



Kinematic Improvements
1220 N. Coit Road
Suite 101
Plano, Tx 75075

Bounders Dorsi-
Stop AFO
Order Form

Patient Name _____ Sex _____ Ht _____
Wt _____ Dx _____ Custom name within padding- Yes or No
Left _____ Right _____ Bilateral _____

Cast Date _____ Need By Date _____
Facility Name _____ Orthotist _____
Address _____
City _____ State _____ Zip _____ PO # _____
Shipping
Address _____
City _____ State _____ Zip _____
Facility Phone Number _____



- Posterior Dynamic Bounder Strap with integrated Dorsiflexion Stop-
- Dorsi-Stop Bounder comes with a plantar flexion assist strap on the posterior aspect of the AFO. This strap offers a rigid dorsiflexion stop at any degree. We will select the correct posterior strap based off the height of the cast and weight of the patient
 - Stop tibial progression at _____ degrees of dorsiflexion
 - Bounder night time stretching straps YES _____ NO _____

Cast Corrections in Degrees --- Neutral _____ Dorsiflexion _____ Plantar Flexion _____ Leave as is _____
Cast Modifications to address --- Pronation _____ Supination _____ Neutral _____ Leave as is _____

Plastic and Pattern Selection

Transfer Paper Color _____
Polypropylene _____ Modified-Polyethylene _____
Copolymer _____ Other _____
Thickness of Plastic 1/16" _____ 3/32" _____ 1/8" _____
5/32" _____ 3/16" _____ 1/4" _____
Anterior Tibial Shell (2/3 rd the length of the tibia) _____
Calf padding ---Yes _____ No _____
** Perf (standard) _____ Aliplast _____

Strapping -----Color of Straps

Proximal Velcro Strap ----- 1" _____ 1 1/2" _____ 2" _____
Distal Ankle Strap--- 1" _____ 1 1/2" _____
Attach Strap ----- Lateral Side _____ Medial side _____
Type of closure ----- Chafe _____ Velcro Hook _____
Instep strap – Attach Medial _____ Lateral _____ None _____
Forefoot Strap – Attach Medial _____ Lateral _____ None _____
Figure of 8 strap _____

Shipping

UPS Ground _____
UPS Next Day Saver _____
UPS Next Day by 10am _____
UPS 2nd Day Air _____

Padding / Inner Boot ----- Color Selection

- Medium density foot plate only _____
- Standard ----> Medium density inner boot with intrinsic posting and growth adjustments _____ Exposed SACH heel _____
- Medium density inner boot with extrinsic posting and growth adjustments (no SACH heel option) _____
- Flexible carbon fiber plate built right into the inner boot or foot plate– Yes _____ No _____
- Modified polyethylene (not growth adjustable nor SACH heel option) _____

Fax orders to 972-767-3216 or Email them to
Kinematicimprovements@gmail.com
Send Negative Cast to Address Above

Call 888-338-8309 for technical
questions & order Help