

# FFASPLINT FULLBODY

Fast, comfortable, vacuum immobilization at a budget-friendly price.



### **Key Features and Benefits:**

- Full length vacuum splint stabilizes each patient in the position most comfortable for them, making it ideal for back injuries and geriatric care
- Provides continuous full body support and enables the patient's legs to be supported in the flexed position for additional comfort during transport
- Alleviates pressure point pain and vastly increases patient comfort during transport on various patient handling devices like the CombiCarrierII<sup>®</sup> or a backboard
- Polystyrene beads insulate the patient to help prevent hypothermia
- Economical, tapered design accommodates your budget and your storage needs

www.HartwellMedical.com





## HARTWELL MEDICAL

6354 Corte del Abeto, Suite F Carlsbad, CA 92011 (800) 633-5900 (760) 438-5500 Fax: (760) 438-2783

# **FASPLINT FULLBODY**

#### **VACUUM TECHNOLOGY**

The FASPLINT FULLBODY® provides fast, effective and comfortable vacuum stabilization at a budget friendly price. Using a portable suction device or one of Hartwell Medical's durable vacuum pumps, this splint molds to the exact shape of each patient's body to provide uniform support and restrict movement without applying pressure that can lead to pressure sores and soft tissue damage.

#### **IDEAL FOR GERIATRIC CARE**

Instead of trying to conform your patient to a hard, flat board, you can stabilize them in the position most comfortable for them. This makes it ideal when transporting seniors, patients with kyphosis whose spine curvature does not allow them to lie flat on a backboard, elderly patients with hip fractures, patients who are more comfortable with their knees flexed, and many more.

#### SPINAL SPLINTING

This splint provides spinal splinting from the head to the hips and can be used with a variety of patient handling devices. In contrast to using a C-collar, head blocks and body straps on a backboard, the FASPLINT FULLBODY stabilizes the entire patient as one unit from the head to the feet eliminating the potential for unnecessary movement. May be used with or without a C-collar as dictated by your local medical protocols.

#### **COMFORTABLE**

The FASPLINT FULLBODY significantly reduces or eliminates the pressure point tenderness commonly seen in patients secured to a backboard and prevents unnecessary pain for the patient. The splint's insulating feature helps to dampen vibrations from irregular road conditions during transport. The FASPLINT FULLBODY helps emergency personnel stabilize a patient in a position of comfort during transport to a medical facility.

#### **COST-EFFECTIVE**

Using supple vinyl on the front and a heavier grade vinyl on the backside for extended durability, this splint is designed to be both budget-friendly and reusable. Two durable, quick connect MaxiValves™ allow you to evacuate the splint or release the vacuum from either end, giving you maximum flexibility in tight quarters. Plus, the tapered profile allows it to be rolled or folded for compact storage. This streamlined, economical design makes the initial purchase, as well as the replacement cost, minimal. It's the most cost-effective way to treat patients without sacrificing the best in care.

Stabilizes the patient in their position of comfort, including those with kyphosis



**Full Spinal Splinting** 

#### **Specifications:**

#### **DIMENSIONS:**

Unfolded: 75.5"L x 29.5"W x 2"D (192cm x 75cm x 5cm) In Carry Case: 23"L x 24"W x 5"D (58cm x 61cm x 13cm)

#### **WEIGHT:**

Splint: 6 lbs (2.7 kg)

Splint, Case and Pump: 10 lbs (4.5 kg)

#### **OPERATING TEMPERATURE:**

-30° F to 150° F (-34° C to 66° C)

**Ordering Information:** 

MODEL#	DESCRIPTION
FSF 1000	FASPLINT FULLBODY Only
FSF 1500	FASPLINT FULLBODY with Carry Case
FSF 3000	FASPLINT FULLBODY with Carry Case and Standard Vacuum Pump with Foot Stirrup (MT 12)
FSF 3000C	Same as FSF 3000 with Compact Vacuum Pump (EV12 C) instead of Standard Vacuum Pump (MT 12)
FSF 14	FASPLINT FULLBODY Carry Case
EV 15PSA	MaxiValve™ Portable Suction Adapter

www.HartwellMedical.com