Business and patient results

Digital precision shown to be the clear choice for the majority of foot orthoses



eal-world results, – both from the practical business side and the patient efficacy side – indicate there is now a significantly better alternative for most foot orthotics.

The CAD/CAM precision alternative

The notion that plaster alone can capture a true foot representation has been proven untrue by many practitioners. The Amfit[®] Footfax[™] digitizer captures hundreds of contact points for:

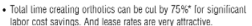
- · Extremely accurate, computer-stored digital modeling
- · Easy, quick surface-modifications · Far greater speed & ease

"Conventional plaster technique has never approached the steady and simple facts of foot-floor relationship that the digitizer so aptly and effortlessly captures."

- Ken Wasserman, B.Sc, C.O., C.Ped.

Valuable profit center

The Amfit system serves both Orthotists and Pedorthists by turning what has tra ditionally been a low-profit business into a much higher profit center.



 At 35 pairs per month, this would generate more than \$50,000 in yearly profit (and free up more than 350 man-hours).



Complete control of process and efficacy

Non,- semi- and full-weight-bearing digital models can be made with the Amfit system.

- . Capture soft and bony tissues, not just surface contouring.
- Freedom to explore ultimate patient comtort and satisfaction and profit from its likelihood of repeat business.

Compact system, easy to use

Amtit's system consists of two parts: The portable (37 pounds) Digitizer (with laptop computer) and the desktop CAD/CAM Carving Mill. The system has been rigorously tested in busy labs worldwide, and has proven itself the future of custom foot orthotic practice.

Please call to find out how easy it is to get started. Once you run the numbers, you'll find getting the Amfit system an easy (and profitable) decision to make.



800-356-3668

^{*} Case study on file. Call for complete details.