

BLUE SPLINT

Rigid splint with flexible internal structure





Immobilization splint for traumatized limbs. Used to limit the damage and pain to the patient related to rescue operations. Ideal for elbow or ankle immobilization

Specific features	
Flexible and moldable core	
Strap closure	
Washable up to 40 ° C by removing the inner core	
Soft materials to ensure high comfort	

Technical data		
Size ⁽¹⁾ (mı	m)	Weight (g)
540x280)	273
Materials	Neoprene, Al, Nyl	on

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

Class I Med.Device according to Dir. 9	3/42/CEE
BLUE SPLINT ELBOW/ANKLE	
JM80007A	CE
CND Classification	V0804