



Flow FLOW **Hi Low**

Chairs for patients
and attendants



 **medisa**
cares for you

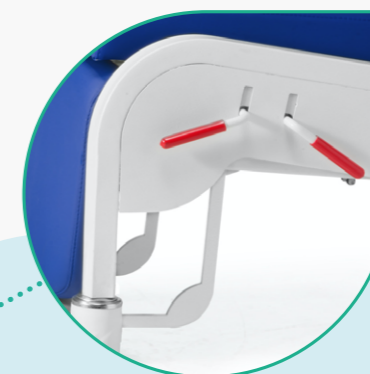
Flow

UPHOLSTERY

Self-extinguishing vinyl fabric (according to standard M2. EN1021.1-2) antibacterial and resistant to absorption and stains). Easy cleaning and maintenance. The chair upholstery is made of high-density polyurethane foam, designed for optimal comfort and ergonomic adaptation.



* WIDE RANGE OF COLORS



ADJUSTMENT

Independent adjustment for backrest and leg rest, activated by gas spring with “Bloc-o-Lift” system. It allows multiple positions and fixing in any intermediate position to guarantee an improvement in patient rest and comfort.



CENTRAL BRAKE (FLOW4FC)

FOOTREST TRAY

Flow

TILTING

The combined tilting system of the seat keeps the patient suspended in "zero gravity" avoiding pressure on the lumbar area, pelvis and leg rest.



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



Structure made of steel tube with epoxy coating.



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



Front access for lifts and dining tables.

Flow



4FC MODEL

Four \varnothing 100-125 wheels with central brake and footrest tray.



2R MODEL

Two \varnothing 50 back wheels with brake.



4R MODEL

Four \varnothing 100 wheels with individual brake and one steering wheel.

Flow Hi Low



ERGONOMICS

Ergonomic transport handle, made of epoxy coated steel tube.



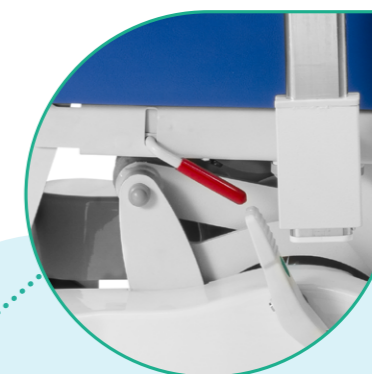
BACKREST

High anatomical backrest, padded in high-density polyurethane 25HR injected foam designed for optimum comfort and ergonomic adaptation.



WHEELS

The FLOW HI-LOW chair it's equipped with four Ø 125 mm double band wheels, three wheels with brakes and a steering one. Their ABS construction has anti-lint and anti-thread protection



ADJUSTMENT

Synchronized movement of the backrest and legrest accomplished by a gas spring.



Flow **Hi Low**



TILTING

The combined tilting system of the seat keeps the patient suspended in "zero gravity" avoiding pressure on the lumbar area, pelvis and leg rest.



COMFORT

Seat tilted towards the backrest to prevent the patient from moving forward.

The rounded front part of the seat stimulates blood circulation



HEIGHT ADJUSTMENT

Hydraulical height adjustment through bilateral pedal



+ OPTIONAL ACCESSORIES



IV pole



Dinning table

Flow

Overall dimensions

With two wheels	1225 (height) x 720 (width) x 810 (depth) mm
With four wheels	1225 (height) x 720 (width) x 860 (depth) mm

Extended length dimensions	1650 mm
Backrest dimensions	840 (height) x 510 (width)mm
Seat dimensions	520 (width) x 520 (depth) x 460 (height) mm
Legrest dimensions	510 (width) x 340 (depth) mm
Backrest angulation	85° a 168°
Extendable footrest	290-350 (width) x 220 (depth) mm
PUR armrest dimensions	70 (width) x 490 (depth) mm
Maximum load	Up to 180 kg
Aproximated weight without accessories	45 kg.

Flow Hi Low

Dimensions	1410 (height) x 735 (width) x 800 (depth) mm
Extended dimensions	168 cm
Backrest dimensions	840 (height) x 510 (width)mm
Seat dimensions	510 (width) x 540 (depth) x 540 -795 (height) mm
Legrest dimensions	510 (width) x 340 (depth) mm
Height dimensions	540-795 mm
Backrest angulation	85° a 168°
Extended footrest	290-350 (width) x 220 (depth) mm
PUR armrest dimensions	70 (width) x 490 (depth) mm
Maximum load	Up to 180 kg
Aproximated weight without accessories	45 kg.



ISO
14001



IN ISO
13485



ISO
9001



www.medical-iberica.com

Lanzahita, 6 – Pol. Ind. Albarreja – 28946 Fuenlabrada, Madrid (Spain) – T. +34 91 208 94 00 – F. +34 91 208 94 01