

#### KED AND SPLINT

## KENDRICK EXTRICATION DEVICE (KED)

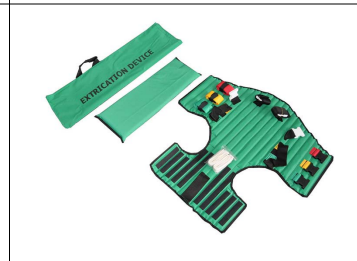
- The Original Ferno K.E.D. is ideal for extricating and immobilizing patients from auto accidents and other confined spaces. The wrap-around design provides horizontal flexibility for easy application and vertical rigidity for maximum support of the spine, neck, and head during extrication.
- The K.E.D. immobilizes the torso, head and neck, enabling prompt extrication while minimizing risks of further injury. X-rays or advanced life support procedures can be performed with the K.E.D. in place.
- Includes wrap-around vest, Adjust a-Pad neck roll, two head straps and a carrying case.
- Built-in handles enable rescuers to get a firm grip on the patient and K.E.D.® as one unit.
- Adapts to a hip and pelvic splint by simple inversion. Adjustable, fold-back sides permit easy access to patient's chest.
- Color-coded for easy application. Sewn-in securing straps and snap lock buckles for quick.



Brand: Ferno, made in USA

## KENDRICK EXTRICATION DEVICE (KED)

- It is ideal for extricating and immobilizing patients from auto accidents and other confined spaces. The wrap-around design provides horizontal flexibility for easy application and vertical rigidity for maximum support of the spine, neck, and head during extrication. The KED immobilizes the torso, head and neck, enabling prompt extrication while minimizing risks of further injury. X-rays or advanced life support procedures can be performed with the KED in place.
- The Kendrick Extrication Device includes wraparound vest, Adjusta-Pad neck roll, two head straps and a carrying case. Heavy-duty, vinylcoated nylon is durable and easy to clean and the KED stores rolled up, ready for immediate use.



## PADDED BOARD SPLINT

- The Padded Board Splints has safe rounded corners, padded on all sides for patient comfort, covered and sealed with durable vinyl fabric that can be easily cleaned for reuse.
- Splints are available in three (3) different sizes that can be combined to meet desired length. Available in sets with carrying case.
- Sizes 36" 26" and 16"





#### TRACTON SPLINT

- A traction splint is commonly used to treat complete long bone fractures of the leg, femur or tibia and fibula area by means of
  - straps attaching over the pelvis or hip as an anchor, a metal rod(s) to mimic normal bone stability and limb length, and
  - a mechanical device to apply traction (used to reduce pain, realign the limb, and minimize vascular and neurological complication) to the limb.
- This relieves tissue pressure on a fractured leg by means of traction applied which prevents further injuries.
- Made of aluminum body with durable nylon leg straps and traction mechanism.
- Adult  $\sim 90 \times 22 \times 18$ cm, Net weight 2 kg
- Child  $\sim 80 \times 18 \times 17$ cm | Net weight 1.8 kg



- It provide safe and effective force to stabilise pelvic
- Buckle maintains correct force, cannot be overtightened
- Pulling gradually and symmetrically increases sling tension and reduces the pelvis
- Ease of application; just insert belt through buckle, pull strap, and secure
- Reusable, not a onetime use device
- Weight: 3kg

# SAM SPLINT

- The SAM Splint is a compact, lightweight, highly-versatile device designed for immobilizing bone and soft tissue injuries in emergency settings.
- Once folded into a curve, it becomes quite rigid and capable of immobilizing a number of different wounds, including the leg, forearm or humerus
- Folded properly, it can also be used to stabilize the cervical. It can be easily cut with any scissors or shears, to make smaller devices such as finger splints.





