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www.fdmotion.com

Lab to Call Doctor: Date _____

Date Received in Lab: _____

**BALANCE
BRACE
ORDER FORM**

Patient Name: _____

M F DOB: ____/____/____

Height: _____ Weight: _____

Left Foot Right Foot Bilateral

Diagnosis: _____

Doctor's Name: _____

Doctor's Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Email: _____



**BOSS Balance
w/ Velcro Straps**

Clinical Indicators

- Balance Issues
- Dropfoot
- Stroke
- Gait Instability

**Suggested
HCPCS Codes**

- L1940
- L2330
- L2820

Benefits

- Helps patients avoid falls by reducing postural sway and reinforces weak and/or fatigued ankle/foot.

Corrections & Posting

Intrinsic Corrections

Build as Cast (Do not put into Neutral)

OR

Forefoot

- Neutral (Standard)
- Varus _____ Degrees
- Valgus _____ Degrees

Rearfoot

- Neutral (Standard)
- Varus _____ Degrees
- Valgus _____ Degrees

Ankle

- Neutral (Standard)
- Varus _____ Degrees
- Valgus _____ Degrees

Extrinsic Posting

- Extrinsic Heel Post
 - Neutral
 - Varus _____ ° (R / L / BL)
 - Valgus _____ ° (R / L / BL)
 - Heel Lift _____ mm. (R / L / BL)

Shell

Shell

- Semi Flex (3 mm Polypro) (Standard)
- Rigid (5 mm Polypro) (Patients 200+ lbs)
- Carbon Fiber (Additional \$70)

Foot Plate Length

- Meta Length (Standard)
- Full Length
- Sulcus Length

Total Brace Height

- 21cm (Standard)
- 26cm

Closure/Covering/Padding

Closure

Velcro Straps

Covering

- Vinyl with Breathable Black Mesh Interior Lining (Standard)
 - Black Blue Tan
- Leather with Thin Leather Interior Lining (Additional Charge)
 - Black Tan

Interior Padding

3mm Poron

Padding Length

- Meta Length (Standard)
- Sulcus Length
- Full Length

Accommodations

Removable Orthotic

- Removable Custom Orthotic Built into Brace (Additional \$100)
- Semi-Rigid Shell
- EVA Top Cover (3mm)
- EVA Bottom Cover (1mm)

Order Options

Rush Order

- 5 Day Fabrication Rush \$125.00

Shipping

- Next Day \$65.00

Please Mark Areas to Offload / Additional Comments



Measurements

Foot Length (L): _____mm

Ball Width (W): _____mm

Ball Girth (B): _____mm

Instep Girth (I): _____mm

Heel Girth (HG): _____mm

Heel Width (HW): _____mm

Lower Leg Circumference (C) (20 cm from ground): _____mm

