

SAM SPLINT Junior Immobilization Splint, 46 cm



SAM SPLINT Junior Immobilization Splint

The **SAM SPLINT Junior** is a lightweight and versatile immobilization splint designed for the temporary stabilization of an injured limb during first aid. Its compact size makes it suitable for **shorter limbs**, particularly when the standard model is too long or bulky.

Flexible when flat, the splint becomes stiffer once shaped. It can be **folded, molded, bent, or cut** to adapt to various immobilization scenarios. This moldability ensures effective support while awaiting appropriate medical care.

A compact size for first aid

Shorter than a conventional immobilization splint, this junior version fits easily into a **first-aid kit**, an emergency response bag, an ambulance, a first-aid station, or an emergency kit.

Its compact size makes it easy to use in situations where a standard splint would be too long. It is a suitable solution for **emergency responders**, sports facilities, local governments, public venues, or medical teams seeking a simple and versatile immobilization device.

A lightweight, moldable, and reusable splint

The SAM SPLINT Junior splint is designed to be **lightweight, compact, and easily transportable**. It can be rolled up or folded for storage, then reshaped when needed.

It is **water-resistant, reusable, and radiolucent**. It can be secured in place using medical adhesive tape, a bandage, or a fastening system appropriate for the situation.

What is the SAM SPLINT junior splint used for?

This splint is intended for **temporary immobilization** in cases of trauma, injuries, sprains, or suspected fractures. It helps stabilize a limb or joint according to the needs of the situation and appropriate first aid procedures.

Thanks to its versatile design, it is intended for **first responders, medical teams, paramedics, trainers, sports facilities, and communities** that need compact, reliable equipment that can be quickly deployed in the field.

What is the difference between this and the 91 cm SAM SPLINT?

The junior version is shorter and more compact than the 91 cm SAM SPLINT splint. It is therefore better suited for **shorter limbs** or immobilization needs requiring a smaller size.

Can the splint be cut to size?

Yes, the splint can be cut with appropriate scissors to adjust its length or shape as needed.

How do you secure the splint once it has been shaped?

Once positioned, the splint can be secured using **medical tape**, a bandage, or a suitable support system. The securing method should stabilize the injured area without applying excessive compression.