

Transtibial

Orlando Ph 407.852.6170 | Fx 407.852.6171
 Kansas: Ph 913.888.4200 | Fx 913.888.4244
 Tempe: Ph 480.894.1755 | Fx 480.921.9686
 Anaheim: Ph 714.961.2155 | Fx 714.961.2181
 CDC: Ph 480.377.2226 | Fx 480.377.2896

Workorder #:
(Lab Use Only)

Bill To: _____
Address: _____

Ship To: _____
Address: _____

Practitioner _____
Phone #: _____

Patient Name: _____ **Activity Level**

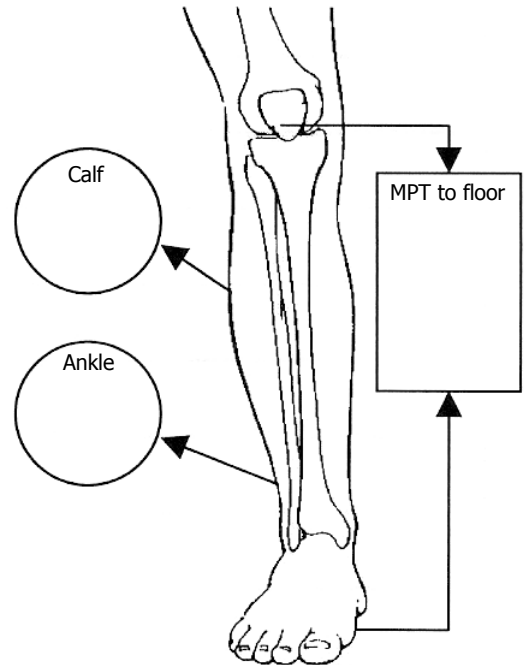
Height: _____ Weight: _____ Age: _____
 K-1
 K-2
 K-3
 K-4
 Left Male Endoskeletal Caucasian
 Right Female Exoskeletal Other _____

Order Date: _____ am pm
In-Office Request Date: _____
OPS invoice / NG encounter: _____

- STANDARD EXO**
Standard BK Exo Includes:
 Laminated Socket to weight specifications
- STANDARD ENDO**
Standard BK Endo Includes:
 Laminated Socket to weight specifications

(Select One)
 SS Ti AL
TYPE OF COMPONENTS

- _____ Socket Adapter
 _____ Component
 _____ Tube Clamp
 _____ Pylon
 _____ Ankle
 _____ Foot Plate
 _____ Foot/Style/Size
 _____ Heel Height



NON-STANDARD OPTIONS

- Plaster Cast Preparation V-Hold
 Plaster Cast Modification V-Pin
 Test Socket Only
 Epox-Acryl/Carbon Socket
 Polypro Socket

ADDS

- Add PTS
 Add Heavy Duty
 Add One Shot Lamination
 Add Distal End Pad (1 inch Plastazote)
 Other _____

LINERS

- Pelite Liner
 Multidurometer Liner
 Thermoflex Liner
 Polyethylene Liner
 Add Wedge

INSTALLS

- Install Valve
 Type: Select Type...
 Other: _____
 Install Distal Attachment
 Type: Select Type...
 Other: _____
 Install Shuttle Lock
 Type: Select Type...
 Other: _____

THIGH LACER

- Rough Corset
 Height _____
 Proximal Circumference _____
 Distal Circumference _____
 Finish Corset
 Install Joints
 Type of Joints: _____
 Install Joint Covers
 (I Will Send Tracing)

FINISH

- Endo Finish Socket Epox-Acryl
 Endo Finish Foam Cover
 Endo Finish Flex Foot Foam Cover
 Finish Heavy Duty
 Exo Finish Shape and Hollow Out
 Exo Finish Laminate Acrylic
 Exo Finish Laminate Epox-Acryl

TRANSFER

- Endo Transfer
 Exo Transfer

SKIN

- Custom Spray
 Install Pre-fab Skin

SETUP

- Setup Endoskeletal
 Setup Exoskeletal

ALIGNMENT

Flexion _____
 Abduction _____
 Adduction _____