

TRANS THERMAL TRANS THERMAL+

BODY HEAT ACTIVATED NICKEL TITANIUM

- Early use of full dimensioned wire with greater patient comfort, less potential for root resorption and fewer bond failures.
- Trans Thermal provides moderate forces (approx. **45-50% of Phoenix SE wire**). Fully active at 95 degrees F.
- Trans Thermal+ provides mid-range unloading forces (approx. **55-60% of Phoenix SE wire**). Fully active at 80 degrees F.
- Trans Thermal archwire offers easy ligation at room temperature. Trans Thermal+ offers easy ligation when chilled.
- Trans Thermal and Trans Thermal+ provide complete shape memory at body temperature.



Center Stop option prevents arch wire creep and rotation out of buccal tubes and eliminates the need to heat and cinch distal ends of arch wires. The entire archwire remains active, even in molar tubes.

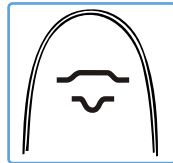
PLEASE SPECIFY TRANS THERMAL OR TRANS THERMAL+ WHEN PLACING YOUR ORDER



SYMMETRY

SQUARE & RECTANGULAR:

.016x.022, .017x.025,
 .018x.018, .018x.025, .019x.025,
 .020x.020, .021x.025



SYMMETRY 2
 NARROW

SQUARE & RECTANGULAR:

.016x.022, .017x.025,
 .018x.018, .018x.025, .019x.025,
 .020x.020, .021x.025



SYMMETRY 2

SQUARE & RECTANGULAR:

, .016x.022, .017x.025,
 .018x.018, .018x.025, .019x.025,
 .020x.020, .021x.025



SYMMETRY-D

SQUARE & RECTANGULAR:

.014 x.025, .016x.022,
 .016x.025, .017x.025, .018x.025
 .019x .025, .021x.025