



Product Data Sheet

Features

- Independent adjustment of:
 - Ankle alignment
 - · Plantarflexion/dorsiflexion range of motion
 - Plantarflexion/dorsiflexion spring stiffness
- Independent ankle alignment range of $\pm 10^{\circ}$
- (4) high stiffness spring options included with booster spring models (Figure 1)
- Compatible with unilateral or bilateral orthotic designs

Indications

- Lower limb functional deficits as a result of:
 - Stroke
 - · Cerebral palsy
 - · Multiple sclerosis
 - · Spina bifida
 - · Spinal cord injury
 - · Charcot-Marie-Tooth
 - · Other neuromotor deficits

Contraindications

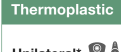
- Patient weight greater than 100 kg (220 lb)

Model 3B76 Component Selection

MITS	Unilateral	90 kg / 200 lb**											
WEIGHT LIMITS (KG/LBS)	Bilateral	100 kg / 220 lb**											
	Booster Configuration	No Booster	Plantarflexion Resis Booster			sist	Dorsiflexion Resist Booster			Plantarflexion & Dorsiflexion Resist Boosters			
E WHERE	Early Stance Phase	NORMAL	ABNORMAL				NORMAL						
GAIT PHASE WHERE ABNORMALITIES OCCUR	Late Stance Phase	NORMAL	NORMAL				ABNORMAL				ABNORMAL		
	Leg	Either	Right	Left	Left	Right	Right	Left	Left	Right	Either		
	Side	Littici	Lateral	Medial	Lateral	Medial	Lateral	Medial	Lateral	Medial	Littiei		
	Order No.	3B76-A0*	3B76-A1*		3B76-A2*		3B76-A2*		3B76-A1*		3B76-A3		

^{*}Only available direct from Becker Orthopedic in some countries

Fabrication Options



Unilateral*

5mm (3/16") Polypropylene

Bilateral 8



5mm (3/16") Polypropylene

Composite

Unilateral



Wet Lamination like Becker BCO Shadow™, Max™ or PrePreg

Bilateral



Wet Lamination like Becker $\textbf{BCO Lite}^{\text{TM}}, \textbf{Shadow}^{\text{TM}}, \textbf{Max}^{\text{TM}}$ or PrePreg

*Important: Thermoplastic unilateral AFOs require Camber Axis Triple Action® Companion Joint, or other free motion ankle joint





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^{**}Weight limit for 3B76 with 3B76-YHD-1 stirrup is 100kg/220lbs (unilateral) and 110 kg 240 lb (bilateral).



Product Data Sheet





Lateral Stirrup

Models 3B76-LATR-1 & 3B76-LATL-1



Medial Stirrup

Models 3B76-MEDR-1 & 3B76-MEDL-1



Universal Rivet Stirrup Model 3B76-R-1



Y-Stirrup

Model 3B76-Y-1

Heavy Duty Y-Stirrup Model 3B76-YHD-1



Heavy Duty Rivet Stirrup

Model 3B76-RHD-1

Spring Configurations









SPRING CONFIGURATION	1	2	3	4
Booster Required	No	Yes	Yes	Yes
Bottom Spring	Standard	Standard	Standard	Standard
Top Spring	None	Standard	High	High & Standard
Stiffness	X1 (low)	X2 (moderate)	X4 (high)	X5 (very high)
Max. ROM	10°	10°	10°	10°



Accessories

Fabrication Tool Kit

Model 3B00-FTK

The fabrication tool kit includes fabrication dummies, alignment axis, attachment hardware and wrenches.

Model 751-ATA

*The Booster Spring Unit cannot be removed from the Triple Action component housing. Doing so will destroy the Booster and void the product warranty.

*Internal bottom spring under booster is covered with a lifetime warranty for defects in materials and workmanship.

*Figure 1

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