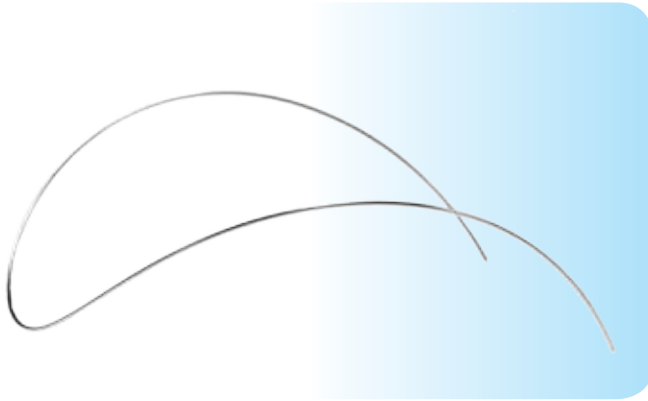


THERMADENT™ Heat Activated Nickel Titanium Reverse Curve

Applies continuous force for ideal movement. RCS can be used for bite correction or, with springs and elastomers, for retraction.

THERMADENT™ Nickel Titanium RCS wires are shape-memory, heat-activated wires which are soft at room temperature for easy ligation and become fully active in the mouth. The gentle forces remain consistent throughout placement and are noticeably more comfortable for the patient. The superb flexibility reduces the chance of debonding brackets.



THERMADENT REVERSE CURVE

- Bite opening or closing.
- Initial leveling and aligning.
- Arch consolidation and expansion.
- Deep and open bite correction.
- Retraction of flared, protruding incisors.

Available in both FLEXADENT™ Superelastic Nickel Titanium and Thermadent Heat-activated Medium Force archwires. For Superelastic info please see page 00

THERMADENT™ Reverse Curve - 5 archforms available



Reverse Curve RCS1

Moderate radius exerts ideal force for correction of severe curve of spee cases.



Reverse Curve RCS3

Provides a lighter force. It is easier to ligate and provides gentler, more comfortable tooth movement.



REVERSE CURVE RCS5

Straight leg design provides multiple solutions.

- Tilting back molars for anchorage purposes
- Easily puts curve of spee on the upper arch and can be used to torque the molars buccally.
- Intrusion or extrusion of anterior teeth can also be accomplished.
- When flipped, it can be used to expand the lower arch.



Reverse Curve RCS6

Perfect for bite opening and closing, leveling and aligning, and deep and open bite correction.



THERMADENT™ HEAT ACTIVATED sizes and order info

THERMADENT™ Heat Activated Reverse Curve wire size and order info



		RCS1		RCS3	
		Upper	Lower	Upper	Lower
10 pieces	.012"	NNTR012U	NNTR012L	NNTR312U	NNTR3012L
	.014"	NNTR014U	NNTR014L	NNTR3014U	NNTR3014L
	.016"	NNTR016U	NNTR016L	NNTR3016U	NNTR3016L
	.018"	NNTR018U	NNTR018L	NNTR3018U	NNTR3018L
	.020"	NNTR020U	NNTR020L	NNTR3020U	NNTR3020L

10 pieces	.016" x .016"	NNTR16x16U	NNTR16x16L	NNTR316x16U	NNTR316x16L
	.016" x .022"	NNTR16x22U	NNTR16x22L	NNTR316x22U	NNTR316x22L
	.017" x .025"	NNTR17x25U	NNTR17x25L	NNTR317x25U	NNTR317x25L
	.018" x .018"	NNTR18x18U	NNTR18x18L	NNTR318x18U	NNTR318x18L
	.018" x .025"	NNTR18x25U	NNTR18x25L	NNTR318x25U	NNTR318x25L
	.019" x .025"	NNTR19x25U	NNTR19x25L	NNTR319x25U	NNTR319x25L
	.020" x .020"	NNTR20x20U	NNTR20x20L	NNTR320x20U	NNTR320x20L
	.021" x .025"	NNTR21x25U	NNTR21x25L	NNTR321x25U	NNTR321x25L

		RCS5		RCS6	
		Upper	Lower	Upper	Lower
10 pieces	.012"	NNTR5012U	NNTR5012L	NT012U	NNTR6012L
	.014"	NNTR5014U	NNTR5014L	NT014U	NNTR6014L
	.016"	NNTR5016U	NNTR5016L	NT016U	NNTR6016L
	.018"	NNTR5018U	NNTR5018L	NT018U	NNTR6018L
	.020"	NNTR5020U	NNTR5020L	NT020U	NNTR6020L

10 pieces	.016" x .016"	NNTR516x16U	NNTR516x16L	NNTR616x16U	NNTR616x16L
	.016" x .022"	NNTR516x22U	NNTR516x22L	NNTR616x22U	NNTR616x22L
	.017" x .025"	NNTR517x25U	NNTR517x25L	NNTR617x25U	NNTR617x25L
	.018" x .018"	NNTR518x18U	NNTR518x18L	NNTR618x18U	NNTR618x18L
	.018" x .025"	NNTR518x25U	NNTR518x25L	NNTR618x25U	NNTR618x25L
	.019" x .025"	NNTR519x25U	NNTR519x25L	NNTR619x25U	NNTR619x25L
	.020" x .020"	NNTR520x20U	NNTR520x20L	NNTR620x20U	NNTR620x20L
	.021" x .025"	NNTR521x25U	NNTR521x25L	NNTR621x25U	NNTR621x25L