

















Crucial design enhancements for treatment

<p>CARRIERE® MOTIONPRO™</p>	<p>CARRIERE® MOTION3D™</p>
<p>Treats Class II & III with <u>one</u> device (metal design only)*</p>	<p>Treats Class II & III with <u>separate</u> devices</p>
<p>25% lower profile for patient comfort**</p> 	<p>Standard profile</p> 
 <p>Condyle shape is designed to facilitate more natural and controlled movement</p>	 <p>Ball and socket design</p>
 <p>Wide hook base for more even distribution of elastic forces</p>	 <p>Standard hook base</p>
 <p>Deep undercut for easier elastic attachment</p>	 <p>Standard undercut</p>
 <p>Built-in scribe line, flat faces, straight edges, and a recessed dimple ensure accurate positioning</p>	 <p>Standard design for placement</p>
 <p>Drop-In Hook included to enhance treatment versatility</p>	 <p>No drop-in hook feature</p>
 <p>Stronger reinforced hook to secure Force 3 Elastics or double elastics Clear Exclusive: Over 2× increased hook strength***</p>	 <p>Standard hook</p>
 <p>Clear Exclusive: 2× increased bond strength using inverse micro locks and raised contact points***</p>	 <p>Standard bond strength</p>

*Class III registered with FDA in the US/ pending registration in Australia

**Compared to Motion 3D Class II appliance. Data on file

***Compared to Motion 3D Clear Class II appliance