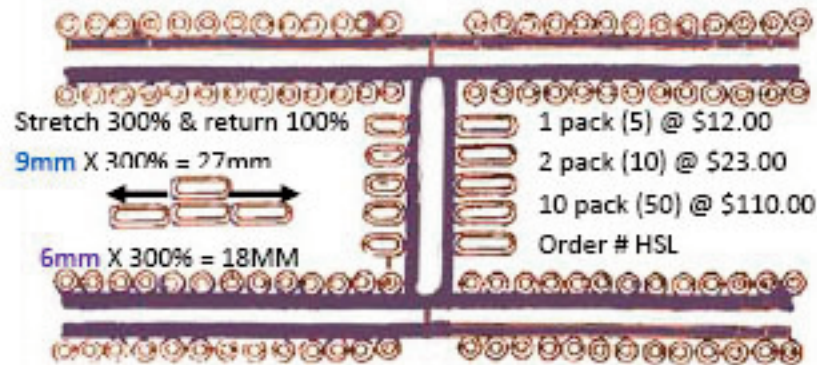


VECTOR III®

H + 3-6-9

SLINGTIES™
U. S. Patent ##6,254,3838



AN INTRODUCTION
TO THE BEST
VECTOR III®
PRODUCTS
THAT CAN AID IN
MOVING THE
TEETH
TO THE WIRE AND
LEAVE OUT THE
BAD

Some indications for use. Additional uses see manual.

1. When the bracket distance from the wire exceeds the ease of use of a standard 3mm tie. An alternative to pushing the arch wire into the bracket.
2. On a high cuspid use a Slingtie™ as the attachment. Go from the cuspid bracket around the wire and back to the cuspid bracket. Do not flex/force the wire into the cuspid bracket.
3. When functions of space making and moving a tooth into the space are indicated.
4. Moving anterior teeth for spacing and midline correction.
5. Moving individual teeth or segments with Slingties™ toward an arch wire can be done without the traditional negative/reciprocal side effects.

Manufactured expressly for:

VECTOR III® 303 E. Dells Rd., Silver Lake, WI 53170

262-763-5023 Fax 262-763-5737

Quan. 5 per package

Item # HSL Batch # 0922207

**VECTOR III® CLASSICS™
MID/PREDETAIL ARCHWIRE™**

.016 x .016 Vectorloy® has 100% flex & return without brittleness.

Can be used for 1st and 2nd molars.

Use these wires with;

VECTOR III® Transparency Overlay, Case Selection Guide and the 1:1 Rule Grid Transparency Overlay.

Vectorloy® Wire is a specially formulated and heat-treated wire that provides flex and force control in one wire.

5 Wires per package @ \$37.50
Upper Wires - Item #16X16U

Manufactured by: VECTOR III®, 303 E. Dells Rd. Silver Lake, WI 53170
Phone 262-763-5023 Fax 262-763-5737 Batch #072307

INDICATIONS FOR USE:

- A. Use following a VECTOR III® Classics Wire™ Flat Series (approximately 5-12 weeks progress).
- B. Control/Correct 1st molars for rotations and width (without compromising arch shape from 2nd bicuspid to 2nd bicuspid and anterior developed by VECTOR III® Classics Wires™ Flat Series).
- C. Move malposed teeth **TO** the wire with H+ 3-6-9 Slingties™. Do not force the wire to the bracket this will cause side effects on adjacent teeth.
- D. Mid/predetailing wire can be followed by a VECTOR III® ULTRA ARCHWIRE TARGET SHAPE™ for higher force and increased arch width indications (customize for patient.)

**VECTOR III® ULTRA
ARCHWIRE TARGET SHAPE™**

.016 x .022 Vectorloy Ultra™ has 100% flex & return. Can be used for 1st and 2nd molars.

Use these wires with;

VECTOR III® Transparency Overlay, Case Selection Guide and the 1:1 Rule Grid Transparency Overlay.

Vectorloy® Wire is a specially formulated and heat-treated wire that provides flex and force control in one wire.

5 Wires per package @ \$37.50
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INDICATIONS FOR USE:

- A. Use as target shape and move malposed teeth **TO** the wire with H+3-6-9 Slingties™.
 - B. Pre-insertion, customize target shape for an individual 1st or 2nd molars. Move individual malposed teeth from start position to desired position **WITHOUT** adjustments.
- NOTE:** This VECTORLOY Ultra™ is brittle. Use only minimal adjustment for width at the cuspid offset with a 3 nose plier. Thus try to use without adjustment when possible. Flex/return 100% Ultra high modulus of elasticity/high force rate.