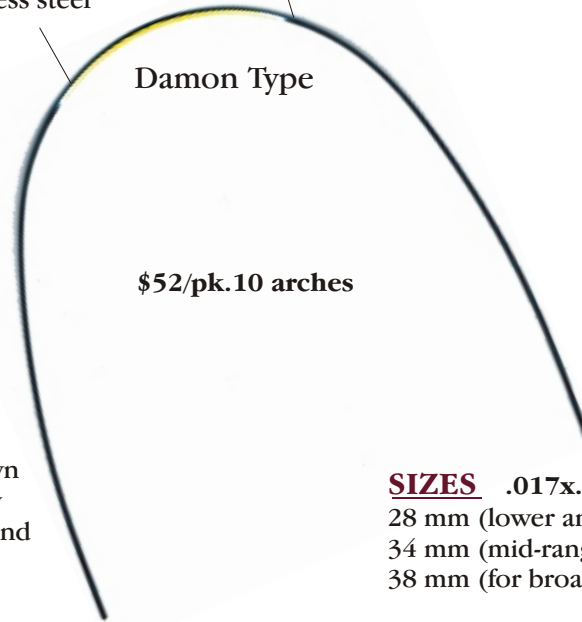


## ANTERIOR PRE-TORQUED SUPER ELASTIC NiTi

True Super Elastic forces  
vs high force stainless steel

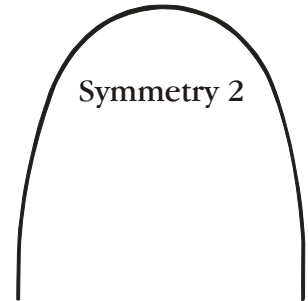
Rapid transition from  
 20 degree to 0 degree  
 torque.

**ALSO AVAILABLE**



Damon Type

\$52/pk.10 arches



Symmetry 2

**BENEFITS**

- \* Reduced force levels provide gentle, efficient torquing forces.
- \* Minimal intercisal anterior crown movement while simultaneously providing efficient root torque and paralleling.

**SIZES** .017x.025 or .019x.025

- 28 mm (lower anterior rollout control) \*Symmetry only
- 34 mm (mid-range; most popular size)
- 38 mm (for broader upper arches)

## Reverse Curve of Spee Pro Force NiTi



**Type 1**

A moderate radius exerts near ideal force for correction of severe curve of spee cases.

Round: \$22/pk.10 arches  
 Rect: \$26/pk. 10 arches



**"H" Type**

Sweeping straight distal legs provide multiple solutions. "H" Type is excellent for tilting back molars for anchorage.



**Type 4**

Very tight arch form with 'toed-in' molar section, resulting in effective molar rotation and re-alignment. Our most aggressive tooth-moving RCS due to the tight radius.



**Type 3**

Shallower radius than Type1 which allows for a lighter force throughout the entire arch. Type 3 offers easy ligation and provides gentle, comfortable tooth movement.

"H" easily puts curve of spee on the upper arch and can be used to torque molars buccally. Intrusion or extrusion of anterior teeth can also be accomplished. Flip "H" Type to expand the lower arch.



**Type 6**

Blending Type 1 with Type 4 yields RCS with a slightly shallower 'rocking chair' radius than Type1, but not as narrow as Type 4. Type 6 is perfect for bite opening and closing, leveling and aligning, and deep and open bite correction.