Invacare | Medley Ergo Family



Complies to the new safety standard, IEC 60601-2-52

"Medley Ergo: for a myriad of client needs"!

The *Medley Ergo* range of beds from Invacare offers the perfect balance of economy, functionality and quality.

The optimised length of the various mattress platform sections provides increased comfort for clients when sitting up in bed. The optimal length also reduces shear and friction when the bed sections are being adjusted and prevents clients sliding downwards.

The *Invacare Medley Ergo Low* offers the same benefits as *Medley Ergo*, but boasts extra-low height levels, thus maximising safety for individuals liable to fall out of bed. Both the *Medley Ergo* and *Medley Ergo Low* can be transformed into the *Invacare Medley Ergo Select*. *Medley Ergo Select* is a particularly stylish model in natural beech, creating a homely feel suited to any environment. All *Medley Ergo* beds are easy to transport and simple to assemble.







Reduced shear and friction

The different sections of the mattress platform boast optimal dimensions designed in accordance with anthroprometric statistics and pressure mapping recommendations:

- Increased comfort when sitting
- Reduced shear and friction
- Minimised risk of slipping downwards during profiling
- Optimised for shorter, unstable patients

More work done in less time

The *Invacare Medley Ergo* Family has been specially designed for timely transportation in the transient working environments of nursing homes and medical centres. As an option, it comes equipped with a special transport fitting so that the bed can easily be collapsed, moved and re-installed in a variety of locations. In addition, any assembling can be done without the use of tools or technicians, saving you time, money and effort.

Height is no longer an issue

The flexible design of the *Medley Ergo* Family allows the bed to be mounted at an extra low height, or a higher position if preferred, creating a range of working levels for the carer and transfer heights for the patient. This is facilitated

by the unique design of the bed end, which enables the mattress support to be mounted in both upper and lower positions.

All side rails comply with the new standard, IEC 60601-2-52.

Features and Options



Easy to attach side rails

Full-length side rail in wood. Easy to mount without the use of tools.

Available in extended version as well



Easy to attach side rail

Full-length side rail in steel. Easy to mount without the use of tools.



Scala 2 range

A range of collapsible steel side rails in various heights.



Verso II side rail

A modern, collapsible steel side rail.



Options and Features



Medley Ergo Low

The ability to position the bed at a lower level means increased security for users and real peace of mind when going to sleep. When necessary, caregivers can raise the bed to a more suitable, aboveground height.

The *Medley Ergo Low* makes it easier for individuals to get in and out of bed, equating to greater independence for users.

The *Medley Ergo Low* offers a range of adjustable heights, from 21 - 61 cm and 28 - 68 cm.



Homely design

The **Medley Ergo Select** offers a more attractive, homely design for **Medley Ergo** and **Medley Ergo Low**. Also available as a retro-fit, this aesthetic bed end cover fits with precision onto the bed actuators and can be removed at any time.

The *Medley Ergo Select* comes in an attractive, homely design. The leg supports are equipped with Rastofix to enable individual positioning of each support. *Medley Ergo Select* can easily be dismantled and stored, using a transport fitting for moving and storage.



Shipping and Storage

Medley Ergo beds are very easy to store and transport when placed on the dedicated transporter.



Mattress support

Choose from steel or wooden slats.



Double height positions for bed ends

Adjustable height ranges for *Medley Ergo* of 33 – 73 cm or 40 – 80 cm.

Medley Ergo Low 22 – 62 cm or 29 – 69 cm.



Select design for Medley Ergo

The homely design of **Medley Ergo Select** can also be retrofitted.



Height Extender

Height of full-length side rails can be increased by 150 mm.



Optimised dimensions of mattress platform

according to expert recommendations for anthropometrical measurements and pressure mapping requirements to reduce shear and friction and increase client comfort.



Features and Options



Lifting Pole Light and easily adjustable.



Mattress support extension Extension kit for increasing mattress support length by 15 cm.



Shipping fitting For easy storage and transport.



Hand controls With or without lockable functions.

Technical data



Width outside: 1020 mm Width inside: 900 mm



Length outside: 2240 mm Length inside: 2080 mm



400 - 800 mm/ 330 - 730 mm



Height adjustment 1: Mattress support dimensions: 800-230-300-670 mm



0 - 70° Backrest angle



0 - 24° Thigh angle

Medley Ergo

Medley Ergo

Width outside: 1020 mm Width inside: 900 mm

Length outside: 2240 mm Length inside: 1080 mm

280 - 680 mm/ 210 - 610 mm

Height adjustment 1: Mattress support dimensions: 800-230-300-670 mm

0 - 70° Backrest angle

0 - 24° Thigh angle



0 - 119 Legrest lift



11° Tilt option ²



64 ka



SWL 180 kg Max. user weight 145 kg



Heaviest part of the product: 17 kg

Medley Ergo Medley Ergo

Low

0 - 11° Legrest lift

11° Tilt option ²

64 kg

SWL 180 kg Max. user weight 145 kg

Heaviest part of the product: 17 kg

1/ With steel slats

2/ Please notice that the tilt function is only practised for users under medical supervision

NB/ The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller.

Frame colour and wood work



Light Grey

Beech

Invacare International Sàrl Route de Cité-Ouest 2 - 1196 Gland Switzerland Tel: +41 (0)22 354 60 10 Fax: +41 (0)22 354 60 11 hqeurope@invacare.com www.invacare.eu.com

© 2012 Invacare International Sàrl All rights reserved.

All information quoted is believed to be correct at time of print. Invacare reserves the right to alter product specifications without prior consultation.

Medley Ergo - EU - 08/2012



