

Lowers & Uppers Body Positioning

Our posture solutions



INSTALLATION OPTIONS

The cushions are installed according to the interface and are offered in a range of formats shown in the table below.

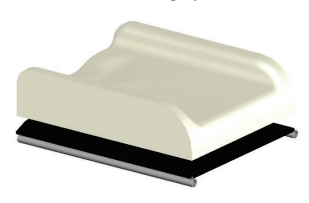
Installation on **built-in rigid plate**



Built-in

Installed on a rigid plate attached by mounting hooks, the cushion is bevelled laterally for a perfect fit with the interface.

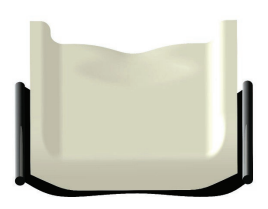
Installation on full-width rigid plate



Flat

On a seat plate attached to the interface rails, this installation allows a wider surface area for the cushion by a few centimeters.

Installation on **canvas fabric**



Sline

With a sling cut, the cushion is molded to the fabric by lateral bevelling. A reinforcing plate incorporated in the center provides stability and eliminates any anti-sling effect.

PHYSIPRO WHEELCHAIR ACCESSORIES

Cushion Rigidizer

Eliminates the hammock effect that sling upholstery can cause, providing a firm stable base of support. With mounting hooks that can be set for the desired seat-to-floor height and tilt angle, the cushion rigidizer helps maintain a functional environment and proper posture.



Head Positioning

Headrest Pad

Physipro headrest supports give comfortable support in the occipital area. Each type meets specific postural needs, whether minor, moderate, or more complicated. Padded, with a machine washable removable cover.









3

Contoured Lateral

Headrest Support

Physipro headrest supports allow headrest height, angle, and depth to be adjusted. They can be installed on a rigid backrest or a tension bar. Designed for ease of adjustment and modification.





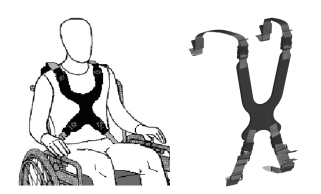
Chest Support

Chest Support

These chest supports provide necessary trunk support without compromising shoulder movement.



Allows for precise adjustment and facilitates transfers.





Sizes Available



Pelvic Positioning

Two-Point Padded Hip Belt

This pelvic lap belt, designed for proper pelvic alignment, features comfort padding for proper pressure distribution and added comfort.



Padded Y-Style Four-Point Belt

This padded hip belt is attached to the wheelchair in four places. This belt is ideal for preventing anterior pelvic tilt and pelvic rotation.





Abduction

Abduction Pommel and Mechanism

This postural component is used in cases of severe adduction. Made of high-density foam and topped with dispersion foam, the abduction pommel can be attached to various types of mechanisms.











Push Button

Horizontal Release

Vertical Release

Latch

Abduction Pommel

Lateral Adductor Support

The lateral adductor support mechanism is used to reduce lower limb abduction. This system is equipped with clamping blocks, adjusts to the desired angle, and can be placed on either the right or left side. The adductor can be installed bilaterally.





Single Knee Stabilizer

Provides support and stability for the knee to control sliding of the pelvis. Fits either 7/8" or 1" tubing.





Knee Protector

Clips on to most footrest supports and is used in cases of abduction to keep the limbs in alignment.





4 5

PHYSIPRO

Amputee Support

Provides optimum alignment of the lower leg stump to ensure both comfort and functionality. The amputee support is installed on the rigid seat plate and on the seat rail with an add-on bar. Made of plastazote, medium memory foam, viscose and a constructa foam pointed crural wedge of 1.5 inches. Its cover is made of Oxford, Triptex U and Air Knit fabrics.





Standard Amputee Support

Multi-adjustable Amputee Support

Foot Box

Used to ensure proper containment of the feet while allowing freedom of movement. Adjustable height and tilt angle.



Foot Support

Keeps the foot securely in position while providing maximum comfort.



Full Tray and Half Tray

These trays mount on an aluminum slide rail and fit all Physipro armrests as well as most other armrests. Optional swing-away half tray. Comfortable tray cushion available.







Upper-Limb Trough Support

Provides unequalled protection and comfort for the impaired upper limb. The anchoring mechanism allows continuous adjustment of lateral/oblique positioning. A swing-away section underneath the hand allows table access.





6

PHYSIPRO





Canada

370, 10e Avenue Sud 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