

Quick and safe apparatus for the separation and solidification of the two semi stretchers

The extruding bars are fixed to the aluminium frame with the interposition of alloy fusions

Large holes on the perimeter of the scoop stretcher simplify the lifting and transportation of the patient

The central longitudinal area is free from metal structure which allows the carry out of radiographic investigations

The concave surface contains the patient and thanks to the extruded laminate profiles, lateral movements are minimised

Handle to select the length of the distal part of the stretcher

The terminal part, for the fixation of the feet is narrower which improves manoeuvrability in confined spaces

The scoop stretcher is easily put away, because in one swift movement it folds up



Available in the following colours



Spencer SX Scoop stretcher

Thanks to the scoop action carried out by two longitudinal edges it is possible to position the stretcher below the patient without having to move him/her. The scoop stretcher can be used to lift, transfer or transport the majority of patients.

Special attention has been given to the choice and definition of the material used in construction, which have to respond to certain needs: lightness, mechanical resistance, trustworthiness and durability. The silhouette of the scoop stretcher has been studied to improve the insertion below the patient's body and at the same time stabilise when transferring or transporting. It is supplied with three fixation belts with quick release buckle.

Minimum extension: 1665 mm
Maximum extension: 2168 mm
Folded extension: 1200 mm
Width: 435 mm
Thickness: 65 mm
Folded thickness: 85 mm
Weight: 9,9 kg
Load capacity: 170 kg

Spencer SX grey	ST05006A
Spencer SX orange	ST05042A
Spencer SX red	ST05043A
Spencer SX green	ST05041A
Spencer SX blue	ST05012A
Spencer SX black	ZS00412A
SX-R Red Key	ST05001B

S CE				IXF	
E EN	P	80 x 20 mm	col OO	min 01	
I interest	FR	MC	MI	VE	
N	6530-15-148-4196				