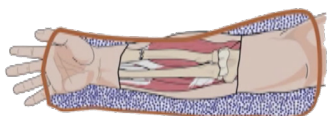


# FASPLINT®

## THE SEMI-DISPOSABLE Vacuum Splint

The FASPLINT® provides optimum stabilization at an affordable price. Unlike air and board splints, it uses vacuum technology to mold to the exact shape of the injury site without applying circumferential pressure. Reduces potential of nerve, tissue and vessel damage.



Can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip support, padding under the knees, temporary cervical support, and more. This semi-disposable vacuum splint is ideal for the really messy trauma call or when equipment retrieval is difficult. Can be cleaned and reused.



### QUICK AND EASY

Reduces on-scene time with easy and quick application on patients. Molds to exact shape of injury without applying circumferential pressure.



### X-RAY COMPATIBLE

X-Ray compatible.



### ANATOMICAL DESIGN

Tapered shape in 3 sizes allows application on virtually any body part or patient size. Replacement splints are available.



### SAVES MONEY

Lower cost of ownership per use over cardboard, padding and roller gauze with just a few uses. Also, makes it disposable when necessary.



**HARTWELL MEDICAL**

# FASPLINT®

## THE SEMI-DISPOSABLE Vacuum Splint



### SPECIFICATIONS

MODEL	SIZE	WEIGHT	DIMENSIONS
FS 801-10	S	0.5 lbs (0.2 kg)	19.5" x 14" (50cm x 33cm)
FS 802-10	M	1.0 lbs (.5 kg)	27.5" x 20" (70cm x 51cm)
FS 803-10	L	2.2 lbs (1.0 kg)	40" x 30" (102cm x 76cm)
FS 9000RC	Kit	6.0 lbs (2.7 kg)	3 Splint Kit, compact aluminum pump, carry case
FS 9000RCPL	Kit	5.0 lbs (2.3 kg)	3 Splint Kit, economy pump, carry case

\*FASPLINTs are available from most authorized dealers as individual splints or 10 per box



Economy pump included with FS 9000RCPL kit.

Operating Temperature	-30°F to 150°F (-34°C to 66°C):
Fabric	Vinyl
Filling	Polystyrene beads
Valve	Non-magnetic, push pull
Carry Case	Polyester
Compact Vacuum Pump	Aluminum cylinder, stainless steel shaft, tapered tip
Economy Vacuum Pump	Plastic components with tapered tip

For optional ordering configurations please see our website.



Contact your local authorized dealer or visit us online at [www.HartwellMedical.com](http://www.HartwellMedical.com)  
For detailed product information, training and education materials please visit our website