

PORTA LOC

Foldable aluminium spinal board





The spinal board Spencer Porta Loc is a device for recovery, immobilization and transfer to a main stretcher of patients with suspected spinal injuries.

Specific features
The position of the handles and the dimensions of the tubular
frame allow a firm grip
Its design allows easy sanitation procedures
Buttonholes on the patient surface for anchorage of belts
Equipped with 3 crossbars which works as structural
reinforcement and support feet on the ground
Sturdy and lightweight structure
The reduced thickness makes application easier
The possibility to be folded reduces the required storage
space

Dimensions 1880x480x60 ± 10 mm Dimensions folded 940x480x62 ± 10 mm Material Al N° handles 8 Loading capacity 150 kg Wegith 8 + 0.3 kg	Technical data			
Material Al N° handles 8 Loading capacity 150 kg	Dimensions	1880x480x60 ± 10 mm		
N° handles 8 Loading capacity 150 kg	Dimensions folded	940x480x62 ± 10 mm		
Loading capacity 150 kg	Material	Al		
	N° handles	8		
We gith $8 + 0.3 \text{ kg}$	Loading capacity	150 kg		
VV CBICIT	Wegith	8 ± 0,3 kg		

Optional		
ST02001B	STX01 Transport bag for porta loc	
ST00598A	STX598 Belt 2pcs with plastic buckles	
ST00592A	STX 592 Belt 2pcs with metal buckles	
Reference standards		
NA		

Class I Med.Device according to Dir.	93/42/CEE
PORTA LOC SPENCER FOLDING	
ALUMINIUM SPINAL BOARD	((
ST02000B	
CND Classification	V0804
Registration number	194453