Podiatry Today

New Products

Volume 18 - Issue 6 - June 2005 | 875 reads | 0 comments

The company says the product can generate in-depth statistical information as well as dynamic 2-D and 3-D profile images for foot mapping. Sensor Products says the technology can be useful in screening diabetic and neuropathic patients, assessing the effectiveness of orthotics, and performing a pre- and postsurgical comparative analysis.

One can also use the Tactilus system to perform dynamic pressure profiling to evaluate shoe-to-ground interaction related to the diabetic foot, pronation, foot arch and weightbearing capabilities, according to Sensor Products.

Company: Sensor Products, LLC

Product: Tactilus®



Tactilus® insole sytem hardware