

# Elluna Transport Aid

www.multicare.co



Smooth  
Safe  
Simple

Bathing



Bariatric

B

Mobility



Patient Handling



Beds & Pressure Care



Specialist Seating



## ▶ An easy to operate transfer device that will reduce carer strain

The Elluna is a compact transfer device used to transport patients over short distances. With two padded support seats that fold out of the way when not needed, and a safety fbelt for additional security, it is very safe, yet very simple.

The Elluna has a cut out base to enable access around toilets, and the low profile castors glide easily on any surface. All surfaces on the Elluna are easy to clean, whilst the padded seats and knee brace are very comfortable.



### Compact

The compact dimensions of the Elluna make it ideal for the homecare environment.



### Simple

The seat supports on the Elluna simply fold out of the way with a unique arcing action, no clips, latches or fabric. Simple yet failsafe!



### Manoeuvrable

The high quality castors and the cutout at the front enable easy movement of the Elluna, and access to toilets.



### Accessible

With its strong footplate, ergonomically positioned handrails, and safety belt the Elluna will aid independent transfers, and reduce carer strain.

multicare

Helping you deliver better healthcare

Brookside House  
Burnsall Road  
Coventry  
CV5 6BU

T: 024 7647 2600  
F: 0845 241 2655  
E: sales@multicare.co  
W: www.multicare.co

# Technical Specifications

[www.multicare.co](http://www.multicare.co)



**Elluna length**  
82cm (32.25 inches)



**Elluna width**  
68cm (26.75")



**Safe working load**  
130kg (20 stone)

Bathing



Bariatric

B

Mobility



▶ Patient Handling



Beds & Pressure Care



Specialist Seating



Call 0800 298 6000 today to see the new Elluna in action!



Helping you deliver better healthcare

Brookside House  
Burnsall Road  
Coventry  
CV5 6BU

T: 024 7647 2600  
F: 0845 241 2655  
E: [sales@multicare.co](mailto:sales@multicare.co)  
W: [www.multicare.co](http://www.multicare.co)