

Spencer 4BELL STAIR +

Foldable patient transfer chair with 4 wheels



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.

Specific features
Easy to clean PVC sheets, resistant to disinfectants
2 rear foldable handles to save space and to facilitate the lifting in every situation The locking system of the handles in opened position, increase safety during transport
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
Pivoting front wheels, mounted on a reinforced frame with increased roadway that makes the device even more maneuverable and stable
Soft backrest to increase patient comfort
Extractable and lockable upper frame to allow easy descent of stairs
Slides to allow transport on stairs
Rear brakes easy to find and to operate

Technical data	
Length opened w/handles and slide closed	750 ± 5 mm
Height with closed headrest	980 ± 5 mm
Length opened w/handles opened	1170 ± 5 mm
Width	510 ± 5 mm
Dimensions folded	980x510x310 ± 5 mm
Seat height	480 mm
Seat dimensions	390x390 mm
Backrest height from the seat	450 mm
Backrest width	450 mm
Rear wheels	ø150 mm
Front wheels	ø100 mm
Materials	Al/Steel/PU/PVC
Weight	14,5 kg
Loading capacity	180 kg

Standard equipment	
Integrated belts	

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

Optional accessories
ST10455 – 4Bell STAIR+ MAX 10g FASTENER
ST10452 – SEAT XL
ST10450 - Armrests
ST10451 – REAR AUXILIARY HANDLES
ST10454 – HEADREST 4BELL STAIR+

Class I Med. Device according Regulation 2	2017/745/UE
4BELL STAIR+	
ST10501	7)
CND Classification	V9099