CARRIERE® SLX®3D



Designed for you, your staff & your patients with no compromises.



The New Movement In Orthodontics™

CARRIERE® SLX®3D





DO THE TWIST

With a feather touch and slight twist of the instrument, the slide is propelled to the open and locked position.



COVER IT UP

Full M/D slot coverage provides unmatched rotational control, to help ensure that you finish faster.



FEEL THIS

The smoothest brackets we've ever made. Incredibly comfortable.

UNMATCHED CLINICAL CONTROL

The Complete Carriere SLX 3D Self-Ligating Bracket System

The dedication to practice efficiencies and to advancing the state-of-the-art patient care will be evident when you experience the beauty, comfort, and extraordinary performance of the *Carriere® SLX® 3D* System.



Don't bend wire, like a pro

With proven and precise torque values, in/out thicknesses and slot depths, the *SLX 3D* Bracket is designed to ensure less wire bending so you can spend more time doing anything but wire bending.



MEDIUM Bicuspids

NARROW

Lower & upper laterals

One size doesn't fit all

The **SLX 3D Bracket System** has narrow brackets for narrow teeth, and wide brackets for wide teeth - because size matters when it comes to rapidly securing rotational control and ideal tooth positioning.



Mushroom shaped pylons for secure retention



Guard rails aren't just for highways

Our exclusive Adhesive *Guard Rail*[™] **Technology** (AGR) directs excess adhesive to the sides for fast, easy clean up.





Easy on, easy off

Our compound contour bases are designed to "fit like a glove," while the beveled base edges aid in quick and clean removal.





Just do the twist

changes, JUST DO THE TWIST!

Our proprietary new *EZ Twist*® feature brings a new level of staff joy and patient comfort to your practice. For fast, comfortable wire

NEW EZ Twist Tool
NOW AVAILABLE

SELF-LIGATING
Buccal Tubes



A complete self-ligating system

SLX 3D Self-Ligating Buccal Tubes incorporates all of the amazing features of **SLX 3D Brackets**, including HSO's first **clear ceramic upper first molars!**

EZ INVENTORY CONTROL

								Six 30	6	12
MAXILLARY							SLX 3D Metal		SLX 3D Clear	
	Description	Color-Code	Tooth#	Torque	Ang	Antirotation	.022 R	.022 L	.022 R	.022 L
OFNITRAL C	_	BLACK	U1	+17°	+5°	0°	777-UR1H-10	777-UL1H-10	776-UR1H-5	776-UL1H-5
CENTRALS	_	BLACK	U1	+12°	+5°	0°	777-UR1-10	777-UL1-10	776-UR1-5	776-UL1-5
	_	PINK	U2	+12°	+8°	0°	777-UR2H-10	777-UL2H-10	776-UR2H-5	776-UL2H-5
LATERALS	_	PINK	U2	+8°	+8°	0°	777-UR2-10	777-UL2-10	776-UR2-5	776-UL2-5
	Hook	GREEN	U3	+7°	+9°	0°	777-UR3H-HK-10	777-UL3H-HK-10	776-UR3H-HK-5	776-UL3H-HK-5
CUSPIDS	Hook	GREEN	U3	0°	+9°	0°	777-UR3-HK-10	777-UL3-HK-10	776-UR3-HK-5	776-UL3-HK-5
	_	PURPLE	U4 & 5's	-7°	0°	0°	777-U45-10	777-U45-10	776-U45-5	776-U45-5
BICUSPIDS	Hook	PURPLE	U4 & 5's	-7°	0°	0°	777-UR45-HK-10	777-UL45-HK-10	776-UR45-HK-5	776-UL45-HK-5
1 ST MOLARS	_	WHITE	U6's	-14°	0°	12°DO	977-UR6-HK-10	977-UL6-HK-10	976-UR6-5	976-UL6-5
2 ND MOLARS	_	GREY	U7's	-14°	0°	10°DO	977-UR7-HK-10	977-UL7-HK-10	_	_

MANDIBULAR							SLX 3D Metal		SLX 3D Clear	
	Description	Color-Code	Tooth#	Torque	Ang	Antirotation	.022 R	.022 L	.022 R	.022 L
ANTERIORS	_	YELLOW	L1&2's	-1°	0°	0°	777-L12-10	777-L12-10	776-L12-5	776-L12-5
ANTERIORS	_	YELLOW	L1&2's	-6°	0°	0°	777-L12L-10	777-L12L-10	776-L12L-5	776-L12L-5
CHEDIDE	Hook	BLUE	L3	0°	+5°	0°	777-LR3-HK-10	777-LL3-HK-10	776-LR3-HK-5	776-LL3-HK-5
CUSPIDS	Hook	BLUE	L3	-6°	+5°	0°	777-LR3L-HK-10	777-LL3L-HK-10	776-LR3L-HK-5	776-LL3L-HK-5
1 ST BICUSPIDS	_	GREY	L4	-12°	+2°	0°	777-LR4-10	777-LL4-10	776-LR4-5	776-LL4-5
1 BICUSPIDS	Hook	GREY	L4	-12°	+2°	0°	777-LR4-HK-10	777-LL4-HK-10	776-LR4-HK-5	776-LL4-HK-5
OND DICHEDIDE	_	RED	L5	-17°	+2°	0°	777-LR5-10	777-LL5-10	776-LR5-5	776-LL5-5
2 ND BICUSPIDS	Hook	RED	L5	-17°	+2°	0°	777-LR5-HK-10	777-LL5-HK-10	776-LR5-HK-5	776-LL5-HK-5
1 ST MOLARS	Hook	WHITE	L6's	-25°	0°	2°DO	977-LR6-HK-10	977-LL6-HK-10	_	_
2 ND MOLARS	Hook	YELLOW	L7's	-10°	0°	0°	977-LR7-HK-10	977-LL7-HK-10	_	_

CARRIERE KI	TS (Call for availability)		SLX 3D Metal	SLX 3D Clear	
Rx	Description	QTY of sets	Total brackets	Item numbers .022	Item numbers .022
	U/L 5×5 kit with hooks on 3's	1	20	777-KIT-HK	776-KIT-HK
CTD TODOUE	U/L 5×5 kit with hooks on 3's, 4's, 5's	1	20	777-KIT-HKS	776-KIT-HKS
STDTORQUE	U/L 6×6 kit with hooks on 3's & 6's	1	24	777-KIT6-HK	776-KIT6-HK
	U/L 6×6 kit with hooks on 3's, 4's, 5's, 6's	1	24	777-KIT6-HKS	776-KIT6-HKS

ACCESSORIES	ITEM NUMBER
SLX 3D Typodont	631-777
SLX 3D Clear Typodont	631-776
SLX 3D EZ Twist Opener	201-510
PATIENT EDUCATION	
SLX 3D Patient Education Brochure	999-348







SLX 3D Clear Typodont

SLX 3D Typodont

A REVOLUTIONARY 3-WIRE SEQUENCE

SAGITTALFIRST

Integral to the **SAGITTAL FIRST**™ Treatment Philosophy is the use of the *Carriere Moτιοn 3D*™ Appliance to correct AP discrepancies and stimulate initial tooth movement.

This fosters easier transitions into larger wires earlier in treatment, less time in braces, and shorter overall treatment times.

M-SERIES WIRES

Introducing the All-New Carriere M-Series™ Wires, including .015 Cu™ Nitanium® Wire and the innovative 3-Wire Sequence. **M-Series Wires** are designed to:

- Enable a simplified wire progression protocol
- Reduce the number of wires used
- Finish cases in about 12 months

MOTION 3D APPLIANCE



METAL BRACKET SYSTEMS - M-SERIES WIRE SEQUENCE



		WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBER
)	1	M-ONE	.015 <i>Cu Nitanium</i> 27° with <i>EZ Stops</i> ™ Delivery System	Begin leveling, aligning, and rotations	5-6 weeks	1 appointment	103-M1
	2	M-TWO	.020 × .020 <i>Cu Nitanium</i> 35° with <i>EZ Stops</i> Delivery System	Complete leveling, aligning, and elimination of rotations. Arch development is initiated, 3 dimensional control of wire will begin initial torque control	6-18 weeks, based on complexity and clinical judgement	2-3 appointments	103-M2
_	3	M-THREE	.019 × .025 Beta Titanium	Detailing and finishing	8-12 weeks	2-3 appointments	103-M3B

CERAMIC BRACKET SYSTEMS - M-SERIES WIRE SEQUENCE

Follow the 3-Wire Sequence and add the wire below prior to using the M-THREE.

WIRE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBER
M-TWO.FIVE	.019 × .025 <i>Cu Nitanium</i> 35° with <i>EZ Stops</i> Delivery System	For final bracket alignment prior to M-THREE BETA wire with ceramic brackets	3-4 weeks	1 appointment	103-M2.5

OPTIONAL WIRES

WIR	RE NAME	DESCRIPTION	OBJECTIVE	TIME IN TREATMENT	NUMBER OF APPTS. (5-6 WEEK INTERVALS)	ITEM NUMBER
м-о	ONE.FIVE	.018 <i>Cu Nitanium</i> 27° with <i>EZ Stops</i> Delivery System	Used in a small number of cases for stubborn rotations prior to placing M-TWO wire	4-6 weeks	1-2 appointments	103-M.5
M-TI	THREE STEEL	.019 × .025 Stainless Steel	Surgical stabilization wire placed prior to surgery and/or to complete expansion in stubborn cases; used instead of M-THREE BETA	8-12 weeks	2-3 appointments	103-M3S