

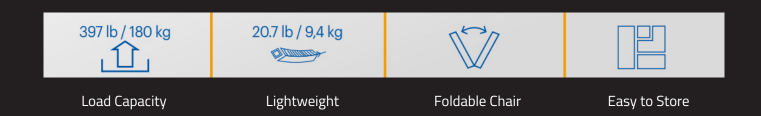
SPENCER

Made for Decisive Moments

PRODUCT DATA SHEET Spencer 4BELL SILVER+

DESCRIPTION

4BELL SILVER+ is a stair chair designed to transfer or evacuate patients with mobility limitations from multi-storey buildings. The chair is FDA compliant and built in accordance to the specifications set by EN 1865-1. If the stair chair is installed on the 4Bell Max+ bracket, it will comply with 10G crash test according EN 1789 standard. CLASS I MEDICAL DEVICE COMPLIANT WITH UE REGULATION 2017/745 The frame of the chair is made in aluminum for increased resistance. Its total weight is 9,4 kg (20.7 lb).



FEATURES

- **Frame in aluminum** makes the chair lightweight and resistant at the same time
- Two telescopic handles at the front and two foldable ones behind the backrest help lifting and transport operations
- Rear wheels' locking mechanism makes sure the chair does not slide on a flat surface
- Semirigid seat and soft backrest are built to increase patient comfort
- Foldable footrest increases patient stability
- Easy to clean PVC seat and backrest are resistant to chemicals
- Pivoting front wheels makes the chair more maneuverable.



TECHNICAL DATA

Length with handles retracted	76 cm / 29.9 in
Length with handles extracted	112 cm / 44 in
Width	49 cm / 19.8 in
Height	90,5 cm / 35.6 in
Dimensions when folded	49 x 90,5 x 29 cm / 19,8 x 35,6 x 10.5 in
Weight	9,4 kg / 20.7 lb
Load capacity	180 kg / 397 lb
Front wheels	Ø 10 cm / 3.93 in
Rear wheels	Ø 15 cm / 5.90 in
Materials	Al, Steel, PU, PVC

PRODUCT INCLUDES

Restraint belts.

ACCESSORIES



4BELL STAIR+ MAX
10G tested fastening system
It is installed in ambulance, special vehicles or airplanes.
It helps securing the 4BELL Silver+ in foldable
position to either the wall or the floor.
When 4Bell Silver+ is installed on the 4Bell, Max+ bracket, it will comply with 10G crash test according EN 1789 standard.



ST10452 XL Seat ST10450 Armrests ST10451 Rear auxiliary handles



