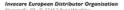




Dual Stability System by Rea



Rea, Rea design and DSS (Dual Stability System) design are registered trademarks of Invacare® International Sárl. © Invacare® International 2009.All rights reserved.



Tel. +49 (0) 57 31 / 7 54-5 40 - Fax +49 (0) 57 31 / 7 54-5 41 E-mail: eda@invacare.com

Invacare Limited

South Road - Bridgend Industrial Estate Bridgend CF31 3PY - UK

Tel. +44 (0) 1656 647327 - Fax +44 (0) 1656 649016 E-mail: uk@invacare.com - Sales Order E-mail: ordersuk@invacare.com

www.invacare.co.uk

Invacare International Sarl Route de Cité Ouest 2 - CH-1196 Gland

Tel. +41 (0) 22 354 60 10 - Fax +41 (0) 22 354 60 11 E-mail: hqeurope@invacare.com - www.invacare.eu.com

Invacare Ireland Ltd

Unit 5 - Seatown Business Cambus Seatown Road - Swords County Dublin - Ireland Tel. +353 181 070 84 - Fax +353 181 070 85 E-mail: Ireland@irvacare.com - www.invacare.le





Passive wheelchair users are heavily dependent on their wheelchair and require a great deal of assistance from attendants in their daily life. To address these needs, Invacare Rea Passive wheelchairs include the Dual Stability System, known as 'DSS', which offers two vital features:

Body length compensation and Weight shifting

MINIMISE ANTIDECUBITUS RISK

MAXIMISE SAFETY



Body length compensation

Body length compensation

enables the user to change the angle of backrest and legrest, with minimum sheering. Crucially, during the position change, the neck/headrest and trunk support stay in position.

An additional benefit is that the clothes on the upper body do not move, eliminating uncomfortable, hard-to-reach wrinkles.



Dual Stability System

Weight shifting

ensures that the wheelchair is stable even when the seat angle changes.

The beauty of this system is that when the seat tilts, it moves downwards and forwards, retaining stability despite the backwards leaning position; the seat simply slides in-between the chassis.