

# Plastic spine board

## USES

The Plastic Spine Board is an essential product when it comes to working with accident patients and victim transportation, since it is the most effective way to immobilize the spine.

The patient secured to the Plastic Spine Board with a Cervical Collar, a Lateral Head Immobilizer and a Spider Harness on can be placed in any position –be it horizontal, vertical or inverted– which allows transport along stairs or through spaces with confined access.

## DESIGN AND MATERIALS

Thanks to its low weight material it meets rescue needs, as it is easy to transport, use, and clean.

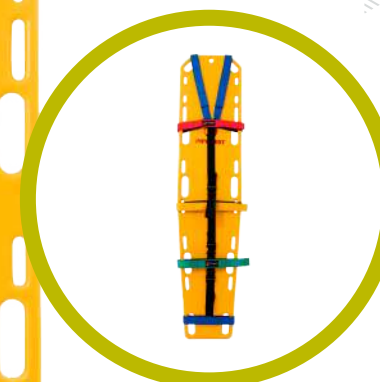
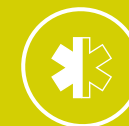
Being 182 cm long and 42 cm wide, the spine board, manufactured with HDPE, results in an optimal strength (up to 170 kg) to weight (7.5 kg) ratio.

It has 10 handles along its perimeter which facilitate holding, to raise and transport it according to the number of people carrying the patient. At the same time, it has slots for the straps of the Spider Harness and the Lateral Head Immobilizer achieving a final configuration that ensures the centered and firm position of the patient and reduces free movement that can cause injuries.

This spider-type system can be used on any type of spinal board and on basket-type rescue stretchers.

## PRODUCT DETAILS

Length	Width
182 cm	42 cm

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

Spinal board  
with spider harness

