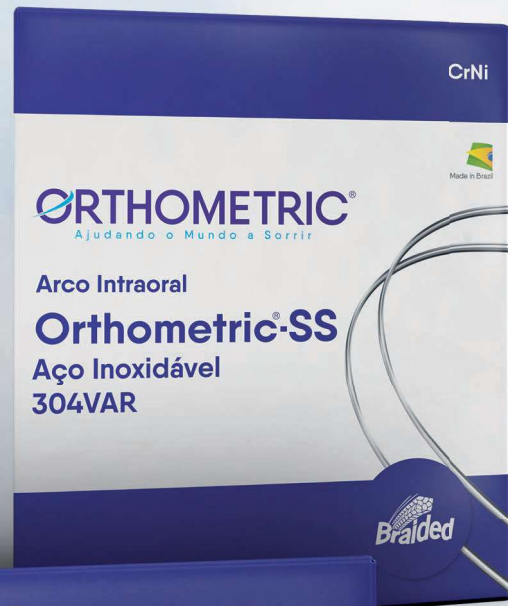




ORTHOMETRIC SS
ARCHWIRES



Orthometric®-SS

Intraoral Archwire

Orthometric SS archwires are manufactured with a superior Nickel-Chrome alloy (Stainless Steel) that provides excellent surface finish and polish, ensuring the high quality of the product. The archwires have the characteristics of surface gloss and good formability, weldability and strength.

APPLICATION AND BENEFITS:

Indicated for the treatment of sagittal, transverse and vertical dental and skeletal malocclusions.

The pre-contoured archwires feature well-defined shapes that allow for safe and comfortable alignment and leveling for the patient.

The excellent surface finish and polishing enables sliding mechanics and bends and loops with torque control.

The properties of the steel archwires make them ideal for the finalization phase to provide the occlusion detailing finish.

DIFFERENTIALS:

- Surface finish and polishing
- Diagrams with functional format
- Excellent mechanical properties
- Midline marking



ORTHOMETRIC INTRAORAL ARCHWIRE – SS

	DIMENSIONS	UPPER	LOWER	QTY.
○	0.012"	51.50.2012	52.50.2012	10
○	0.014"	51.50.2014	52.50.2014	10
○	0.016"	51.50.2016	52.50.2016	10
○	0.018"	51.50.2018	52.50.2018	10
○	0.020"	51.50.2020	52.50.2020	10
□	0.016"x0.016"	51.50.2116	52.50.2116	10
□	0.016"x0.022"	51.50.2216	52.50.2216	10
□	0.017"x0.025"	51.50.2517	52.50.2517	10
□	0.018"x0.025"	51.50.2518	52.50.2518	10
□	0.019"x0.025"	51.50.2519	52.50.2519	10
□	0.021"x0.025"	51.50.2521	52.50.2521	10

○ ROUND □ SQUARE □ RECTANGULAR

Available in
TrueForm format

ORTHOMETRIC - SS | BRAIDED

Braided archwires are made of eight braided stainless-steel filaments, which provide greater flexibility and produce forces with a magnitude lower than those produced by solid steel archwires.

APPLICATION AND BENEFITS:

Its characteristics make the Braided archwire an excellent choice for the transition between round and rectangular archwires and can be used for the initial stages of torque and rotational control.

They are ideal for the finalization phase of the treatment to promote intercuspation with torque control.

DIFFERENTIALS:

- Consisting of eight braided steel filaments
- More flexibility than solid steel
- Excellent torque control
- Midline marking



Available in
TrueForm format

DIMENSIONS	UPPER	LOWER	QTY.
<input type="checkbox"/> 0,016"x0,022"	51.55.2216	52.55.2216	10
<input type="checkbox"/> 0,017"x0,025"	51.55.2517	52.55.2517	10
<input type="checkbox"/> 0,018"x0,025"	51.55.2518	52.55.2518	10
<input type="checkbox"/> 0,019"x0,025"	51.55.2519	52.55.2519	10
<input type="checkbox"/> 0,021"x0,025"	51.55.2521	52.55.2521	10

RECTANGULAR