

## DNA STRAP

### Belt with integrated re-winding system



DNA Strap restraint belts are aids used to obtain a degree of restraint that allows patients to be transported safely when used in accordance with the product in use.

#### Specific features

- Semi-automatic reel to increase rapidity during intervention
- Quick coupling system with metal buckle

#### Technical data <sup>1</sup>

Max length male strap	800 mm
Max length female strap	500 mm
Belt width	50 mm
Materials	Nylon, chrome-plated steel, plastic
Weight	380 ± 10 g
Belt type	2 pieces with re-winding system
Hook	Metal

<sup>1</sup> Indicated length is subject to tolerance of ± 30 mm

Class I MD compliant with UE Reg. 2017/745

DNA STRAP BELT W/INTEGRATED RE-WINDING SYSTEM

ST00497B

CND Classification V9099

Registration number 96175



Rev.0 (08/01/2021)

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

[www.spencer.it](http://www.spencer.it)