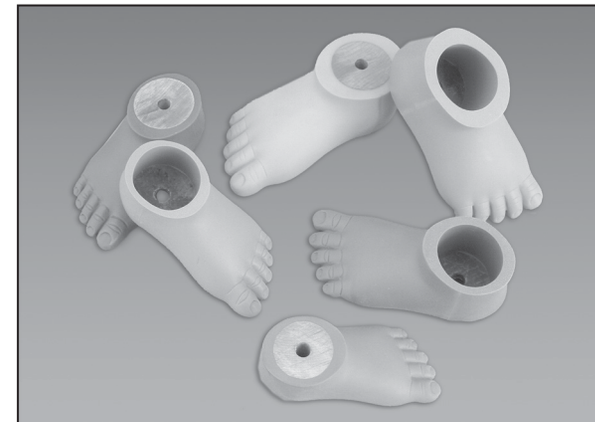




TRS LITTLE FEET
Wood Core and Symes Models



Features

- Bolt-on "SACH" type design with unique energy dynamics.
- Flexible toes.
- Wood core/keel in proprietary elastomer foot body.
- Anatomically very realistic.
- Special, removable heel plug improves "barefoot" appearance.
- 3 colors: Tan, Medium Brown and Dark Complexion.
- Ideal for crawling, toddling, walking, etc.

Sizes:

10 cm, 11 cm, 12 cm, 13 cm, 14cm and 15cm



PROSTHETICS RESEARCH ■ DESIGN ■ MANUFACTURING ■ CONSULTING

3090 STERLING CIRCLE, STUDIO A, BOULDER, CO, USA 80301-2338

PHONE: 303.444.4720 TOLL FREE: 800.279.1865

FAX: 303.444.5372

www.trsprothetics.com

Feb 2014

Models:

LITTLE FEET are available in two models; "STANDARD" (SACH-type) with a full wood core, and a "SYMES" model. Four lengths available; 10, 11, 12, 13, 14 and 15cm in both left and right models and three colors: TRS Tan, Medium Brown and Dark Complexion.

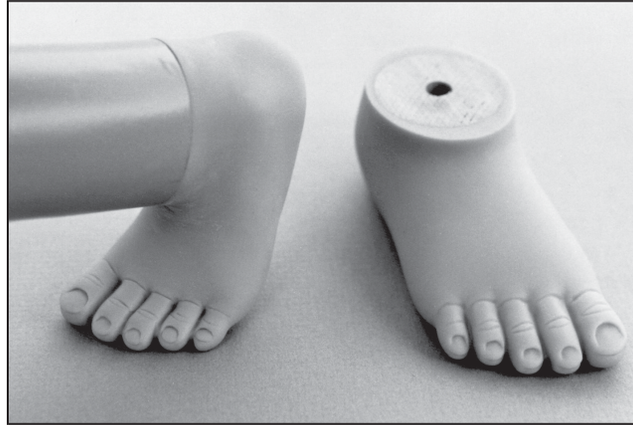
Construction:

STANDARD LITTLE FEET are essentially an advanced "SACH" type of design, constructed of a proprietary elastomer shell encasing a cylindrical wooden core. The core is permanently bonded to the elastomer shell. The dynamic response action and stability of LITTLE FEET arise from their design and unique material construction.

"SYMES" LITTLE FEET have no wood core and are reinforced with a fiberglass keel. They have the same properties as the wood-core models and are designed to work in applications where there is .68" - .70" minimum clearance between the sole of the foot and the distal end of the prosthesis.

Installation:

All LITTLE FEET come with a 5/16" - 18 TPI standard bolt, washer, and "T" - nut for installation onto the prosthesis. An elastomer heel plug is included to be inserted into the heel hole once the installation is complete. The heel plug provides a pleasing look for "bare foot" use. The heel plug will not fall out and must be pried out with a small screwdriver or similar tool. The



heel plug may be glued in place if desired. We recommend that a clear silicone adhesive/sealant be used for this purpose.

Adhesives:

Epoxy and other stock adhesives will bond to the wood core and the fiberglass keel. Urethane-specific adhesives should be used if bonding to the flexible elastomer shell.

Modification:

LITTLE FEET can be ground down in height using a belt sander to meet your fabrication requirements. Grind carefully and evenly and be careful not to burn the material by applying too much grinding pressure. If necessary use water to cool feet while grinding.

NOTE: Once modified, Little Feet cannot be returned for credit.

Cleaning:

LITTLE FEET are resistant to dirt and stains but will permanently discolor if exposed to newspaper print ink, permanent marker, etc. The toe nails can be coated with nail polish and nail polish remover will not damage the material if not used excessively. Clean LITTLE FEET with regular dish detergent and a sponge or scrub brush. Use chlorine powder cleansers and/or steel wool soap pads to clean more difficult stains. Stains that migrate into the elastomer material will be difficult or impossible to remove completely.

We hope that your patient enjoys the use of this product. Your feedback is always valuable!