

FOLDABLE TRANSFER AND EVACUATION CHAIR

medsurge 
technics for life


SPENCER
Made for Decisive Moments



FOLDABLE TRANSFER AND EVACUATION CHAIR

Spencer 4BELL STAIR **Foldable patient transfer chair with 4 wheels**

DESCRIPTION

Spencer 4BELL STAIR is a chair for transport and evacuation of patients from the rescue place to the ambulance or to another device intended for transport on the vehicle.



FEATURES

- Easy to clean PVC sheets, resistant to disinfectants
- 2 rear foldable handles to save space and to facilitate the lifting in every situation
- Telescopic front handles to facilitate the handling
- The telescopic handles locking system can be unlocked by a simple directional pressure
- Foldable to save space
- Strong and light frame
- Foldable footrest to increase stability and comfort of the patient
- Self-positioning front wheels
- Soft backrest to increase patient comfort
- Independent brakes on rear wheels are easy to operate
- Soft backrest to increase patient comfort
- Slides to allow transport on stairs

Standard equipment

- Integrated belts

Optional accessories

- Fastener 4BELL STAIR MAX 10g certified

Compliant with

- UNI EN 1789 if used with the dedicated fastener
- UNI EN 1865-4

Technical data

• Length opened w/handles closed	750 ± 5 mm
• Length opened w/handles opened	1170 ± 5 mm
• Width	510 ± 5 mm
• Height with headrest closed	910 ± 5 mm
• Dimensions with slides/headress/handles opened	1240x1360x510 ± 5 mm
• Dimensions folded	930x510x270 ± 5 mm
• Seat height	480 mm
• Seat dimensions	390x390 mm
• Backrest height from the seat	460 mm
• Backrest width	440 mm
• Rear wheels	ø150 mm
• Front wheels	ø100 mm
• Materials	Al/Steel/PU/PVC
• Weight	14,5 kg
• Loading capacity	180 kg
• Class I	Med.Device according to Dir. 93/42/CEE TRANSPORT CHAIR 4BELL STAIR ST10437B
• CND Classification	V9099
• Registration number	1501165



MEDSURGE HEALTHCARE LIMITED
MUSEUM HILL CENTRE, MUSEUM ROAD
P.O. BOX 75534 00200
NAIROBI, KENYA
Tel: 0720 714 337
Email: info@medsurgehealth.co.ke
Web: www.medsurgehealth.co.ke