

Spencer 4BELL AIR

Transport chair with four wheels





Spencer 4BELL is a transport chair for the evacuation and transport of patient from the rescue place to the ambulance or to another device intended for transport on the vehicle. This particular version is characterized by reduced width, making it suitable for use on aircrafts.

Specific Features
Telo in PVC facilmente igienizzabile
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 with brake for rotation and axis
Soft backrest to increase patient comfort

Technical data	
Length w/ handles closed	750 ± 5 mm
Length w/ handles opened	1170 ± 5 mm
Width	440 ± 5 mm
Height opened	905 ± 5 mm
Dimensions folded	310x440x915 ± 5 mm
Rear wheels	ø150 mm
Front wheels	ø100 mm
Materials	Al/Steel/PU/PVC
Weight	9,3 kg ± 0,2
Loading capacity	180 kg

Standard equipment
Integrated belts

Compliant with UNI EN 1865-1

Class I Med.Device according to Dir. 93/42/CEE		
4BELL AIR TRANSPORT CHAIR		
ST10439B	7)	
CND Classification	V9099	