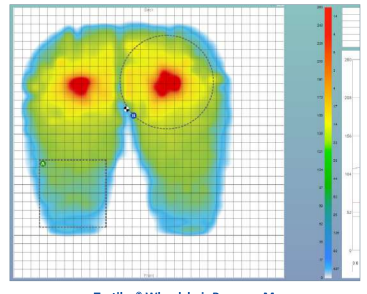




Tactilus Technology: Tactilus is a matrix based tactile surface sensor. Essentially an "electronic skin" that records and interprets pressure distribution and magnitude between any two contacting or mating surfaces and assimilates that data collected into a powerful Windows® based software. Each Tactilus sensor is carefully assembled to exacting tolerances and individually calibrated and serialized. Tactilus employs sophisticated mathematical algorithms that intelligently separate signal from noise, and advanced electronic shielding techniques to maximize environmental immunity to noise, temperature and humidity. Our proprietary sensor design ensures the most robust sensor in the industry - an investment that will sustain thousands of uses.

Tactilus® Bodyfitter® sensor system and software is specifically designed to allow the manufacturer, retailer or outfitter to measure pressure distribution and magnitude between the patient and the seating surface.

Bodyfitter® is the most economical, scientific and user-friendly pressure mapping system available today. With the designing-for-comfort™ predictive capabilities of Tactilus Bodyfitter® software we take comfort measurement to the next level. Surface pressure mapping is particularly beneficial for analysis of obese, geriatric, diabetic and low-mobility patients in identifying restricted blood flow from imbalanced pressure distribution which is the primary cause of decubitus ulcers (bed sores). Pressure sores result from temperature build up at the skin surface of the patient and the only way to safely prevent this is to pressure map the patient to ensure they are not lying in one position without movement for too long a period of time.



Tactilus® Wheelchair Pressure Map



Best-Fit Comparison Feature Screen



Wheelchair Surface Pressure Mapping System



Tactilus® Wheelchair Pressure Mapping System

Sensor Specifications

Technology Piezoresistive

Transmission: WiFi

Textile: Stretchable Operating System: Windows 10

Pressure Range 0 - 5 PSI (0 - 0.4 kg/cm²)

Matrix 32 x 32 Sensing Points 1,024

Active Sensing Area 19" x 19" (48.3 x 48.3 cm²)

Scan Speed Up to 30 Hz

Spatial Resolution Custom from 0.5" (1.3 cm²)

Thickness 98.4 mils (2.5 mm)

 $\begin{array}{lll} \mbox{Accuracy} & \pm 10\% \\ \mbox{Repeatability} & \pm 2\% \\ \mbox{Hysteresis} & \pm 5\% \\ \mbox{Non-linearity} & \pm 1.5\% \end{array}$



Stretchable



Conformable



User Friendly



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