Sutti Bounders: Modular Pediatric Bracing

PRODUCT INFORMATION SHEET



1: Bounders Free Range

How To Choose The Correct Sutti Bounder For Your Patient

Sutti Bounders store & return energy mimicking normal muscle function.



2: Bounders Dorsi Stop

There are 2 types of Sutti Bounders to choose from:

1. Bounders Free Range / Choose this option if:

- The patient lacks a third rocker and requires forefoot push off assistance.
- The patient requires a kinesthetic reminder for upright posture. A good example is Hypotonia.
- The patient has a very mild crouch gait due to developmental delay or low tone, patient cannot have contractures or tone.
- The patient needs tibial progression slowed down during walking but otherwise stands with normal knee positioning.

Red / Med = Most commonly Used



1: Bounders Free Range

- Available in two (2) lengths and three (3) energy ratings ².
- Providers can easily adjust at any time -no tools required.

Bounders Free Range								
AFO Height	Patient Weight ¹	Length	Color	Energy Rating 1	Part #			
9.5" min	Under 35lbs (15.85k)	2" (50.8mm)	Green	Min	BFR2G			
9.5" min	Under 35lbs (15.85k)	2" (50.8mm)	Red ²	Med	BFR2R			
9.5" min	Under 35lbs (15.85k)	2" (50.8mm)	Blue	Max	BFR2B			
10" min	Over 35lbs (15.85kg)	2.5in (63.5mm)	Green	Min	BFR2.5G			
10" min	Over 35lbs (15.85kg)	2.5in (63.5mm)	Red ²	Med	BFR2.5R			
10" min	Over 35lbs (15.85kg)	2.5in (63.5mm)	Blue	Max	BFR2.5B			

^{1.} Energy Rating / Stored Mechanical Energy / Rebound & Resistance Action

2. Bounders Dorsi Stop / Choose this option if:

- The patient has crouch gait. Bounders produce both active PF in late stance but a rigid DF stop within midstance to help create a KE moment though a ground reaction force.
- The patient has mild to moderate crouch gait with low tone.
- The patient has tone or spasticity and stand with their knees in slight flexion. The DF stop produces a resting point to assist with standing for long periods of time.
- The patient has poor volitional control of lower limb muscle and need a kinesthetic reminder to control both DF and PF.
 Both PF and DF can be set similar to a double adjustable AFO without the weight or bulkiness of the conventional metal joints.



2: Bounders Dorsi Stop

• Available in two (2) lengths and three (3) energy ratings 2.

Bounders are a Patent Pending product.

Bounders Dorsi Stop								
AFO Height	Patient Weight ¹	Length	Color	Energy Rating 1	Part #			
8" min	Under 35lbs (15.85k)	2" (50.8mm)	Green	Min	BDS2G			
8" min	Under 35lbs (15.85k)	2" (50.8mm)	Red ²	Med	BDS2R			
8" min	Under 35lbs (15.85k)	2" (50.8mm)	Blue	Max	BDS2B			
10" min	Over 35lbs (15.85kg)	2.5in (63.5mm)	Red ²	Med	BDS2.5R			
10" min	Over 35lbs (15.85kg)	2.5in (63.5mm)	Blue	Max	BDS2.5B			

Applicable L-Codes								
L1970	L2820	L2280	L2270	L2200	L2220	L2330		

Please Note: Proper Coding is ultimately up to the practitioner and the practice. Please use the information only as a guide to possible code utilization

² Red / Med are the most commonly used.