

pliance®

for wheelchair development

Pressure mapping for wheelchair improvement

Use pliance® to provide dynamic quantification of the seated localized pressure locations of a wheelchair user.

Map pressure locations with an elastic, precise measuring mat, that allows high conformability to 3D-deformed, soft objects.

pliance® key benefits for R&D:

- rely on absolute & repeatable technology for static and dynamic pressure distribution measurement on wheelchairs
- ➤ get dynamic quantification of the seated localized pressure locations of patients with 3 easy steps
- receive assistance in the selection of the appropriate cushions and correct adjustments of the wheelchair to fit the individual patient



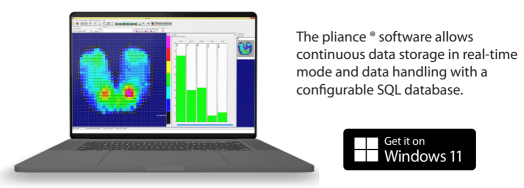
pliance® application package



The system consists of a not only flexible but also elastic measuring mat, a multi-channel analyser, a calibration device and a 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.



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 - August 2022

novel electronics inc. (North America) 964 Grand Avenue St. Paul, MN 55105 tel: +1 (651) 221-0505 e-mail: novelinc@novelusa.com web: www.novelusa.com