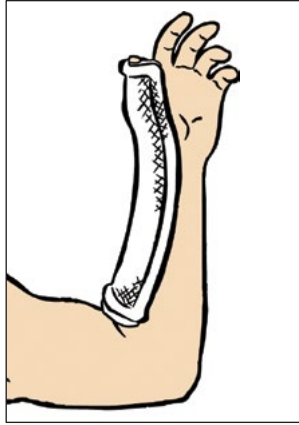


3M™ Scotchcast™ Family of Splinting Products



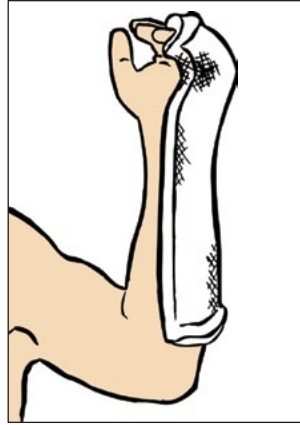
Volar Splint

2 in. x 10 in. (5 cm x 25,4 cm)
3 in. x 12 in. (7,5 cm x 30,5 cm)
4 in. x 15 in. (10,2 cm x 38,1 cm)



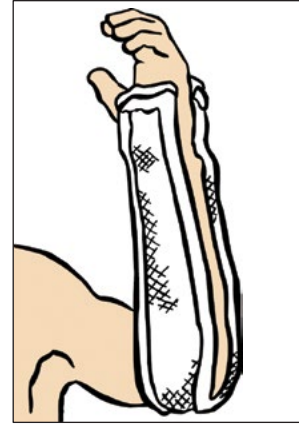
Thumb Spica Splint

2 in. x 10 in. (5 cm x 25,4 cm)
3 in. x 12 in. (7,5 cm x 30,5 cm)



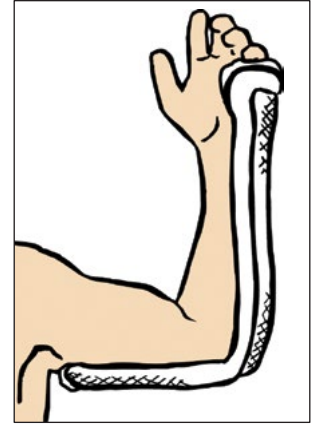
Ulnar Gutter Splint

3 in. x 12 in. (7,5 cm x 30,5 cm)
4 in. x 15 in. (10,2 cm x 38,1 cm)



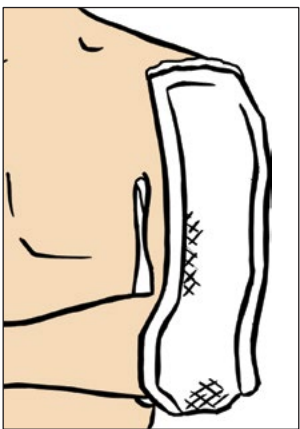
Sugar Tong Splint

3 in. x 35 in. (7,5 cm x 88,9 cm)



Posterior Long-Arm Splint

4 in. x 30 in. (10,2 cm x 76,2 cm)
5 in. x 30 in. (12,7 cm x 76,2 cm)



Sugar Tong Splint

4 in. x 30 in. (10,2 cm x 76,2 cm)



Posterior Short-Leg Splint

4 in. x 30 in. (10,2 cm x 76,2 cm)
5 in. x 30 in. (12,7 cm x 76,2 cm)

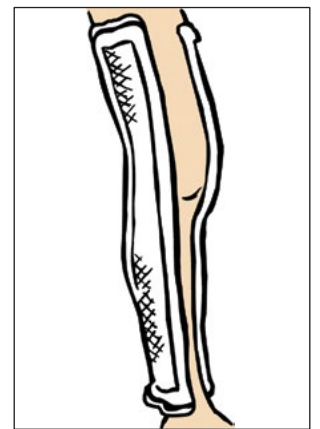


Stirrup Splint

3 in. x 35 in. (7,5 cm x 88,9 cm)
4 in. x 30 in. (10,2 cm x 76,2 cm)
5 in. x 30 in. (12,5 cm x 76,2 cm)



Posterior Long-Leg Splint

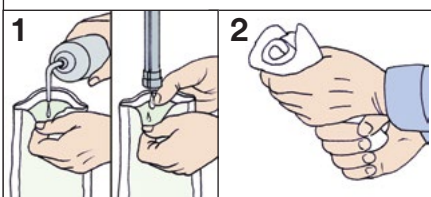


Medial-Lateral Long-Leg Splint

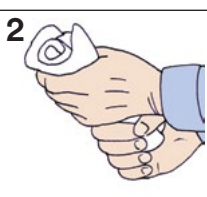
4 in. x 30 in. (10,2 cm x 76,2 cm) x 2

Splint Wetting Techniques

Water Bottle/Faucet Technique

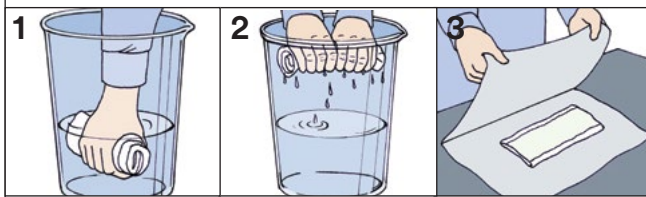


1 Pour minimal amount of water down back side of fiberglass using faucet or water bottle to dampen splint.



2 Squeeze splint to spread water into fiberglass.

Dipping in Bucket Technique

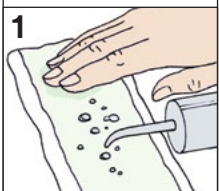


1 Squeeze one or two times while immersed in water.

2 Squeeze out excess water.

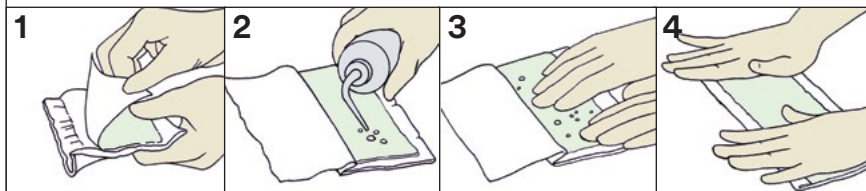
3 Wrap flat in towel and press to blot out remaining excess water.

Water Bottle Technique



1 Dribble water onto backing material and rub beaded water to penetrate backing material.

Opening Splint Cover Technique



1 Peel back one side of backing material to expose splint.

2 Dribble water onto exposed splinting material.

3 Rub water to penetrate splint material.

4 Replace backing material.

3M™ Scotchcast™ Conformable Splint

A ready-to-use, highly conformable splint made of layered fiberglass and pre-padded with a proprietary water-repellent felt for quicker drying.

NOTE: Sizes under illustrations refer to Scotchcast Conformable Splint.

3M™ Scotchcast™ Conformable Roll Splint

With the Conformable Roll Splint, you'll get a cut-to-length fiberglass splinting material that is packaged in an easy-to-use, easy-to-seal system. The splinting material is made of layered fiberglass and is pre-padded with our proprietary water-repellent felt.

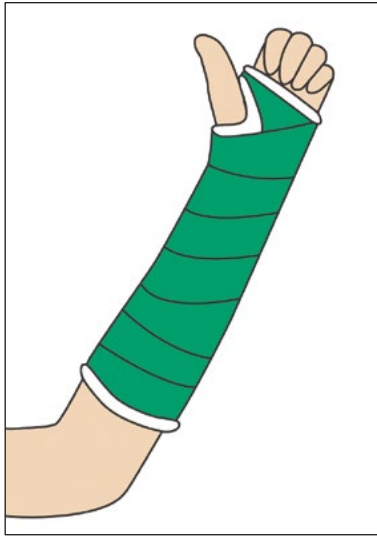
Also Available:

3M™ Primacast™ Unpadded Splint

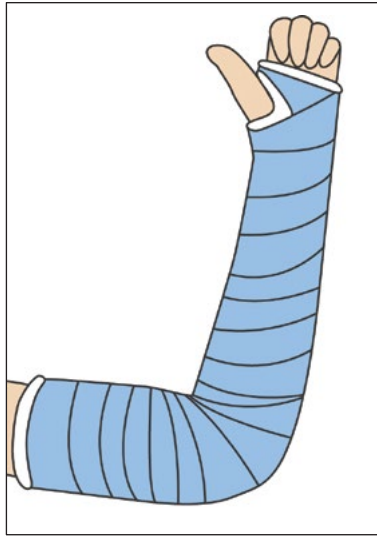
A revolutionary splint technology that offers the speed and strength users expect from synthetic splints with the conformability and feel of plaster.

Important note: Refer to the Instructions for Use for complete information related to the use of Scotchcast splinting products.

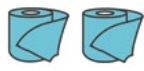
3M™ Scotchcast™ Family of Casting Products



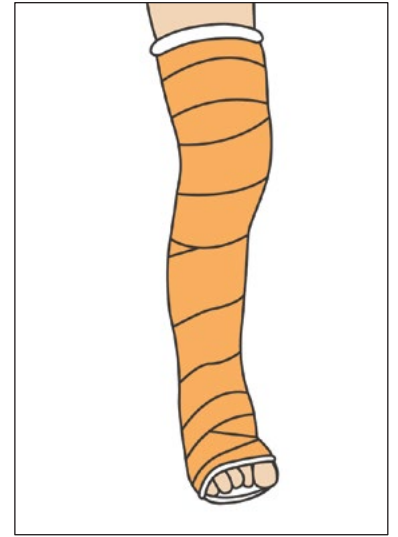
Short Arm Cast



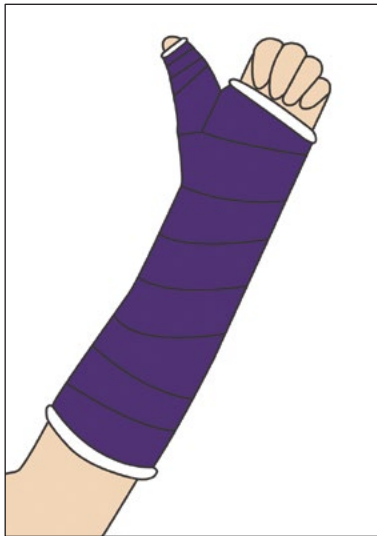
Long Arm Cast



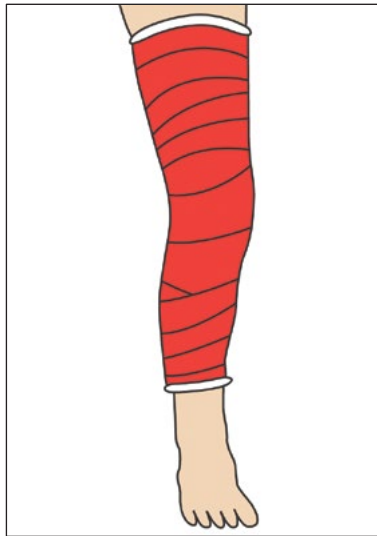
Short Leg Cast



Long Leg Cast



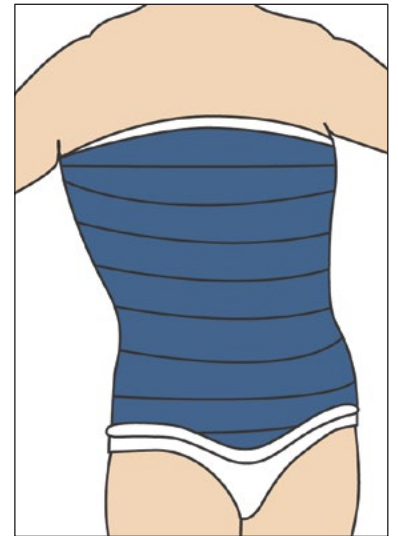
Thumb Spica Cast



Cylinder Cast



PTB Cast (Patellar-Tendon-Bearing)



Body Cast

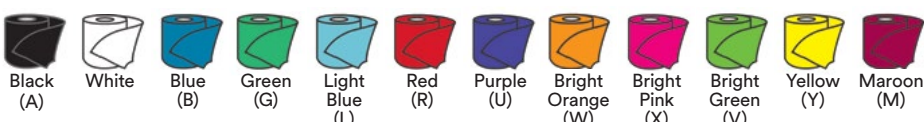


Application Instructions



1. Apply stockinet and cast padding.
2. Remove roll from foil pouch. Working time is controlled by amount of water.
3. Apply in spiral motion, over-lapping by half to two-thirds on each turn.
4. Mold to aid lamination, comfort and cast strength. Weight bearing in 20 minutes.
 - Maximum working time: apply dry and then wet gloves for smoothing and molding
 - Shortest working time: dip and squeeze in room temp water before application

Colors Available



Important note: Refer to the Instructions for Use for complete information related to the use of Scotchcast casting tapes.

3M™ Scotchcast™ Plus Casting Tape

A lightweight, strong and durable casting tape that combines the benefits of a fiberglass casting tape with the handling ease of plaster. Available in a number of colors to meet patient preferences.

3M™ Scotchcast™ Wet or Dry Cast Padding

It's all you need for wet AND dry casts. Patients can now enjoy the freedom to perform their normal daily activities including shower, bathe or swim without worrying about getting their casts wet.

Scotchcast™ Wet or Dry Cast Padding is applied the same way and has the same performance characteristics as our current padding, so you won't have to learn new application techniques. Plus, the cast may be removed using the same methods currently used in the industry.

In addition:

- Product conforms well to the area being wrapped
- No special protection needed during removal

Also Available:

3M™ Scotchcast™ Soft Cast Casting Tape

A fiberglass casting tape that remains flexible and soft even when it is completely cured. Available in white, red, blue and purple.

[View training videos](#)

[Sign up for a workshop](#)