



CATALOGUE OF MEDICAL PRODUCTS

TRUNK BRACES



- | | | |
|--|--|--|
| • Thoracal spine section (Th) | ERH-53
ERH-60 | 'Eight' type shoulder brace
Flexible upright posture keeper with bracing |
| • Lumbar-sacral spine section (L-S) | ERH-36
ERH-37
ERH-37/1
ERH-61
ERH-62
ERH-48 | Low sacral-lumbar belt
Sacral-lumbar belt
High sacral-lumbar belt
Orthopedic reinforcing girdle
Sacral-lumber jacket
High semi-rigid jacket |
| • Thoracal-lumbar-sacral spine section (Th-L-S) | ERH-48/1
ERH-51 | High semi-rigid jacket
Three point Voigt-Bähler brace |
| • Cervical-thoracal-lumbar-sacral spine section (C-Th-L-S) | | |

ERHEM

ERH 60

Flexible upright posture keeper with bracing



Application:

- Augmentation of proper upright posture
- Hyperkyphosis
- Kyphosis
- Osteoporotic changes
- Ankylosing spondylitis

Traits:

- The upright posture keeper is made from flexible openwork knit which provides proper compression and adjustment to the anatomical features.
- The materials are friendly to the skin, do not disturb skin trophics and allow proper ventilation as well as sweat absorption.

Characteristics:

- The product comprises two independent parts: the soft waist belt and the dorsal section. Such design allows fitting the product to patient's height and selective application in exacerbation or remission of the illness.
- The dorsal section is reinforced with 2 flexible stainless-steel fins which reflect the spine curvature.
- The force of drawing the shoulders back is adjustable.



• colours



Size:

Waist size (circumference in cm)	S	M	L	XL	XXL
	60-70	70-80	80-90	90-100	> 100

ERH 53

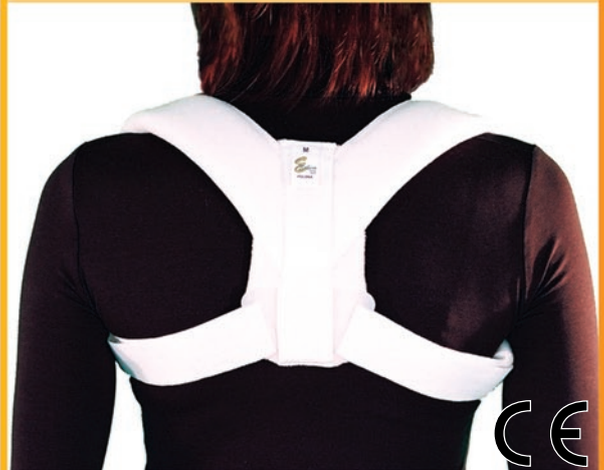
'Eight' Type Shoulder Brace

Application:

- Augmentation of proper upright posture
- Hyperkyphosis
- Funnel chest

Traits and characteristics:

- The brace is made of cotton tape, covered with polyurethane foam, and hemmed with velour.
- Such composition ensures comfort to the wearer, as well as maximum benefit from using the product.
- The force of drawing the shoulders back is adjustable.



• colours



Size:

Chest size at the armpit level (cm)	XS	S	M	L	XL
	46-54	54-64	64-76	76-90	90-106



ERH 37

Sacral-lumbar belt



Application:

- Prevention
- Degenerative disease
- Spine article inflammatory processes
- Fatigue and strain pains with high exacerbation

Traits:

- The belt is made of multi-ply HIGRO-MED fabric.
- The materials are friendly to the skin, do not disturb skin trophics and allow proper ventilation as well as sweat absorption.

Characteristics:

- The product is reinforced with four flexible stainless steel ribs shaped to the lumbar lordosis.
- Additional side belts allowing smooth and precise adjustment.



Size:

	S	M	L	XL	XXL
Waist size (circumference in cm)	60-70	70-80	80-90	90-100	> 100

ERH 36

Low sacral-lumbar belt

Application:

- Prevention
- Inflammatory processes
- Degenerative disease
- Fatigue and strain pains with low exacerbation

Traits:

- The product is made of orthopedic rubber and polyurethane foam covered with velour knit on the outside and cotton knit on the inside.
- The materials are friendly to the skin, do not disturb skin trophics and allow proper ventilation as well as sweat absorption.

Characteristics:

- The product is reinforced with six flexible stainless steel fins shaped to the lumbar lordosis.
- Additional side belts allowing smooth and precise adjustment.



Size:

Waist size (circumference in cm)	S	M	L	XL	XXL
	60-70	70-80	80-90	90-100	> 100



ERH 61

Orthopedic reinforcing girdle



Application:

- Prevention
- Discopathy
- Spine articles degenerative changes
- Chronic pains of the lower spine section
- Neuropathic and pseudoradiculalgia syndromes

Traits:

- The girdle is made of elastic fabric with cotton additive of increased soil and washing resistance.

Characteristics:

- The proper overall height and shape of the girdle allows wide movements during intense work by the patients this product is designed for.
- The girdle is reinforced with four profiled stainless steel fins.
- Velcro fastening allows adjusting the girdle to an individual.
- Reinforces belly muscles at hard physical work.
- Stabilizes the sacral-lumbar section, which makes it perfect for drivers or other people of similar activities.

Size:

Waist size (circumference in cm)	S	M	L	XL	XXL
	60-70	70-80	80-90	90-100	> 100



ERH 37/1

High sacral-lumbar belt

Application:

- Prevention
- Spondylolisthesis
- Degenerative disease
- Spine article inflammatory processes
- Fatigue and strain pains of the sacral-lumbar section
- Neuropathic pains and pseudoradiculalgia syndromes

Traits:

- The product is made of orthopedic rubber and polyurethane foam covered with velour knit on the outside and cotton knit on the inside.
- The materials are friendly to the skin, do not disturb skin trophics and allow proper ventilation as well as sweat absorption.

Characteristics:

- The product is reinforced with six flexible stainless steel ribs shaped to the lumbar lordosis.
- Additional side belts allowing smooth and precise adjustment.

Size:

Waist size (circumference in cm)	S	M	L	XL	XXL
	60-70	70-80	80-90	90-100	> 100



ERH 48

High semi-rigid jacket



Application:

- Spondylolisthesis
- Discopathy
- Spine article inflammatory processes
- Neuropathic and pseudoradiculalgia syndromes
- Strain and fatigue pains of the sacral-lumbar section
- Post-operational or preservative treatment of nucleus pulposus protrusions and herniation

Traits:

- The jacket is made of orthopaedic rubber, polyurethane foam, and velour knit that ensure wearing comfort. The stabilizer alleviates pain by facilitating blood circulation in the pain-stricken section.
- The materials are friendly to the skin, do not disturb skin trophics and allow proper ventilation as well as sweat absorption.

Characteristics:

- The jacket is reinforced with 4 flexible stainless steel fins that reflect the shape of the lumbar lordosis.
- Additional straps enable smooth and precise adjustment.



Size:

	S	M	L	XL	XXL
Waist size (circumference in cm)	60-70	70-80	80-90	90-100	> 100



ERH 62

Sacral-lumber jacket

Application:

- Spondylolisthesis
- Discopathy
- Spine article inflammatory processes
- Neuropathic and pseudoradiculalgia syndromes
- Strain and fatigue pains of the sacral-lumbar section
- Post-operational or preservative treatment of nucleus pulposus protrusions and herniation

Traits:

- The jacket is made of elastic openwork knit which ensures proper compression and adjustment.
- The materials are friendly to the skin, do not disturb skin trophics and allow proper ventilation.

Characteristics:

- The jacket is reinforced with 4 flexible stainless steel fins that reflect the shape of the lumbar lordosis.
- Velcro fastening allows adjusting the girdle to an individual.

Size:

Waist size (circumference in cm)	S	M	L	XL	XXL
	60-70	70-80	80-90	90-100	> 100



• colours

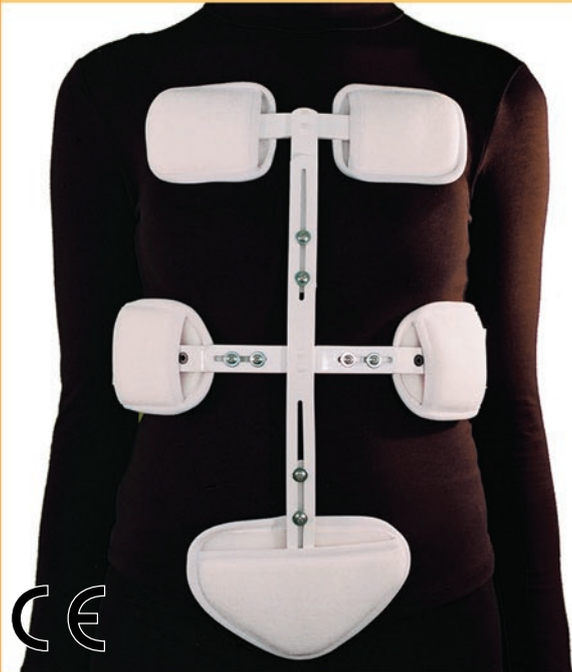


TRUNK BRACES

Thoracal-lumbar-sacral spine section (Th-L-S)

ERH 51

Three point Voigt-Bähler brace



Application:

- Healing completion after removal of plaster-cast jacket
- Immobilization after intervertebral disc surgery
- Stable chest and lumbar spine sections
- Compression fractures
- Osteoporotic vertebral fractures

Traits and characteristics:

- The three point Voigt-Bähler brace is made of a maintenance-free metal rack, which can be adjusted in height and width.
- The pads at each end of the brace have hems of polyurethane foam, covered with cotton frotte. The brace has additional set of cover plates.

• colours



Size:

Abdomen and sternum truss pad distance (in cm)	S	L
	37-45	45-53

Thoracal-lumbar-sacral spine section (Th-L-S)

TRUNK BRACES

Thoracal-lumbar-sacral spine section (Th-L-S)

ERH 48/1

High semi-rigid jacket

Application:

- Spondylolisthesis
- Post-operational or preservative treatment of nucleus pulposus protrusions and herniation
- Spine article inflammatory processes
- Neuropathic and pseudoradicular pain syndromes
- Kyphosis
- Osteoporotic changes
- Akylosing spondylitis

Traits:

- The jacket is made of elastic openwork knit that ensures proper compression and adjustment to the anatomical features of the patient.
- The materials are friendly to the skin, do not disturb skin trophics and allow ventilation as well as sweat absorption.

Characteristics:

- The product comprises two independent parts: the high semi-rigid jacked and the dorsal section. Such design allows fitting the product to patient's height and selective application in exacerbation or remission of the illness, matching patient's needs.
- Both parts are reinforced with flexible stainless-steel fins (4 and 2 fins respectively) that reflect the spine curvature.

Size:

Waist size (circumference in cm)	S	M	L	XL	XXL
	60-70	70-80	80-90	90-100	> 100



• colours

