

## BLUE SPLINT/BLUE SPLINT PRO

Rigid splints with flexible internal structure



A handy system created by Spencer to immobilize joints effectively and simply. The Blue Splint immobilization system, made in five shapes, has changed its way of treating fractured or sprained joints.

All splints can be modelled according to the necessity of each case and once obtained the desired profile, the splint will offer extraordinary rigidity.

To align the splint in a straight position it is sufficient to straighten by hand the inside structure.

Blue Splints are extremely light and could be overlapped with each other to create an infinity of configurations and solutions.

They can be used for adults and children of any size.

The versatility and the compactness that characterize the splints make them useful for the rescuer even in the most strange of situations. The arm and forearm splints are also used as an armrest during intravenous infusions.

Perfect for ambulances, medical cars, mountain rescue, sport medicine, water rescue, orthopaedic centres, first aid and any kinds of emergency departments.

The lightweight of the complete kit and the reduced dimensions makes it the least cumbersome and compact system on the market.

In order to make the immobilization system even more easy, Spencer has introduced the Blue Splint Pro, a unique product that thanks to the quick closure and to the wide range of adjustments, can maximize performance. This model is characterized by special elements that increase its durability, certainly appreciated by those who intensively use splints.

Ripstop carrying case.

They are also supplied singularly.

### TECHNICAL DATA

Dimensions	387 X 300 mm
Material	Neoprene
Functioning temperature:	from -40 to +60 °C
Storage temperature:	from -40 to +86 °C

Blue Splint FOREARM

JM80005A

