New In 2014

INSTRUMENTS FOR ORTHOPEDIC SURGERY

every new instrument introduced this year
for hip, knee, shoulder, hand, foot & ankle, revision, trauma, positioning, spine
**Self-Retaining Retractor**
The expandable handle allows for a wide variety of charnley-style blades to be used for exposure in total joint and trauma procedures

**NEW**
COMING SOON!
Available Winter 2014-15

**Cobra Retractor—Medium**
A general purpose retractor

**PRODUCT NO:** 6132 [Medium]
- Overall Length: 12" (30.5cm)
- Handle Length: 7" (17.8cm)
- Blade at Widest: 46mm

MADE IN THE USA PROUDLY

**PRODUCT NO:**
- 6132 [Medium]
- Overall Length: 12" (30.5cm)
- Handle Length: 7" (17.8cm)
- Blade at Widest: 46mm

**New Sizes**
**COMING SOON!**
Available Winter 2014-15
Handle only — blades not included.

**Single Prong Soft Tissue Retractor with Straight Tip**
Designed for use in hip surgery

**PRODUCT NO:** 6450-02 [Straight Tip]
- Overall Length: 12.125" (30.8cm)
- Blade Width: 22.3mm

**New Sizes**

**Rounded Retractor Blades for Charnley-type Frame**

**PRODUCT NO’S:**
- 7445-02 Rounded 2" (51mm) blade depth
- 7445-03 Rounded 2.5" (64mm) blade depth
- 7445-04 Rounded 3.5" (89mm) blade depth
### Extra Deep Hip Retractors

For hip surgery with large patients, and when extra large instruments are desired for increased depth and leverage.

All Extra Deep retractors are 2" (5cm) longer than their standard version.

<table>
<thead>
<tr>
<th>PRODUCT NO'S:</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3418</td>
<td>[Extra Deep Mueller-type Femoral Neck Elevator]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 15.25&quot; (38.8cm)</td>
</tr>
<tr>
<td></td>
<td>Handle Length: 6.5&quot; (16.5cm)</td>
</tr>
<tr>
<td></td>
<td>Blade Width at Widest: 25mm</td>
</tr>
<tr>
<td>4535-01</td>
<td>[Extra Deep Modified Narrow Hohmann]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 11.5&quot; (29.2cm)</td>
</tr>
<tr>
<td></td>
<td>Blade Width: 16.4mm</td>
</tr>
<tr>
<td>4540-01</td>
<td>[Extra Deep Long Narrow Blunt Hohmann]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 13.25&quot; (33.7cm)</td>
</tr>
<tr>
<td></td>
<td>Blade Width: 22mm</td>
</tr>
<tr>
<td></td>
<td>Blade Width at End: 16mm</td>
</tr>
<tr>
<td>4550-01</td>
<td>[Extra Deep Modified Blunt Hohmann]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 13.25&quot; (33.7cm)</td>
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<tr>
<td></td>
<td>Blade Width at End: 11mm</td>
</tr>
<tr>
<td>4558-01</td>
<td>[Extra Deep Hohmann]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 11.5&quot; (29.2cm)</td>
</tr>
<tr>
<td></td>
<td>Blade Width: 16.7mm</td>
</tr>
<tr>
<td>6450-01</td>
<td>[Extra Deep Single Prong Acetabular]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 13.75&quot; (34.9cm)</td>
</tr>
<tr>
<td></td>
<td>Blade Width: 22.3mm</td>
</tr>
<tr>
<td>6570-01</td>
<td>[Extra Deep Single Prong Acetabular]</td>
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<tr>
<td></td>
<td>Overall Length: 13.75&quot; (34.9cm)</td>
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<td></td>
<td>Blade Width: 22.3mm</td>
</tr>
<tr>
<td>6595-01</td>
<td>[Extra Deep Modified Wide Hohmann]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 11.5&quot; (29.2cm)</td>
</tr>
<tr>
<td></td>
<td>Blade Width: 42.5mm</td>
</tr>
<tr>
<td>7115-03</td>
<td>[Extra Deep Bent Hohmann]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 12.125&quot; (30.8cm)</td>
</tr>
<tr>
<td></td>
<td>Handle Length: 9.75&quot; (24.8cm)</td>
</tr>
<tr>
<td></td>
<td>Depth from Bent: 6.25&quot; (15.9cm)</td>
</tr>
<tr>
<td></td>
<td>Blade Width: 15mm</td>
</tr>
<tr>
<td>7630-03</td>
<td>[Extra Deep Large Cobra]</td>
</tr>
<tr>
<td></td>
<td>Overall Length: 19&quot;</td>
</tr>
<tr>
<td></td>
<td>Handle Length: 14&quot;</td>
</tr>
<tr>
<td></td>
<td>Blade Width at Widest: 33mm</td>
</tr>
</tbody>
</table>

Extra Deep Hip Retractors are proudly made in the USA.
Wixson Anterior Suspension Hook System

Designed by Richard L. Wixson, MD

Designed for use with a standard operating room table, helps to facilitate elevation of the proximal femur during direct anterior approach THR

The system consists of:

1) A **rotating clamp** that can be attached to the operating table side rails over the drapes.

2) A **vertical bar** that fits into the clamp and comes above the side of the table.

3) A **horizontal attachment** that fits over the vertical bar and can swing over the wound.

4) A threaded **tightening rod** that inserts through a slot in the arm of the horizontal attachment and can be used to bring up the proximal femur.

5) A large **offset femoral hook** that can be placed above the lesser trochanter and around the posterior femoral neck and trochanter base. The handle of the hook has a chain to attach to the threaded tightening rod coming through the horizontal arm.

**PRODUCT NO’S:**

- **6245-00** [Complete Unit]
- **6245-01** [Tightening Rod]
- **6245-02** [Horizontal Attachment]
- **6245-03** [Vertical Bar]
- **6245-04** [T-handle Bolt]
- **6245-05** [Offset Femoral Hook]
- **9125** [Rotating Table Clamp]

Complete unit includes: Tightening rod, horizontal attachment, vertical bar, T-handle bolt, offset femoral hook, and rotating table clamp

**MADE IN THE USA**

**PROUDLY**

WWW.INNOMED.NET  |  1.800.548.2362  |  DECEMBER 2014
**Verner Corkscrew Femoral Head Remover**

Designed by James J. Verner, MD & Andy Lytle

*Used to remove the femoral head during total hip arthroplasty or fracture surgery*

Designed so the threads engage the head under power and draws the corkscrew in until the head begins to turn. The extra long shaft keeps the power reamer out of the operative site for better visualization and improves the lever arm when pivoting the head out of the acetabulum. The grip ring allows the surgeon to pull head out of acetabulum and soft tissue envelope when disengaged from the power reamer.

**PRODUCT NO:**

| 3698 | Overall Length: 12.25" |

**Rivero Extra Grip Femoral Head Removers**

Modified by Dennis Rivero, MD

*Used to remove femoral heads during total hip arthroplasty or fracture surgery*

**PRODUCT NO'S:**

<table>
<thead>
<tr>
<th>3706 [Hudson-style Quick-Connect]</th>
<th>Overall Length: 8.5&quot; (21.6cm)</th>
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</thead>
<tbody>
<tr>
<td>3707 [Self Tapping T-Handle]</td>
<td>Overall Length: 8.75&quot; (22.2cm)</td>
</tr>
</tbody>
</table>

**Cannestra Cup Liner Removal Osteotomes**

Designed by Vince Cannestra, MD

*Designed to help remove a well-fixed acetabular cup liner*

**PRODUCT NO'S:**

<table>
<thead>
<tr>
<th>4085-00 [Set of Three with Case]</th>
<th>Also Available Individually</th>
</tr>
</thead>
<tbody>
<tr>
<td>4085-01 [Cross Blades]</td>
<td>Overall Length: 8.5&quot; (21.6cm)</td>
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<tr>
<td></td>
<td>Blade Diameter: 1.65&quot; (42mm)</td>
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<tr>
<td>4085-02 [Curved Lever]</td>
<td>Overall Length: 8.5&quot; (21.6cm)</td>
</tr>
<tr>
<td>4085-03 [Single Blade]</td>
<td>Overall Length: 8.375&quot; (21.3cm)</td>
</tr>
<tr>
<td></td>
<td>Blade Diameter: 1.65&quot; (42mm)</td>
</tr>
<tr>
<td>1015 [Sterilization Case]</td>
<td></td>
</tr>
</tbody>
</table>

**Dodson Extremity Skin Saver**

Designed by Mark A. Dodson, MD

*Designed to help protect the patient’s skin when removing a disposable tourniquet*

**PRODUCT NO:**

| 8628 Overall Length: 4.75" (12.1cm) Width: 1.5" (3.8cm) Lip: .5" (1.3cm) |

**NEW INSTRUMENTS • 2014**

| 1.800.548.2362 | FREE TRIAL ON MOST INSTRUMENTS |
**Malleable Bone Tamp – Extra Small**  
*Designed to help impact bone into acetabular cup holes*

- **PRODUCT NO:** 5296-02 [Extra Small]  
  - Overall Length: 11.4” (29cm)  
  - Shaft Length: 5.9” (15cm)  
  - Impactor Diameter: 6.5mm

*Made in the USA*  
*Proudly*

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**Whelan Double-Ended Suture Wire Passer**  
*Designed by E. J. Whelan, III, MD*

*Passer guide and malleable passer designed to pass suture wires around a bone*

- **PRODUCT NO’S:**  
  - 8300-00 [Set]  
  - Also available individually:  
    - 8300-01 [Passer Guide]  
      - Overall Length: 8.125” (20.6cm)  
      - Outside Width: 9mm  
      - Inside Groove Width: 6.5mm  
    - 8300-02 [Passer]  
      - Overall Length: 7.5” (19.1cm)  
      - Width: 4.6mm

*Made in the USA*  
*Proudly*

---

**Whelan Flexible Chisel Guide**  
*Designed by E. J. Whelan, III, MD*

*Designed to help stabilize a thin chisel blade until it’s within the bone prosthesis interface*

- **PRODUCT NO’S:**  
  - 5301-00 [Complete Set]  
  - Individual Instruments:  
    - 5301-01 [Guide Only]  
      - Overall Length: 5.5” to 8.5” (14cm to 21.6cm) w/o blade  
    - 5301-02 [10mm Chisel Blade Only]  
      - Overall Length: 4.625” (11.7cm)  
      - Blade Thickness: .020” (.51mm)  
  - 3040 [Slap Hammer]  
  - 1015 [Sterilization Case]  

*Made in the USA*  
*Proudly*

---

**Malleable Bone Tamp – Extra Small**  
*Designed by Serge Kaska, MD & Amal Das, MD*

*Designed to help impact bone into acetabular cup holes*

- **PRODUCT NO:** 5296-02 [Extra Small]  
  - Overall Length: 11.4” (29cm)  
  - Shaft Length: 5.9” (15cm)  
  - Impactor Diameter: 6.5mm

*Made in the USA*  
*Proudly*
**Chen Diaphyseal Fracture Reduction Clamp**

**Designed by Franklin Chen, MD**

**Designed to facilitate and maintain reduction of the internal fixation of diaphyseal and meta-diaphyseal fractures of long bones**

Works especially well with short oblique bones while providing room to implement the plate with this bone clamp still in place.

**PRODUCT NO:**

1808
- **Overall Length:** 9.25" (23.5cm)
- **Arm Downward Offset:** 15mm
- **Pad Dimensions:** 1" x .375" (2.5cm x 1cm)

**Argintar Claw Drill Guide Wire/Suture Passer**

**Designed by Evan Argintar MD**

**Expandable claw design allows for minimally invasive, reproducible one-step wire/suture passage**

Especially helpful during applications where a suture will be passed—particularly when soft tissue dissection is to be minimized, such as wrist reconstruction (DRUJ), elbow reconstruction (ULCL/MCL), foot-ankle reconstruction (ATFL), quad/patella tendon repair surgery, and multi-ligament knee reconstruction (MCL/LCL).

**PRODUCT NO:**

8315-00 [Set: (1) Claw, (1) Wire/Suture Pin]
8315-01 [Claw Unit]
1227 [3/32" (2mm) Pin with Wire/Suture Hole]

**Soft Impact Mallet with Weidman Silicone Handle**

**Handle designed by Kevin Weidman, MD**

**Provides shock-absorbing force**

Designed to have a shock-absorbing force, providing less bounce or wasted force. The mallet is filled with a shock-absorbing media and has a flat striking surface to keep the mallet centered on an instrument.

The tapered handle is made of a textured silicone that helps prevent the surgeon’s gloved hand from slipping and helps maintain a solid grip.

**PRODUCT NO:**

7821 [2 lb. (.907 kg)]
- **Overall Length:** 10.625" (27cm)
- **Grip Length:** 5.5" (14cm)
- **Head Width:** 3.5" (8.9cm)
- **Head Diameter:** 1.375" (3.5cm)
**Stanton Arthroscopic Leg Holder**  
*Designed by John Stanton, MD*

- Sliding leg holder can be adjusted for small calves or to accommodate large thighs
- Locking pin prevents sides from spreading apart
- Strap can be placed high or low through the slots in the side plates to accommodate large/small limbs
- Strap is strongly secured with a toothed clamp
- Support rod, when clamped into a standard table clamp, helps to prevent rotation

**Product No's:**

4045  
**Dimensions:** 16.5" L x 8.5" H x 3.5" W  
**Fits Legs:** From 4" to 11" (10cm to 28cm)

**Replacement Parts**

4045-S (Strap)  
**Overall Length:** 28" (71.2cm)

**Malleable Bone Tamps**  
*Modified by Serge Kaska, MD*

- The large tamp is designed to help elevate a depressed tibial plateau fracture, while the small tamp can help elevate a depressed tibial plafond and smaller tibial plateau fractures

**Product No's:**

5296  
**[Large]**  
**Overall Length:** 14" (35.6cm)  
**Shaft Length:** 9.5" (24.1cm)  
**Impactor Diameter:** 12.5mm

5296-01  
**[Small]**  
**Overall Length:** 9.5" (24.1cm)  
**Shaft Length:** 6" (15.2cm)  
**Impactor Diameter:** 10mm

**Soudry Loose Body Grasper**  
*Designed by Michael Soudry, MD*

- Designed to help with the removal of soft tissue loose bodies in arthroscopy and open procedures

**Product No:**

1769  
**Overall Length:** 9" (22.9cm)  
**Shaft Length:** 6" (15.2cm)
Lester Proximal Tibial TKA Retractor
Designed by D. Kevin Lester, MD
Helps expose the cut surface of the tibia to allow sizing, preparation and cleansing during TKA
Also helps protect the posterior knee soft tissue structures from injury.

Bargo Femoral Lift
Designed by Lonnie Bargo, CSFA
Designed to distract the distal femur up and away from the proximal tibia during TKR to help expose the popliteal fossa and access the soft tissues for meniscal excision
Particularly useful when using a 3D printed cutting block, where drilled access to the intramedullary canal (to help lift the femur) is unavailable.

Uni Medial/Lateral Ligament Retractor
Designed by Kurt Kramer, PA-C
Designed to be placed in the medial/lateral tibial recess while making the horizontal tibial cut during unicompartmental knee arthroplasty—helping to retract and protect the medial and lateral collateral ligaments
Ambidextrous, ergonomic design allows for comfortable and natural hand positioning, helping to improve MCL/LCL protection and ease of use, especially in the obese patient.

45° Knee Retractors
Designed for use around the knee
Sarraf Spearhead Cement Exciser
Designed by Khaled M. Sarraf, MD
Two-in-one instrument designed for cement removal during arthroplasty surgery

- The curved semicircular tip is congruent to most tibial plates and femoral condylar implants, helping to facilitate removal of excess cement, especially at the tight posterior aspect
- The small scoop-end tip assists in excising unset cement
- Ultra hard titanium nitride coating helps to extend curette life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface

Sarraf Cement Trimmer
Designed by Khaled M. Sarraf, MD
Two-in-one instrument designed for cement removal during arthroplasty surgery

- The curved semicircular tip is congruent to most tibial plates and femoral condylar implants, helping to facilitate removal of excess cement, especially at the tight posterior aspect
- The spearhead tip assists in excising and shaping the unset cement
- Ultra hard titanium nitride coating helps to extend curette life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface

Scott Uni & Total Knee Cement Removing Curette
Designed by Richard D. Scott, MD
Sized, shaped and angled 90° to help with retrieval of posteriorly extruded cement behind the tibial component in both total and unicompartamental knee arthroplasty

- Ultra hard titanium nitride coating helps to extend curette life by increasing surface hardness, prolonging sharpness, and resisting chemicals and corrosion, while helping to eliminate metal transfer and protect the implant surface.

Femoral Tibial Spreader with Speed Lock
Designed by Nasim A. Rana, MD
Helps separate the femur and tibia during total knee replacement surgery
**Lawton Screw Extractors**

*Designed by Jeffrey Lawton, MD*

**Radiolucent Small Bone Clamp**

*Can be kept in place while using image intensification or taking an x-ray*

Carbon fiber material is strong, lightweight, completely radiolucent, can be steam sterilized, and helps to prevent from marring component surfaces.

**Product No:**
- **1828**
  - Overall Length: 7" (17.8cm)

**Lawton Broken Screw Extractor**

*Designed by Jeffrey Lawton, MD*

**Designed to help remove broken or stripped screws (1mm-2mm)**

**Product No:**
- **7653-04**
  - Overall Length: 4" (10.2cm)
  - Handle Width: 3" (7.6cm)

**Radiolucent Small Bone Clamp**

*Can be kept in place while using image intensification or taking an x-ray*

**Product No:**
- **1828**
  - Overall Length: 7" (17.8cm)

**Bone Depth Gauge**

*NEW*

**COMING SOON!**

*Available Winter 2015*
George Semi-Circumferential Glenoid Retractor
Designed by Michael S. George, MD

Described to depress the humeral head and retract tissue away from the posterior half of the glenoid, helping to improve exposure for the preparation and placement of the glenoid component in total shoulder arthroplasty.

**PRODUCT NO:**
2435
Overall Length: 8" (20.3cm)
Blade Width: 2.125" (5.4cm)

---

Burkhead Glenoid Inserter
Designed by Wayne “Buzz” Burkhead, Jr, MD, Michael Radon, and Aaron Menges

**PRODUCT NO:**
4689
Overall Length: 9.875" (25.1cm)

COMING SOON!
Available Winter 2015

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Nordt Precision Micro Fracture Set
Designed by William E. Nordt, III, MD

- Helps create sharp cartilage shoulders
- Precise microfracture points

**PRODUCT NO’S:**
- 8025-00 [Complete Set w/Case]
- Also available individually:
  - 8025-01 [20° Bent Awl]
    - Overall Length: 10" (25.4cm)
  - 8025-02 [40° Bent Awl]
    - Overall Length: 10" (25.4cm)
  - 8025-03 [Angled Osteotome]
    - Overall Length: 10.875" (27.6cm)
  - 8025-04 [Bent Stirrup Scraper]
    - Overall Length: 10.125" (25.7cm)
  - 8025-05 [Tri-Tip Awl]
    - Overall Length: 10" (25.4cm)
  - 8025-CASE [Case]
Axillary Nerve Protector
Designed by Brett Sanders, MD
Designed for inferior capsular release during shoulder arthroplasty and glenoid exposure
The tapered freer end helps separate the axillary nerve and inferior capsule, even in difficult exposures. Non-conductive material allows the use of a bovie knife directly in the small channel cutting guide (on both sides). Reversible for right and left use.

Durham Offset Zelpi Retractor
Designed by Ahmed Durham, MD
Staggered depth retractor designed for exposure during total hip and total shoulder surgery
- In hip surgery, with the handle towards the surgeon, the longer leg is on the inside.
- In shoulder surgery, with the handle downward, the longer leg is on the outside.
- The longer leg extends 1" (2.54cm) deeper.

Cannulated Fracture Awl
Helps to reduce fractures without slipping off the bone, and cannulated to allow the placement of k-wire

Humeral Protection Plates
Designed by Ronald E. Delanois, MD
Helps protect the proximal humerus from fracture after humeral head osteotomy
Plate is placed on the proximal humerus after the initial osteotomy of the humeral head for total shoulder replacement. Helps protect the proximal humerus from fracture as the humerus is retracted to gain visualization of the glenoid to prepare it for a glenoid implant.
**Gurbani Joint Distractor/Compressor**

Versatile joint distractor/compressor for arthroscopic or open procedures of foot, ankle, hand, and wrist joints

*Designed by Naren G. Gurbani, MD*

<table>
<thead>
<tr>
<th><strong>PRODUCT NO’S:</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>4208-00 [Set with Case]</td>
<td>Includes: Distractor/Compressor, T-Wrench, and Case</td>
</tr>
<tr>
<td>4208-01 [Distractor/Compressor Only]</td>
<td>Dimensions: 6” w x 5” h; Distracts to: 2.75” / Compresses from: .5”</td>
</tr>
<tr>
<td>4208-TW [T-Wrench]</td>
<td>Overall Length: 10&quot; (25,4cm)</td>
</tr>
<tr>
<td>1015 [Sterilization Case]</td>
<td>Pin Hole Sizes: .126” (3.2mm) and .158” (4mm)</td>
</tr>
</tbody>
</table>

**COMING SOON!**

Available Winter 2015

**Joint, Calcaneal and Small Bone Compressors**

<table>
<thead>
<tr>
<th><strong>PRODUCT NO’S:</strong></th>
<th><strong>DESCRIPTION</strong></th>
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<tbody>
<tr>
<td>4210-SC [Small]</td>
<td>Overall Length: 6” (15,2cm)</td>
</tr>
<tr>
<td>4210-XSC [Extra Small]</td>
<td>Overall Length: 4.25” (10,8cm)</td>
</tr>
</tbody>
</table>

**NEW**

Designed for compression in fracture and osteotomy procedures

**Keyser Tendon Repair Clamp**

Designed to hold and place grasping suture in the end of a lacerated flexor tendon without distortion of the tendon

*Designed by Brent Keyser, MD*

<table>
<thead>
<tr>
<th><strong>PRODUCT NO:</strong></th>
<th><strong>DESCRIPTION</strong></th>
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</thead>
<tbody>
<tr>
<td>1764</td>
<td>Overall Length: 6.25&quot; (15,9cm)</td>
</tr>
</tbody>
</table>

**NEW**
O’Brien Bone Clamp – Extra Small

Designed for use in stabilization of a fracture or osteotomy

Allows for placement of the bone clamp where it can best stabilize bone fragments. The drill guide allows for screw placement through the top of the clamp.

PRODUCT NO:
1890-XSM [Extra Small]
Overall Length: 4”

COMING SOON!
Available Winter 2015

HFD Small Bone Compressor/Distractor

Dial mechanism helps allow precise control of inserted wires in small bone surgery—for maintaining a position, compressing or distracting

Two hole sizes allow for ease of pin size selection: .045” (1.1mm) & .062” (1.6mm)

Radiolucent arms are a PEEK/Carbon Fiber composite. Both models are steam sterilizable.

PRODUCT NO’S:
1834 [All Stainless Steel]
Dimensions: 50mm x 55mm

1834-R [With Radiolucent Arms]
Dimensions: 50mm x 55mm

Extra Small Joint, Calcaneal and Small Bone Distractor

Helps with distraction in fracture and osteotomy procedures

PRODUCT NO:
4210-XSD [Extra Small Distractor]
Overall Length: 4.25” (10.8cm)

Stanton Forward Rake Retractors

Designed to work as a “tissue pusher”, helping to enhance exposure by allowing the surgeon or an assistant to push forward the opposite side of the wound

PRODUCT NO’S:
4514-01 [Shallow]
Overall Length: 6.25” (15.9cm)
Blade Offset: 1.625” (4.1cm)
Blade Width: 5.1mm
Blade Depth: 10mm

4514-02 [Deep]
Overall Length: 6.25” (15.9cm)
Blade Offset: 1.625” (4.1cm)
Blade Width: 5.1mm
Blade Depth: 17mm

NEW INSTRUMENTS • 2014 | 1.800.548.2362 | FREE TRIAL ON MOST INSTRUMENTS
Instruments are available for a no-charge two-week evaluation — includes FREE UPS Ground Shipping*

*When shipped to a hospital or medical center; additional charge applies for expedited shipping.
Free trial offer excludes implant extraction instruments, which are available as rentals.
There is a pad replacement charge with the hip positioners.

Stanton Bone Compression/Distraction Clamp
Designed by John Stanton, MD
A low profile bone reduction clamp

COMING SOON!
Available Winter 2015

- Small size is appropriate for metacarpals and metatarsals
- Large size is appropriate for radius, fibula and clavicle
- When two (same size) are used facing each other on opposite sides of a broken bone, the tubes at top allow compression of bone ends using a towel clip, or a Gelpie can be used to distract overlapping bone ends

PRODUCT NO'S:
1786 [Small]
Overall Length: 5.75" (14.6cm)
Clamp Minimum Diameter: 6mm

1787 [Large]
Overall Length: 6" (15.2cm)
Clamp Minimum Diameter: 10mm

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