



...Innovative
Casting Technology

Residual Limb Casting Sock*

Trans-Tibial

Trans-Femoral

Quick, easy and accurate, the STS Residual Limb Casting Socks are the innovative solution for taking a mold with benefits for both patient and practitioner.

**The STS
Trans-Tibial
and
Trans-Femoral
Sock**



Trans-Tibial and Trans-Femoral casts for Residual Limbs

Benefits

Easy

Quick, clean application. Socks simply “roll on” quickly and easily. No guess work as to how tight or loose to apply casting tapes. More consistent application than possible with the figure of 8 technique.

- Rigid but lightweight.
- Easily Removable.
- Consistent and easy application compared to fiberglass or plaster.
- No more time wasted cleaning dedicated casting rooms.
- No more concerns about plaster clogging drains or making a mess on clothes, furniture or floors.
- No more special packing of plaster casts to prevent shipping damage.

Conformable

Virtually eliminates all wrinkling and roping and provides excellent conformity for residual limbs. The result is a glass-smooth finish of uniform thickness, producing a superior model for CAD/CAM scanning.

Safe

Innovative removal system is quick, simple and safe, eliminating the need for a cast saw.

Durable

In only 5 minutes after cure time, 90% of strength is achieved. Stronger resin formulation allows immediate shipping or scanning without damaging casts.

Economical

Fast and easy without the mess of plaster of paris. Reduces labor and shipping costs.

Residual Limb Casting Sock

Trans-Tibial / Trans-Femoral

Residual Limb Casting Sock

Trans-Tibial / Trans-Femoral

Description The Trans-Tibial and Trans-Femoral Molding Socks are made from polyester and Lycra and impregnated with a water curable resin. The socks are provided in a variety of widths to cover the application of both its use as a component of a post-operative rigid dressing or for obtaining a negative mold to either scan or use as a fabrication mold of a residual limb.

Specifications: Trans-Tibial Casting Sock	Product Number	Size	Length	Proximal Circumference	Quantity
	700-S	Small	14"	8"-12"	1 per Box
	700-M	Medium	14"	13"-18"	1 per Box
	700-L	Large	14"	19"-24"	1 per Box
Trans-Femoral Casting Sock	Product Number	Product Specs			Quantity
	701	4.5" x 20"			2 per Box

Shipping Unit Trans-tibial: One sock per box individually sealed in foil pouch.
Trans-femoral: Two socks per box individually sealed in foil pouch.

Ordering & Information

STS Company
655 Redwood Hwy
Suite 310
Mill Valley, CA 94941

800-787-9097 toll-free
415-381-4602 telephone
415-381-4610 facsimile
email: info@stssox.com
website: www.stssox.com



...Innovative
Casting Technology