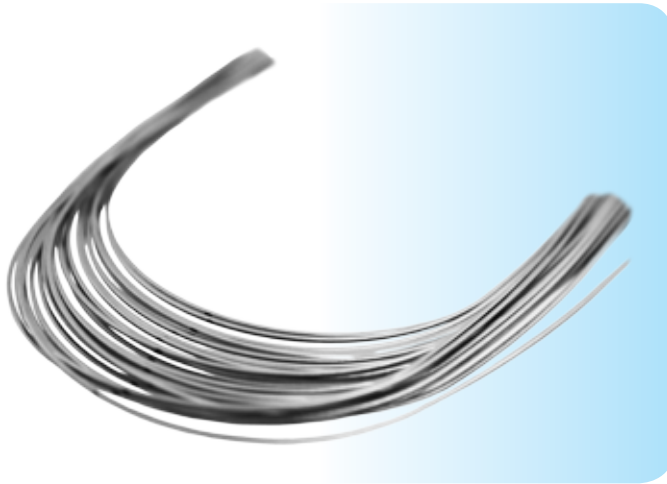


PRODUCT LINE HEAT ACTIVATED WIRES

**THERMADENT™ HEAT ACTIVATED Nickel Titanium Arches - Light Forces 40°C**

THERMADENT™ Light Force is a heat-activated (thermal) wire specifically designed for consistent Af performance and low tooth moving forces. Thermadent wire provides outstanding resiliency and exhibits true thermal performance. Soft at room temperature and in the doctor’s hand, THERMADENT™ allows for easy ligation. Outstanding shape integrity.



**THERMADENT™ HEAT ACTIVATED - Light Forces**

- Specially designed wire for consistent Af performance
- Soft at room temperature; very easy to ligate
- Great resiliency
- Ideal for significant crowding cases.
- Gentle forces provide for greater patient comfort
- Very responsive to chilling
- Square and Rectangle wire sizes provide low, consistent tooth moving forces to address torque control early in treatment



**THERMADENT™ HEAT ACTIVATED sizes and order info - LIGHT FORCES**

THERMADENT™ ULTRATHERM Heat Activated wire size and order info - Light Forces

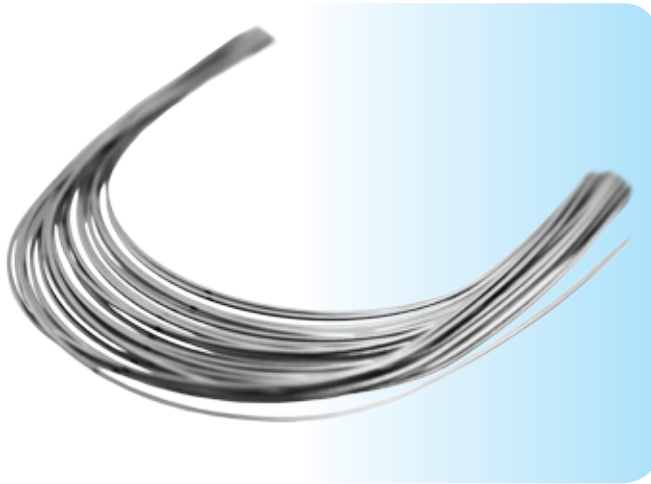
|               |               | Euro Form   |             | Natural Form |             | Standard Form |             |
|---------------|---------------|-------------|-------------|--------------|-------------|---------------|-------------|
|               |               | Upper       | Lower       | Upper        | Lower       | Upper         | Lower       |
| 10 pieces     | .012"         | NNTME012U   | NNTME012L   | NNTM012U     | NNTM012L    | NNTSM012U     | NNTSM012L   |
|               | .014"         | NNTME014U   | NNTME014L   | NNTM014U     | NNTM014L    | NNTSM014U     | NNTSM014L   |
|               | .016"         | NNTME016U   | NNTME016L   | NNTM016U     | NNTM016L    | NNTSM016U     | NNTSM016L   |
|               | .018"         | NNTME018U   | NNTME018L   | NNTM018U     | NNTM018L    | NNTSM018U     | NNTSM018L   |
|               | .020"         | NNTME020U   | NNTME020L   | NNTM020U     | NNTM020L    | NNTSM020U     | NNTSM020L   |
| 10 pieces     | .016" x .016" | NNTME16x16U | NNTME16x16L | NNTM16x16U   | NNTM16x16L  | NNTSM16x16U   | NNTSM16x16L |
|               | .016" x .022" | NNTME16x22U | NNTME16x22L | NNTM16x22U   | NNTM16x22L  | NNTSM16x22U   | NNTSM16x22L |
|               | .017" x .025" | NNTME17x25U | NNTME17x25L | NNTM17x25U   | NNTM17x25L  | NNTSM17x25U   | NNTSM17x25L |
|               | .018" x .018" | NNTME18x18U | NNTME18x18L | NNTM18x18U   | NNTM18x18L  | NNTSM18x18U   | NNTSM18x18L |
|               | .018" x .025" | NNTME18x25U | NNTME18x25L | NNTM18x25U   | NNTM18x25L  | NNTSM18x25U   | NNTSM18x25L |
|               | .019" x .025" | NNTME19x25U | NNTME19x25L | NNTM19x25U   | NNTM19x25L  | NNTSM19x25U   | NNTSM19x25L |
|               | .020" x .020" | NNTME20x20U | NNTME20x20L | NNTM20x20U   | NNTM20x20L  | NNTSM20x20U   | NNTSM20x20L |
| .021" x .025" | NNTME21x25U   | NNTME21x25L | NNTM21x25U  | NNTM21x25L   | NNTSM21x25U | NNTSM21x25L   |             |

THERMADENT™ / heat activated NiTi

|          |               | Size 1     | Size 2     | Size 3     | Size 4     |
|----------|---------------|------------|------------|------------|------------|
| 5 pieces | .012"         | NNTL1012   | NNTL2012   | NNTL3012   | NNTL4012   |
|          | .014"         | NNTL1014   | NNTL2014   | NNTL3014   | NNTL4014   |
|          | .016"         | NNTL1016   | NNTL2016   | NNTL3016   | NNTL4016   |
| 5 pieces | .016" x .016" | NNTL116x16 | NNTL216x16 | NNTL316x16 | NNTL416x16 |
|          | .016" x .022" | NNTL116x22 | NNTL216x22 | NNTL316x22 | NNTL416x22 |
|          | .017" x .025" | NNTL117x25 | NNTL217x25 | NNTL317x25 | NNTL417x25 |

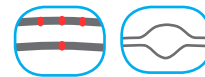
## THERMADENT™ HEAT ACTIVATED Nickel Titanium Arches - Moderate Forces 35°C

THERMADENT™ Medium Force is our specially developed heat-activated Nickel Titanium wire with consistent Af performance and moderate forces. This is an easy wire to work with plus the optimal forces deliver great results!



### THERMADENT™ HEAT ACTIVATED- Moderate Force

- Forces fall directly between Superelastic Niti and Thermadent Light Force wires, providing optimal midrange load characteristics.
- Thermadent Medium Force wire is slightly thermal at room temperature for easy ligation.
- Responsive to chilling.
- Excellent resiliency.



## THERMADENT™ HEAT ACTIVATED sizes and order info - Moderate FORCES

THERMADENT™ ULTRATHERM Heat Activated wire size and order info - Medium Forces

|           |       | Euro Form |          | Natural Form |         | Standard Form |          |
|-----------|-------|-----------|----------|--------------|---------|---------------|----------|
|           |       | Upper     | Lower    | Upper        | Lower   | Upper         | Lower    |
| 10 pieces | .012" | NNTE012U  | NNTE012L | NNT012U      | NNT012L | NNTS012U      | NNTS012L |
|           | .014" | NNTE014U  | NNTE014L | NNT014U      | NNT014L | NNTS014U      | NNTS014L |
|           | .016" | NNTE016U  | NNTE016L | NNT016U      | NNT016L | NNTS016U      | NNTS016L |
|           | .018" | NNTE018U  | NNTE018L | NNT018U      | NNT018L | NNTS018U      | NNTS018L |
|           | .020" | NNTE020U  | NNTE020L | NNT020U      | NNT020L | NNTS020U      | NNTS020L |

|               |               |            |            |           |            |            |            |
|---------------|---------------|------------|------------|-----------|------------|------------|------------|
| 10 pieces     | .016" x .016" | NNTE16x16U | NNTE16x16L | NNT16x16U | NNT16x16L  | NNTS16x16U | NNTS16x16L |
|               | .016" x .022" | NNTE16x22U | NNTE16x22L | NNT16x22U | NNT16x22L  | NNTS16x22U | NNTS16x22L |
|               | .017" x .025" | NNTE17x25U | NNTE17x25L | NNT17x25U | NNT17x25L  | NNTS17x25U | NNTS17x25L |
|               | .018" x .018" | NNTE18x18U | NNTE18x18L | NNT18x18U | NNT18x18L  | NNTS18x18U | NNTS18x18L |
|               | .018" x .025" | NNTE18x25U | NNTE18x25L | NNT18x25U | NNT18x25L  | NNTS18x25U | NNTS18x25L |
|               | .019" x .025" | NNTE19x25U | NNTE19x25L | NNT19x25U | NNT19x25L  | NNTS19x25U | NNTS19x25L |
|               | .020" x .020" | NNTE20x20U | NNTE20x20L | NNT20x20U | NNT20x20L  | NNTS20x20U | NNTS20x20L |
| .021" x .025" | NNTE21x25U    | NNTE21x25L | NNT21x25U  | NNT21x25L | NNTS21x25U | NNTS21x25L |            |

### Straight Length

|           |       |         |
|-----------|-------|---------|
| 10 pieces | .012" | NNTL012 |
|           | .014" | NNTL014 |
|           | .016" | NNTL016 |
|           | .018" | NNTL018 |
|           | .020" | NNTL020 |

### Straight Length

|           |               |           |               |           |
|-----------|---------------|-----------|---------------|-----------|
| 10 pieces | .016" x .016" | NNTL16x16 | .019" x .025" | NNTL19x25 |
|           | .016" x .022" | NNTL16x22 | .020" x .020" | NNTL20x20 |
|           | .017" x .025" | NNTL17x25 | .021" x .025" | NNTL21x25 |
|           | .018" x .018" | NNTL18x18 |               |           |
|           | .018" x .025" | NNTL18x25 |               |           |