



THE WORLD'S FIRST

Total Shear Force measurement device

ishear.com

iShear helps you make seating outstanding

Sliding is a huge clinical problem but difficult to quantify. Until now! Introducing iShear: the smart device that measures Total Shear Force*, helping you evaluate the positioning of a person in a seating system.

The ultimate solution for set-up and long-term use

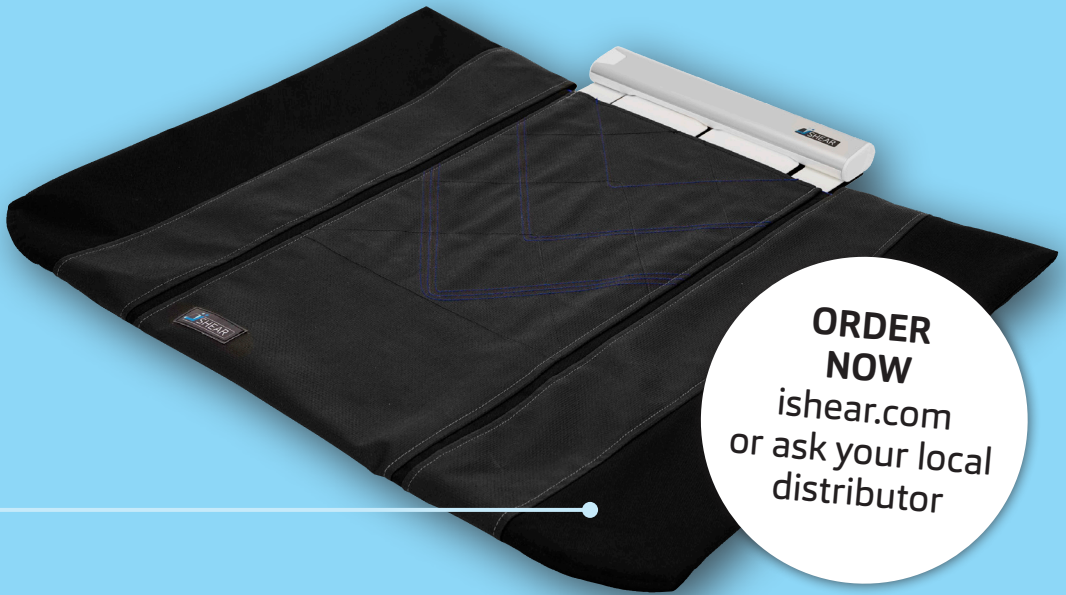
iShear helps you minimize sliding forces when setting up the wheelchair. iShear also allows you to educate wheelchair users and care givers about the ideal use of the wheelchair.



* **Total Shear Force (TSF):** The total shear force in the seat plane measured by the iShear is the anterior-posterior force parallel to the seat plane. It's measured between the cushion and the seat base interface.

THE WORLD'S FIRST

The first clinical tool to measure Total Shear Force in the seat plane



**ORDER
NOW**
ishear.com
or ask your local
distributor

Setup is easy
All you need is iShear
and the iShear display.
It's shear genius.



SHEAR GENIUS.

Put your clients in a great position

iShear

- For wheelchairs from 35 up to 50 cm (width and depth)
- Bluetooth connection between iShear and display
- Up to 8h over-time logging
- iShear is placed underneath the cushion

iShear display

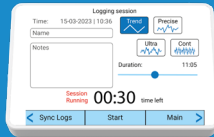
- Real-time measurements
- Save, export and share measurements
- Compare multiple measurements
- Add notes per measurement



Real-time view



Make snapshots



Log session

