SPIDER STRAP

12

- Contract











SPIDER STRAP

SPIDER STRAPS SYSTEM FOR SPINE BOARDS

T-STRAPS

DESCRIPTION

Spencer spider strap systems are immobilization devices that help secure and restrain casualties to a spine board, scoop stretcher or a vacuum mattress, reducing the risk of patient movement during pre-hospital handling and transport phases. Spencer spider straps are adjustable in length and height to immobilize patients of different size.

T-Strap is a universal spider strap system for the immobilization and containment of patients onto spine boards or other devices. The strap fixation system assures simple and quick use. Once folded and wrapped together with a practical tape, T-straps find a place in all immobilization kits.



FEATURES

- Extremely resistant and robust system
- Strap closures to make rescue operations faster
- Fixed transversal belts
- Adjustable longitudinal belt

Technical data

 Belt width 	50 mm
 Central belt length 	From 560 to 1470 mm
• Minimum length "V" belts	
 Maximum length "V" belts 	540 mm
 Minimum width 	540 mm
 Maximum width 	1150 mm
 Material 	Polypropylene/Nylon
• Weight	800 ± 20 g
 Number of belts 	10
 Fastening type 	Strap
 Class I MD compliant with UE Reg. 2017/745 	
• T-STRAPS-IMMOBILISATION BELTS	
 ADULT BACKBOARD 	
• ST02039A	
 CND classification 	V9099
 Registration number 	99405
-	





MEDSURGE HEALTHCARE LIMITED

MUSEUM HILL CENTRE, MUSEUM ROAD P.O. BOX 75534 00200 NAIROBI, KENYA Tel: 0720 714 337 Email: info@medsurgehealth.co.ke Web: www.medsurgehealth.co.ke

