



pliance[®]
for automotive seat optimization

Pressure mapping to optimize car seat quality

pliance[®] key benefits for R&D:

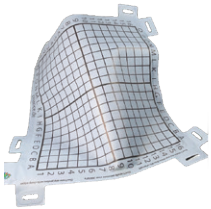
- monitor the seat and the back simultaneously with two or more sensor mats (available in different shapes and sizes)
- use manifold analysis with 2D, 3D or isobar display to perfectly adapt the evaluation to your needs
- monitor movement and dynamic pressure changes in real-time to predict usage
- synchronize with video and other systems

Use **accurate pressure distribution measurement** to learn about the **perfect construction and design** of seat and backrest – and other seat related features.

Map pressure easily with a matrix of **calibrated, reliable and elastic** capacitive **sensors**, which conform well to 3D shapes.



pliance® application package



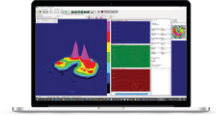
Flexible and elastic measuring mat



calibration device



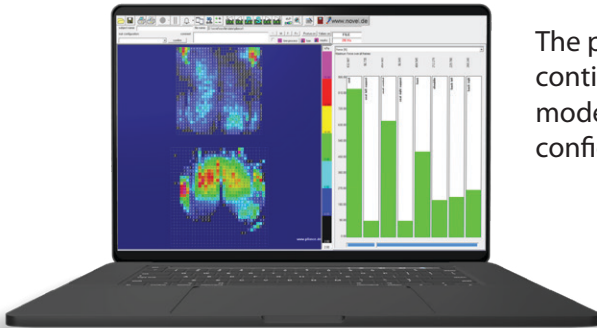
analyzer



Software package

pliance® software features

Using novel medical scientific software the expert is able to design the analytical approach to their specific needs and to collect the relevant data.



The pliance® software allows continuous data storage in real-time mode and data handling with a configurable SQL database.



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 - Jan 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