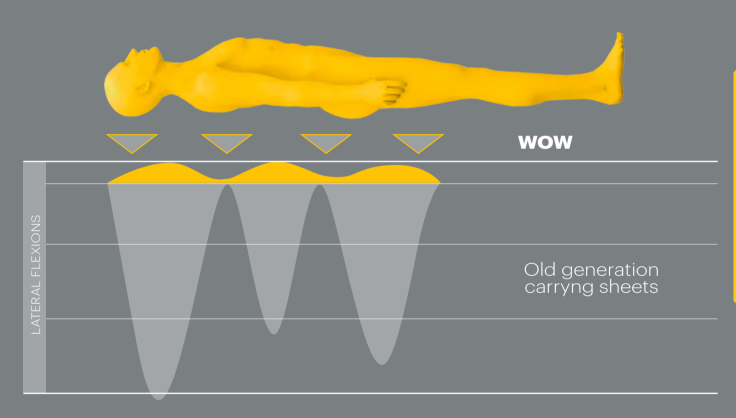
Reduced bag effect. Flexion decreased.

Incorrectly supporting the patient can lead to what is called "bag effect". This phenomenon considerably lowers the comfort and the level of collaborativeness of the patient. The "bag effect" is also the main cause of shortening the device. It has been estimated that this can lead to a 20-30% reduction of the effective length of a normal transfer sheet. WOW introduces a wonderful technological advantage that decreases the flexion of the sheet by 70% and accommodates patients up to a max height of 205 cm.



	MODEL	DIMENSIONS	MATERIALS	ROD DETAILS	LOADING CAPACITY	WEIGHT WITH RODS	STORAGE SPACE
M40600B	WOW carrying sheet 10 handles with footrest	Length with extended footrest 1011 in. Length with folded footrest 73,2 in. Upper part width 37,7 in. Lower part width 27,5 in.	Nylon PVC Aluminum	Length (open) 47,6 in. Dimensions of a folded rod 2 9 x 177 x 118 in	330,6 lbs	10,3 lbs	19,6 x 23,62 x 5,9 in.

Take advantage. The future is WOW.

THE RESCUER

Easy to use

Simplicity of use and rapid assembly are keys to WOW's success.

Lifting

The adjustable shoulder straps allow for a correct lumbar posture, reducing the risk of injury.

n more sores

Innovative handles and shoulder straps ensure easy handling and avoid sores.

THE CARRYING SHEET

Reduced flexions

Drastic decrease of the carrying sheet's flexion ensures a better distribution of the load.

Confidence

Handles and footrest dedicated to the patient help them feel safer and increase his collaboration.

Agile

Thanks to its semi-flexible structure WOW can be shortened to assist movemer in confined spaces.

Adjustable

WOW allows transpor in semi-sitting positior making it a useful evacuation chair.

THE PATIENT

Increased comfort

he special design increases omfort thanks to high lateral containment.

ı oteotior

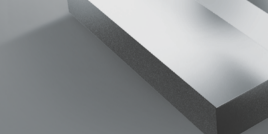
Made by reinforced fireproof double PVC layer, its non- absorbent fabrics make sanitising easy.

Anatomical posture

Anatomical-postural studies demonstrate that it allows the patient to be transported with greater stability and less fatigue.

The value of a choice is measured in the future.





Now you can say WOW

Introducing the ultimate expression of Spencer's efficiency, design and innovation

spencer.it/en



Pev 0 (07/11/20



Shoulder Straps

operators to carry out correct lifting procedures by the correct length related to the height of the operator,

Angel Shape

shoulder zone offers superior lateral support during



Side supports

A patient who feels safe and comfortable, treated with high regard by the

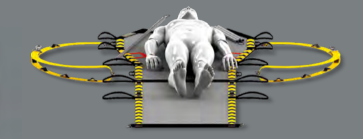
Starting from this assumption, Spencer designed a device, present in all ambulances, to make it safer and more comfortable. Thanks to a double PVC layer, it quarantees greater resistance over time and increases the safety for both the patient and the rescuer. The abundance of handles allows the device to be used by up to five rescuers; the position of the handles was designed on the basis of



positions to increase the longitudinal containment. It offers excellent stability, both to the patient and the device itself. The patient will feel safer as he will not have the slipping sensation.



the patient helping him to feel safe, and ensure a correct and comfortable posture.



Lateral supports

The lateral supports are self-assembled and very reducing the flexion.

Positioning

patient can be transported both in the lying and

