



Spine Bracing System EXOS FORM™ II 637

Exos Form II Spine Bracing System

Exos Form II is designed with patented thermoformable **VST-X™** material for true customization, **ComfortCORE™ Foam** that contours to the patient's body, **Diamond² Grid™** construct for a more durable and longer-wearing brace and **Boa®** Technology's advanced closure system. The end result is a spine brace that delivers superior decompression and support, a quick and easily customizable fit, and provides patient comfort and satisfaction by reshaping form, fit and function.

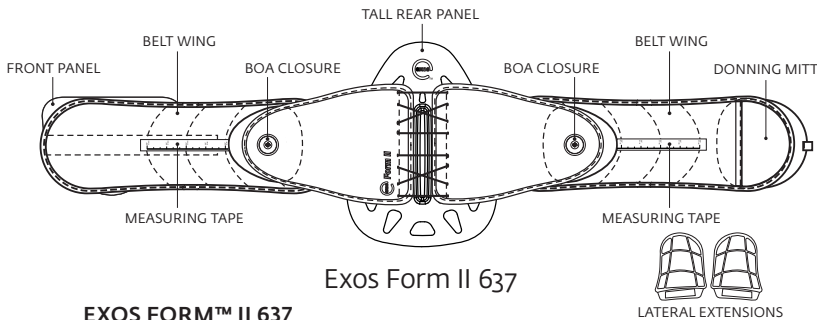


Exos Form II 637

The Exos Form II 637 provides a higher degree of spinal support and relief from a wide range of indications from acute lower back pain to post-operative support. The Exos Form II 637 provides superior sagittal and coronal control and support from T9-S1.



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PART NO.	DESCRIPTION	SIZE
300637-40	EXOS FORM II 637	S/M
300637-60	EXOS FORM II 637	L/XL

EXOS FORM™ II 637 ACCESSORIES

PART NO.	DESCRIPTION	SIZE
900-631-40	POSTERIOR T9 PANEL	S/M
900-631-60	POSTERIOR T9 PANEL	L/XL
900-637-40	LATERAL EXTENSIONS	S/M
900-637-60	LATERAL EXTENSIONS	L/XL
900-AP-40	ANTERIOR PANEL	S/M
900-AP-60	ANTERIOR PANEL	L/XL
900-1-WINGS-40	BELT WING SET	S/M
900-1-WINGS-60	BELT WING SET	L/XL
900-1-BWING-40	BRIDGE WING	S/M
900-1-BWING-60	BRIDGE WING	L/XL
900-POSTPAD-40	POSTERIOR T9 PANEL PADDING	S/M
900-POSTPAD-60	POSTERIOR T9 PANEL PADDING	L/XL
900-ANTPAD-40	ANTERIOR PANEL PADDING	S/M
900-ANTPAD-60	ANTERIOR PANEL PADDING	L/XL
900-HOTCOLD-40	HOT/COLD PACK ACCESSORY	S/M
900-HOTCOLD-60	HOT/COLD PACK ACCESSORY	L/XL



COMMON INDICATIONS

INDICATIONS

	Sacrum	L1 - L5	L1 - L5	T9 - S1	T9 - S1
Sacroiliac Pain	●				
Acute and Chronic Lower Back Pain		●	●	●	●
Lower Back Sprains / Strains		●	●	●	●
Lumbar Disc Displacement		●	●	●	●
Osteoporosis		●	●	●	●
Disc Herniation and Degeneration		●	●	●	●
Post-Operative Laminectomy		●	●	●	●
Post-Operative Disectomy		●	●	●	●
Spondylolisthesis		●	●	●	●
Post-Operative Fusion				●	●
Spinal Stenosis				●	●
Stable / Non-Displaced Fractures				●	●

RANGE OF SPINAL SUPPORT

