



Flow can be used as a bedside chair, for minor treatments, as a visitor sleeper solution or portering chair.

### Standard Features

- Tilt-in-space keeps the patient suspended in zero gravity, avoiding pressure on the lumbar area, pelvis and legs.
- Back rest can be fixed in multiple positions for patient comfort
- Height adjustable headrest cushion, padded, removable, for maximum comfort
- Independent footrest and backrest movement with smooth spring-loaded operation
- Height adjustable soft PUR armrests, easily adjustable for patient comfort (5 positions)
- Strong, durable steel tube construction with epoxy coating for long-lasting appearance

- Hoist accessible from side and front and for overbed table use
- Easy to clean and maintain in line with infection control protocol
- Chair padding: high-quality polyurethane foam density, designed for optimum comfort and ergonomic fit
- Maximum load 180kg (28st)

### Options

- Footrest
- Four 100mm diameter wheels (Flow4r)
- Handle for transport
- Food tray



Model 4FC  
4 wheels - 100-125mm diameter with central brake and footrest tray



MODEL 2R  
2 rear wheels - 50mm diameter with brakes



MODEL 4R  
3 wheels with independent brakes and directional steering wheel, 100mm diameter

## Options



Footrest



Four 100mm diameter wheels (Flow4r)



Handle for transport

## Flow dimensions

- With 2 wheels 1225mm (H), 720mm (W), 810mm (D)
- With four wheels 1225mm (H), 720mm (W), 860mm (D)
- Dimensions extended 1650mm
- Backrest dimensions 840mm (H), 510mm (W)
- Seat dimensions 520mm (W), 520mm (D), 460mm (H)
- Leg rest dimensions 510mm (W), 340mm (D)
- Backrest angle 85° to 168°
- Extendable footrest 290-350mm (W), 220mm (D)
- PUR armrest dimensions 70mm (W), 490mm (D)
- Maximum load Up to 180kg (28st)
- Weight (without accessories) 45kg