

## **Eco Air Splint**







Versatile and simple to use Air Splints are used to immobilize arm and leg fractures, with uniform pressure on the limb, and to guarantee stability and comfort for the patient. A unique characteristic of these inflatable splints is the zipper. Made on a flexible, plastic support which allows for HFW onto a PVC sheet; this process of production gives the splint a strong and long-lasting hold. A careful selection of materials makes Air Splint extremely lightweight, anti-allergenic and transparent, allowing the observation of the injured limb. The pressure in the air room can be controlled by inflating or deflating air, through the valve. X-rays can be carried out without removing the splints. They are available in three sizes for the upper limbs.

## The Eco Air Splint kit contains:

- three splints of different sizes for the arm
- three splints of different sizes for the leg
- bag made of unbreakable nylon for the containment of the splints

## **Technical details**

Dimensions bag (kit 6 sizes)

Material

Weight

330x50xh420 mm HFW + PVC 1,5 kg

## Sizes

Air Splint arm (370 x 420 mm) Air Splint arm (640 x 460 mm) Air Splint arm (740 x 530 mm) Air Splint leg (420 x 370 mm) Air Splint leg (695 x 370 mm) Air Splint leg (860 x 370 mm)

Latex free

QS24200A

catalogue pg. 173

**Eco AIR SPLINT** six sizes kit

Spencer Italia S.r.l. Collecchio (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222 E-mail: info@spencer.it Web: http://www.spencer.it

This document has been automatically generated by www.spencer.it on 2010/01/14 12:12:19, and is referred to the last production lot. The informations furnished have been last updated on 2009/12/01. To verify the correctness of this document, please contact our Quality Dept. at quality@spencer.it