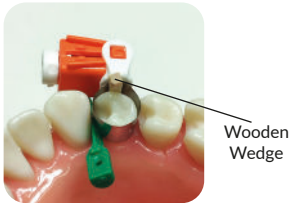
2. Temporarily secure the Tight-Contact-Tabs to the adjacent teeth with dental bond and a blob of flowable composite while pulling on the tabs with a probe. This gives you much greater control over the shape and width of the contact point while also guaranteeing that the matrix band is in contact with the adjacent teeth. For a wider contact point, pull harder or tack down two of the tabs. You can observe a dimple forming on the inside of the matrix band, indicating the contact shapes with the adjacent teeth.

This technique allows you to fill and cure both mesial and distal proximal boxes simultaneously, saving you valuable time.

After completing the restoration, remove the blob of composite by levering it off with a sharp hand instrument or a number 12 scalpel.

# Smaller Size Coming

We are in the process of making smaller bands for small premolars and paediatric cases. In the mean time, if you encounter an issue with tightening the band on a small premolar or primary tooth, push a wedge vertically down the lingual or buccal side in between the band and the tooth. See example below.



**Cleaning Instructions:** QuickConnect Anatomy Bands: single-use, autoclavable for sterility. QuickConnect Carrier: autoclavable and disassembles for easy cleaning.

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