



pedar<sup>®</sup>

*for diabetes foot care*

## Pressure optimization of diabetes footwear

Use pedar to **evaluate custom-made footwear** and insoles and **prevent symptoms of foot pathologies**.

Utilize pedar system to measure **absolute pressure values** and **compare** them to **thresholds** according to the current scientific best practise to **easily optimize footwear**.

### pedar<sup>®</sup> key benefits for shoe maker:

- measure in-shoe pressure in any custom made shoe for diabetes with reliable and precise sensors
- screen the contact area between foot and shoe or inlay with individually calibrated sensors
- receive a full report within seconds to analyze the effect of the show and plan further support or adaptations



## References and publications

### Validity of pedar

Price et al. Validity and repeatability of three in-shoe pressure measurement Systems. Gait & Posture 46 (2016) 69–74

### Theoretical Background

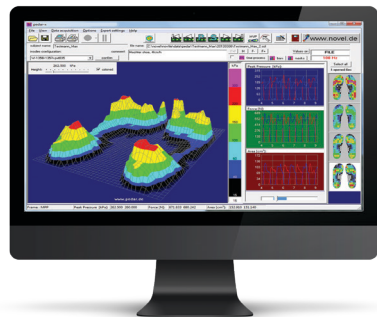
Owings et al. Plantar pressure in diabetic patients with foot ulcers which have remained healed DOI: 10.1111/j.1464-5491.2009.02835.x

### Practical application

A guide to “facilitate more uniform decision making in the prescription and manufacturing of adequate shoes”\*

\*Bus, SA, Zwaferink, JB, Dahmen, R, Busch-Westbroek, T. State of the art design protocol for custom made footwear for people with diabetes and peripheral neuropathy. Diabetes Metab Res Rev. 2020; 36( 51):e3237 Doi: 10.1002/dmrr.3237

## System components and details



The recommended system includes: 5 pair of insoles (different sizes), pedar analyzer and pedar recorder Software.

novel GmbH (Global, GER)  
Ismaninger Str. 51, 81675 Munich  
tel: +49 (89) 417767-0  
e-mail: sales@novel.de  
web: www.novel.de

copyright @ novel GmbH - July 2024

novel electronics inc. (North America)  
3367 Babcock Blvd, Suite 101  
Pittsburgh, PA 15237  
tel: +1 (412) 755-0200  
e-mail: novelinc@novelusa.com  
web: www.novelusa.com