New Product Update



Lawton Distal Radius Mini Frame & Blade Set



Designed by Jeffrey Lawton, MD

Designed for self-retaining exposure for distal radius and other small bone fractures





Blades, (2) Small Blades, Optional Large Blade available separately.



| PRODUCT NO'S: |
|--|
| 1578-00 [Set] |
| Set Includes / Available Individually: |
| 1578-01 [Mini Frame] |
| 1578-02 [Mini Short Blade] |
| (2) included in set, (1) with this product number |
| 1578-03 [Mini Small Blade] (2) included in set, (1) with this product number |
| (2) included in set, (1) with this product number |

Optional Blade / Not Included In Set: 1578-04 [Mini Large Blade]



Swanson Elevator

Angular design helps to go around bone for retraction and elevation — especially useful in small bone surgery of the hand/wrist and foot/ankle

Overall Length: 6.375" (16,2 cm) Blade Depth: .75" (1,9 cm)





With the minimal bone resection of modern UKA systems, often the tibial and femoral surfaces can remain quite sclerotic after bone cuts are performed.

Instrument is designed to allow fenestration of the entire bone surface. helping to promote optimal cement interdigitation during UKA.



Overall Length: 8.875 (22,5 cm) Handle Length: 4.5" (11,4 cm)



Vaughan Distal Bicep Tendon Repair Retractor

Designed to retract in a continuous way in three directions, helping to prevent the surrounding vital structures from entering the field while drilling or performing the repair work





3223

Overall Length: 8.375" (21,3 cm) Handle Length: 5.25" (13,3 cm) Depth: 2" (5,1 cm)

Zell Fixed Angle Wire Guide

Designed to help with placement of guide wires and k-wires in foot and ankle surgeries, such as bunion surgery, midfoot fusion, and midfoot ORIF

PRODUCT NO:

Overall Length: 2.75" (7 cm) Handle Platform: 1" x .875" (25 x 22 mm) Guide Tube Angle: 35° Guide Tube for wires up to: .052"/1.3 mm











Innomed, Inc 103 Estus Drive

Savannah, GA 31404

Tel 912.236.0000 Fax 912.236.7766 www.innomed.net

info@innomed.net

Innomed-Europe LLC Alte Steinhauserstrasse 19

CH-6330 Cham, Switzerland Tel 0041 (0) 41 740 67 74 Fax 0041 (0) 41 740 67 71

www.innomed-europe.com info@innomed-europe.com contact.france@

innomed-europe.com

Innomed-Europe GmbH

c/o Emons Logistik GmbH In Rammelswiesen 9 D-78056 Villingen-Schwenningen Deutschland

Tel 0049 (0) 7720 46110 60 Fax 0049 (0) 7720 46110 61

www.innomed-europe.com info@innomed-europe.com