

Experience
another level
of comfort



Autovariable bed


ADJUSTAMATIC
COMFORT YOU CONTROL

Autovariable

The Adjustamatic Autovariable bed offers modern elegance with state of the art comfort and convenience.

It boasts thousands of positional options with all of the advantages of a regular AV bed with a consumer look and feel. It gives you the freedom to find the most appropriate height to help you stand or move into a wheelchair or seat. Not only does it look superb, but its control motors represent the ultimate in adjustable bed technology and pain-relieving comfort.

The Autovariable provides a new level in sleep positioning comfort for improved health and to meet all lifestyle requirements. Operated automatically together or independently, the fully adjustable head and foot ends can be moved easily into the perfect position for either sleeping, sitting up, or for raising legs for maximum comfort.

Key product benefits

- AV lift function makes it easy to access and exit your bed
- Lifting weight capacity of 24 stone.
- Multi-zone reflexion mattress for optimum pressure relief
- Available with a range of options including bed rails, grab handles and lifting poles*
- Forward tilt capability for controlled sit to stand transfers
- Alternative lockable castor option available for smoother portability and accessory requirements^
- Wireless controls with built in memory function and torch
- Optional mattress brackets are available
- 2 year guarantee

*The large castor option is required for the lifting pole accessory.



Autovariable in raised position, shown in Adele Silver

Fabrics

Plush



Cream



Marine



Mole



Silver

Adele



Biscuit



Blush



Coal



Silver

Specification Notes

- This bed is only suitable for one person use, otherwise please purchase as a twin.
- This bed is available with an Airflow Active Comfort mattress upgrade at extra cost.
- Mattress upgrade to an Airflow Active Comfort deeper mattress changes the total standard height to 22" and full lift to 37"
- This bed is available with a larger castor, 100 mm diameter, to allow a larger floor clearance up to 110 mm/4.5" to accommodate lifting poles or hoists.
- Changing to a larger castor changes the total height range from 21.5" and full lift to 36.5"



Forward tilt capability for controlled transfers

Multi-zone mattress

The Adjustamatic Autovariable comes with a reflexion multi-zone mattress included. Tested to spread the body's pressure more evenly across the mattress surface. This promotes greater sleeping comfort and relief to joints and muscles whilst also improving circulation. The air channels in the mattress surface help air circulation for a comfortable and cooler night's sleep.



Sizes



Single 3'0" width x 6'6" length
Single 3'6" width x 6'6" length



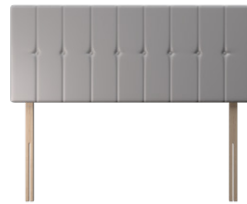
Double 4'0" width x 6'6" length



Dual 6'0" King Bed (2 x 3'0") x 6'6" length
Dual 7'0" King Bed (2 x 3'6") x 6'6" length

Headboards

Adjustable strutted headboards 46" high x 2" deep x width of the bed (up to 4ft wide). Please NOTE that dual beds will need individual headboards. A double headboard for joined beds is not possible with this model.



Buttoned



Pleat Button



Horizontal Line



Vertical Line



Scooped Corner



Plain



Zero gravity, shallow contour position



Mattress bracket



Wide range of accessories available

The AV lift function means the bed height can be as low as 19" at the top of the mattress at its lowest point, going to 34" in its fully raised position.*

*The alternative castor option provides a low position of 21.5" and 36.5" at the fully raised position.

For a free no-obligation home demonstration, **call free on 0800 689 6891** or **visit [adjustamatic.co.uk](https://www.adjustamatic.co.uk)**



COMFORT YOU CONTROL

Authorised and regulated by the Financial Conduct Authority.

Adjustamatic Beds Limited is a limited company registered in England and Wales. Registered number: 1617452, VAT number 401 4765 80.
Registered office: Colomendy Industrial Estate, Rhyl Road, Denbigh, North Wales, LL16 5TS.

www.adjustamatic.co.uk

