

Splint

For various applications



Fixes reliably and comfortably

HERZmed SPLINT universal splints are used in primary care for rapid fixation and immobilization of a variety of fractures and other traumas, such as dislocation/distortion.

All our splints are waterproof, to protect any plaster bandages and dressings that may be used. To avoid additional stress due to bandage removal during radiological diagnosis, the splint splints are made of radiolucent material. The very light, soft plastic sheath is hardly noticeable and is therefore gentle on the patient and medical staff in equal measure. The material can be cut to size and individually shaped.

In addition, the label is translated into several languages: German, English, Czech, French and Spanish. Illustrations printed on the splints, describe different application examples for the product.

Details



Splint folded, tactical



Set in handy bag



Splint rolled, blue



Highlights

- Especially lightweight and therefore particularly comfortable
- Waterproof and radiolucent
- Can be cut to desired size and flexibly shaped
- With illustrated folding techniques
- Space-saving format, available individually or as a set
- Label translated into five languages

Lightweight and compact

The space-saving splints score with their light weight.

Aluminum sheet in core

Between the two foam coats, there is a core of aluminum sheet inside the splints for stability.

Application-illustrations

The illustrations printed on the splints enable quick and correct application (even for laymen).

Water resistant

The splints are water resistant.

5 languages

The label is translated into 5 languages: German, English, Czech, French and Spanish.

Cuttable

The splints can be cut with scissors and thus individually shaped and adapted to the patient's injury.

Radiolucent

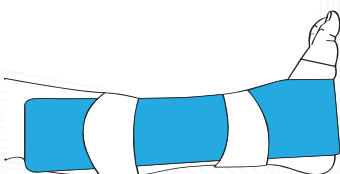
The patient can be x-rayed together with the fixation through the splints, as they are radiolucent.



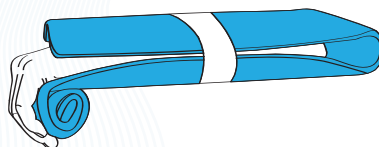
Versatile use

The universal splints from HERZmed can be made up for different injury patterns. Using conventional bandage scissors, the splint can be cut into the desired shape and size and then shaped to fit.

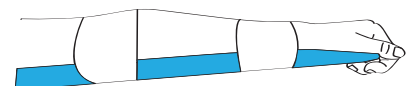
Examples of application:



Ankle splint



Double wrist splint



Forearm splinting

Technical specifications

Size and Weight:

XS: ca. 5 x 11 cm (L x B), ca. 8 g
 M: ca. 50 x 11 cm (L x B), ca. 80 g
 XL: ca. 100 x 11 cm (L x B), ca. 165 g
 Set in bag: ca. 18 x 12 x 5 cm (L x B x H),
 ca. 330 g

Coloring:

Blue/Grey or Tactical/Grey

Packaging:

Individually packed in transparent foil

Sterility: No

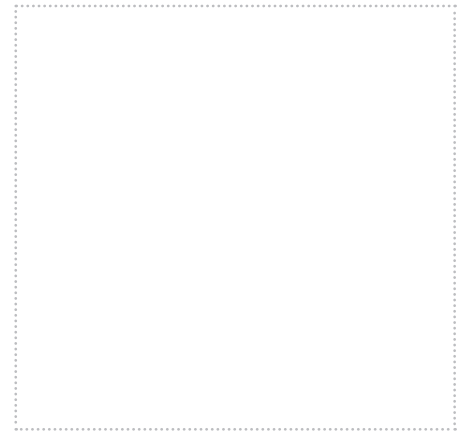
Material:

Foam jacket: Polyethylene foam (IXPE)
 Outside: 1.8 mm thick
 Inner side: 2.8 mm
 Core material: aluminum mixture, 0.5 mm
 thick

Order information

Art.-No.	Description	Image
430200	Splint, blue, set (1x XL folded, 1x M folded, 2x XS)	
410500	Splint, blue, rolled, size XL	
410700	Splint, blue, folded, size XL	
410800	Splint, blue, size XS	
410900	Splint, blue, size M	
410600	Splint, tactical, rolled, size XL	

Order and advice by:



Vertrieb/Sales Office:
 HERZmed GmbH
 Rottenbacher Straße 9
 82497 Unterammergau

Tel.: +49 (0) 8822 824 0002
Fax: +49 (0) 8822 824 0006

Verwaltung/Managment:
 HERZmed GmbH
 Herkulan-Schwaiger-Gasse 16
 82487 Oberammergau

Mail: herzmed@herzmed.de
Web: www.herzmed.com

The products shown are only an excerpt of our product range. Exact details and product information are available on request or at www.herzmed.de. All prices marked with an asterisk are exclusive of VAT. All brand names used remain the property of the respective brand owner. We assume no liability for errors, possible misprints and color deviations. Our general terms and conditions apply, which you can also view at www.herzmed.de.

