

## NICKEL TITANIUM ARCH WIRES

- Last up to 5 times more than Stainless steel
- Larger working range than Stainless steel
- Less distortion and more shape memory than Stainless steel
- Easy to arrange in the bracket slots



### SUPER ELASTIC ARCH WIRES

- Made of the highest quality Nickel-Titanium wire
- Highly polished ultra smooth finishing
- Allow a high degree of deflection
- Comes in Round (for class 1, mild cases) and Rectangular (for more stiffness and three dimensional control) Wires.

#### Round Type: Pkg. of 10

NT311-121	.012 Upper	SE-D-12-U
NT311-122	.012 Lower	SE-D-12-L
NT311-141	.014 Upper	SE-D-14-U
NT311-142	.014 Lower	SE-D-14-L
NT311-161	.016 Upper	SE-D-16-U
NT311-162	.016 Lower	SE-D-16-L
NT311-181	.018 Upper	SE-D-18-U
NT311-182	.018 Lower	SE-D-18-L
NT311-201	.020 Upper	SE-D-20-U
NT311-202	.020 Lower	SE-D-20-L

#### Rectangular Type: Pkg. of 10

NT321-661	.016 x .016 Upper	SE-R-1616-U
NT321-662	.016 x .016 Lower	SE-R-1616-L
NT321-621	.016 x .022 Upper	SE-R-1622-U
NT321-622	.016 x .022 Lower	SE-R-1622-L
NT321-721	.017 x .022 Upper	SE-R-1722-U
NT321-722	.017 x .022 Lower	SE-R-1722-L
NT321-751	.017 x .025 Upper	SE-R-1725-U
NT321-752	.017 x .025 Lower	SE-R-1725-L
NT321-821	.018 x .022 Upper	SE-R-1822-U
NT321-822	.018 x .022 Lower	SE-R-1822-L
NT321-851	.018 x .025 Upper	SE-R-1825-U
NT321-852	.018 x .025 Lower	SE-R-1825-L
NT321-951	.019 x .025 Upper	SE-R-1925-U
NT321-952	.019 x .025 Lower	SE-R-1925-L
NT321-151	.021 x .025 Upper	SE-R-2125-U
NT321-152	.021 x .025 Lower	SE-R-2125-L

### REVERSE CURVE

#### Round Type: Pkg. of 10

NT313-121	.012 Upper	RC-D-12-U
NT313-122	.012 Lower	RC-D-12-L
NT313-141	.014 Upper	RC-D-14-U
NT313-142	.014 Lower	RC-D-14-L
NT313-161	.016 Upper	RC-D-16-U
NT313-162	.016 Lower	RC-D-16-L
NT313-181	.018 Upper	RC-D-18-U
NT313-182	.018 Lower	RC-D-18-L
NT313-201	.020 Upper	RC-D-20-U
NT313-202	.020 Lower	RC-D-20-L

#### Rectangular Type: Pkg. of 10

NT323-661	.016 x .016 Upper	RC-R-1616-U
NT323-662	.016 x .016 Lower	RC-R-1616-L
NT323-621	.016 x .022 Upper	RC-R-1622-U
NT323-622	.016 x .022 Lower	RC-R-1622-L
NT323-721	.017 x .022 Upper	RC-R-1722-U
NT323-722	.017 x .022 Lower	RC-R-1722-L
NT323-751	.017 x .025 Upper	RC-R-1725-U
NT323-752	.017 x .025 Lower	RC-R-1725-L
NT323-821	.018 x .022 Upper	RC-R-1822-U
NT323-822	.018 x .022 Lower	RC-R-1822-L
NT323-851	.018 x .025 Upper	RC-R-1825-U
NT323-852	.018 x .025 Lower	RC-R-1825-L
NT323-951	.019 x .025 Upper	RC-R-1925-U
NT323-952	.019 x .025 Lower	RC-R-1925-L
NT323-151	.021 x .025 Upper	RC-R-2125-U
NT323-152	.021 x .025 Lower	RC-R-2125-L

### SUPER ELASTIC OPEN SPRING

#### Pkg. of 2

NT331-010	.010	SE-S-10-O
NT331-012	.012	SE-S-12-O

### SUPER ELASTIC CLOSE SPRING

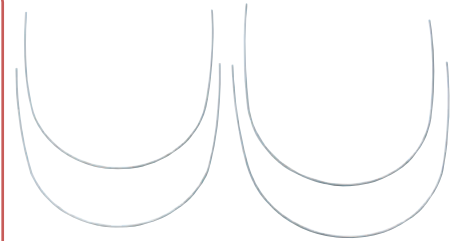
#### Pkg. of 10

NT332-010	.010	SE-S-10-C
NT332-012	.012	SE-S-12-C

### ROUND WIRE

#### Pkg. of 5

NT341-012	.012	RW-12-5
NT341-014	.014	RW-14-5
NT341-016	.016	RW-16-5
NT341-018	.018	RW-18-5
NT341-020	.020	RW-20-5



### THERMAL ACTIVATED ARCH WIRES

- Achieve gentle torque force at the early stage of treatment
- Achieve optimum activation at 37.5°C (Mouth Temperature) and then the force level is increased
- Easy Manipulation

#### Round Type: Pkg. of 10

NT312-121	.012 Upper	SM-D-12-U
NT312-122	.012 Lower	SM-D-12-L
NT312-141	.014 Upper	SM-D-14-U
NT312-142	.014 Lower	SM-D-14-L
NT312-161	.016 Upper	SM-D-16-U
NT312-162	.016 Lower	SM-D-16-L
NT312-181	.018 Upper	SM-D-18-U
NT312-182	.018 Lower	SM-D-18-L
NT312-201	.020 Upper	SM-D-20-U
NT312-202	.020 Lower	SM-D-20-L

#### Rectangular Type: Pkg. of 10

NT322-661	.016 x .016 Upper	SM-R-1616-U
NT322-662	.016 x .016 Lower	SM-R-1616-L
NT322-621	.016 x .022 Upper	SM-R-1622-U
NT322-622	.016 x .022 Lower	SM-R-1622-L
NT322-721	.017 x .022 Upper	SM-R-1722-U
NT322-722	.017 x .022 Lower	SM-R-1722-L
NT322-751	.017 x .025 Upper	SM-R-1725-U
NT322-752	.017 x .025 Lower	SM-R-1725-L
NT322-821	.018 x .022 Upper	SM-R-1822-U
NT322-822	.018 x .022 Lower	SM-R-1822-L
NT322-851	.018 x .025 Upper	SM-R-1825-U
NT322-852	.018 x .025 Lower	SM-R-1825-L
NT322-951	.019 x .025 Upper	SM-R-1925-U
NT322-952	.019 x .025 Lower	SM-R-1925-L
NT322-151	.021 x .025 Upper	SM-R-2125-U
NT322-152	.021 x .025 Lower	SM-R-2125-L