

9DCDP001561TA01\_0322

## Revolutionary size chart

With **only 6 sizes**, e-STAB covers all fits. Measure the **pelvis circumference and height** to determine the right size by consulting the appropriate table.

Pelvic circ. cm		50-75	75-105	105-135
Size height* cm	30-41	SIZE 1S	SIZE 2S	SIZE 3S
	41-54	SIZE 1	SIZE 2	SIZE 3

\* Measured from the proximal side of the corpus sterni to the upper edge of the pubic bone(tuberculum pubicum)

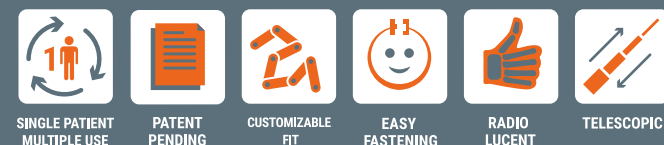
## e-STAB

### 3-point hyperextension brace

REF. 22035

#### Indications

- Traumatic fractures (T10-L1/L2)
- Osteoporotic or metastatic-related compression fractures of the thoracic spine and the dorsolumbar transition (T10-L1/L2)
- Osteomalacia with fractures
- Dorsolumbar osteoarthritis
- Substitute for plaster corse



SIZE	1	1S	2	2S	3	3S
Pelvic circ. cm	50-75		75-105		105-135	
Size height* cm	41-54	30-41	41-54	30-41	41-54	30-41

\* Measured from the proximal side of the corpus sterni to the upper edge of the pubic bone(tuberculum pubicum)



orthoservice.com



orthoservice.com



orthoservice.com



Headquarter: ORTHOSERVICE AG  
Via Milano 7 - CH-6830 Chiasso (TI) - Switzerland  
Tel. 0041 (0) 91 822 00 88 - Fax 0041 (0) 91 822 00 89  
info@orthoservice.com - www.orthoservice.com  
Niederlassung Deutschland: Orthoservice Deutschland GmbH  
Flugstraße 8 - D-76532 Baden-Baden - Deutschland  
Tel. 0049 (0) 7221 991 39 11 - Fax 0049 (0) 7221 991 39 13  
info@orthoservice.de - www.orthoservice.de  
Siedziba w Polsce: Orthoservice Polska Sp. z o. o.  
ul. Warszawska 416a - 42-209 Częstochowa - Polska  
Tel. +48 (0) 34 340 13 10  
info@orthoservice.pl - www.orthoservice.pl  
Sede italiana: RO+TEN S.r.l.  
Sede legale: Via Marco De Marchi, 7 - I-20121 Milano (MI) - Italia  
Sede operativa e amministrativa:  
Via Comasina, 111 - I-20843 Verano Brianza (MB) - Italia  
Tel. 0039 039 601 40 94 - Fax 0039 039 601 42 34  
info@roplusten.com - www.roplusten.com  
Società soggetta a Direzione e Coordinamento (art. 2497bis CC):  
Orthoservice AG (CH) - 6830 Chiasso (TI) - Switzerland



## e-STAB

### 3-point hyperextension brace



#### Option

- REF. IP35/PC Connect  
Connection plate between the Cervistable collar and the hyperextensor
- REF. IP35/P Sternal hemi-plate for PaceMaker wearers
- REF. P1000/IA Underarm protection sleeve in a non-toxic hypoallergenic material



ORTHO SERVICE  
RO+TEN  
Take care feel better



ORTHO SERVICE  
RO+TEN  
Take care feel better

## Technologically innovative

e-STAB represents the evolution of the hyperextensors which had already replaced the old pinstriped corset: **new details** based on **3 thrust points**.

## Practically “taylor made”

The telescopic structure (both horizontally and vertically), the pelvic and sternal bands, which are also telescopic, the innovative hooking system, the adjustable padding, and every single detail, are the result of **highly advanced design**.

e-STAB adapts to every possible anatomical conformation of patients, as a customized device and with a **reduced number of sizes**.

## Can be put on in just three steps





**TELESCOPIC STRUCTURE**

Frame made of a light aluminum alloy, with chamfered edges. Allows all possible adjustments without removing the screws, simply by loosening them.



**ADAPTABLE UNDERARM JOINTS**

Their inclination can be increased/decreased (every 7,5°) thanks to the notched system.



**PATENTED PRE-ADJUSTMENT OF THE BELT**

The first adjustment, on a bedridden patient, is facilitated by the self-adjusting pre-fixing system. Once the optimal length has been determined, proceed to the final fixation.



**SHOCK-ABSORBING STERNAL PLATE**

It is equipped with an antero-posterior shock-absorbing system to increase **comfort on the sternum**. Can be connected to the CerviStable collar (high cervical spine injuries) using an optional metal plate.



**EASY CLOSURE**

The belt attaches to the frame by means of a lightweight and durable **acetal resin lever with a safety button**.

**ANATOMICALLY SHAPED LUMBAR PLATE**

Features padding on the inside with **central relief zones** so as not to press on the vertebrae.



**PELVIC BAND WITH POLYMER TERMINALS**

The pelvic band has terminals made of a flexible and resistant polymer, is **telescopic** horizontally, with numbered reference notches, and has a vertical **tilting** system. It can be shaped in the central part and locked (0°, 18°, 36°) by means of grub screws.



**THERMOFORMED PADDING**

**Without seams and gluing**, they are made of bi-coupled PE foam and covered with a mixed elastane fabric, with an attractive texture. They can be **shortened in length** (following the provided cutting lines) and then applied with **practical buttons**. Water-repellent treatment.



The evolution of design in every detail