

## 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

#### Technical data

Dimensions	1880x480x60 ± 10 mm
Dimensions folded	940x480x62 ± 10 mm
Material	Al
N° handles	8
Loading capacity	150 kg
Weight	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

Rev.3 (18/07/2017)

UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>  
Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222  
[spencer.it](http://spencer.it)