

**Medi** Plinth

[www.medi-plinth.co.uk](http://www.medi-plinth.co.uk)



## BREEZE PATIENT CHAIRS 2 & 4 Wheeled

Ergonomic easily-portable patient chairs

# Patient Chairs

## BREEZE 2 & 4 WHEEL



### Structure

Constructed with an epoxy-coated steel tube frame for secure platform.

Handle for an easy transport (optional in 2 wheels model, and included in 4 wheels model).

IV pole socket and hooks for urine bags.



### Easy Cleaning

Manufactured from high quality materials, guaranteeing their long life and endurance.

Upholstered in self-extinguishing vinyl fabric (according to M2 standard. EN1021.1-2) antibacterial and resistant to absorption and stains, easy cleaning and maintenance.



### Comfort

High anatomical backrest, padded in high density injected and cold moulded polyurethane foam, designed for optimum comfort and ergonomic adjustment.

Height-adjustable padded headrest cushion, removable, for maximum comfort.

Polyurethane armrests are adjustable in height in five different positions by means of an integrated button.



### Ease Of Handling

Independent adjustment of backrest and legrest, by means of gas spring with "Bloc-o-Lift" system. Allows fixing the backrest in multiple positions to guarantee a better patient rest and comfort.

Backrest tilting system and ergonomic design combined with seat movement keeps the patient suspended in "zero gravity" avoiding pressures in the lower back, pelvis and legs.

Includes castors for improved manoeuvrability. (Four Ø100 mm braked or two Ø50 mm braked).

# Patient Chairs

## BREEZE PLUS



### Structure

Constructed with an epoxy-coated steel tube frame for secure platform.

Handle included for an easy transport.

IV pole socket and hooks for urine bags.

Footrest attached under-seat.



### Easy Cleaning

Manufactured from high quality materials, guaranteeing their long life and endurance.

Upholstered in self-extinguishing vinyl fabric (according to M2 standard. EN1021.1-2) antibacterial and resistant to absorption and stains, easy cleaning and maintenance.



### Comfort

High anatomical backrest, padded in high density injected and cold moulded polyurethane foam, designed for optimum comfort and ergonomic adjustment.

Height-adjustable padded headrest cushion, removable, for maximum comfort.

Polyurethane armrests are adjustable in height in five different positions by means of an integrated button.

Integrated footrest for added patient comfort.



### Ease Of Handling

Independent adjustment of backrest and legrest, by means of gas spring with "Bloc-o-Lift" system. Allows fixing the backrest in multiple positions to guarantee a better patient rest and comfort.

Includes four Ø 100 mm castors with a central locking system for quick, secure braking.

Backrest tilting system and ergonomic design combined with seat movement keeps the patient suspended in "zero gravity" avoiding pressures in the lower back, pelvis and legs.

# Patient Chairs

## BREEZE ELEVATE



### Structure

- Epoxy-coated steel tube frame.
- Ergonomic handle for easy transport.
- Sockets for IV pole available (upon request).
- Footrest attached under-seat.



### Comfort

- High anatomical backrest, padded in high density injected and cold moulded polyurethane foam, designed for optimum comfort and ergonomic adjustment.
- Contoured front to the backrest stimulates blood circulation.
- Seat angled towards the backrest to secure patient in position
- Height-adjustable padded headrest cushion, removable, for maximum comfort.
- Polyurethane armrests are adjustable in height in five different positions by means of an integrated button.
- Integrated footrest for added patient comfort.



### Easy Cleaning

- Manufactured from high quality materials, guaranteeing their long life and endurance.
- Upholstered in self-extinguishing vinyl fabric (according to M2 standard. EN1021.1-2) antibacterial and resistant to absorption and stains, easy cleaning and maintenance.



### Ease Of Handling

- Hydraulic height adjustment by foot pedal, accessible from both sides of the chair.
- Includes four Ø 75 mm castors with a central locking system for quick, secure braking.
- Backrest tilting system and ergonomic design combined with seat movement keeps the patient suspended in "zero gravity" avoiding pressures in the lower back, pelvis and legs.
- Accessible for lifts/hoists from front section and suitable for overbed tables.

## Specifications

# BREEZE (2&4), BREEZE PLUS & BREEZE ELEVATE

### Patient Chair: BREEZE (2&4 WHEEL), PLUS

Overall dimensions (2w)	122.5 x 72 x 81cm
Overall dimensions (4w)	122.5 x 72 x 86cm
Extended length	165cm
Back section dimensions	84 x 51cm
Seat dimensions	52 x 52 x 46cm
Leg section dimensions	51 x 34cm
Footrest dimensions	29-35 x 22cm
Backrest tilting	85–168°
Arm rests dimensions	70 x 49cm
Weight w/o accessories	45kg
Safe working load	180kg

### Patient Chair: BREEZE ELEVATE

Overall dimensions	141 x 73.5 x 80cm
Extended length	163cm
Back section dimensions	84 x 51cm
Seat dimensions	51 x 54 x 54–80cm
Leg section dimensions	51 x 34cm
Backrest tilting	85–168°
Height range	540–80cm
Extending footrest	29-35 x 22cm
Arm rests dimensions	70 x 49cm
Weight w/o accessories	45kg
Safe working load	180kg



[www.medi-plinth.co.uk](http://www.medi-plinth.co.uk)

7-11 Holywells Road, Ipswich, Suffolk IP3 0DL – Call: +44 (0) 1473 212010