





FlexPoint® system consists of many elements which provide the correct and safe stabilization of the trunk, pelvis and lower limbs. Due to the universal attachment methods, it is ideal for the vast majority of strollers and car seats offered on the market of medical devices. The selected products of the **FlexPoint**® are equipped with additional elements allowing easier fastening of belts to people with hand disfunctions.

Depending on individual needs, the user can choose a classic solution or an advanced dynamic product. **FlexPoint®** is a system recommended especially for people with spasticity. The dynamic design of the products is based on soft, elastic and stretchable relieving elements. This guarantees the highest comfort of use. At the same time, it significantly reduces the risk of bodily injury which might be caused by, among others, the excessive pressure from inflexible belts.

The correct sitting position supported by the **FlexPoint**® means safety and comfort during work, therapy and recreation throughout the day.

Why FlexPoint®?



Versatility

Individual elements can be successfully used in wheelchairs and other seats used by users.



Vertical dynamics

A resilient material more effectively distributes pressure than standard solutions for user stabilization.



Horizontal dynamics

Products with this function are dedicated to people with increased muscle tone. They significantly reduce the amount and strength of spastic seizures and increase the comfort of use.



Grab and Pull system™

A special system used in our vests and hip belts. The ergonomic D-shaped handle makes it easy for the user to quickly and comfortably fit the product. The system is also designed for people with hand dysfunctions.



Skin friendly

The materials used do not cause irritation and are safe for the user.



Before mounting the FlexPoint® product, please read the user manual "Postural Dynamic Support Products FlexPoint®"!





FP-01 DYNAMIC 4-POINT CHEST VEST

FP-01/WZ SLIM VEST WITH ZIPPER FP-01/WB SLIM VEST WITHOUT ZIPPER FP-01/SZ STANDARD VEST WITH ZIPPER FP-01/SB STANDARD VEST WITHOUT ZIPPER





FP-03 CLASSIC H HARNESS



FP-06 DYNAMIC 4-POINT CHEST BELTS

MOUNTING PLACES







MOUNTING OF THE UPPER STRAPS OF THE VESTS

Unfasten the buckles on the upper straps of the vest, remove the mounting triangles, but leave the regulators.





Mount the upper straps of the vest in the place marked with the symbol A, indicated on page 4 of the manual.















MOUNTING OF THE LOWER STRAPS OF THE VESTS

1

Mount the lower straps of the vest in the place marked with the symbol ${\bf B}$, indicated on page ${\bf 4}$ of the manual.

Before mounting the straps, remove the mounting triangles at their ends, but leave the regulators.

















FP-05 DYNAMIC 2-POINT CHEST BELT



The Dynamic 2-point chest belt can only be mounted if the belt ends with a buckle.

The Dynamic 2-point chest belt can be mounted circumferentially with the use of the holes on both sides of the backrest.

MOUNTING PLACES











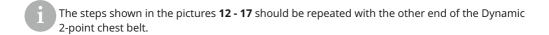






















FP-10 DYNAMIC 2-POINT BELT WITH PELVIC STABILIZATION AND ABDOMINAL RELIEF FUNCTION

FP-12 DYNAMIC 2-POINT PELVIC BELT

FP-14 2-POINT PELVIC BELT

FP-15 2-POINT PELVIC BELT WITH FASTENING SUPPORT

REQUIRED MOUNTING ELEMENTS



MOUNTING PLACES







WAY 1 - with the use of the mounting elements FP-EM-4

i Mo

Mount the straps in the place marked with the symbol ${\bf D}$, indicated on page ${\bf 9}$ of the manual.







WAY 2 - without the use of the mounting elements

Mount the additional straps of the vest in the place marked with the symbol **E** in the seat board, indicated on page **9** of the manual.





























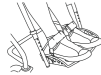












FP-22 DYNAMIC ANKLE STABILIZERS

THE KIDOO FOOTREST IS AVAILABLE AS AN ACCESSORY.



Mount the Dynamic ankle stabilizers in the place marked with the symbol ${\bf F}$.





















FP-30 UNIWERSAL STABILIZING BELT



The Universal stabilizing belt can be cut to the desired length.

The belt can be mounted circumferentially behind the backrest.

The Universal stabilizing belt can be extended with the use of the Extender **FP-A-1**, which is available in the **FlexPont**® System offer.

EXAMPLES

