

# **AO Carbon Fiber AFO**

AO Carbon Fiber AFO gives support only when it is needed, reducing bulk and presents a pleasing aesthetic appearance. It is a sturdy and lightweight option for persons with mild to moderate Drop Foot with the energy-storing characteristics of carbon fiber.

### Features & Benefits

- · At toe off, the limb receives energy and propulsive help
- · During swing phase, the foot is supported for ground clearance
- Carbon fiber design offers a high strength-to-weight ratio as well as dynamic mobility
- · At first contact, plantar flexion is gradual
- Ground response forces imparted to the foot correspond to the stiffness gradient at the heel and toe
- · Simple to put on and take off

# Qå & & . } •

Drop foot secondary to: - Cerebrovascular accident (CVA) - Other neurological conditions - Multiple sclerosis - Mild knee instability - Charcot Marie Tooth disease (HMSN) - Overuse injuries to the lower extremities

## Posterior/Lateral, L1951:

Order # Left	Order # Right	Size	Male Shoe Size	Female Shoe Size
7521	7511	X-Small	Up to 2 1/2	Up to 4 1/2
7523	7513	Small	3 - 6	5 - 8
7525	7515	Medium	6 - 9	8 - 11
7527	7517	Large	9 - 11	11 - 13

### Posterior/Medial, L1951:

Order # Left	Order # Right	Size	Male Shoe Size	Female Shoe Size
7623	7613	Small	3 - 6	5 - 8
7625	7615	Medium	6 - 9	8 - 11
7627	7617	Large	9 - 11	11 - 13

#### Anterior/Lateral, L1932:

Order # Left   Order # Righ	nt   Size	Male Shoe Size	Female Shoe Size				
7721 7711	X-Small	Up to 2 1/2	Up to 4 1/2				
7723 7713	Small	3 - 6	5 - 8				
7725 7715	Medium	6 - 9	8 - 11				
7727 7717	Large	9 - 11	11 - 13				

# New Product



Suggested HCPC L1951



Suggested HCPC L1932

Advanced Orthopaedics, Inc. 326 Main Street Harleysville, PA 19438 800.270.7074 info@advanced-orthopaedics.com www.advanced-orthopaedics.com