

Carriere **LX**® Self-Ligating Bracket System

Archwire Sequence

All archwires are the *Pro Form*™ Arch Shape.

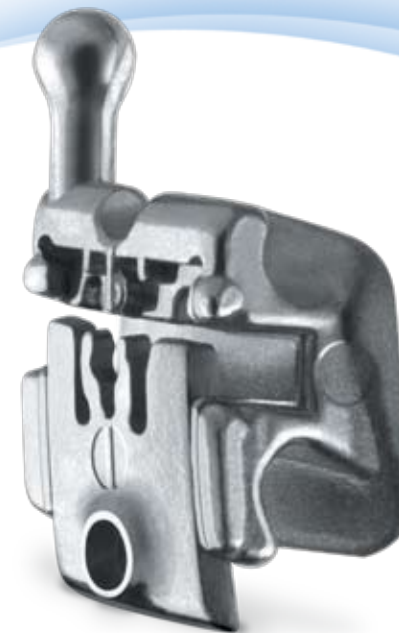
Instructions For Use

Carriere LX Self-Ligating Bracket Recommended Archwire Sequences

.022	Upper	Lower
Initial		
.014 Dimpled <i>Bio-Kinetix</i> ™ Thermally Activated <i>Nitanium</i> ® Archwire*	100-852DM	100-853DM
.016 Dimpled <i>Bio-Kinetix</i> Thermally Activated <i>Nitanium</i> Archwire*	100-854DM	100-855DM
OR		
.012 Dimpled Super Elastic <i>Nitanium</i> Dimpled <i>Black-Tie</i> ™ Archwire*	101-901	101-902
.014 Dimpled Super Elastic <i>Nitanium</i> Dimpled <i>Black-Tie</i> Archwire*	101-903	101-904
Intermediate		
.014 x .025 Dimpled <i>Bio-Kinetix</i> Thermally Activated <i>Nitanium</i> Archwire*	100-872DM	100-873DM
.016 x .025 Dimpled <i>Bio-Kinetix</i> Thermally Activated <i>Nitanium</i> Archwire*	100-874DM	100-875DM
.018 x .025 Dimpled <i>Bio-Kinetix</i> Thermally Activated <i>Nitanium</i> Archwire*	100-866DM	100-867DM
Finishing		
.017 x .025 <i>CNA</i> ™ <i>Pro Form</i> Archwire**	100-945	100-955
.019 x .025 <i>CNA Pro Form</i> Archwire**	100-948	100-958
.018	Upper	Lower
Initial		
.014 Dimpled <i>Bio-Kinetix</i> Thermally Activated <i>Nitanium</i> Archwire*	100-852DM	100-853DM
Intermediate		
.014 x .025 Dimpled <i>Bio-Kinetix</i> Thermally Activated <i>Nitanium</i> Archwire*	100-872DM	100-873DM
.016 x .025 Dimpled <i>Bio-Kinetix</i> Thermally Activated <i>Nitanium</i> Archwire*	100-874DM	100-875DM
Finishing		
.016 x .022 <i>CNA Pro Form</i> Archwire**	100-944	100-954
.017 x .025 <i>CNA Pro Form</i> Archwire**	100-945	100-955

* 10 per pack of listed archwires ** 5 per pack of listed archwires

For additional product information, please visit www.OrthoOrganizers.com or call customer service at 888.851.0533 or 760.448.8600.



0470



Authorized European Representative:

mdi Europa GmbH
Wittekamp 30
D-30163 Hannover
Germany
49 511 39 08 95 30



ORTHO
Organizers

A HENRY SCHEIN® COMPANY

1822 Aston Avenue
Carlsbad, CA 92008
USA

www.OrthoOrganizers.com

Carriere **LX®** Self-Ligating Bracket System

The bracket's rhomboid shape makes it easy to line up with the long axis of the clinical crown.

1. Adhesive Application

Use your favorite self-cure or light-cure adhesive. No change in your current bonding technique is required.

Carriere LX[®] has a micro-etched base for increased bond strength.

2. Positioning



Position bracket on tooth.



Brackets are individually color-coded for easy identification.

3. Opening the Locking Mechanism



Place tip of *Carriere LX* Wire Director and Opener (Catalog No. 201-504) (or instrument such as an explorer) in opening and apply light pressure to slide the door occlusally.

4. Seating of the Archwire



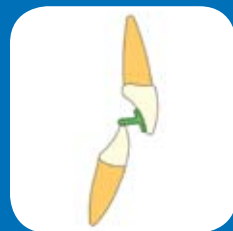
Place tip of *Carriere LX* Wire Director and Opener (or instrument such as an explorer) in opening and apply light pressure to slide the door occlusally.

5. Closing the Locking Mechanism



Close the locking mechanism by sliding the door gingivally with your finger until you feel a click.

6. Deep Bite Cases



For deep bite cases, a bite guide is recommended prior to placing on lower anteriors.
Catalog No. 430-006 Stainless Steel
Catalog No. 430-007 Composite