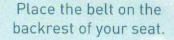


## **HOW SHOULD YOU PLACE YOUR BELT?**



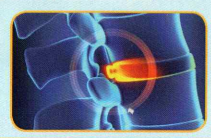




Fasten it around your body at the level of your abdomen

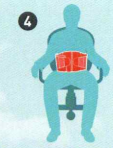
## FOR WHOM IS EASEBELT INTENDED TO?

- · For every individuals who is forced to sit a lot (at work, in the car, on the plane, on the train, etc.)
- · For truck drivers and workers on construction machinery like bulldozers. cranes, backhoe loaders, etc.
- · For children aged over 6 carrying their school obligations
- · For wheelchair bound individuals
- For all those who are aware of their own responsibility for their health





Secure it with the hook-and-loopfastener.



Elasticity of Easebelta will ensure sitting in comfort of embrace.

## THE MOST COMMON SPINAL INJURIES



Spinal stenosis sciatica A typical symptom of spinal stenosis is sciatic pain that radiates along the sciatic nerve down the leg while walking, with sciatic pain relief only felt when sitting down.



Lumbar osteophytes, or bone spurs, are growths that form on the joints in the lower back as a result of degenerative changes to the spine.



Spondylolisthesis is the forward displacement of a vertebra, especially the fifth lumbar vertebra, most commonly occurring after a fracture.

## **HOW DOES EASEBELT® WORK?**

**EASEBelt®** ergonomic sitting accessory whose purpose support to and relieve the burden from the spine during various everyday activities. It can be used alone attached to the backrest of various seats

Its strong elastic strap transfers

the body weight force to the backrest of the seat, forcing the spine to assume an optimum posture in which it is able to efficiently absorb the effects of the static/dynamic gravity of the environment on the body, thus protecting and unburdening your spine.

