

A complete solution for Community and Residential care



With its attractive aesthetics, flexible design and easy handling, the *Etude Plus* is ideal for Community and Residential care. The *Etude Plus* offers the option of innovative 'Shear Management Technology', which helps to reduce shear and friction forces; key factor in the prevention of pressure ulcers. The backrest auto-regression mechanism swings up and back as the bed profiles, reducing the propensity for the client to slide down the bed.





Modern and Flexible

The streamlined, discreet design perfectly complements any interior. The bed can be configured with steel or wooden side rails with the option of ordering the bed with an extra wood plate to cover the bed end actuator if required. Small details make a big difference to personal comfort, as the *Etude Plus* can be customised with auto-regression for increased comfort and reduction in shear and friction.* A lockable hand control is also available for increased safety. The standard, built-in double-brackets are designed to suit any client's transfer needs by offering different positions (entrance height of 400 mm or a lower alternative of 330 mm).

Easy handling & storage

Portability and storage are key benefits of the *Etude Plus*. Its simplistic design allows easy assembly and dismantling without tools, and the process can be safely and comfortably managed by one person (each section weighs less than 25 kg). The bed ends can be easily attached to the transport unit making the *Etude Plus* lightweight and manoeuvrable for handling and storage.

Highest possible safety levels

The **Etude Plus** fully conforms to IEC 60601-2-52, the standard for beds. This equates to the highest degree of safety for both client and carer. The **Etude Plus** is compatible with three different ranges of side rail which all meet these stringent safety standards.

Features and options



Built-In low version with double brackets

Easy and quick attachment of mattress support to bed ends in either 400-800 mm or 330-730 mm adjustment height.



Easy Maintenance

Motors can be dismantled without tools. The cabling between the control unit and the motor is easy to access and replace.



Shear Management Technology

Improved comfort when seated. Reduced shear and friction.





Hand Control

Slim, ergonomic hand control. Choose with or without lockable functions (lockable handset available as an option).



Etude Plus - At home in the home

An emphasis on design ensures the *Etude Plus* blends into Community and Residential care environments perfectly. To further enhance the stylish design features, bed ends supplied with wooden panels which cover the bed end actuators are available.



Turnable Support Handle

The turnable support handle provides good support when moving into a standing position.



Britt V

Full-length side rails in beech. Compliant with IEC 60601-2-52.



Line/Line Extended

Full-length aluminium side rails. Compliant with IEC 60601-2-52.



Height Extender

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



Lifting Pole

Light and easily adjustable (optional).



Transport Kit

For easy storage and enhanced portability.



Mattress Support Extension

For maximum customisation and personal comfort, an additional extension of 200 mm can be fitted.



Cover for wooden side rail

Padded cover for wooden side rails. Cover remains in place when side rail is lowered. Available in standard, padded and net.

Features and options



Invacare Scala Basic 2

Foldable steel side rail. Compliant with the new standard for beds IEC 60601-2-52.



Invacare Scala Basic Plus 2

Foldable steel side rail with plastic inserts at the mounting brackets. Compliant with the new standard for beds IEC 60601-2-52.



Invacare Scala Medium 2

Foldable steel side rail for deeper mattresses. Compliant with the new standard for beds IEC 60601-2-52.



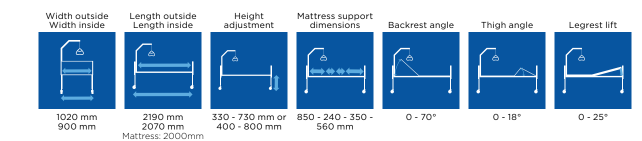
Invacare Scala Decubi 2

Foldable steel side rail for deep mattresses such as Dynamic systems. Compliant with the new standard for beds IEC 60601-2-52.

Technical data

Etude Plus

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Tilt option¹

Total weight

75.4kg



Max user weight 165kg/ 26 stone



Heaviest part of the product

> A reduction in shear and friction forces may contribute to reduced risk of pressure ulcer formation.

Complies with IEC 60601-2-52.

** Please note that the tilt function is only suitable for users under medical supervision.

 Please note that the tilt function is only practised for users under medical supervision.

Frame colour and wood work

Tilt option**

Aluminium grey Beech

Please note colours may vary slightly from those displayed above.

T: +44 1656 776222 uk@invacare.com www.invacare.co.uk www.invacare.ie

Invacare UK & Ireland Unit 4 Pencoed Technology Park Bridgend CF35 5AQ

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.



The *Invacare Etude Plus* is part of the Safe Patient Handling range.

