

# Splint-Fix

## Multifunctional Splint

**Splint-Fix** is a softly padded, one-piece splint for hands and feet applicable to all age groups. It serves as an immobilization and support for the wrist respectively ankle in case of arterial accesses and peripheral infusions – a smooth, painless and continuous running of infusion is ensured. In surgery the splint assures an optimal execution of haemodynamometry and taking of blood samples.



**Splint-Fix** is available in five sizes:

<b>Splint-Fix 9</b>	REF 60 - 21	9 cm length,	3-4 cm width
<b>Splint-Fix 13</b>	REF 60 - 22	13 cm length,	4 cm width
<b>Splint-Fix 16</b>	REF 60 - 23	16 cm length,	5 cm width
<b>Splint-Fix 22</b>	REF 60 - 11	22 cm length,	9 cm width
<b>Splint-Fix 33</b>	REF 60 - 13	33 cm length,	9 cm width

### INSTRUCTION FOR USE - APPLICATION

1. Depending on the indication place the splint to the interior or the exterior of the arm respectively around the heel. When applicable, form the splint beforehand in the position required.
2. Tie the elastic straps around the arm respectively foot.
3. Fix the straps by using the Velcro® surface. For better stability, it is possible to cross the elastic straps.


The longer strap lies proximally. To guarantee an optimal blood circulation the straps should not be overtightened.

### ATTENTION:

Disposable product, reapplication can result in contamination and loss of product attributes like e.g. loss of stability caused by breakage of the core, by diminishing the adhesiveness of the Velcro® and overstretching of the elastic straps. Remove the splint with allergic and cutaneous reactions.

The core of the splint consists of 99,5 % pure aluminium. When applying during MRI the splint may become hot and hence might cause burns.

**Splint-Fix** can stay on the patient during X-raying and CT.

-  = do not reuse
-  = latex-free
-  = keep away from sunlight
-  = keep dry
-  = consult instruction for use
-  Made in Germany

# Splint-Fix

## Multifunctional Splint - Examples of application



### Splint-Fix 9

is fixing and stabilising the pulse oximeter sensor at the finger.



### Splint-Fix 9

For a safe stabilisation the elastic straps are crossed.



### Splint-Fix 13

immobilises and stabilises the wrist while permitting a free view on the puncture wound.



### Splint-Fix 22

Individually formed according to physiological requirements the splint provides an optimal flow of infusions.



### Splint-Fix 22

protects the arterial access when mobilising and moving the patient.



### Splint-Fix 22

permits an easy change of dressing. Daily sanitation can be carried out without inconvenience, too.