

THE GOLD STANDARD IN SPLINTING

MALLEABLE ALUMINIUM CORE

The SAM Splint contains a soft, "O" temper aluminum core allowing the splint to be quickly molded into a variety of shapes. In addition, the soft aluminum can be easily trimmed to size.

SOFT FOAM

The outer layers of the splint are made of a waterproof, closed cell, hypoallergenic foam. The SAM Splint can be cleaned and re-used. For cleaning instructions please visit sammedical.com

C-CURVE™ TECHNOLOGY

The SAM® Splint in its original state is completely malleable. When a curve is applied across the longitudinal axis, it becomes rigid and suitable for splinting almost any bone in the body.

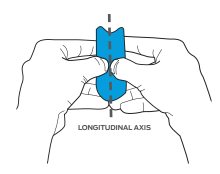
RADIOLUCENT

The SAM® Splint is radiolucent, and does not have to be removed for X-Rays.

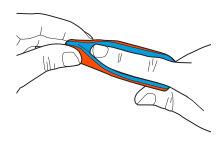


3.75 in

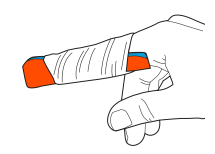
FINGER / FINGERTIP GUARD INSTRUCTIONS



01 To create a simple finger splint or fingertip guard, first form a SAM® Finger Splint into the C-Curve.



02 Place the finger in the curved surface of the splint. Squeeze the end of the splint to create a fingertip guard.



03 Secure with your wrap of choice.

TECH SPECS

PACKAGED SIZE & WEIGHT

Length: 3.75 in (9.5 cm) Width: 1.8 in (4.5 cm) Weight: 0.2 oz (5.7 g)

OPERATING SPECIFICATIONS

C-Curve™ Technology

MODELS AVAILABLE*

SAM Splint 9" SAM Splint 18" SAM Splint 36" SAM Splint 36" XL SAM Vet Splint Finger Splint

SALES

contact@sammedical.com +1 503.639.5474

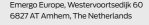
sammedical.com













SAM Medical Products® 12200 SW Tualatin Rd., Ste 200 Tualatin, OR 97062 USA

*The colors orange and blue, charcoal, and olive drab are registered trademarks of SAM Medical Products® SAM® is a registered trademark in the United States and other countries. ©2023 SAM Medical Products. All rights reserved.