**THE HANDLER™** INTERACTIVE BRACKET SYSTEM WITH NEW TITANIUM CLIP

**INTERACTIVE BRACKET SYSTEMS ARE “INTRUSIVE”:** Smaller diameters round and square wires contact the stops through new archwire while larger diameter rectangular wires are actively used into the bracket slots for more efficient torque and rotational control.

**NEW TITANIUM CLIPS ARE”INERTIAL”** Smaller diameters round and square wires contact the stops through new archwire while larger diameter rectangular wires are actively used into the bracket slots for more efficient torque and rotational control.

**ACTING CLIPS are designed to fully yield** and fully engage the bracket/inlay grooves. This eliminates the high torque levels and difficulty of new wire insertion associated with all full-sized wires.

**PRE-CUT ARCHWIRE**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>M-ETCH</th>
<th>U-ETCH</th>
<th>P-ETCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>.015</td>
<td>500-216</td>
<td>500-218</td>
<td>500-219</td>
</tr>
<tr>
<td>.016</td>
<td>500-226</td>
<td>500-228</td>
<td>500-229</td>
</tr>
<tr>
<td>.017</td>
<td>500-236</td>
<td>500-238</td>
<td>500-239</td>
</tr>
<tr>
<td>.018</td>
<td>500-246</td>
<td>500-248</td>
<td>500-249</td>
</tr>
<tr>
<td>.019</td>
<td>500-256</td>
<td>500-258</td>
<td>500-259</td>
</tr>
</tbody>
</table>

**DTHREE™ DamOn® COMPATIBLE SUPER ELASTIC NICKEL TITANIUM**

**COMPOSITION:**

- Ni 50%, Ti 40%, Fe 10%

**PHYSICAL CHARACTERISTICS:**

- 0.018" .025" wire: .032" (±.002"
- 0.019" .025" wire: .032" (±.002"
- Length: 34 mm

**MECHANICAL CHARACTERISTICS:**

- High force levels and difficulty of wire insertion associated with all full-sized wires.
- Sideways force: 90.6° F (27°C)
- Posterior torque/alignment 3mm. 
- Control of unloading force.
- Ideal for use with DamOn™ compatible archwires.

**PRE-CUTTED DAMON® COMPATIBLE COPPER NICKEL TITANIUM**

**COMPOSITION:**

- 49.1% Ni, 44.5% Ti, 6% Cu, Trace Cr

**PHYSICAL CHARACTERISTICS:**

- 0.016" .022" wire: .028" (±.002"
- 0.018" .025" wire: .032" (±.002"
- Length: 34 mm

**MECHANICAL CHARACTERISTICS:**

- Archforms virtually identical to the DamOn® product.
- Non-slip surface.
- Controlled unloading force.
- Ideal for use with DamOn™ compatible archwires.

**THE LATEST ADVANCEMENT IN PASSIVE BIO-MECHANICS**

**DTHREE™ DamOn® COMPATIBLE COPPER NICKEL TITANIUM**

**COMPOSITION:**

- 49.1% Ni, 44.5% Ti, 6% Cu, Trace Cr

**PHYSICAL CHARACTERISTICS:**

- All of 0°F (−18°C)
- Low loading force.
- Controlled unloading force.

**MECHANICAL CHARACTERISTICS:**

- Archforms virtually identical to the DamOn® product.
- Non-slip surface.
- Controlled unloading force.
- Ideal for use with DamOn™ compatible archwires.

**DTHREE™ DamOn® COMPATIBLE COPPER NICKEL TITANIUM**

**PRE-CUTTED DAMON® COMPATIBLE COPPER NICKEL TITANIUM**

**COMPOSITION:**

- 49.1% Ni, 44.5% Ti, 6% Cu, Trace Cr

**PHYSICAL CHARACTERISTICS:**

- All of 0°F (−18°C)
- Low loading force.
- Controlled unloading force.

**MECHANICAL CHARACTERISTICS:**

- Archforms virtually identical to the DamOn® product.
- Non-slip surface.
- Controlled unloading force.
- Ideal for use with DamOn™ compatible archwires.

**THE LATEST ADVANCEMENT IN PASSIVE BIO-MECHANICS**

**DTHREE™ DamOn® COMPATIBLE COPPER NICKEL TITANIUM**

**COMPOSITION:**

- 49.1% Ni, 44.5% Ti, 6% Cu, Trace Cr

**PHYSICAL CHARACTERISTICS:**

- All of 0°F (−18°C)
- Low loading force.
- Controlled unloading force.

**MECHANICAL CHARACTERISTICS:**

- Archforms virtually identical to the DamOn® product.
- Non-slip surface.
- Controlled unloading force.
- Ideal for use with DamOn™ compatible archwires.

**DTHREE™ DamOn® COMPATIBLE COPPER NICKEL TITANIUM**

**PRE-CUTTED DAMON® COMPATIBLE COPPER NICKEL TITANIUM**

**COMPOSITION:**

- 49.1% Ni, 44.5% Ti, 6% Cu, Trace Cr

**PHYSICAL CHARACTERISTICS:**

- All of 0°F (−18°C)
- Low loading force.
- Controlled unloading force.

**MECHANICAL CHARACTERISTICS:**

- Archforms virtually identical to the DamOn® product.
- Non-slip surface.
- Controlled unloading force.
- Ideal for use with DamOn™ compatible archwires.

**THE LATEST ADVANCEMENT IN PASSIVE BIO-MECHANICS**

**DTHREE™ DamOn® COMPATIBLE COPPER NICKEL TITANIUM**

**COMPOSITION:**

- 49.1% Ni, 44.5% Ti, 6% Cu, Trace Cr

**PHYSICAL CHARACTERISTICS:**

- All of 0°F (−18°C)
- Low loading force.
- Controlled unloading force.

**MECHANICAL CHARACTERISTICS:**

- Archforms virtually identical to the DamOn® product.
- Non-slip surface.
- Controlled unloading force.
- Ideal for use with DamOn™ compatible archwires.
TITAN SE™ SUPER ELASTIC NICKEL TITANIUM

MID THERM™ THERMAL ACTIVATED NITI

TITAN™ REVERSE CURVE NITI

80-90°F THERMAL TRANSFORMATION

TITAN™ SE™ REVERSE CURVE COPPER NITI

OrderBy online at www.orthospecialties.com/order • call 1.800.637.1237 • mention Focus 15 when ordering

• Malleable when chilled for easy insertion.
• Easy to ligate.

Mechanical characteristics:
• Patented carbon free to resist force to the bicuspid region.

2. Bicuspid - medium Force

comfortable and the risk of root resorption

The lowest heat-activated force! Wire with highest Af performance even at high temperatures. Due to its high flexibility and resilience,

1. Anterior - Light Force

Silver Finish Stainless Steel

Physical characteristics:
• Stainless - 316L V+ material with highly polished surface to provide optimal friction between bracket and arch.

Physical characteristics:
• Type 304VSS material with highly polished surfaces to provide reduced friction between bracket and arch.

TITAN™ SE™ THERMAL ACTIVATED COPPER NITI TITANIUM

MID THERM™ THERMAL ACTIVATED NITI FORCES FALL DIRECTLY BETWEEN TITAN SE™ AND MEMORY ARCH™

Memory Arch™ THERMAL ACTIVATED NITI

Gold Tone Stainless Steel

Gold Tone is a precise heat treatment of cold stainless and new passages slightly higher force levels, harder, golden finish.

Gold Tone Stainless Steel

Various preformed archwires are produced of high quality medical grade Type 304VSS material with highly polished surfaces to provide minimum friction between bracket and arch.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.

Gold Tone Stainless Steel

Reverse curve archwire with clinically demonstrated force levels.
TITAN™ NITI OPEN COIL SPRING

The ultra-thin, uniform wall of the TITAN™ NITI open coil spring provides a high modulus of toughness, allowing for efficient alignment of the incisors. When open and/or close arch space quickly and predictably with this high-quality .010 x .030 diameter coil spring. Order Code: 600-302

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!

100% SATISFACTION GUARANTEE... USE YOUR FREE PACK FIRST!
TRUMPETED™ MIM, LOW PROFILE, BONDABLE BUC TICAL TUBES
FULLY FORMED TEETH. Activates new mesial dimensions in a guided rapid maxillary expansion environment. This solid build simplifies arch wire adjustments and saves valuable chair time. 

DIRECT EXTENSION HOOKS. Allows for the convenient attachment of auxiliary ligatures.

TRUMPETED™ MIM, LOW PROFILE, BONDABLE BUC TICAL TUBES
FULLY FORMED TEETH. Activates new mesial dimensions in a guided rapid maxillary expansion environment. This solid build simplifies arch wire adjustments and saves valuable chair time. 

DIRECT EXTENSION HOOKS. Allows for the convenient attachment of auxiliary ligatures.

TRUMPETED™ MIM, LOW PROFILE, BONDABLE BUC TICAL TUBES
FULLY FORMED TEETH. Activates new mesial dimensions in a guided rapid maxillary expansion environment. This solid build simplifies arch wire adjustments and saves valuable chair time. 

DIRECT EXTENSION HOOKS. Allows for the convenient attachment of auxiliary ligatures.

TRUMPETED™ MIM, LOW PROFILE, BONDABLE BUC TICAL TUBES
FULLY FORMED TEETH. Activates new mesial dimensions in a guided rapid maxillary expansion environment. This solid build simplifies arch wire adjustments and saves valuable chair time. 

DIRECT EXTENSION HOOKS. Allows for the convenient attachment of auxiliary ligatures.

TRUMPETED™ MIM, LOW PROFILE, BONDABLE BUC TICAL TUBES
FULLY FORMED TEETH. Activates new mesial dimensions in a guided rapid maxillary expansion environment. This solid build simplifies arch wire adjustments and saves valuable chair time. 

DIRECT EXTENSION HOOKS. Allows for the convenient attachment of auxiliary ligatures.

TRUMPETED™ MIM, LOW PROFILE, BONDABLE BUC TICAL TUBES
FULLY FORMED TEETH. Activates new mesial dimensions in a guided rapid maxillary expansion environment. This solid build simplifies arch wire adjustments and saves valuable chair time. 

DIRECT EXTENSION HOOKS. Allows for the convenient attachment of auxiliary ligatures.

TRUMPETED™ MIM, LOW PROFILE, BONDABLE BUC TICAL TUBES
FULLY FORMED TEETH. Activates new mesial dimensions in a guided rapid maxillary expansion environment. This solid build simplifies arch wire adjustments and saves valuable chair time. 

DIRECT EXTENSION HOOKS. Allows for the convenient attachment of auxiliary ligatures.

TRUMPETED™ MIM, LOW PROFILE, BONDABLE BUC TICAL TUBES
FULLY FORMED TEETH. Activates new mesial dimensions in a guided rapid maxillary expansion environment. This solid build simplifies arch wire adjustments and saves valuable chair time. 

DIRECT EXTENSION HOOKS. Allows for the convenient attachment of auxiliary ligatures.
1. Apply your primers or sealants per manufacturer directions.
2. Porcelain etch for 4 minutes. Rinse and dry.
3. Apply Assure®. Lightly dry.
4. Apply one coat of Assure®. Lightly dry.
5. Apply Light Bond™ Resin, 23g. Etchant Liquid.
6. Apply Light Bond™ Sealant w/Fluoride.
7. Apply Light Bond™ Pre-Loaded Tips w/Fluoride - Specify Color.
8. Apply S.E.P.™ Self Etching Primer.
10. Apply Bonding Resin [A] w/Fluoride.
12. Apply Phase II® Kits with Fluoride.
13. Apply Rely•A•Bond® Paste in 33 Pre-Loaded Syringe Tips.
15. Apply Ultra Band Lock® - Hi Vis Blue Syringe.
**REACTIV™** NICKEL TITANIUM VARIABLE EXTENSION SPRINGS... THREE SPRINGS IN ONE!  

**PERFECT FOR USE WITH ORTHO SPECIALTIES™ BRACKET SYSTEMS**

The unique reactive™ design popularizes the use of springs to improve tooth movement. The new reactive™ version easily separates the most impacted molars. A. The teeth move faster when using reactive™ springs.

**One SPRING = LIGHT, MODERATE AND HEAVY FORCE EXTENSION SPRING**

Simple jaw, tooth movement occurs as the spring is extended. realistic®® band design allows you to control the rate of separation and the commensurate level of force applied.

**QUIESCING™**

- Quieting trademark® TAD HOOK
- Eliminate archwire deflection in initial phase of treating process to soften the metal and a secondary chemical reaction.
- TEETH MOVE IN THREE PHASES
  1. Placed a SEP™ De-Impact Spring mesial to the tooth being uprighted.
  2. For an extra “boost”, place a segment of Stop Wound Open Coil Distalizing Spring on the archwire mesial to tooth being uprighted.

**GT™ GOLD TONE SPECIAL OFFER**

- **SPECIALS**
  - **5 - 9 MM SPRINGS**
  - **600 MILLION**
  - **12 MM SPRINGS**

**COMBO KITS**

- **REACTIV™**
  - **HALF SPRING KIT**
    - **$56.62/kit**

**ORDER CODE: 600-436**

“Having never used Ortho Specialties SEP™ De-Impacting Springs, I didn’t know quite what to expect. The insertion was easy and the patient experienced no discomfort (although I recommend a local anesthetic). I was truly amazed not that the teeth was completely uprighted and aligned after 4 weeks.”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

**NEW ASSURE® PLUS**

- **UNIVERSAL DESIGN**
  - **$80.00 EA**
  - **3 OR MORE $75.20 EA**

**ORDER CODE: 481-101**

“The best kind of stops in the past. These GT’S work very well. Just put them in and there is no worry!”

- **Dr. Larry Groening, Sugarcreek, Ohio**

**ORIGINALE ASSURE®**

- **UNIVERSAL DESIGN**
  - **$67.00 EA**
  - **3 OR MORE $62.33 EA**

**ORDER CODE: 481-377**

“Perfect pick up on the effortless, smooth, flat surface that prevents the wearer from getting caught up or twisted or caught on something. These are comfortable to wear and look nice.”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

**SEP™ NICKEL TITANIUM DE-IM-PACTING & SEPARATING SPRINGS...**

- **NEW IMPROVED DESIGN**
  - **$24.96/ml PK**

**ORDER CODE: 600-456**

“After trying other brands, I was really impressed with what I found by using the Ortho Specialties products.”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

**NEW IMPROVED DE-IM-PACTING & SEPARATING SPRINGS...**

- **NEW IMPROVED DESIGN**
  - **$24.96/ml PK**

**ORDER CODE: 600-457**

“DE-IM-PACTING & SEPARATING SPRINGS...”

- **NEW IMPROVED DESIGN**
  - **$24.76/ml PK**

**ORDER CODE: 600-454**

“DEFINITELY A MUST HAVE IN YOUR ARMAMENT MENTAL ARMOR.”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

**STOP Plier...**

- **EVEN LIGHT PRESSURE WORKS**
  - **$39.27/10 PK**

**ORDER CODE: 801-216**

**L.E.D. PRO SEAL®**

- **LIGHT CARTRIDGE Filled SYRINGE - CONTAINS PLUMBIS®**
  - **$67.00 EA**

**ORDER CODE: 481-107**

“...heat treated for ductility. However, our new reactive™ version gives the metal a solid tone appearance, much like the traditional gold plating.”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

**CRIMPABLE ARCHWIRE STOPS AND HOOKS...**

- **HERE ARE THE MOST COMMON SIZED RETENTION HOOKS**
  - **Gripper™®**
  - **GT™® GOLD TONE SPECIAL OFFER**
  - **COMPATIBLE ARCHWIRE STOPS & HOOKS**

- **SQUIGGLY TAD HOOK**
  - **$39.27/10 PK**

**ORDER CODE: HR9-028**

“Better aesthetics, better fit, lower price!”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

**GIPTION™**

- **TYPICAL OF CRIMPED TAD HOOKS & BENDS...**
  - **$49.76/10 PK**

**ORDER CODE: 900-005**

“Newest Development!”

- **Impacted molar will never cause you anxiety again!”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

**GT™® GOLD TONE SPECIAL OFFER**

- **MIX & MATCH**
  - **$80.00 EA**

**ORDER CODE: 600-437**

“Do these things work? The answer is yes...”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

“Having never used Ortho Specialties SEP™ De-Impacting Springs, I didn’t know quite what to expect. The insertion was easy and the patient experienced no discomfort (although I recommend a local anesthetic). I was truly amazed not that the teeth was completely uprighted and aligned after 4 weeks.”

- **Dr. Bryan Vibeto DDS, MS**
  - **Minot, ND**

**ORDER ONLINE AT WWW.ORTHOSPECIALTIES.COM/ORDER**

- **CALL 1.800.637.1237**
  - **MENTION FOCUS 15 WHEN ORDERING**
**ORTHOSPECIALTIES**

3820 OHIO AVENUE - SUITE #15
ST. CHARLES, IL 60174
800.637.1237 TOLL FREE
630.443.0225 LOCAL
630.443.0224 FAX
WWW.ORTHOSPECIALTIES.COM

**QUALITY POLICY**

At Ortho Specialties, “Quality” is more than just a marketing phrase. It is a specific policy that is now recognized through our recent ISO 13485 medical device certification. This system ensures that we:

- **Specific System Features**
  - **INTRODUCTION OFFER:**
    - Superior sliding mechanics
    - Open with a tool, closing with fingers or tweezers
    - Click-sound in close position
    - Twin tie-wing design for use with ligatures when necessary

**PERFORMANCE**

- **PERFECT**
  - Superior sliding mechanics
  - Open with a tool, closing with fingers or tweezers
  - Click-sound in close position
  - Twin tie-wing design for use with ligatures when necessary

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**PERFORMANCE**

- **PERFECTION™**
  - A drool tray designed for children
  - Easy to clean

**DATA SHEETS**

- **For all products.** Have documented product inspection and comprehensive vendor audit procedures.

**In This Issue...**

- **In THIS ISSUE...**
  - Have FDA registration for all products. We have also recently been recognized and certified internationally under European Conformity (CE) quality standards. Furthermore, over 90% of the products we supply to US orthodontic offices are made in America. Those that are not, are still manufactured under, and certified to, ISO quality standards.

**NEW PRODUCTS**

- **UNIQUE DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean

**NEW PRODUCTS**

- **UNIQUE ANODIZED**
  - Variably colored being added
  - Improved coating and spacing

**NEW PRODUCTS**

- **NEW DROOL**
  - A drool tray designed for children
  - Easy to clean