ECO AIR SPLINT Inflatable splints





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 chamber can be controlled by inflating or deflating air, through the valve. X-rays can be carried out without removing the splints.

TECHNICAL DATA	
Bag dimensions Bag material Splint material Total weight Content Air Splint arm Air Splint arm Air Splint arm Air Splint leg	330x420x50 mm Nylon PVC 1,65 kg 37 cm 64 cm 75 cm 40 cm
Air Splint leg Air Splint leg QS24200A	67 cm 85 cm AIR SPLINT KIT 6 SIZES W/BAG

UNCHECKED COPY - further revisions will be available on link http://support.spencer.it/en/pdf

Spencer Italia S.r.I. Collecchio (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222 www.spencer.it