

Why, How does it work & For who

Bed Thoracic Support

Bed Positioning



BED **POSITIONING**

WHY?











LATERAL POSITIONING OF THE TORSO

IN BED THORACIC SUPPORT



PRESSURE REDUCTION





WATERPROOF COVER, **RESISTANT TO CHLORUX AND VIROX**







The thoracic supports are installed at each side of the torso to help stabilize the patient while seated in a Fowler position. The In Bed Thoracic Support system is simple, lightweight and easy to use for the health care provider. This system helps control lateral movement of the torso and evenly distribute pressure over a larger surface in order to improve respiratory function and gastrointestinal transit. Easy to install on hospital beds and equipped with velcro strips that enable precise adjustments.

te torso to help stabilize the	



FOR WHO?

the day and helps relieve the patient's discomfort.



Bed positioning is an important factor in certain rehabilitation programs. A correct positioning increase comfort and promotes a healthy sleep and reduces the risk of developing contractures and bed sores. Friction and sheer are noticeably reduced with the use of bed positioning products. These devices are specifically designed to

A bed positioning program consist of establishing for each patient a series of positional changes adapted to the

For healthcare providers, the use of flexible and versatile positioning products such as cushions and bolsters as

These postural aids contribute by helping the patient obtain and maintain the proper positions needed throughout

prevent the development of pressure sores and contribute to the healing process of existing skin lesions.

PATIENTS WITH REDUCED MOBILITY



BEDRIDDEN PATIENTS

AWAITING POST

OPERATIVE CARE.

HOW DOES IT WORK?

patient's various daily activities (meals, naps, washroom, medical care, etc.).

well as customized devices like microbead positioning cushions are increasingly common.



ELDERLY PATIENTS LIVING IN NURSING **HOMES OR IN** LONG-TERM CARE **FACILITIES**

SPECIFICATIONS	
Specification	Kit
Code	LI8070
Composition	Thoracic support left and right, velcro fabric and T-Jersey cover
Specification	Cover
Code	Left thoracic support: LI8095 Right thoracic support: LI8090













The circular cushion comfortably supports and stabilizes the patient's head when placed in a supine position.

TECHNIC	CAL SPECIFICATIONS
Specification	Cushion
Code	LI8410
Weight	1,1 lb
Dimension	18" x 18"
Specification	Cover
Code	T-Jersey: Ll8415 Bamboo: Ll8415 BAMBOU



The knee abduction cushion prevents the development of pressure ulcers behind the knees and ankles. Combined with a cylinder cushion, this cushion is beneficial in cases of lower limb adduction.

KNEE ABDUCTION CUSHION

TECHNIC	CAL SPECIFICATIONS
Specification	Cushion
Code	LI8310
Weight	0,8 lb
Dimension	23 ½" x 13 ½"
Specification	Cover
Code	T-Jersey: Ll8315 Bamboo: Ll8315_BAMBOU

CYLINDER CUSHION

This multi-purpose cushion can be used in a variety of positions, notably under the knees to reduce lumbar lordosis. Combined with a knee abduction cushion, it provides the necessary support to effectively control lower limb adduction.

TECHNICAL SPECIFICATIONS	
Specification	Cushion
Code	LI8340
Weight	1,4 lb
Dimension	8" x 23 ½"
Specification	Cover
Code	T-Jersey: LI8345 Bamboo: LI8345_BAMBOU



HIP ABDUCTION CUSHION

The hip abduction cushion stabilizes the lower limbs and keeps the patient's hip straight while laying in bed, it also prevents the hip from moving out of joint by preserving the natural alignment of the lower limbs.

TECHNICAL SPECIFICATIONS	
Specification	Cushion
Code	LI8370
Weight	0,9 lb
Dimension	13 ½" x 11"
Specification	Cover
Code	T-Jersey: Ll8375 Bamboo: Ll8375_BAMBOU



 $\mathbf{1}$













The 30° lateral positioning cushion provides comfort when positioning the torso, pelvis and knees in a 30° lateral decubitus position. The integrated head pillow provides greater comfort. This cushion is particularly appreciated by pregnant women.

TECHNICAL SPECIFICATIONS	
Specification	Cushion
Code	Less than 165 cm: LI8400 More than 165 cm: LI8380
Weight	Less than 165 cm: 4,4 lb More than 165 cm: 4,8 lb
Dimension	Less than 165 cm: 67" x 29" More than 165 cm: 71 ½" x 21"
Specification	Cover
Code (less than 165 cm)	T-Jersey: Ll8405 Bamboo: Ll8405_BAMBOU
Code (more than 165 cm)	T-Jersey: Ll8385 Bamboo: Ll8385_BAMBOU

HALF MOON POSITIONING CUSHION

The half moon cushion comfortably stabilizes the patient's torso and pelvis while in a supine position, while also alleviating pressure on the elbows. Adapts perfectly to various morphologies and is particularly useful for patients coping with hemiplegia.

TECHNICAL SPECIFICATIONS	
Specification	Cushion
Code	LI8390
Weight	4,2 lb
Dimension	54" x 31 ½"
Specification	Cover
Code	T-Jersey: Ll8395 Bamboo: Ll8395_BAMBOU

POSITIONING CUSHION FOR HEEL AND/OR HAND

This cushion is recommended for patients who are placed in a supine position, the health care provider places the cushions underneath the forearms and legs to reduce pressure on the elbows and heels.

TECHNICAL SPECIFICATIONS	
Specification	Cushion
Code	Hand Cuhsion: Ll8360 Heel Cushion: Ll8350
Weight	0,5 lb
Dimension	15" x 8"
Specification	Cover
Code (Hand Cushion)	T-Jersey: LI8365 Bamboo: LI8365_BAMBOU
Code (Heel Cushion)	T-Jersey: LI8355 Bamboo: LI8355_BAMBOU



MULTI PURPOSE CUSHION (SMALL AND MEDIUM)

These multi purpose cushions are ultra light, highly practical and offer a multitude of possible uses.

TECHNICAL SPECIFICATIONS	
Specification	Cushion
Code	Small size: LI8320 Medium size: LI8330
Weight	Small size: 0,5 lb Medium size: 1,27 lb
Dimension	Small size: 14 ½" x 10" Medium size: 22" x 15 ½"
Specification	Cover
Code (Small size)	T-Jersey: LI8325 Bamboo: LI8325_BAMBOU
Code (Medium size)	T-Jersey: LI8335 Bamboo: LI8335_BAMBOU





Canada

370, 10th Avenue South Sherbrooke (Quebec) J1G 2R7 Canada

1 800 668-2252 info@physipro.com www.physipro.com

Europe

Village des entrepreneurs 461, rue Saint-Léonard 49000 Angers France

02 41 69 38 01 contact@physipro.fr