Apis Footwear Co. 1-888-937-2747 fax: 1-888-990-2245

Free!

Free!

Free!

Free!

Impression Foam Shoe Fitting S

(Proper steps to follow for better shoe fitting) The Expensive Ultimate Fitting System is now FREE!

Finally, there is a better answer to the question on: "how to fit shoes right?":

After many years' size measurement by using Brannock®, Ritz® stick, Ink-paper foot print, paper tracing, etc., Apis realizes that using Foot Impression Box is expensive, but yet the most accurate way of all to fit the shoes.

Apis has successfully cut the return rate from 15% to 4% in regular ED shoe fitting, and we have only 1% return rate if custom-made inserts are involved in ED shoe fitting, which help us to increase effective sales, a huge saving in time involved in shipping, returning, phoning, paperwork, & new staff training, etc. for us and our customers who are DPMs, CO., CP., C. Ped., and professional shoe fitters.

Apis understands how much profit is lost when you find yourself returning a pair of shoes due to wrong sizing. That's why we want to share this success with you, so you can cut-down PT's 2nd & 3rd clinical visit, saving about \$30.00 minimum of mis-fitting cost per return, just in freight charge.

Let Apis PAY for the expensive Impression Foam, so you can save:

Apis will SHIP you FREE Impression Box!

Apis will PAY the Shipping & Receiving of Impression Foam. It is paid round trip, NO COST to you. FREE!

Please still use other devices to double secure the measurement, & do so will further increase the success rate with the help of Impression Box.

Please note: knowing the VOLUME of the foot is CRITICAL in most difficult fitting.

Notes:

- Put patient's foot evenly in the foam, one foot at a time;
 Weight bearing, without socks on, get impression from the heel to the longest toe.
 Pin-point mark the ulcer/calluse area of the foot in the impression.
- For severe swelling/edema feet, or hammer toe, measure the ball/instep/ankle girth/toe height.
- Width Measure the ball flat width of the foot with standard 12" ruler. Fill in the form below. Instep Measure the instep girth using a soft measuring tape. Fill in the form below. Ball Measure the ball girth using a soft measuring tape. Fill in the form below

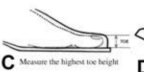
MM or INCH Full Weight Bearing	Net Foot Length	Flat Ball Width	Instep Girth	Ball Girth	Heel Girth (<=Throat)	1st Toe Height	5th Toe Height
* Left Foot							
* Right Foot			ļļ.				

Use a genuine Non-Branded Original Ritz measurement stek.

Note: A.) 1 inch equals 25.4 mm. B.) If Pt. wear devices such as AFO, orthosis etc., please measure with the device on the feet.











Please let us know if you want to try this fitting program at NO RISK! Let us help you to DOUBLE check the fitting for you.

Special Custom-made Insert Program Please note if Pt. has: Diabetes (with your foot impression, we supply you Item#: 16 ☐ Hammer/claw toe (SADMERC approved) ☐ Bunion/bunionette custom-made accommodative inserts) □ Edema Item#: 513 □ Orthotics □ Brace three pairs of ☐AFO Left □ One pair of accommodative Free Replacement of custom-made inserts \$120/set SADMERC Right Impression Foam approved ED shoes

Online Sizing Tools: www.bigNwideshoes.com/findshoesize.asp