Saver S-2445 Head Immobilizer

- A versatile, secure head support can be used on standard backboards or inverted for use on any scoop stretcher.
- Features two plastic-coated, closed-cell foam head supports, one universal attachment base, and two durable head straps
- Base plate fits all wooden, aluminum, and plastic backboards and scoop stretchers

Saver Model S-2445 Head Immobilizer #0314027



Saver Vacuum Splints

Full Body

Designed to make lifting as comfortable as possible for both patient

- One-piece back provides patient with even spine support
- 12 handles (6 on each side), featuring ergonomic grips for secure, comfortable handling
- Eight eyelets (4 on each side) to install belts
- Granule-filled mattress allows mattress to be molded to body
- Flame retardant, EN 1865 approved

Saver Full Body Vacuum Splint..... .#15005002230

Short Arm

Molds around the patient's fracture to give optimal support and stabilization during transport.

- · Suitable for patients with hand, wrist, arm, leg, shoulder, or hip
- Immobilizes lower leg on adults
- Immobilizes full leg, hip or shoulder on children

Saver Short Arm Vacuum Splint... .#15005002032

Long Arm / Short Leg

Immobilizes arm, forearm, wrist, ankle, and knee fractures safely and effectively.

Saver Long Arm/Short Leg Vacuum Splint....

Long Leg

Secure immobilization for leg injuries.

.#15005002034 Saver Long Leg Vacuum Splint...







 $C \in$

Saver Frac Immobilizers

A simple way to splint and immobilize suspected limb fractures while helping to prevent further damage to surrounding nerves and tissue.

- Can accommodate a splint board to extend length of splint
- Easy to clean for re-use
- Supplied with additional vinyl-coated pad for enhanced patient comfort
- Hook and loop strapping secures the splint around the injured limb
- Can remain in place during X-rays

Saver Frac Immobilizer, 2 Straps	#SAV017
Saver Frac Immobilizer, 4 Straps	#SAV018
Saver Frac Immobilizer 5 Straps	#SAV019





Frac-Immobilise

4 Straps (740 x 610 mm)

5 Straps (1090 x 690 mm)



