46





## **AFO LEAF SPRING**

AFO Leaf Spring is a pre-fabricated polypropylene ankle-foot orthosis designed to support flaccid drop foot. It provides a semirigid section for toe clearance and support, yet has a thin, flexible foot plate for easy trimming. The absence of a heel section makes the Leaf Spring more comfortable to wear and provides a better fit in shoes.

- · Injection-molded polypropylene is lightweight
- Variable thickness throughout the orthosis provides strength
- Provides good toe clearance and support
- Thin, flexible foot part is easy to trim with a pair of scissors
- Excellent fit for most types of shoes
- Absence of heel section for improved comfort

## **INDICATIONS**

- Drop foot secondary to CVA
- Mild drop foot secondary to other neurological pathologies

PART#	HEIGHT	LEG	SIZE
O-110127	10.75"	Right	Small/Medium
O-110227	10.75"	Left	Small/Medium
O-110130	12"	Right	Large
O-110230	12"	Left	Large

## FOOT-UP

Foot-up is a lightweight ankle-foot orthosis that offers support for drop foot or similar complaints. This revolutionary orthosis provides visible improvement in gait by supporting the foot the moment it is raised.

- Cushioned ankle wrap is made from a breathable, 3-layer material that can be worn comfortably for long periods of time
- Plastic inlay fits discreetly between the tongue and laces of the shoe and is practically invisible when worn

## **INDICATIONS**

Dynamic support for drop foot or similar complaints for which support of dorsiflexion is desirable

PART#	ANKLE CIRC.	LEG	SIZ	E		
0781 <b>X</b> -1	7-8.25"	Universal	Me	edium		
0781 <b>X</b> -2	8.5-10.25"	Universal	Lar	Large		
0781 <b>X</b> -3	10.5-13"	Universal	X-L	X-Large		
PART#	ACCESSORY			FOOT CIRC.		
1781 <b>X</b>	Plastic Inlay			One Size Fits All		
2781 <b>X</b> -1	Foot-up Shoeless Wrap Small			< 7.9"		
2781 <b>X</b> -2	Foot-up Shoeless Wrap Medium			7.9-9.4"		
2781 <mark>X</mark> -3	Foot-up Shoeless Wrap Large			9.4-11"		
2781 <b>X</b> -4	Foot-up Shoeless Wrap XLarge			> 11"		
X = 0 (Black) or 1 (Beige)						