

1 CLINICIAN REQUIRED

Account Location

PO Number

Clinician

Clinician Email

Walker AFO Portfolio AFO Order Form

Date:/...../.....
MM DD YYYY

Rush order due date:
...../...../.....
MM DD YYYY



Call us: 1-877-767-3338
Fax: 1-866-919-9268
www.kevinorthopedic.com
hello@kevinorthopedic.com

Contact me to review Order Form

2 PATIENT REQUIRED

Patient's Email

First Name

Last Name

DOB/...../..... Sex: M F Weight..... Height

3 SIDE

Use separate Rx for each side

Right

Left

IMPRESSION



Plaster



STS Casting Socks



3D Foot Scanner



Fiberglass Casting Tape

FITTING

Shoe size:

Fit AFO to submitted:



Tracing of foot

4 WALKER AFO REQUIRED



C100 CROW

- Custom to impression
- 6mm poly frame
- Airplast liner
- 12mm plastazote & Myolight (poron) removable insole
- 3 velcro closures

OPTIONS

- Plastazote liner
- Holes for ventilation

FRAME 5mm

Codes: L4631



C200 Tundra Boot

- Custom to impression
- Fibula height
- 6mm poly frame
- Leather liner
- Lace/velcro closure

OPTIONS

- Plastazote liner
- All Velcro closure
- Lace/speed hook

FRAME 5mm 4mm 3mm

Codes: L1960, L2230, L2820, L2232, L2280, L3400

HEIGHT

- Fibula height
- Patella height (PTB)
- Mid-leg height



C250 Tundra Sandal

- Custom to impression
- 6mm poly frame
- Leather liner
- Velcro closures
- Device to toes

OPTIONS

- Plastazote liner
- Lace/speed hook

FRAME 5mm 4mm 3mm

Codes: L1940, L2230, L2820, L2232, L2280, L3400

HEIGHT

- Mid-leg height
- Patella height (PTB)
- Fibula height

5 IMPRESSION PREPARATION REQUIRED

Ankle	<input type="checkbox"/> As is <input type="checkbox"/> Correct to 90°	
Rearfoot	<input type="checkbox"/> As is <input type="checkbox"/> Correct to 90°	
Forefoot	<input type="checkbox"/> As is <input type="checkbox"/> Balance FF to RF	

A MEASUREMENTS OPTIONAL

Height:

Fibula Head

Proximal Trim

Circumference:

Forefoot

Circumference:

Proximal Trim

Above Ankle

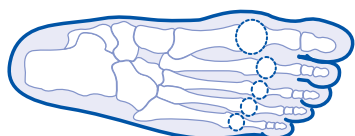
Ankle

Mid-Foot

B ROCKER OPTIONS OPTIONAL



LIFTS



Special Instructions/Diagnosis:

Toe Filler:

Ulcer issues YES NO If yes, please explain: