

Fax Orders forms to **972-767-3216** or Email Them To

<u>Kinematicimprovements@gmail.com</u>

Mail Negative Models To The Address Above

Kinematic Improvements 901 N. McDonald St. Suite 906 McKinney, Tx. 75069

> Phone: 1-888-338-8309 FAX: 972-767-3216

UPS Next Day Saver UPS 2nd Day Air

Patient Name Sex Ht Wt **Practitioner's Direct Contact** Dx Information for Quick Questions. Left Right _____ Bilateral ____ Cast Date ____ Need by ___ Facility Name _____ Orthotist ____ _____City____State____ Address City_____State____Zip Code______scan the OR or color Options
Facility Phone Number______ Zip Code PO # 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 Cast Corrections in Degrees --- Neutral _____ Dorsiflexion _____ Plantar Flexion _____ Leave as is ____ Cast Modifications to address --- Pronation Supination Neutral Leave as is Strapping ***Indicate The Color of Straps Proximal Calf Velcro Strap --- 1"____1 ½"___ **Plastic and Pattern Selection** ***Indicate The Transfer Paper Color Ankle Strap or also called Instep Strap --- 1"___1 1/2" Polypropylene_____ Modified-Polyethylene_____ Attach Straps on --- Lateral Side____ Medial side___ Type of closure ------ Chafe____ Velcro Hook____ Copolymer Other Midfoot Elastic "T" Strap Thickness of Plastic 1/16" _____ 3/32" ____1/8" ____ Rivet on the Medial ____ Lateral ____side for the 5/32" 3/16" 1/4" correct directional pull Forefoot Elastic "T" Strap – Anterior Tibial Shell (2/3 rd the length of the tibia) Rivet on the Medial ____ Lateral ___ side for the Externally locking shell Slide shell Internally correct directional pull Figure of 8 Strap ____Adjustable Check Strap___ ***Indicate The Padding / Foam Color Selection Night Time Stretching Straps -- Velcro W/Elastic 25 Durometer EVA foot plate only _____ Standard --> 25 Durometer EVA inner boot with intrinsic posting and growth adjustments Exposed (open) Heel 25 Durometer EVA inner boot with extrinsic posting and growth adjustments Flexible carbon fiber foot plate built in-between the EVA layers of the inner boot (not visible to patient) Modified polyethylene (not growth adjustable) OP Flex Molded Inner boot OP Flex Lined with 1/8" EVA UPS Ground_____ UPS Next Day by 10am_____