

FASPLINT HALFBACK®

Compact Vacuum Splint

SMR Protocol Based
Immobilization



Full Spinal Splinting

Spinal Splinting in a Compact, Comfortable and Cost-Effective Vacuum Splint

The FASPLINT HALFBACK® compact vacuum splint stabilizes each patient in the position most comfortable for them, making it ideal for back injuries and geriatric care. The FASPLINT HALFBACK is a smaller, more compact design which is budget friendly and reduces storage requirements.

Provides full spinal splinting from the head to the hips. The FASPLINT HALFBACK mattress is designed to alleviate pressure point pain and vastly increases patient comfort during transport on various patient handling devices like the CombiCarrierII®, a flat backboard or a scoop stretcher. Polystyrene beads insulate the patient to help prevent hypothermia.



INNOVATIVE DESIGN

COMPACT SPINAL SPLINTING

Provides spinal splinting from the head to the hips and can be used with a variety of patient handling devices. Stabilizes the entire patient as one unit eliminating the potential for unnecessary movement.



VERSATILE

SUPERIOR COMFORT

Significantly reduces or eliminates the pressure point tenderness and pain often seen in patients secured to a backboard. Dampens vibrations from irregular road conditions and helps emergency personnel stabilize a patient in a position of comfort during transport to the hospital.



RUGGED CONSTRUCTION

DESIGNED TO LAST

Made from high quality, extremely durable materials that are easy-to-clean and withstand years of use.



REUSABLE EQUIPMENT

VALUE AND PERFORMANCE

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.



X-RAY COMPATIBLE

X-RAY COMPATIBLE

X-ray compatible.

HARTWELL MEDICAL

FASPLINT HALFBACK®

Compact Vacuum Splint



Features the simple, and intuitive MaxiValve™ that is extremely reliable and is guaranteed for the life of the product. Provides quick connect and disconnect. Includes protective leashed cap.



QUALITY & PERFORMANCE

Molds to each patient's unique body contours with an evacuation time less than 20 seconds.

SPECIFICATIONS

Weight:	
Splint Only	3 lbs (1.6 kg) FSH 1000
Splint and Case	6 lbs (2.7 kg) FSH 1500
Splint, Case, Compact Pump	6.8 lbs (3.1 kg) FSH 3000
Dimensions:	
Unfolded	40.5"L x 29.5"W x 1.5"D (103 cm x 75 cm x 4 cm)
In Carry Case	2.5"L x 12.5"W x 6.75"D (57 cm x 32 cm x 7 cm)
Operating Temp	-30°F to 150°F (-34°C to 66°C):
Fabric	Vinyl/Polyester laminate
Filling	Polystyrene beads
Stiffener	Birch Plywood, Polyethylene
Valve	Non-magnetic, self sealing
Carry Case	Polyester
Compact Vacuum Pump	Aluminum cylinder, stainless steel shaft

For optional ordering configurations please see our website.

*NSN-6515 01 408 7539



May be used with or without a C-collar as dictated by your local medical protocols.



Contact your local dealer for detailed product information, training and education materials please visit our website

HARTWELL MEDICAL