



NEW RIGID CORSETS

The intra-abdominal pressure exerted by the structure of the **PRIMSPINE Focusbrace** corrects hyperlordosis by achieving a high degree of lumbar stabilisation, immobilisation and unloading.

Bivalve-shaped braces

The posterior structure overlaps laterally on the anterior structure in a safe way, through a micro-hook.

Easy to place, even in post-surgical and bedridden patients.



Anteroposterior adjustment straps

Front-to-back adjustment elastic straps that join its exclusive **Self-ATB System** buckle system.



Rear structure

Rear plate

With paravertebral reinforcement ribs positioned between 2 metal stays for improved lumbar stabilisation and immobilisation. Mouldable with a hot air gun.













PRS660

 Size/Size range
 Cm.
 cm.

 S
 80-90
 27,5
 39

 M
 88-100
 27,5
 39

 L
 98-110
 28,5
 39

 XL
 108-120
 29,5
 39

Indications:

Spinal disc herniation, osteoporosis, spondyloar throsis, spondylolysis (with or without stability), trauma, compression fractures, degenerative disc disease, postoperative fusion and chronic muscle disease.



Measurement: circumference at height of pelvis



A: Front height B: Back height







PRS661

| Size | /Size range | cm. | cm. | |
|------|-------------|-----|-----|--|
| S | 80-90 | 19 | 28 | |
| Μ | 88-100 | 19 | 28 | |
| L | 98-110 | 19 | 28 | |
| XL | 108-120 | 19 | 28 | |

Indications:

Spinal disc herniation, osteoporosis, spondyloar throsis, spondylolysis (with or without stability), trauma, compression fractures, degenerative disc disease, postoperative fusion and chronic muscle disease.



Measurement: circumference at height of pelvis



B: Back height







PRS666



| Size | /Size range | cm. | B cm. |
|------|-------------|------|----------|
| S | 80-90 | 27,5 | 51 |
| М | 88-100 | 27,5 | 51 |
| L | 98-110 | 28,5 | 51 |
| XL | 108-120 | 29,5 | 51 |

Indications:

Spinal disc herniation, osteoporosis, spondyloarthrosis, spondylolysis (with or without stability), trauma, compression fractures, degenerative disc disease, postoperative fusion, chronic muscle disease, and prevention of canal stenosis in bedridden patients.



Measurement: circumference at height of pelvis



A: Front height B: Back height

