

FLASH 27

Immobilisation system



Immobilisation system for recovery and transfer on the main stretcher of adult and pediatric patients.

Specific features

The integration of adult and pediatric spinal boards, offers unmatched versatility

Pediatric spinal board with differentiated occipital areas for the best adaptation to the anatomical characteristics of pediatric patients

Pediatric board equipped with specific belts with integrated meter to check the patient's height, allowing to identify which side of the board should be used

Head immobilizer and pediatric spinal board obtained by the adult one easily, allowing to be faster in rescue operations and to minimize storage space inside the ambulance

The head immobilizer fixing takes place by means of straps bands and is equipped with chin and forehead bands to improve head immobilization

Adult and pediatric head immobilizer have large side openings to allow ear inspection

The soft pillow padding increases patient comfort

Adjustable spider belts with strap closure provide greater level of immobilization and adaptability.

Optionals

ST02102B	Spine pack – transport bag
ST02106A	MARK UP - Perm. Personaliz.system for sp. boards
ST02105A	FIX BOARD - 10G Vertical fastener for sp.boards

Technical data

Spinal board dimensions	1830x445x60 ± 5 mm
N° carry handles	14
Spinal board weight	9,2 kg
Pediatric spinal board	1195x320x45 ± 5 mm
N° carry handles pediatric board	10
Weight pediatric board	2,2 kg
Head immobilizer dimensions	380x265x180 ± 10 mm
Head immobilizer weight	2070 ± 20 g
Adult belts weight	750 ± 20 g
Pediatric belts weight	460 ± 10 g
Materials	PE, Nylon, TPU

Med.dev. CE marked accordint to dir. 93/42/CEE

FLASH 27 - TANGO + TANGOFIX + ROCK
STRAPS + RSP
ST02180C



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UNCHECKED COPY – further revisions will be available on <http://support.spencer.it>
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