

BLUE SPLINT KIT

Rigid splints with flexible internal structure - Kit 5 sizes with bag





Blue Splint splints are devices used to immobilise limbs in the event of suspected injuries or fractures of the limbs, to avoid additional strain during the pre-hospital phase.

Specific features
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 ⁽¹⁾ (mm)	Weight (g)		
Leg	580 x 450 ± 10	360		
Arm	590 x 280 ± 10	300		
Forearm	390 x 300 ± 10	206		
Wrist	310 x 240 ± 10	145		
Elbow/ankle	540 x 280 ± 10	273		
Materials	Neoprene, A	Neoprene, Al, Nylon		
Weight of the kit	1,45 ± 0	1,45 ± 0,1 kg		
Bag dimensions	620 x 310	620 x 310 mm		

 $^{^{(1)}}$ Measures taken with expanded splint and expressed as Lenght x maximum width

Standard equipment

Transport bag for splints



JM80002A				
BLUE SPLINT KIT - RIGID SPLINTS WITH FLEXIBLE INTERNAL STRUCTURE				
SET consisting of the following MD compliant with UE Reg. 2017/745				
JM80003A - BLUE SPLINT — RIGID SPLINT FOR LEG	Reg. n. 103025	CND V0804		
JM80004A - BLUE SPLINT – RIGID SPLINT FOR ARM	Reg. n. 103024	CND V0804		
JM80005A - BLUE SPLINT – RIGID SPLINT FOR FOREARM	Reg. n. 103009	CND V0804		
JM80006A - BLUE SPLINT – RIGID SPLINT FOR WRIST	Reg. n. 103035	CND V0804		
JM80007A - BLUE SPLINT - RIGID SPLINT FOR ELBOW/ANKLE	Reg. n. 103030	CND V0804		