



No tools for on the fly adjustments by healthcare providers

**1: Bounders Free Range**

## How To Choose The Correct Sutti Bounder For Your Patient

*Sutti Bounders store & return energy mimicking normal muscle function.*



Fixed recessed mount for patient comfort

**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.

**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.



**1: Bounders Free Range**

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

Bounders Free Range				
AFO Height	Patient Weight	Length	Durometer	Part #
9.5" min	Under 25lbs	2"	Green	BFR2G
9.5" min	25 to 75lbs	2"	Red	BFR2R
9.5" min	Above 75lbs	2"	Blue	BFR2B
10" min	Under 25lbs	2.5"	Green	BFR2.5G
10" min	25 to 75lbs	2.5"	Red	BFR2.5R
10" min	Above 75lbs	2.5"	Blue	BFR2.5B

The difference is the end cap type



**2: Dorsi Stop**

- Available in one (1) length and three (3) durometers.

Bounders Dorsi Stop				
AFO Height	Patient Weight	Length	Durometer	Part #
8" min	Under 25lbs	2"	Green	BDS2G
8" min	25 to 75lbs	2"	Red	BDS2R
8" min	Above 75lbs	2"	Blue	BDS2B

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. You must document the patient condition in the patient encounter notes in order to justify some of the associated coding.

*Bounders are a Patent Pending product.*