

PATIENT

Last name: _____

First Initial: _____

Patient ID: _____

N W

Bilateral Left only Right only

Practitioner: _____

Please change to your name if necessary.

Facility: _____

FINISHED BRACE ANGLES

ANKLE ALIGNMENT (Dorsiflexion-Plantarflexion)

Correct to 3-4° DF Correct to _____° DF Do not correct (Cast alignment OK)
 PF

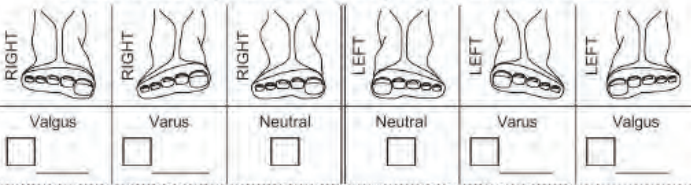
HINDFOOT ALIGNMENT

Correct to vertical (if misaligned) Do not correct

FOREFOOT ALIGNMENT

NOTE: Drawings show finished orthosis.

Choose forefoot alignment. Write posting height - in mm - if needed.



BOTTOM STABILIZATION

None—Standard

Heel -OR- Midfoot -OR- Both

Entire bottom stabilized*

Entire bottom stabilized with non-skid cover*

NOTE: Varus or valgus forefoot alignments will receive stabilization on bottom of brace to support posted (raised) region.

NOTE: If you don't choose an option, you will receive the **Standard**.

Height: Above malleoli **Standard** Specify: _____

* Cast height must be greater than brace height *

Padding: Shaded areas below are **Standard**

Add extra navicular padding (bony pronators only)

Padding Color: **White is Standard**

Straps: **Standard** (see drawing) Add toe abduction strap*

Add Anterior Strap: Non-stretch - or - Elastic

Add Posterior Strap: Non-stretch - or - Elastic

Strap Color: **White is Standard**

Transfer Pattern:*

TOE SHELF — INNER LINER

No containment Standard

Medial containment: Soft foam (flexible) Plastic

AND / OR

Lateral containment: Soft foam (flexible) Plastic

Medial & Lateral Soft Foam Medial & Lateral Plastic Medial Foam & Lateral Plastic Medial Plastic & Lateral Foam

ST Pads Pronation Control Pads Heel Bumps

* Additional Charge

SPECIAL INSTRUCTIONS

CONSTRUCTION • FEATURES • OPTIONS

ALL MEASUREMENTS MUST BE IN MM

LEGEND

A1: BRACE LENGTH
A2: BRACE HEIGHT
A3: NARROWEST ANKLE CIRCUMFERENCE
A4: NARROWEST ANKLE ML
A5: NARROWEST ANKLE HEIGHT

B1: MALLEOLUS ML
B2: MALLEOLUS HEIGHT
B3: 1ST MET AP
B4: 1ST MET CIRCUMFERENCE
B5: 1ST MET ML
B6: MID ARCH CIRCUMFERENCE
B7: DIAGONAL HEEL AP
B8: DIAGONAL HEEL CIRC.
B9: DIAGONAL HEEL AP

