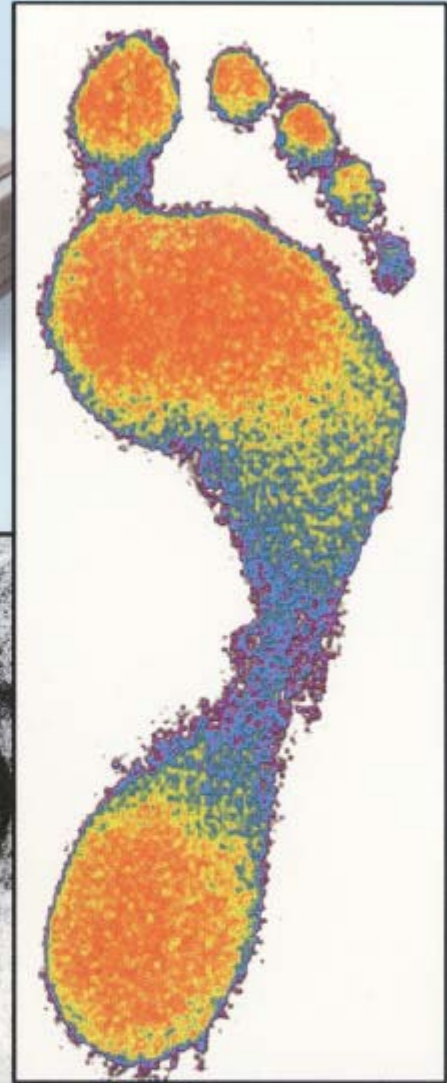


PODIA-SCAN®

NEW!



The Podia-Scan system provides podiatrists and biomechanists with an economical and efficient method to measure static plantar foot pressure distribution. The Podia-Scan system produces instantaneous and permanent high-resolution images of the pressure distribution across the plantar surface.

The Podia-Scan system consists of a consumable sensing mat, scanner and Windows-based image analysis software. By using the Podia-Scan mat in conjunction with our scanner and image analysis software, the system produces an enhanced full-color representation of the sole of the foot.

Podia-Scan's user-friendly software renders informative and easily interpreted visuals in seconds with virtually no training required. Not only is Podia-Scan an effective tool for diagnosis and evaluation, it will provide high profit margins and is easily reimbursable through over a dozen DRG codes.

Diagnostic uses include:

- Identifying areas of potential ulceration
- Pre and post-surgical evaluations
- Aiding in the prescription of correctly balanced foot orthoses
- Determining the degree of pronation or supination
- Screening diabetics and other neuropathic patients
- Regulating weight bearing after surgery
- Monitoring degenerative foot disorders
- Immediate determination of orthotic efficacy
- Determining ray hypermobility
- Early detection of scoliosis

Contact us for more information.

TACTILE PRESSURE EXPERTS

SPL

SENSOR PRODUCTS LLC

300 Madison Avenue
Madison, NJ 07940 USA
Phone: 1.973.884.1755
Fax: 1.973.884.1699
info@sensorprod.com
www.sensorprod.com

Podia-Scan® is a registered trademark of Sensor Products LLC

© 2005 Sensor Products LLC