

Eco Air Splint

Inflatable splints six sizes



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)	330x50xh420 mm
Material	HFW + PVC
Weight	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

