FASPLINT

The Semi-Disposable Vacuum Splint



Fast application reduces on-scene time

Ability to conform to each patient

Stabilizes injury without unnecessary pressure

Pliable material performs in cold weather

Low cost makes it disposable when necessary

Instructional pictograms for ease of use

Non-magnetic valve is X-Ray and MRI compatible

apered anatomical design in 3 popular sizes

Designed for the really messy trauma call or those situations when equipment retrieval is difficult, the FASPLINT® provides optimum immobilization at a very affordable price.

This semi-disposable vacuum splint provides secure immobilization without circumferential pressure, eliminating the potential for tissue, vessel and nerve damage. Unlike air and board splints, the FASPLINT molds to the contours of the patient's injury, so even difficult fractures and dislocations can be stabilized easily and quickly with a level of comfort that is unmatched by any other splinting technology. If ease of use and quality care are important issues for your service, then the FASPLINT deserves serious consideration.

Current users say the FASPLINT is one of the most versatile tools they have ever had on their rig. It's great for simple and angulated extremity fractures, dislocated shoulders and hip injuries, pediatric immobilization and even a combination head immobilizer and

backboard pad. By filling the voids underneath the patient and molding to the contours of the patient's head and torso, the FASPLINT provides a firm yet comfortable head and back support.

Model	Description	Dimensions
FS 9000RC	3 Splint Kit with aluminum pump and rectangular case	19" x 11.75" x 7" in carry case (48cm x 30cm x 18cm)
FS 9000RCPL	3 Splint Kit, with economy pump and rectangular case	19" x 11.75" x 7" in carry case (48cm x 30cm x 18cm)
FS 801	Small	19.5" x 14" (50cm x 33 cm)
FS 802	Medium	27.5" x 20" (70cm x 51cm)
FS 803	Large	40" x 30" (102cm x 76cm)

If equipment loss is a major factor within your department, then choose the FASPLINT. With just a few uses, the FASPLINT can cost less than cardboard, padding and roller gauze. Plus, it's faster, easier to apply and provides more secure immobilization.





Quick Application • Optimum Immobilization • Low Replacement Cost

HARTWELL MEDICAL

Creating Quality Products for Life