



Single universal adjustable size
for waist circumference 33 ½ - 49 ¼"

LumbaMum

PDAC APPROVED A9270

PRODUCT #080501

Recommended for: Pregnancy related low back pain / pregnancy related pelvic pain / abdominal support / sacroiliac support / muscle strain / symphysis pubis pain.

Features

- One-size-fits-all modular design to accommodate different sizes and phases of pregnancy
- Easy to apply
- Provides variable lumbar support that corrects the posture of pregnant women
- Adjustable stays support the curvature of the lumbar spine
- Adjustable support straps gently lift and relieve pressure off the bladder
- Soft and comfortable inner liner to prevent skin irritation
- Safe support without vascular or abdominal compression

REPLACEMENT PAD SET PRODUCT# T492851



BOA w/Chairback

PDAC APPROVED L0637/L0650

PRODUCT # 51071-X

Recommended for: Chronic or acute low back pain / degenerative disc disease / bulging or herniated disc / low back sprains and strains / lumbar and trunk muscle weakness / post-op lumbar stabilization / fusion / laminectomy / discectomy / fracture management / prophylactic low back support / decompressive procedures / facet syndrome / spinal stenosis / spondylolisthesis / spondylolysis / spondylosis / radiculopathy / injections.

Features

- Patented Lacer Design Compression System
- Semi-rigid anterior, posterior and lateral control
- Simple pull straps for easy tightening and adjustment
- Low profile design

Size	Waist Circumference
XS	20 — 25"
SM	25 — 30"
MD	30 — 35"
LG	35 — 40"
XL	40 — 45"
XXL	45 — 50"
XXXL	50 — 55"



BOA SI

PDAC APPROVED L0621

PRODUCT # 51024-X

Recommended for: Sacroiliac joint pain / instability / arthritis / sprains and strains / pelvic girdle and symphysis pubis dysfunction / SI and symphysis pubis issues related to post-partum / fracture management / sciatica.

Features

- Patented Lacer Design Compression System
- Simple pull straps for tightening and adjustment
- Ultra-low-profile design

Size	Waist Circumference
SM	25 — 35"
MD	35 — 45"
LG	45 — 55"