

All-New CARRIERE® M-SERIES™ WIRES

A Revolutionary 3-Wire Sequence

Introducing the All-New *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

Integral to the *SAGITTAL FIRST*™ Treatment Philosophy is the use of the *Carriere*® *MOTION 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.

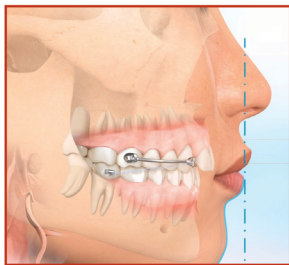


SLX 3D™
BRACKET



SAGITTAL FIRST™

**M-SERIES™ WIRES
3-Wire Sequence**



**Class I Platform
Established**



M1
.015
Cu Nitanium 27°



M2
.020 x .020
Cu Nitanium 35°



M3 BETA
.019 x .025
Beta Titanium

MOTION 3D™ Appliance

2 – 4 months

8 – 10 months

CARRIERE®
M-SERIES™ WIRES



Specialist Division

M-SERIES™ WIRES

Wire Sequencing Protocol

M-Series Wire Sequence - for Metal Bracket Systems

	Wire Name	Description	Objective	Time in Treatment	Number of Appointments (5-6 week intervals)	Item Number
1	M-ONE	.015 <i>Cu Nitanium</i> 27° with EZ Stops™	Begin leveling, aligning, and rotations	5-6 weeks	1 appointment	103-M1
2	M-TWO	.020 x .020 <i>Cu Nitanium</i> 35° with EZ Stops	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 BETA	.019 x .025 Beta Titanium	Detailing and finishing	8-12 weeks	2-3 appointments	103-M3B

Optional Wires

Wire Name	Description	Objective	Time in Treatment	Number of Appointments (5-6 week intervals)	Item Number
M-ONE.FIVE	.018 Cu Nitium 27° with EZ Stops	Used in small number of cases for stubborn rotations prior to placing M-TWO wire	4-6 weeks	1-2 appointments	103-M1.5
M-TWO.FIVE	.019 x .025 Cu Nitium 35° with EZ Stops	For final bracket alignment prior to M-THREE BETA wire with ceramic brackets	3-4 weeks	1 appointment	103-M2.5
M-THREE STEEL	.019 x .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

All M-Series Wires are available in the D-LX™ archform and are packaged in single pouches in packs of 10.

Visit CarriereSystem.com for more information.



Contact:
 Kat Woods
 P: 1300 5 ORTHO (1300 567 846)
 M: 0417 600 034
 E: kat@naolspecialistdiv.com.au



CARRIERE®
 Shifting the way you think about orthodontics.