

# CENTRI<sup>®</sup>

A Fillauer Company

## BACK BRACES





FJ201 Grey

back height: 26 cm



FJ202 Grey

back height: 31cm

**FJ201 Lumback Fresh lumbosacral orthosis**  
**FJ202 Lumback Fresh lumbosacral orthosis high**

Product no.	Small	Medium	Large	X-Large	XX-Large	3X-Large
FJ201 Grey	705 032 030	705 032 040	705 032 050	705 032 060	705 032 070	705 032 080
FJ201 Beige	705 042 030	705 042 040	705 042 050	705 042 060	705 042 070	705 042 080
FJ202 Grey	705 032 130	705 032 140	705 032 150	705 032 160	705 032 170	705 032 180
FJ202 Beige	705 042 130	705 042 140	705 042 150	705 042 160	705 042 170	705 042 180

- It has a rigid sacrolumbar piece which distributes the load and supports the area.
- It incorporates four steel strips.
- It includes lumbar padding to provide greater adaptation and therapeutic heat.
- **FJ202:** Its height is specially designed to treat injuries which require greater mobility control in flexo-extension and when significant abdominal pressure is required.



FJ203 Grey

back height: 26 cm



FJ204 Grey

back height: 31cm

**FJ203 Lumback Fresh lumbosacral orthosis adjustable**  
**FJ204 Lumback Fresh lumbosacral orthosis adjustable high**

Product no.	Small	Medium	Large	X-Large	XX-Large	3X-Large
FJ203 Grey	705 032 230	705 032 240	705 032 250	705 032 260	705 032 270	705 032 280
FJ203 Beige	705 042 230	705 042 240	705 042 250	705 042 260	705 042 270	705 042 280
FJ204 Grey	705 032 330	705 032 340	705 032 350	705 032 360	705 032 370	705 032 380
FJ204 Beige	705 042 330	705 042 340	705 042 350	705 042 360	705 042 370	705 042 380

- It has two side bands which cross over at the top and are adjusted with velcro at the front.
- It includes lumbar padding to provide greater adaptation and therapeutic heat.
- It incorporates four steel strips.
- **FJ204:** Its height is specially designed to treat injuries which require greater mobility control in flexo-extension and when significant abdominal pressure is required.



FJ208 Grey

dorsolumbar height: 52 cm



FJ209 Grey

dorsolumbar height: 52 cm

## FJ208 Lumback Fresh dorsolumbar orthosis

## FJ209 Lumback Fresh dorsolumbar orthosis high

Product no.	Small	Medium	Large	X-Large	XX-Large	3X-Large
FJ208 Grey	705 032 430	705 032 440	705 032 450	705 032 460	705 032 470	705 032 480
FJ208 Beige	705 042 430	705 042 440	705 042 450	705 042 460	705 042 470	705 042 480
FJ209 Grey	705 032 530	705 032 540	705 032 550	705 032 560	705 032 570	705 032 580
FJ209 Beige	705 042 530	705 042 540	705 042 550	705 042 560	705 042 570	705 042 580

- It has a rigid sacrolumbar piece which distributes the load and supports the area.
- It incorporates formable strips.
- It includes lumbar padding to provide greater adaptation and therapeutic heat.
- It has scapuloaxillary straps which help the repulsion of the shoulders.
- **FJ209:** It incorporates formable bones. Its lumbar height is specially designed to treat injuries which require greater mobility control in flexo-extension and when significant abdominal pressure is required.

Technologically advanced.  
Seamless design.

SIZES: CIRCUMFERENCE: TROCANTER  
**S** 79-85 **M** 85-91 **L** 91-99  
**XL** 99-107 **XXL** 107-115  
**3XL** 115-126



## The latest generation of semi-rigid seamless orthoses



LS301 Grey

front height: 19 cm  
back height: 25 cm



LS302 Grey

front height: 22cm  
back height: 31 cm



DLS308 Grey

front height: 19 cm  
back height: 50 cm

LS301 Lumbac lumbosacral semi-rigid orthosis

LS302 Lumbac lumbosacral semi-rigid orthosis high

DLS308 Lumbac dorsolumbar semi-rigid orthosis high

Product no.	Small	Medium	Large	X-Large	XX-Large	3X-Large
LS301 Grey	705 032 630	705 032 640	705 032 650	705 032 660	705 032 670	705 032 680
LS301 Beige	705 042 630	705 042 640	705 042 650	705 042 660	705 042 670	705 042 680
LS302 Grey	705 032 730	705 032 740	705 032 750	705 032 760	705 032 770	705 032 780
LS302 Beige	705 042 730	705 042 740	705 042 750	705 042 760	705 042 770	705 042 780
DLS308 Grey	705 032 830	705 032 840	705 032 850	705 032 860	705 032 870	705 032 880
DLS308 Beige	705 042 830	705 042 840	705 042 850	705 042 860	705 042 870	705 042 880

- Semi-rigid orthosis designed to obtain effective support, contention and pressure relief for the rachis.
- Fastening and adjustment system divided between two independent front bands.
- Easily adaptable to male and female anatomy.
- Made of highly breathable material.
- Latex Free: hypoallergenic.
- Technologically advanced: seamless manufacture prevents excess pressure

and chaffing, providing maximum softness.

- Extra lightweight: minimum sheet mass.
- Minimum thickness: fastening and adjustment via micro-velcro.
- It includes two good-sized straps to make fitting easier, even on patients who have strength or dexterity problems with their hands.
- It incorporates four formable steel bones.
- Lumbar padding: better adaptation and therapeutic heat.
- LS302: Its height is specially designed to treat injuries which require greater mobility control in flexo-extension and when significant abdominal pressure is required.
- DLS308: It has scapuloaxillary straps which help the retropulsion of the shoulders.

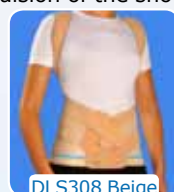
also available in beige



LS301 Beige



LS302 Beige



DLS308 Beige

Brace for LS301

High Brace for LS302



CLS310 / CLS320

height: 30 cm

height: 35 cm

## CLS310 Lumbark Reinforced brace

## CLS320 Lumbark Reinforced brace high

Product no.	Small	Medium	Large	X-Large	XX-Large	3X-Large
CL310 Grey	705 032 930	705 032 940	705 032 950	705 032 960	705 032 970	705 032 980
CL320 Grey	705 033 030	705 033 040	705 033 050	705 033 060	705 033 070	705 033 080

- Lumbark Reinforced is a formed rigid immobilisation brace made of low-density polyethylene which, due to its special flexibility, adapts perfectly to each patient's anatomy.
- The brace covers from the sacrolumbar area to the mid axillary line.
- The brace is lined with a cover made of a soft padded material which is lightweight and extremely breathable.



how to fit

Developed  
with the latest microfusion  
technologies

SIZES: CIRCUMFERENCE: TROCANTER

S 75-83 M 83-91 L 91-99  
XL 99-108 XXL 108-117 3XL 117-126





The most effective rigid orthosis in containment and discharge of the lumbosacral area.



LS401

Front height: 19 cm  
Back height: 31 cm



LS402

Front height: 31 cm  
Back height: 52 cm

LS401 Lumback Infinity spinal rigid orthosis belt  
LS402 Lumback Infinity spinal rigid orthosis high belt

Product no.	Small	Medium	Large	X-Large
LS401	705 033 130	705 033 140	705 033 150	705 033 160
LS402	705 033 230	705 033 240	705 033 250	705 033 260

- Made of highly breathable material.
- DermoDry Coolmax Inside: technical textile finishing that accelerates the process of humidity absorption, keeping always the skin dry.
- Latex Free: hypoallergenic clothing.
- Designed to obtain an effective restraint, containment and unloading of the lumbosacral area.
- Adjustment system and traction control by a string pulley system: full power with minimal effort that multiply extensible strength of the patient.
- Easily adaptable to the anatomy and to hip and waist level.
- Minimum thickness: adjustment with micro-velcro.
- Includes two large straps for easy adjustment even in patients with impaired strength or ability in their hands. Incorporates two steel stays.
- It is accompanied by a lumbosacral thermoplastic panel that is easily and quickly adjusted to the belt.
- **LS402:** Its height is specially designed to treat thoracic injury from low levels to T11 or T12 lumbosacral entire area and when required major abdominal pressure.



LS402



front height: 19 cm  
back height: 31 cm

front height: 22 cm  
back height: 36 cm

## CLS410 Lumback Infinity Brace CLS420 Lumback Infinity Brace high

Product no.	Small	Medium	Large	X-Large
LS410	705 033 330	705 033 340	705 033 350	705 033 360
LS420	705 033 430	705 033 440	705 033 450	705 033 460

- Infinity Lumback Brace is a rigid panel made of low density polyethylene that allows a special flexibility to suite the anatomy of each patient.
- The brace is accompanied by an abdominal panel of thermoplastic material.
- Cover made from a cushioned and extremely breathable



The brace, together with the rigid orthosis achieve:

- A significant degree of discharge, stabilization and immobilization of the lumbar spine due to intraabdominal pressure.
- Intra-abdominal pressure by pulling the two strings gives selective compression of the lumbar and abdominal area, allowing the compression to be adjusted at will.
- Facilitate and increase the effectiveness of treatment because the drive system of pulleys, that multiply the effectiveness.
- After treatment of immobilization, it is possible remove the rigid panel, and continue with the belt.

**Independent string pulley system:  
maximum efficiency with  
minimum effort**

**SIZES: CIRCUMFERENCE: TROCANTER**

**S 85-95    M 95-105**  
**L 105-115    XL 115-125**





## INDICATIONS FOR USE

- 
- FJ200 Mild and strain-induced lumbago, disc protrusions, muscular hypotony, mild traumatism, preventive, postural and post-surgical rehabilitation.
- 
- FJ201 Lumbago, spondylitis, disc protrusions, osteoporosis, muscular hypotony, traumatism, preventive, postural and post-surgical rehabilitation.
- 
- FJ202 Lumbago, spondylitis, disc protrusions, osteoporosis, muscular hypotony, traumatism, preventive, postural and post-surgical rehabilitation.
- 
- FJ203 Lumbago, spondylitis, disc protrusions, osteoporosis, muscular hypotony, traumatism, preventive, postural and post-surgical rehabilitation.
- FJ204
- 
- FJ208 Lumbago and back pain, spondylitis, disc protrusions, osteoporosis, muscular hypotony, mild traumatism, preventive, postural and post-surgical rehabilitation.
- FJ209
- 



## INDICATIONS FOR USE

- 
- LS301 Lumbago, lumbosacral processes, osteoporosis, muscular hypotony, traumatism, postural and post-surgical rehabilitation.
- 
- LS302 Lumbago, lumbosacral processes, osteoporosis, vertebral fractures, muscular hypotony, traumatism, postural and post-surgical rehabilitation.
- 
- Back pain, osteoporosis, spondyloarthritis, mild disc degeneration, vertebral fractures, muscular hypotony, mild traumatism, postural and post-surgical rehabilitation.
- 
- CLS30 Lumbago, lumbosciaticas, lumbosacral processes, osteoporosis, spondyloarthritis, mild disc degeneration, vertebral fractures, muscular hypotony, mild traumatism, postural and post-surgical rehabilitation. Continuous treatment during the different phases of a lumbalgia.
- 



## INDICATIONS FOR USE

- 
- LS401 Lumbosacral processes (spondylitis, spondyloarthritis, protrusions disc), osteoporosis, muscle hypotonia, minor trauma, spinal fractures, postural and post-surgical rehabilitation after surgery.
- LS402
-