



Neurodyn Foot Lift Orthosis

Features and Benefits

- Fabric orthosis for dynamic compensation of flaccid paralysis
- Orthopaedic rehabilitation should compensate for lost functionality without hindering remaining functions
- Dynamic instead of rigid splints - comfort instead of pressure
- Free plantar flexion

Indications for Use

- Flaccid paralysis
- Reduced dorsiflexion

Styles Available



Black

Beige

Ordering Information

Black				
Size	Circ. of Leg Above Ankle (cm)	Left	Right	
1	<19	070771/L	070771/R	
2	19 - 21	070772/L	070772/R	
3	21 - 23	070773/L	070773/R	
4	23 - 25	070774/L	070774/R	
5	25 - 27	070775/L	070775/R	

Beige				
Size	Circ. of Leg Above Ankle (cm)	Left	Right	
1	<19	070771/L/BG	070771/R/BG	
2	19 - 21	070772/L/BG	070772/R/BG	
3	21 - 23	070773/L/BG	070773/R/BG	
4	23 - 25	070774/L/BG	070774/R/BG	
5	25 - 27	070775/L/BG	070775/R/BG	



Push AFO

Features and Benefits

- Allows flexion and extension of ankle joint during stance phase
- Adjustable elastic strap allowing for adaptable dorsiflexion assist during swing phase
- Can be used in conjunction with insoles inside brace
- Allows for a natural gait
- Lifts the foot during the swing phase, controls the plantar flexion post heel strike and then allows unimpeded rolling of the foot



Indications for Use

- Loss of control of the ankle dorsiflexors during swing phase and during loading response (heel strike/foot flat), possibly with ankle instability
- Disorders possibly involving loss of the function of the ankle dorsiflexors are: CVA, multiple sclerosis, postpolio syndrome, muscular dystrophy, spinal cord injury, polyneuropathy

