

Patient Immobilisation

KED (Kendrick Extrication Device)

Kendrick Extrication Device (KED) Offering superior immobilisation for patients with suspected spinal injuries, the semi-rigid brace secures the head, neck and thoracic and part of the lumbar region in an anatomically neutral position to reduce the possibility of additional injuries to these areas during extrication.

Once secured in extrication, the patient's head is held in place by adjustable head and chin straps. Additional comfort is provided by an easily adjusted neck pad which helps fill gaps caused by the natural curvature of the spine. The chest flaps fold back allowing the KED® to be used with heart monitoring equipment, pregnant patients and younger adolescents.



Laerdal Stifneck Collar

Laerdal Stifneck Collar The Laerdal Stifneck Collar with outstanding motion restriction and optimal sizing. The Stifneck extrication collar remains the standard of care for suspected cervical spine injuries.

Key Features

- Easy access for pulse check, advanced airway procedures and visualisation through oversized trachea hole
- Radiolucent, MRI and CT scan compatible
- Outstanding motion restriction without hyper-extension or limiting access to airway
- Provides optimal size selection with simple, accurate finger-sizing method and colour codes
- Fits entire patient population with four adult sizes and two paediatric sizes



Wizloc Collar

Wizloc Collar The universal design of the Wizloc Collar provides a collar capable of fitting 90% of patients. With its three-step adjustment, application is fast regardless of patient position. The unique self centring mandible support allows you to custom fit the Ferno Wizloc Collar to the patient. A simple adjustment to the occipital support also accommodates all ends of the sizing spectrum.

Key Features

- Designed for use on a wide range of patients, 2 years old through to adult
- On-patient sizing for greater accuracy
- Can be decontaminated and reused up to 10 times
- Three position occipital support with keyhole lockpin
- X-ray transparent and MRI compatible
- Also available in OD green.



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Universal Head Immobiliser

The Universal Head Immobiliser is simple to use, lightweight and easy to clean. Composed of two plastic coated, closed-cell foam head supports, a universal attachment base and two durable head straps. The head supports can be used on standard backboards, or reversed for use on the EXL or Saver Scoop Stretcher.

Key Features

- Unique head strap is designed to conform to patient's forehead
- Large ear holes for monitoring the patient's ear canal
- Minimal interference with X-ray, MRI or CT scan procedures
- Waterproof plastic coating makes it easy to clean
- Compatible with all flat backboards as well as Scoop Stretchers



Vacuum Splint Set

Vacuum Splint Set The Vacuum Splint Set provides maximum support with minimum effort. Each splint is constructed of durable vinyl coated nylon that is supple enough to be moulded around an injured extremity. Air is extracted via the pump supplied forcing the splint to become hard and mould around the patient providing local immobilisation without inward pressure, reducing the risk of additional trauma. The complete set includes three splints (small, medium and large), compact vacuum pump, repair kit and carry case

