

Adult UltraSafeStep® Adjustable Dynamic Response™ (ADR™) Order Form (AFO or KAFO)

P.O. # _____
 Bill To: _____
 Phone: _____
 Address: _____
 City: _____
 State: _____ Zip: _____

Practitioner: _____
 Email: _____
 Ship To (if different): _____
 Address: _____
 City: _____
 State: _____ Zip: _____

Shipping Method

- UPS Ground
 3 Day Ground
 Blue
 Red
 Red Early

Need By Date: _____

Patient Evaluation

Patient: _____ Ht: _____ Wt: _____ Age: _____
 Diagnosis: _____ Presentation: Recurvatum Equinus Crouch

Cast Requirements to Process Order (Note - casts and complete paperwork receive expedited scheduling, delivery and guaranteed fit. Fit will not be guaranteed with poor casts and incomplete order form. Repairs will be charged labor at \$75 per hour plus materials).

- 1.) Apply form fitting stockinette to limb segment, adequate to smooth and control soft tissue. Outline medial and lateral proximal brim heights, patella, knee center, fibular head, malleoli, navicular, metatarsals.
- 2.) Use a casting strip on anterior/lateral aspect - do not cover patella or fibular head.
- 3.) Cast in weight or semi-weight bearing position if possible and apply posting so the subtalar joint is properly aligned for standing. If a heel or forefoot post is needed, attach to cast. 5° knee flexion is preferred for KAFO molds.
- 4.) Use 2-3 layers of synthetic material. Mark hash lines to realign cast after removal. Remove cast, tape together along lines, remove stockinette. (If cast is weak, apply over-wrap with an extra layer for sufficient strength to fill cast with plaster.)
- 5.) Put patient name on cast.

Weight bearing ankle position is:

- Neutral Inverted _____ degrees Everted _____ degrees

Ankle movement is Flexible Rigid

Dorsiflexion & Plantarflexion range of motion:

- Full ROM Limited ROM Fused
 Dorsiflexion _____ degrees Plantarflexion _____ degrees

Forefoot position: Pronated Supinated

When casting, use external posts for inverted/everted correction. Indicate what posting was done during casting.

- Lateral Heel Post _____ mm Medial Heel Post _____ mm
 Lat. Forefoot Post _____ mm Med. Forefoot Post _____ mm

Toe Out _____ degrees **Toe In** _____ degrees

(use medial border of foot during standing in relationship to knee axis)

Heel Height of Shoe (use casting block)

- 0" 1/4" 3/8" 1/2" 3/4"

Cast Weight Bearing; Semi WB Non WB

ANKLE

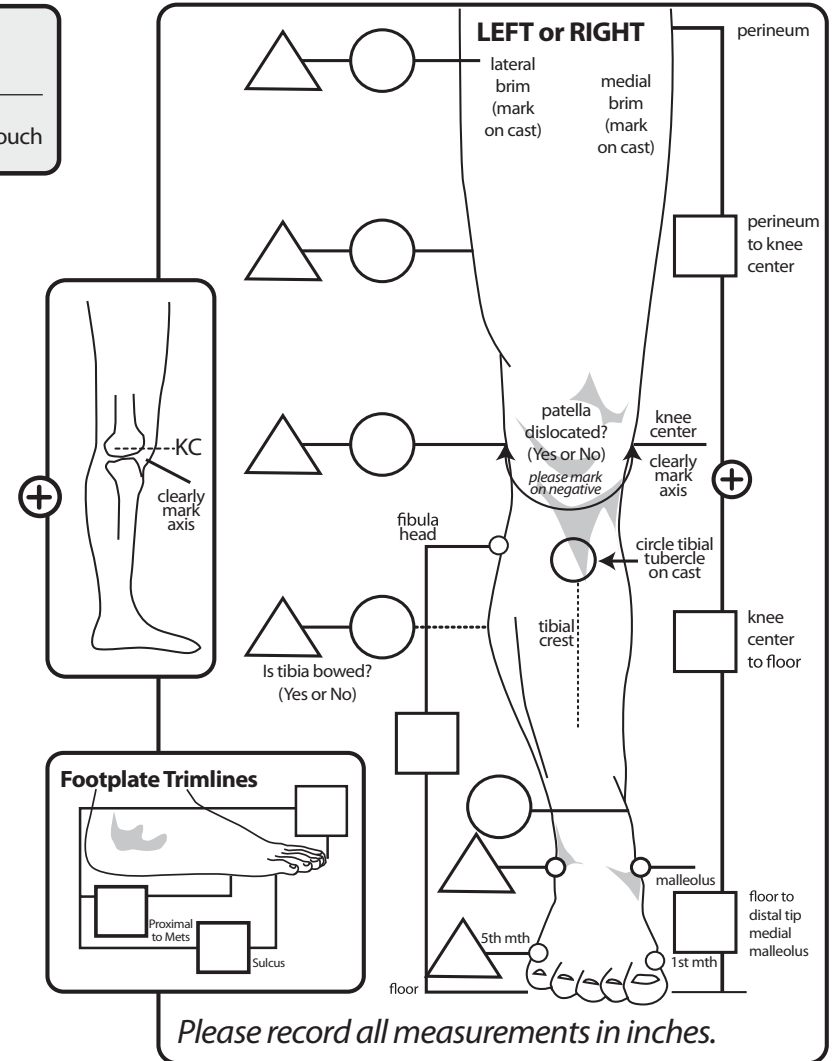
- Cast in corrected position
 Cast was NOT corrected... Please correct:
 Forefoot Supination Hindfoot Inversion
 Forefoot Pronation Hindfoot Eversion

KNEE

- Cast in corrected position
 Correct varus/valgus condition _____ degrees

Set struts to accommodate knee at:

- Casted position At (zero) degrees
 At _____ degrees flexion (max - 10° degrees) At _____ degrees hyperextension (max - 10° degrees)



Special Instructions:
