

Date _____

6333 North Orange Blossom Trail, Orlando FL 32810 • www.orthomerica.com • phone 877-737-8444 • fax 877-737-8445

CALL TECHNICAL SUPPORT FOR ANY FABRICATION QUESTIONS

PATIENT INFO (PHI)

Last Name / ID _____ First Name _____

Gender _____

Male _____ Female _____

Age _____ Height _____ Weight _____

Diagnosis _____

Remarks _____

SHIPPING INFORMATION

Practitioner _____ Phone/Fax _____

Facility _____ PO Number _____

Ship to Address _____

City _____ State _____ Zip _____

Shipping Company _____ Service _____

UPS _____ Ground _____

FedEx _____ 2 Day Air _____

Other: _____ Overnight _____

Need by _____

Bill to Address _____

City _____ State _____ Zip _____

Shape Acquisition Via: Cast Scan | Affected Side: Left Right Bilateral

ALIGNMENT **MUST BE COMPLETED TO PREVENT DELAY OF ORDER**

Ankle Alignment (Dorsiflexion - Plantarflexion)

Correct to _____ degrees Do not correct (Cast alignment OK)

Hindfoot Alignment

Correct to _____ degrees Do not correct (Cast alignment OK)

Forefoot Alignment

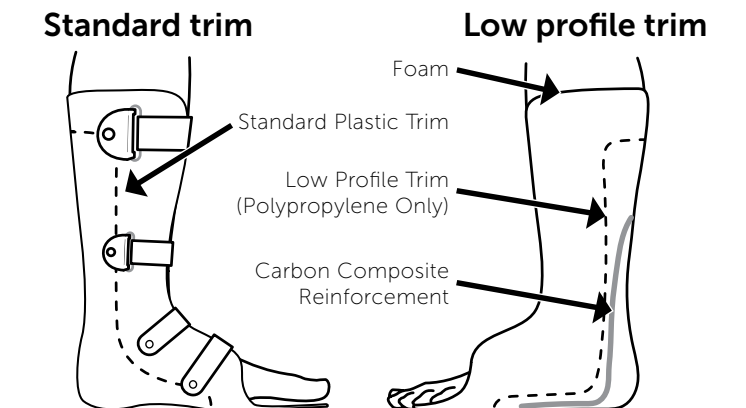
Circle drawing below to indicate finished forefoot alignment

Right Pronation Right Supination Right Neutral Left Neutral Left Supination Left Pronation

_____ Include met height to floor in inches _____

DORSAL EXTENSION -to control forefoot

Default No extension Extend medial Extend lateral Extend both



Full Length Tongue

Straps

Add Toe Strap*

Dacron Reinforced Straps*

Strap Color

White Default

Color or Transfer: _____

*Additional charges apply

Standard Trim Plastic Options

Heat Adjustable Default

ProFlex@*

Copolymer

PolyPro@

Low Profile Trim Polypropylene Options

Semi-rigid Carbon Composite Posterior Strut*

Rigid Carbon Composite Posterior Strut*

Inner Liner Color

Outer Foam Skin Color

Black White

External Posting

No External Posting Default

Heel Posting*

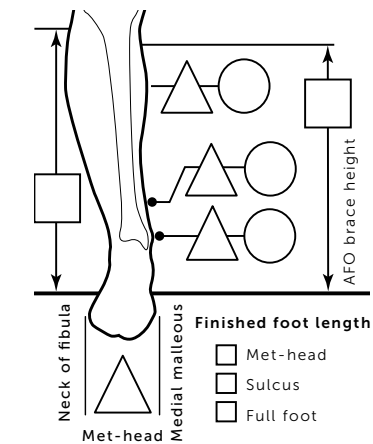
Heel & Midfoot Posting*

Entire External Posting*

Forefoot posting to balance any Supination or Pronation*

Non Skid Bottom*

Measurements



If no measurements are provided, fabrication will be anatomical to mold.