



# AFO Dorsal Splint

The AFO Dorsal Splint is a foot orthosis that places the foot in a neutral position and prevents drop foot. It is made out of Polypropylene plastic that can be shaped and customized using heat. It is equipped with a pre-assembled Velcro strap for calf padding and an adjustable ankle strap. Outlets in the heel area provides for a **better fit makes the orthosis work well in the shoe.**



## MR5801 • AFO Dorsal Splint

- PP splint with open heel
- Prevents drop foot
- Lifts and supports the foot
- Flexible design
- Fits well in most types of shoes
- Thin foot part that is easy to cut with scissors, can be individually adjusted

Shoe size EU • Available in left and right versions

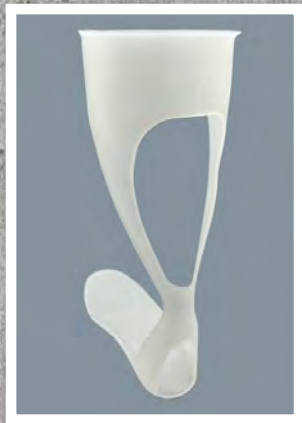
S = 34-37

M = 38-41

L = 42-45

# AFO Dorsal Splint

-without straps



## MR5800 • AFO Dorsal Splint without straps

The AFO Dorsal Splint without straps can be adapted perfectly with several of our materials that are available in a roll. In the picture you can see how we have used Neoprene with velcro textile for padding in the calf. Here we use the NRX Low Profile Hook, which is self adhesive, for easy and quick application without having to fasten the strap with rivets. The low profile, soft velcro is used around both ankle and calf.

Sizes: see previous page



[EU490101](#) • Neoprene with OP loop textile/Black Nylon • 1 mm • B: 58 cm • L: 100 cm

[EU445060](#) • NRX Low Profile Hook, self adhesive • Transparent • 50 mm x 25 m

[EU445062](#) • Low profile, soft velcro • 50 mm x 25 m