

UPPER EXTREMITY LIMB RESTORATION

Taylor Spatial Frame

- Cubitus Varus-Distal Humerus Varus Deformity (30*)
 - Sawbones number: 1023
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Flexion Contracture of the Elbow
 - Sawbones number: 1024-1
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Humeral lengthening
 - Sawbones number: 1019
 - Equipment needs: [see general Circular Ex-fix list below](#)

Modular Rail System

- Humeral lengthening
 - Sawbones number: 1019
 - Equipment needs: [see general Monolateral Ex-fix list below](#)

LOWER EXTREMITY LIMB RESTORATION

Taylor Spatial Frame

- Distal Femur Valgus Deformity (25*)
 - Sawbones number: 1162
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Distal Femur Valgus (25*) with External Rotation (10*) Deformity
 - Sawbones number: 1162-2
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Flexion Contracture of the Knee
 - Sawbones number: 1145-4
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra Equipment needs: **Total Knee Arthroplasty cutting blocks for Infected total knee bone prep**
- Mid-shaft Tibia Deformity
 - Sawbones number: 1160-2 (valgus & Procurvatum)
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Distal 1/3 Tibia malunion
 - Sawbones number: 1159-8-1 Tib-Fib with Foot (25* varus, 15* ER)
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Distal Tibia Malunited Pilon Fx

- Sawbones number: 1132-165 Tib-Fib with Foot (varus & procurvatum)
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Proximal Tibia Deformity - Blount's disease (15* Varus, 15* Procurvatum, 25*Internal Rotation)
 - Sawbones number: 1144-5
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Proximal Tibia VALGUS
 - Sawbones number: 1159-7
 - Equipment needs: [see general Circular Ex-fix list below](#)
- F&A Ankle Equinus
 - Sawbones number: 1132-2 or 1132-3 (ankle must be pinned in equinus)
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Cavus, Varus, & Supinated Foot (i.e. Miter Frame)
 - Sawbones number: 1132-10
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra equipment needed: [additional S, XS, and XXS Standard Struts](#)
- Clubfoot & Equinus (i.e. Miter Frame)
 - Sawbones number: 1132-10
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra equipment needed: [additional S, XS, and XXS Standard Struts](#)
- Cavus Deformity of Foot
 - Sawbones number: 1132-162
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra equipment needed: [additional S, XS, and XXS Standard Struts](#)
- Malaligned Ankle Fusion with Equinus & Forefoot Adductus (i.e. Miter Frame)
- Midfoot Charcot Gradual Deformity Correction (i.e. Butt Frame)
 - Sawbones number: 1132-85
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Forefoot Supination (i.e. Butt Frame)
 - Sawbones number: 1132-98
 - Equipment needs: [see general Circular Ex-fix list below](#)

Ilizarov

- Mid-foot Charcot Acute Deformity Correction followed by Frame
 - Sawbones number: 1132-85
 - Equipment needs: [see general Circular Ex-fix list below](#)

- Alternative Equipment: Ilizarov F&A Tray, Pre-built frame similar to 71070395 or 71070396

Modular Rail System

- Knee Spanning Femoral Lengthening
 - Sawbones number: 1145-38-2
 - Equipment needs: see general Monolateral Ex-fix list below
 - Extra equipment needed: Ilizarov or TSF Set for Rancho Cubes, hinges, etc
- Knee Spanning & Hip Spanning Femoral Lengthening
 - Sawbones number: 1301-169-2
 - Equipment needs: see general Monolateral Ex-fix list below
 - Extra equipment needed: Small Rail Hip Tray, Large Rail Hip Tray, Ilizarov or TSF Set for Rancho Cubes, hinges, etc

Hat-Trick

- MTP Reconstruction
 - Sawbones number: 1138-11 (Foot Model, Custom Made for Smith & Nephew. Usually in-stock but could take 2-3 weeks if not in-stock. Cost \$43.25)
 - Equipment needs:
 Hat-Trick Instrument Set (MTP tray)
 Bilateral Joint Repair System Sterile Procedure Pack – 72204326 (Includes: (1) PEEK Interference Wire, (2) Dart Suture Passer Needle, (2) Suture Shuttle, (1) Nitinol Suture Passer, (4) 1.6 Drill Tip Wire)
 Other: Suture Passer - Either get one from the set or order one for your kit) – 72204320, Cordless Drill, UltraBraid #2-0 White Suture, 24” (Qty. 10) – 72204329, UltraBraid #2-0 Cobraid White/Blue Suture, 24” (Qty. 10) – 72204330, Scissors (for cutting suture), Pickup Forceps (for pulling suture through Nitinol Suture Passer), Hemostat Clamp - Straight Jaw (for use with tension device)
- Modified Weil Osteotomy
 - Sawbones number: 1138-11 (Foot Model, Custom Made for Smith & Nephew. Usually in-stock but could take 2-3 weeks if not in-stock. Cost \$43.25)
 - Equipment needs:
 Hat-Trick Instrument Set (PIP Tray – Instruments, taps, handle)
 1.1mm Drill Tip Wire (Qty. 6) - 71101413

You will need the Osteotomy Guide from the MTP Tray
QFX 2mm x 12mm Snap off screws - 71102282S
Bone saw
Saw blades (Length: 40mm+, Width: Between 9mm and 13mm, Thickness: 0.4mm)
Cordless Drill (to drive wires and QFX screws)

TRAUMA

Taylor Spatial Frame

- Mid-shaft Tibia fracture
 - Sawbones number: 1144-25
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Intentional Deformation for OPEN Mid-shaft Tibia fracture
 - Sawbones number: 1519-4 (Sawbone encased in “skin”)
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Distal Tibia fracture
 - Sawbones number: 1144-13
 - Equipment needs: [see general Circular Ex-fix list below](#)
- Distal Tibia PILON fracture
 - Sawbones number: 1132-47 (Tib/Fib with Foot and 4 part Pilon)
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra equipment needed: [Lobster claws, reduction forceps, small cannulated screws](#)
- Bone Transport for Tibia Defect using 12 TSF Struts
 - Sawbones number: 1132-2 or 1132-3
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra Equipment needs: [Additional Medium and Short Fast FX Struts are sometimes needed](#)
- Bone Transport for Tibia Defect using long threaded rods as a rail
 - Sawbones number: 1132-2 or 1132-3
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra equipment needed: [Qty \(4\) 300, 350, or 400mm threaded rods](#)
- Bone Transport for Tibia Defect using Clickers at the corticotomy level, Struts at the docking site
 - Sawbones number: 1132-2 or 1132-3
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra equipment needed: [Qty \(4\) Clickers 100104 \(60mm\), 100105 \(100mm\), 100106 \(150mm\), 100107 \(200mm\), 100108 \(250mm\)](#)
- Bone Transport for Tibia Defect using Pulleys and Cable

- Sawbones number: 1132-2 or 1132-3
- Equipment needs: [see general Circular Ex-fix list below](#)
- Extra equipment needed: Hewson Suture retrievers, Qty (4) Clickers 100104 (60mm), 100105 (100mm), Qty (2) 40mm Ilizarov pulley (71970659), Qty (1) 1.8mm x 1200mm Ilizarov cable (71970661), Russian long nuts (71070285), DC Counters (103302), 350mm Threaded Rods (102313), 40mm Slotted threaded rods (102400), 3-hole female post (101501), Spacing Washer (102700)
- Proximal Tibia fracture
 - Sawbones number: 1144-16
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra equipment needed: Lobster claws, reduction forceps, large cannulated screws
- Charcot Fracture Dislocation of Forefoot/Midfoot (i.e. Butt Frame)
 - Sawbones number: 1132-193
 - Equipment needs: [see general Circular Ex-fix list below](#)

InvisiKnot

- Syndesmosis Reduction
 - Sawbones number: 1132-2 or 1132-3
 - Equipment needs: [Demo Kit 72205134 \(note that this kit includes 5 samples\)](#)
 Extra equipment needed: [Peri-LOC VLP Lateral and Posteriolateral Distal Fibula plates, Peri-LOC VLP 1/3 Tubular plates, EVOS Small 3.5mm Washers \(Single Washer 72442135, Double Washer 72442235\)](#)

ARTHRODESIS

Taylor Spatial Frame

- Knee Fusion
 - Sawbones number: 1145-4
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra Equipment needs: Qty (1) Femoral Arches (either 201002, 201004, 201006, 201008), Qty (2) Oblique Supports (201300), Total Knee Arthroplasty cutting blocks for simulated Infected total knee bone prep

Ilizarov

- Ankle Fusion
 - Sawbones number: 1132-2 or 1132-3

- Equipment needs: [see general Circular Ex-fix list below](#)
 - Alternative Equipment: [Ilizarov F&A Tray, Pre-built frame similar to 71070395 or 71070396](#)
- Tibio-talar-calcaneous (TTC) Fusion
 - Sawbones number: 1132-2 or 1132-3
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Alternative Equipment: [Ilizarov F&A Tray, Pre-built frame similar to 71070395 or 71070396](#)
- Ankle Fusion with Sub-talar joint distraction
 - Sawbones number: 1132-168 (\$50.50)
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Alternative Equipment: [Ilizarov F&A Tray, Pre-built frame similar to 71070395 or 71070396](#)

Hat-Trick

- PIP Fusion
 - Sawbones number: 1138-11 (Foot Model, Custom Made for Smith & Nephew. Usually in-stock but could take 2-3 weeks if not in-stock. Cost \$43.25)
 - Equipment needs: [Hat-Trick Instrument Set \(PIP Tray – Instruments, taps, handle\) Proximal 2.7mm x 15mm + Middle 4mm x 9mm - 72204366](#)

[Cordless Drill](#)

DISTRACTION

Taylor Spatial Frame / Ilizarov

- Dynamic Ankle Distraction (i.e. Distraction Arthroplasty or Ankle Arthrodiastasis)
 - Sawbones number: 1132-2 or 1132-3
 - Equipment needs: [see general Circular Ex-fix list below](#)
 - Extra equipment needed: [Qty \(2\) Universal Joints \(102550\), Qty \(2\) Clickers 100104 \(60mm\), 100105 \(100mm\)](#)

General Circular Ex-fix Equipment needs:

Ideal Power (Drill/Driver with Small wire Driver for 1.8mm wire and AO Quick Connect attachments or Jacobs Chucks with Chuck Keys, Reciprocating saw with sawblades, Batteries with Charging Station)
Alternative power (Cordless drill from Home Improvement store) and Hacksaw (if osteotomy is needed)
Sawbones Bone Clamp
C-Clamp
Fracture Fixture (optional)
Green & Blue Sharpie
Goniometer
Taylor Spatial Frame Set (3 trays minimum)
Qty 6 – 6mm Jet-X Half Pins
Olive wire tube
Straight wire tube

General Monolateral Ex-fix Equipment needs:

Ideal Power (Drill/Driver with Small wire Driver for 1.8mm wire and AO Quick Connect attachments or Jacobs Chucks with Chuck Keys, Reciprocating saw with sawblades, Batteries with Charging Station)
Alternative power (Cordless drill from Home Improvement store) and Hacksaw (if osteotomy is needed)
Sawbones Bone Clamp
C-Clamp
Fracture Fixture (optional)
Modular Rail System Set (Small Rail, Large Rail, Rail Instrument Trays)
Qty 12 – 6mm Jet-X Half Pins

Extra non-essential items OR things sourced locally:

Projector
Screen
AV cords (Mac to projector, VGA to projector, etc)
Black tablecloth w/ S&N Logo
Black tablecloth w/o S&N Logo
Extension Cord
Power strip
First aid kit

IM Nails

- Humeral Nail
 - Trigen Humeral Nail Instrument Tray
 - Humeral Nail Sample Kit
 - Large Power
 - C-Arm
 - **Disposables (territory responsibility)**
 - 3.2mm Guide Pin: 7175-1147
 - 2.0mm x 600mm Guide Rod: 7175-1146
 - 3.2mm Long Drill: 7175-1149
 - 3.2mm Short Drill: 7175-1148
 - Cadaveric tissue: Upper torso to fingertip
 - ADD: Cadaveric Lab Instruments
 - Sawbones:
 - No Fracture: 1028-51
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp

External Fixation

- Jet X Wrist Spanning
 - Jet X Mini
 - Large Power
 - Cadaveric tissue: Proximal Ulna Radius to Fingertip
 - ADD: Cadaveric Lab Instruments
 - Sawbones: Distal Radius Fracture: 1022-74
 - ADD: Sawbones Clamp
 - C Clamp

Plates and Screws

- Proximal Humerus Fracture
 - EVOS Small Base Set (Instruments and Screws)
 - Proximal Humerus Plate Tray or Plate Samples
 - EVOS Mini Set
 - Power Equipment
 - Cadaveric tissue: Torso to Mid Radius Ulna
 - ADD: Cadaveric Lab Instruments
 - Sawbones: TBD
 - ADD: Sawbones Clamp
 - C Clamp

- Clavicle Fracture
 - EVOS Small Base Set (Instruments and Screws)
 - Clavicle Plate Tray or Sample Plates
 - EVOS Mini Set
 - Power Equipment
 - Cadaveric tissue: Upper Torso
 - ADD: Cadaveric Lab Instruments
 - Sawbones: TBD
 - ADD: Sawbones Clamp
 - C Clamp

- Elbow Fracture
 - EVOS Small Base Set (Instruments and Screws)
 - Elbow Fracture Tray or Sample Plates
 - EVOS Mini Set
 - Power Equipment
 - Cadaveric tissue: Full Arm
 - ADD: Cadaveric Lab Instruments
 - Sawbones: TBD
 - ADD: Sawbones Clamp
 - C Clamp

- Forearm Fracture
 - EVOS Small Base Set (Instruments and Screws)
 - Forearm Plate Tray or Sample Plates
 - EVOS Mini Set
 - Power Equipment
 - Cadaveric tissue: Elbow to Fingertip
 - ADD: Cadaveric Lab Instruments
 - Sawbones: TBD
 - ADD: Sawbones Clamp
 - C Clamp

- Wrist Fracture (Titanium)
 - EVOS Wrist Tray (Titanium)
 - Power Equipment
 - Cadaveric tissue: Mid Una Radius to fingertip
 - ADD: Cadaveric Lab Instruments
 - Sawbones: TBD
 - ADD: Sawbones Clamp

- C Clamp
- Wrist Fracture (Stainless)
 - EVOS Wrist Tray (Stainless)
 - Power Equipment
 - Cadaveric tissue: Mid Una Radius to fingertip
 - ADD: Cadaveric Lab Instruments
 - Sawbones: TBD
 - ADD: Sawbones Clamp
 - C Clamp

UPPER EXTREMITY REPAIR

- TFCC
 - Cadaveric tissue: Elbow to fingertip
 - Rubber meniscus
 - 7210752 – TFCC Mender Disposable Suture System (outside - in technique)
 - 72203986 – TFCC Fast Fix kit (all inside repair technique)
- Tendon Repair Small Joint/ Hand /Wrist
 - Peek Anchors:
 - 72201881 – Dynamite 2.0mm
 - 72201882 – Spyromite 2.0mm
 - 72201806 – Raptormite 3.0mm
 - Absorbable Anchors:
 - 72201805 – Raptormite 3.7mm
 - Titanium Anchors:
 - 72202019 – MiniTac 2.0mm with 2 Ultrabraid #2-0 sutures and needles
 - 72202067 – TwinFix 2.8mm with 2 Ultrabraid #2-0 sutures and needles
 - Drills and Guide:
 - 72202040 – 1.8mm drill and guide for Spyromite 2.0 and MiniTac 2.0
 - 72202082 – 1.6mm drill and guide for Dynamite 2.0
 - 72202038 – 3.2mm drill and guide for Rapormite 3.7
 - 72202039 – 2.6mm drill and guide for Rapormite 3.0
 - 7209506 – 1.8mm drill for TwinFix 2.8

LOWER EXTREMITY TRAUMA

- InterTAN
 - Trigen Base Tray
 - InterTAN Gold Tray
 - InterTAN Implant Sample Tray
 - Large Power
 - C-Arm
 - **Disposables (territory responsibility)**
 - 3.2mm x 343mm Guide Pin: 7117-1436
 - 3.0mm x 1000mm Guide Rod: 7163-1626
 - 4.0mm Long Drill: 7163-1121
 - 4.0mm Short Drill: 7163-1123 (Cadaveric Tissue)
 - Cadaveric Tissue: Pelvis to toe tip
 - Add: Cadaveric Lab Instruments
 - Sawbones: 1130-124
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp
- MetaTAN
 - Trigen Base Tray
 - MetaTAN Tray
 - MetaTAN Implant Sample Kit
 - Large Power
 - C-Arm
 - **Disposables (territory responsibility)**
 - 3.2mm x 343mm Guide Pin: 7117-1436
 - 3.0mm x 1000mm Guide Rod: 7163-1626
 - 4.0mm Long Drill: 7163-1121
 - 4.0mm Short Drill: 7163-1123 (Cadaveric Tissue)
 - Cadaveric Tissue: Pelvis to toe tip
 - Add: Cadaveric Lab Instruments
 - Sawbones:
 - Intertroch Fracture: 1130-124
 - Subtroch Fracture: 1130-45
 - No Fracture: 1130-100
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp
- MetaTAN with Sureshot:
 - Add:

- SureShot Instrument Tray (with drill bits)
 - SureShot Monitor
 - SureShot Probe: 7163-2351

- FAN Nail
 - Trigen Base Tray
 - Percutaneous TAN/FAN Tray
 - FAN Nail Implant Sample Kit
 - C-Arm
 - **Disposables (territory responsibility)**
 - 3.2mm x 343mm Guide Pin: 7117-1436
 - 3.0mm x 1000mm Guide Rod: 7163-1626
 - 4.0mm Long Drill: 7163-1121
 - 4.0mm Short Drill: 7163-1123 (Cadaveric Tissue)
 - Cadaveric Tissue: Pelvis to toe tip
 - ADD: Cadaveric Lab Instruments
 - Sawbones:
 - Subtroch Fracture: 1130-45
 - No Fracture: 1130-100
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp

- FAN Nail with SURESHOT
 - Add:
 - SureShot Instrument Tray (with drill bits)
 - SureShot Monitor
 - SureShot Probe: 7163-2351

- META Retrograde Nail
 - Trigen Base Tray
 - Standard META Nail Tray
 - Blocking Screw Tray
 - META Retrograde Sample Kit with extra 5.0mm Screws
 - Large Power
 - C-Arm
 - **Disposables (territory responsibility)**

- 3.2mm Guide Pin: 7163-1690
- 3.0mm x 1000mm Guide Rod: 7163-1626
- 4.0mm Long Drill: 7163-1121
- 4.0mm Short Drill: 7163-1123 (Cadaveric Tissue)
 - Cadaveric Tissue: Pelvis to toe tip
 - ADD: Cadaveric Lab Instruments
 - Sawbones
 - Distal Fracture: 1130-65
 - No Fracture: 1130-100
 - “T” Fracture: 1130-24
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp

- META Retrograde Nail with SureShot
 - Add:
 - SureShot Instrument Tray (with drill bits)
 - SureShot Monitor
 - SureShot Probe: 7163-2814

- META Tibial Nail – Conventional Approach
 - Trigen Base Tray
 - Standard META Nail Tray
 - Blocking Screw Tray
 - META Tibia Sample Kit with extra 5.0mm screws and Standard compression bolt
 - Large Power
 - C-Arm
 - **Disposables (territory responsibility)**
 - 3.2mm Guide Pin: 7163-1690
 - 3.0mm x 1000mm Guide Rod: 7163-1626
 - 4.0mm Long Drill: 7163-1121
 - 4.0mm Short Drill: 7163-1123 (Cadaveric Tissue)
 - Cadaveric tissue: Midshaft Femur to toe tip
 - ADD: Cadaveric Lab Instruments
 - Sawbones:
 - Midshaft Fracture: 1144-25

- Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp

- META Tibia Nail – Conventional approach with SureShot
 - Add:
 - SureShot Instrument Tray (with drill bits)
 - SureShot Monitor
 - SureShot Probe: 7163-2814

- META Tibia Nail – Semi Extended Approach
 - Trigen Base Tray
 - Standard META Nail Tray
 - Blocking Screw Tray
 - Semi Extended Meta Nail Tray
 - META Tibia Sample Kit with extra 5.0mm screws and Long compression bolt
 - Large Power
 - C-Arm
 - **Disposables (territory responsibility)**
 - 3.2mm Guide Pin: 7163-1690
 - 3.0mm x 1000mm Guide Rod: 7163-1626
 - 4.0mm Long Drill: 7163-1121
 - 4.0mm Short Drill: 7163-1123 (Cadaveric Tissue)
 - Cadaveric tissue: Pelvis to toe tip
 - ADD: Cadaveric Lab Instruments
 - Sawbones:
 - 1145-51-1 (to be used with Leg Form)
 - Leg Form
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - 2 qty - C Clamps

- META Tibia Nail –Semi- Extended Approach with SureShot
 - Add:
 - SureShot Instrument Tray (with drill bits)

- SureShot Monitor
- SureShot Probe: 7163-2803

- Hindfoot Fusion Nail
 - Trigen Base Tray
 - Hindfoot Nail Instrument Tray
 - Hindfoot Nail Implant Sample Kit
 - Large Power
 - C-Arm
 - C-Clamp
 - **Disposables (territory responsibility)**
 - 3.2mm Guide Pin: 7167-4130
 - 3.0mm x 600mm Guide Rod: 7166-5026
 - 4.0mm Long Drill: 7163-1121
 - 4.0mm Short Drill: 7163-1123 (Cadaveric Tissue)
 - Cadaveric tissue: Mid Femur to toe tip
 - ADD: Cadaveric Lab Instruments
 - Cadaveric Lower Extremity Holder
 - Sawbones:
 - No Fracture: 1132-2
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp

- Hindfoot Fusion Nail
 - Trigen Base Tray
 - Hindfoot Nail Instrument Tray
 - Hindfoot Nail Implant Sample Kit
 - Large Power
 - C-Arm
 - C-Clamp
 - **Disposables (territory responsibility)**
 - 3.2mm Guide Pin: 7167-4130
 - 3.0mm x 600mm Guide Rod: 7166-5026
 - 4.0mm Long Drill: 7163-1121
 - 4.0mm Short Drill: 7163-1123 (Cadaveric Tissue)
 - Cadaveric tissue: Mid Femur to toe tip
 - ADD: Cadaveric Lab Instruments

- Cadaveric Lower Extremity Holder
 - Sawbones:
 - No Fracture: 1132-2
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp
- Conquest Femoral Nail
 - Conquest FN Instruments
 - Conquest FN sample Kit (plate and 3 proximal screws)
 - Large Power
 - C-Arm
 - **Disposables (territory responsibility)**
 - (3) 2.8mm x 300mm Guide Pine: 71179217
 - PeriLoc K-Wire 2.0mm x 150mm: 71161020
 - 3.5mm Drill: 71173505
 - Conquest FN Proximal Drill: 71179208 (Check Instrument Set)
 - Conquest FN Proximal Compression Tap: 71179219 (Check Instrument Set)
 - Conquest FN Proximal Tap: 71179231 (Check Instrument Set)
 - Cadaveric tissue: Pelvis to mid femur
 - ADD: Cadaveric Lab Instruments
 - Sawbones:
 - 1130-204-1
 - Add: 2 Bone Holding Clamps
 - Sawbones Clamp
 - C Clamp

External Fixation

- Jet X Ankle Spanning
 - Jet X Large Instruments
 - Jet X Large Implants
 - Jet X Mini
 - Large Power
 - Cadaveric tissue: Proximal Tib Fib to toe tip
 - ADD: Cadaveric Lab Instruments
 - Sawbones: Tib/Fib/Foot without Fracture 1132-2

- ADD: Sawbones Clamp
- C Clamp
- Jet X Knee Spanning
 - Jet X Large Instruments
 - Jet X Large Implants
 - Large Power
 - Cadaveric tissue: Femur to Mid Tib Fib
 - ADD: Cadaveric Lab Instruments
 - Sawbones: Full Leg: 1132-96
 - ADD: Sawbones Clamp
 - C Clamp

LOWER EXTREMITY REPAIR

- Achilles Tendon Repair
 - 72203783 – Footprint Ultra 4.5mm SL
 - 72203776 – Footprint Ultra 5.5mm SL
 - 72203785 – 4.0mm Drill for 4.5mm Footprint Anchor
 - 72203786 – 4.5mm Drill for 5.5mm Footprint Anchor
 - 7210914 – Ultrabraid #2 Suture White
 - 7220379 – 4.5mm Footprint Ultra Achilles Repair Kit
 - 72203798 – 5.5mm Footprint Ultra Achilles Repair Kit
 - 72203896 – UltraTape Suture (Blue, 6 per box)
 - 72203897 – UltraTape Suture (Cobraid blue, 6 per box)