

LC2 Lumbar Support with Inserts
Spinal Orthosis

Vendor:

New Options Sports

Patient Benefits:

- Freedom to choose insert

Features:

- Back panel 9" wide
- Ventilated elastic pocket for maximum breathability
- Overlapped 4" wide side pulls provides intra-abdominal support
- Mesh back pocket accommodates four different lumbar inserts (sold separately)

Specifications:

- Kooflex (poly-nylon blend core with poly-spandex blend cover) enhances air flow
- Available in eight sizes for patients between 22" and 54"

Indications:

- Lower back pain
- Postoperative care
- Facet syndrome
- Muscle spasms

Call Points:

- Orthotist
- Physiotherapist
- Occupational therapist
- Sports medicine specialist
- Athletic trainer

Warranty:

- 30 days, against manufacturer defects







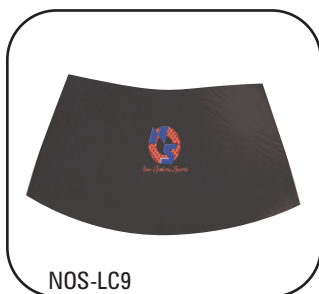
4F7

New Options Sports LC2 Lumbar Support

Item No.	Description	Size	Sizing Chart
NOS-LC2-XS	Lumbar Support Kooflex 9" wide	X-Small	22" – 26"
NOS-LC2-SM	Lumbar Support Kooflex 9" wide	Small	26" – 30"
NOS-LC2-MD	Lumbar Support Kooflex 9" wide	Medium	30" – 34"
NOS-LC2-LG	Lumbar Support Kooflex 9" wide	Large	34" – 38"
NOS-LC2-XL	Lumbar Support Kooflex 9" wide	X-Large	38" – 42"
NOS-LC2-XXL	Lumbar Support Kooflex 9" wide	XX-Large	42" – 46"
NOS-LC2-XXXL	Lumbar Support Kooflex 9" wide	XXX-Large	46" – 50"
NOS-LC2-XXXXL	Lumbar Support Kooflex 9" wide	XXXX-Large	50" – 54"

Available Lumbar Inserts

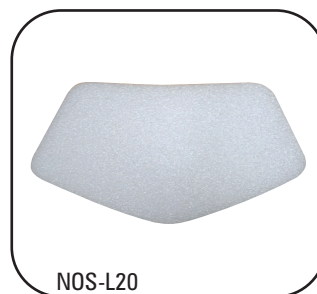
Item No.	Description
NOS-LC9	 Kooflex insert for added support, warmth and compression of the lumbosacral region
NOS-L10	 Low temperature heat moldable insert that custom molds to the individual patient contours. Rigid back panel reduces back movement while promoting healing
NOS-L20	 Foam pad insert for extra lumbo-sacral support, compression and warmth
NOS-L24	 SynerGel Cold/hot lumbar insert for adding cold or hot therapy to the lumbar area. Easy to use in freezer or microwave. Absorbs most impact to lumbar region



NOS-LC9



NOS-L10



NOS-L20



NOS-L24