

EVAC-U-SPLINT®

Extremity Splint Kit

VERSATILE & ADAPTABLE Vacuum Splint

Designed to fit the patient, instead of manipulating the patient to fit the splint



The EVAC-U-SPLINT® provides a solution for almost every conceivable splinting situation. From dislocated shoulders to angulated wrist fractures, simply form it around the injured area, evacuate the air using the quick connect MaxiValve™ and you're done!

Vacuum technology reduces the potential for nerve, tissue and vessel damage. These splints can be used for leg fractures, dislocated shoulders, knee injuries, wrist fractures, infant and pediatric immobilization, hip stabilization, padding under the knees, temporary cervical support, and much, much more.

You can be transporting your patient to the hospital while other rescuers are still bending, padding and struggling to apply traditional fixation splints. The number of uses for the EVAC-U-SPLINT is limited only by the creativity of the rescuer.



**RAPID
FITTING**

QUICK AND EASY

Molds to exact shape of injury site without applying circumferential pressure. Fully evacuates in seconds.



**INNOVATIVE
DESIGN**

INNOVATIVE VALVE

Proprietary design provides secure 100% seal in seconds. No pump required for valve release. Guaranteed for the life of the splint.



**RUGGED
CONSTRUCTION**

DESIGNED TO LAST

Durable, easy-to-clean fabric provides years of reliability. The EVAC-U-SPLINT is our most long-lasting product.



**REUSABLE
EQUIPMENT**

EXCELLENT VALUE

Low cost of ownership per use over ladder, rigid foam and cardboard splints that require padding and roller gauze.



VERSATILE

ANATOMICAL DESIGN

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



**X-RAY
COMPATIBLE**

X-RAY COMPATIBLE

Constructed of flexible fabric and a non-magnetic valve that are X-ray compatible.

EVAC-U-SPLINT®

Extremity Splint Kit

Evacuation time is less than 9 seconds using the durable, very efficient all-aluminum manual pump. Includes dual-wall braided hose.



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.



SPECIFICATIONS

MODEL	SIZE	WEIGHT (SPLINTS ONLY)	DIMENSIONS
EV 101	S	0.5 lbs (0.2 kg)	19.5" x 13" x 1" (50cm x 33cm x 2.5cm)
EV 102	M	1.0 lbs (.5 kg)	27.5" x 20" x 1" (70cm x 51cm x 2.5cm)
EV 103	L	2.2 lbs (1.0 kg)	40" x 30" x 1" (102cm x 76cm x 2.5cm)
EV 3000	Kit	6.4 lbs (2.9 kg)	24" x 11" x 11" (61cm x 28cm x 28cm)

EV 3000 kit includes S, M, L splints, carry case and compact aluminum pump.

Operating Temperature	-30°F to 150°F (-34°C to 66°C)
Fabric	Vinyl/Polyester laminate
Filling	Polystyrene beads
Valve	Non-magnetic, self-sealing
Closures	Hook and loop or Delrin side-release buckles
Carry Case	Polyester
Vacuum Pump	Aluminum cylinder, stainless steel shaft

For optional ordering configurations please see our website.

NSN-6515 01 398 5455 (EV 3000)



Contact your local authorized dealer or visit us online at www.HartwellMedical.com
For detailed product information, training and education materials please visit our website



EVAC-U-SPLINT kit comes with small, medium and large splints, compact pump and carry case. Available with hook and loop or side-release buckle straps.

