CARRIERE MOTION 3D

MOTION 3D CLEAR BONDING TECHNIQUE



Simplify and shorten **every** aligner case.



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Carriere[®] MOTION 3D CLEAR[™] Class II Appliance

Simple Bonding Technique by Dr. Dave Paquette

- 1. Prepare teeth to be bonded using standard etch, rinse and dry protocols.
- Apply a thin layer of plastic conditioner or primer to the MOTION 3D CLEAR <u>anterior pad</u> using the standard protocol.
- 3. Apply an **ample** amount of adhesive on the **MOTION 3D CLEAR** <u>molar pad</u>, and using the **MOTION 3D**[™] **Placement Instrument**, position the molar pad on the tooth. Press **firmly**. **Light cure** immediately (Fig. 1).

Tip: The molar pad should be bonded horizontally relative to cusp tips.

4. Lift the *MOTION 3D CLEAR* arm and apply **ample** adhesive directly on the tooth surface (cuspid or bicuspid) (Fig. 2).

Tip: As the **MOTION 3D CLEAR** <u>anterior pad</u> has deep grooves, use up to 2X to 3X the amount of adhesive normally used on a mesh pad.

5. Press the *Motion 3D CLEAR* <u>anterior pad firmly</u> into the adhesive using a ligature director or similar instrument (Fig. 3).

Tip: If sufficient adhesive has been used, excess will be expressed along the occlusal and gingival edges of the appliance. This excess can be "rolled" over the occlusal and gingival edges to add additional mechanical retention.

6. Light cure immediately while continuing to apply firm pressure with a ligature director against the *Motion 3D CLEAR* Appliance (Fig. 4).

For additional information, view the bonding technique video at <u>bitly.com/MOTIONCLEAR</u>, visit CarriereSystem.com or call 888.851.0533.

THE ULTIMATE SUCCESS FORMULA

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