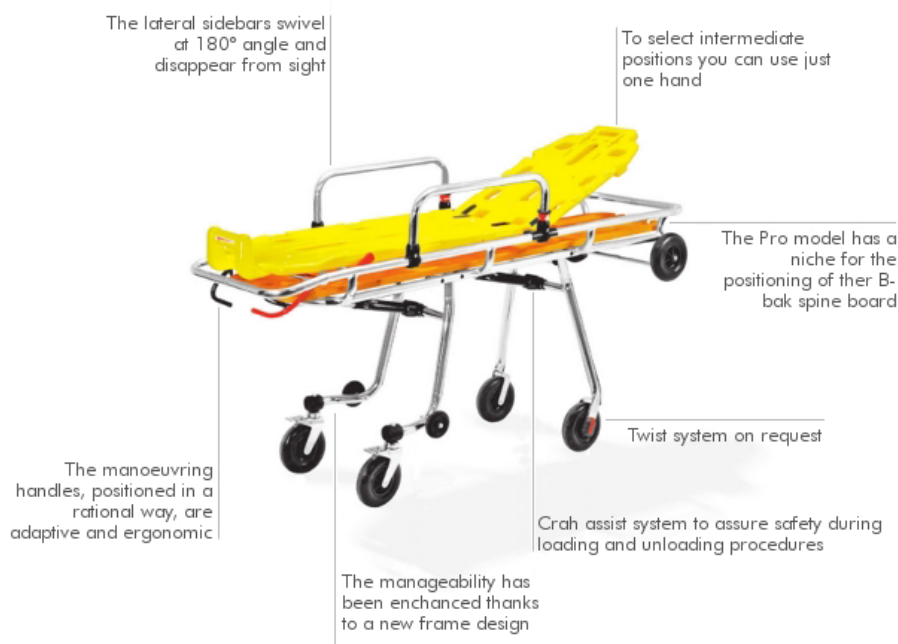


CARRERA PRO S High Loading

Self loading stretcher with spine board



In international rescue scenes the spine board has become an essential element. Carrera Pro is ready to welcome the spine board into the space under the loading level of the stretcher.

The fixation is practical and is achieved when pressure is applied. To reset the backrest or to select intermediate positions you can use just one hand for moving the handle and contemporarily sustaining the weight.

Larger wheels improve impact with the loading level of the ambulance.

Punctured ferrule to select the correct position of the loading level permitting adaptation to any vehicle platform level.

The manageability of stretchers with larger wheels has been additionally enhanced thanks to a new design of the front legs and use of a new frame support for the rear legs.

Crash-assist system to assure safety during loading and unloading procedures.

The wheels glide on the ambulance floor/level to simplify the loading and unloading operations.

Brakes on the rolling movement and on the axis.

The manoeuvring handles are positioned in a rational and unambiguous way; thanks to their particular form they adapt to the anatomy of the hand and the presence of such a long slide way makes it impossible to accidentally activate them.

The Pro model has a structural niche for the positioning of the B-bak spine board.

Lateral handles for the resetting of the original position and to select the Fowler position.

Technical details

Length	1970 mm
Width	570 mm
Loading height	from 590 to 740 mm
Weight	35 kg
Load capacity	160 kg
Reclining sidebars	Yes
Length	630 mm
Height	180 mm
Wheels Ø 200 mm	Yes 2 fixed anterior 2 360° swivelling with brake posterior
Cardo pulmonary resuscitation	Yes
Headrest /regulating backrest	Yes
Minimum opening angle of backrest 75°	Yes
Latex free	

CA01051E

CARRERA PRO S
high loading