# **DAFO<sup>®</sup> Floor Reaction**



DF block

The DAFO Floor Reaction blocks excess ankle dorsiflexion, and is ideal for patients whose crouched position is due to weakness and a lack of voluntary plantarflexion. Its rigid anterior component is strong enough to block dorsiflexion while encouraging hip and knee extension. The brace's ability to reposition a patient's posture is best achieved when range is available at the knee and hip. The full-wrap inner liner provides wraparound support for the heel, midfoot, and forefoot, allowing positional correction for patients who present with pronation or supination.





## **Key Features**

### **Custom fabricated from cast or scan**

## Solid anterior component

firmly supports a crouching patient in weight bearing

#### Layover instep strap

streamlined design minimizes bulk and improves shoe fit

## **Full-wrap inner liner**

made from soft, thin Polyethylene

## **Defined plantar surface contours**

## **Designed for patients who:**

- Sink into excessive dorsiflexion through weakness.
- Lack plantarflexion strength.
- Can extend at the knee and hip when manually repositioned during weight bearing.
- Are not crouching due to excess ankle plantarflexion with tight hip flexors, hamstrings.

DAFO Floor Reaction product sheet rev.04 (May 2019)