## All-New CARRIERE<sup>®</sup> M-SERIES<sup>®</sup> WIRES

# **A Revolutionary 3-Wire Sequence**

Introducing the All-New *M-Series*™ Wires, including .015 Cu<sup>™</sup> Nitanium<sup>®</sup> 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 <sup>™</sup> Treatment Philosophy is the use of the Carriere<sup>®</sup> MOTION  $3D^{\text{TM}}$  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.







CARRIERE M-SERIES WIRES

CARRIERE

Archwires

BRACKET

## 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)	ltem Number
NEW	1	M-ONE	.015 <i>Cu Nitanium</i> 27° with <i>EZ Stops</i> ™	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)	ltem Number
M-ONE.FIVE	.018 Cu Nitanium 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 <i>Cu Nitanium</i> 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<sup>™</sup> archform and are packaged in single pouches in packs of 10.

Visit <u>CarriereSystem.com</u> for more information.



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



