

Pediatric kendrick extrication device

USES

The Pediatric Kendrick Extrication Device has the same functional and use characteristics as the adult device, but it is adapted to extricate pediatric patients in confined spaces. In car accidents, it is usual that minors and infants travel in the passenger seat. For this reason, a product appropriate for a smaller body structure was designed and it also adapts to the seats of new car models making it much easier to apply and handle.

DESIGN AND MATERIALS

It consists of an anatomical main structure built with wood bars. It is made of liquid-resistant polyester fabric and it is completely translucent to X-rays. It comes with pads for the head and a bag to store and transport it.

This device stands out for ensuring maximum support of the spine, the head, and the neck during removal of the patient. This device restricts movement of the torso, the head, and the neck, reducing the risk of injuries, which makes the Kendrick Extrication Device an essential element due to its functionality and ease of transport.

The heavy polypropylene straps used are located on the outside and are continuous, making all the straps work like a harness when securing the patient, avoiding breakage and providing maximum safety when loading and transporting the patient with its three textile handles.

STRAPS

3 frontal and color coded

2 inguinal

2 for the head

DATA
SHEETQR: Use your camera or bar
code scanner and download
the digital PDF version