

# Rx: Custom Balance Bracing

Doctor Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Patient Name: \_\_\_\_\_ HICN: \_\_\_\_\_ DOB: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

## Circle Quantity:

Bilateral

Unilateral

Right

Left

**L1940** Ankle foot orthosis, plastic or other material, custom fabricated

**L2820** Addition to lower extremity orthosis, soft interface, below knee

**L2330** Addition to lower extremity, lacer molded to patient model, for custom fabricated orthosis only

Balance Brace Type:  Moore Balance Brace

Other: \_\_\_\_\_

## Dx: (check all that apply)

### Foot Risk / Imbalance

Muscle weakness, generalized (M62.81)

Ataxic gait (R26.0)

Difficulty in walking (R26.2)

Unsteadiness on feet (R26.81)

Other abnormalities of gait and mobility (R26.89)

Condition is bilateral

### Foot Drop

right (M21.371)  left (M21.372)

### Hemiplegia

affecting right dominant side (I69.951)

affecting left dominant side (I69.952)

affecting right non-dominant side (I69.953)

affecting left non-dominant side (I69.954)

### DJD of Ankle and Rearfoot

Primary osteoarthritis, ankle and foot

right (M19.071)  left (M19.072)

### Pain in ankle and joints of foot

right (M25.571)  left (M25.572)

### Pain in lower leg

right (M79.661)  left (M79.662)

### Pain in foot

right (M79.671)  left (M79.672)

### Lateral Ankle Instability

Other specific joint derangements of ankle, not elsewhere classified

right (M24.871)  left (M24.872)

### Adult Acquired Flatfoot (PTTD)

Flat foot [pes planus] (acquired)

right (M21.41)  left (M21.42)

### Disorder of ligament, ankle

right (M24.271)  left (M24.272)

### Disorder of ligament, foot

right (M24.274)  left (M24.275)

### Other acquired deformities of foot

right (M21.6X1)  left (M21.6X2)

## Therapeutic Objectives: (check all that apply)

Improve mobility

Improve lower extremity stability

Decrease pain

Reduce risk of falls

Facilitate muscular coordination and gait stability

Reduce postural sway and increase ankle stability

Duration of usage: 12 Months

Signature of Prescribing Physician: \_\_\_\_\_ Type I NPI: \_\_\_\_\_ Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_