

PediPlast® *The Instant Solution to Your Patient's Foot Problems*

Custom-made for patient satisfaction

PediPlast is a moldable silicone compound that lets you fabricate custom digital appliances in about 5 minutes. It's fast, easy and absolutely safe — and you can use it for almost any application. Just mix, mold, and shape PediPlast, then present your patients with a soft, durable, customized footcare appliance. Even demanding patients will leave your office with a smile, relieved and satisfied.

Clean, fast and easy

Foot specialists prefer PediPlast because it makes customizing digital appliances easy and versatile, adaptable to any requirement and application. PediPlast is molded directly to your patient's foot, where it cures to a soft, permanent form. You control the density and firmness of the material by adjusting the quantity of the added hardening agent. The entire process takes only minutes, is clean and trouble-free. No awful smells or residues, no refrigeration, no special handling. You work consistently with confidence in the material, the process and the final product.

Soft digital devices that feel natural

Patients prefer PediPlast because it is non-toxic, non-irritating, hypo-allergenic, and fits comfortably — and they know that the appliance was “made to fit” just for them. The finished device is soft, yet durable, tear-resistant and washable with soap and water. Most importantly, it feels natural and looks good — and that counts.



250 gram jar makes about 30 appliances

Cost-Effective

PediPlast® is economical. Your cost is about \$2.00 per device and the 250 gram jar can produce up to 50 appliances, depending on their size and complexity. The cost is affordable for most patients — typically from \$10 to \$25 per appliance.

The product has an indefinite shelf life, creates no waste and will not harden until the catalyst is added by you.

Custom Hammer Toe Crest



Just mix and mold

PediPlast molds just like putty. First, approximate the amount of compound needed to form the device. Use the enclosed “spoon” or work by hand.

Add the right amount of catalyst or “hardening agent” (a 1cm strip of catalyst per spoonful of compound for standard density). Mix the two materials for 20 seconds by “kneading” the compound until the color of the combined materials is uniform.

Now, mold PediPlast to your patient’s foot. Smooth the surfaces to eliminate creases, wrinkles and folds. Some practitioners fit the molded piece to the patient with shoes on (use a stocking or plastic wrap to cover the foot and the new device). This step is not necessary, but a good practice just to be sure.

Finally, let the patient sit for about 5 minutes to assure full curing. Within 15 minutes after curing you can wash, cut, grind or sand the material for maximum adaptability and functionality.

Just a few of the soft PediPlast devices you can make in minutes



Custom Toe Separator

Dozens of Applications

Use PediPlast to:

- | | |
|------------|--------------|
| ■ Cushion | ■ Pad |
| ■ Protect | ■ Shield |
| ■ Separate | ■ Cover |
| ■ Align | ■ Straighten |

...treat almost any foot condition:

- | | |
|---------------|---------------------|
| ■ Hammer Toes | ■ Immobilization |
| ■ Bunions | ■ Accommodation |
| ■ Corns | ■ Post-op Alignment |
| ■ Amputations | ■ And More! |

The possibilities are truly endless, giving you the powerful ability to respond to situations as they arise — with a quick, custom-made solution to any foot problem.

More Tear-Resistant Than Other Compounds

