

## BLUE SPLINT

Rigid splints with flexible internal structure



Immobilization kit for traumatized limbs. Used to limit the damage and pain to the patient correlated to rescue operations.

### Specific Characteristics

- Flexible and moldable core
- Strap closure
- Suitable to be used as an armrest during intravenous infusions
- Washable up to 40 ° C by removing the inner core
- Soft materials to ensure high comfort
- Carry bag with zip closure allow quick access to the content
- The kit contains an additional forearm splint

### Technical data

Splint	Size <sup>(1)</sup> (mm)	Weight (g)
Leg	580x450	360
Arm	590x280	300
Forearm	390x300	206
Wrist	310x240	145
Elbow/ankle	540x280	273
Materials	Neoprene, Al, Nylon	
Weight of the kit	1,45 ± 0,1 kg	
Bag dimensions	620x310 mm	

### Standard equipment

JM80008A Transport bag for splints

<sup>(1)</sup> Measures taken with expanded splint and expressed as Length x maximum width

Class I Med.Device according to Dir. 93/42/CEE

BLUE SPLINT KIT - 5 SIZES WITH BAG

JM80002A

CND Classification



V0804

Rev.1 (18/07/2017)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>  
 Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

[www.spencer.it](http://www.spencer.it)