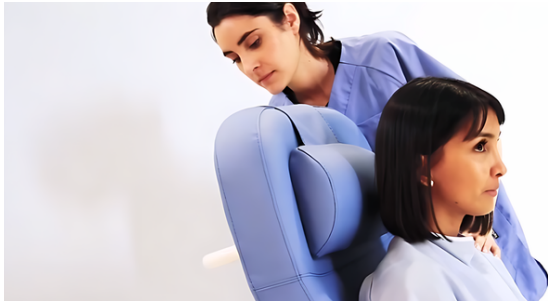


Breeze Patient Chairs



BREEZE-001/02/03/04

The Breeze 2-Wheel Patient Chair provides ergonomic comfort with a reclining seat, high-density polyurethane foam padding, and an adjustable headrest, along with height-adjustable armrests.

Constructed on an epoxy-coated steel frame, it includes essentials like IV pole sockets and under-seat footrests, and features gas strut control for independent adjustment of the backrest and leg rest. The chair is upholstered in antibacterial vinyl and mounted on two braked Ø50 mm castors.

Breeze 4-Wheel Patient Chair enhances maneuverability with four braked Ø100 mm castors for easy transport. It retains the ergonomic design, comfort upholstery, and adjustment mechanisms of the 2-Wheel variant, and shares equivalent dimensions, extended length, and weight-bearing capacity.

It retains the ergonomic padding and easy-clean vinyl, offering the same reclining and “zero gravity” comfort experience. Their thoughtful design allows them to transition easily between different clinical uses, making them suitable for environments such as GP surgeries, outpatient clinics, and specialist practices. This flexibility helps maximise room usability while maintaining a professional, modern aesthetic.



Code	Dims	Ext Length	Backrest Dims	Legrest Dims	Footrest Dims
BREEZE-00*	122.5 x 72 x 86cm	165cm	84 x 51cm	51 x 34cm	29-35 x 22cm

Code	Backrest Tilt	Arm rests Dims	SWL	Weight w/o Accessories
BREEZE-00*	85-168°	70 x 49cm	180kg	45kg

Configuration

BREEZE-001: Breeze 2 Wheel Patient Chair with Foot Brakes

BREEZE-002: Breeze 4 Wheel Patient Chair with Foot Brakes & Transport Handle

BREEZE-003: Breeze 4 Wheel Patient Chair with Foot Brakes, Foot Support & Transport Handle

BREEZE-004: Breeze 4 Wheel Patient Chair with Central Brake & Foot Tray



Accessories	Code
IV Pole for Patient Chair	BREEZE-AC003
Tray for Patient Chair	BREEZE-AC002
Paper Roll Holder for Patient Chair	BREEZE-AC001



Handling

Each model in the Breeze range is engineered for smooth, controlled movement in clinical environments.

Easy-grip push handles support manoeuvrability in tight or high-traffic spaces, while the 4-wheel and Plus models feature a centralised brake system for added control. Backrest and leg rest adjustments are assisted via reliable gas springs, allowing staff to reposition patients effortlessly.

Optional IV pole supports and accessory mounts increase versatility in multi-disciplinary care settings. On the 4-Wheel and Plus models, a centralised brake system allows all wheels to be locked or set for directional travel.

Comfort

Patient comfort is central to the Breeze design. The chairs are fitted with ergonomically contoured cushions made from high-density polyurethane foam, upholstered in a soft-touch, antimicrobial, and moisture-resistant vinyl that is both anti-static and easy to clean.

The adjustable backrest and leg rest allow patients to find an optimal position for rest or treatment, while the smooth surfaces and rounded edges reduce pressure points and skin shear. The materials and construction ensure suitability for extended use without compromising comfort or hygiene.

Safety

The Breeze Chair range is designed with patient safety at the forefront. Integrated, fold-away armrests allow for easy side access and safer patient transfers, while their locking mechanism ensures secure positioning during use.

The sturdy steel frame is fitted with high-quality braking castors to prevent unwanted movement, and all materials are compliant with NHS infection control standards.

Upholstery meets BS7176 (Medium Hazard) fire safety requirements, and all models conform to Regulation (EU) 2017/745 for medical devices.