

## Exos Form<sup>™</sup> II Spine Bracing System

Reshaping Form, Fit and Function





+\* MOTION IS **MEDICINE** 



# Exos Form<sup>™</sup> II



#### V-STX™

A patented, thermoformable material used with the posterior, anterior and lordotic inserts, allows for true customization and ideal patient fit.



### ComfortCORE<sup>™</sup> Foam

Conforms to the unique contours of a patient's body, adjusts instantly to individual movements and delivers improved patient comfort.



#### Diamond<sup>2</sup> Grid<sup>™</sup>

Uniquely designed construct, delivers patients' a more durable, longer-wearing brace.



#### Boa<sup>®</sup> Technology

Independent superior and inferior compression delivered through an innovative closure system.

#### Adjustable Belt Wings

Modifiable belt accommodates varying patient body structures for optimal fit.

#### Modular Design

Step-up / Step-down design allows for single brace use through rehabilitation and recovery.

#### Semi-Universal Sizing

Removable circumference tape allows for accurate patient sizing.

## Exos Form<sup>™</sup> II Spine Bracing System

Exos Form II is designed with patented thermoformable VST-X<sup>™</sup> material for true customization, ComfortCORE<sup>™</sup> Foam that contours to the patient's body, Diamond<sup>2</sup> Grid<sup>™</sup> construct for a more durable and longerwearing brace and Boa<sup>®</sup> 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<sup>™</sup> II 627

The Exos FORM<sup>™</sup> II 627 (with anterior panel) provides relief from a wide range of indications from mild to acute lower back pain, as well as postoperative support. The Exos FORM<sup>™</sup> II 627 provides superior sagittal control and support from L-1 to L-5.

DESCRIPTION
EXOS FORM™ II
EXOS FORM™ II

PDAC Assigned Code: Lo627 (CST) / Lo642 (OTS)

627, S/M

627, L/XL



#### Exos FORM<sup>™</sup>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.

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

PDAC Assigned Code: Lo637 (CST) / Lo650 (OTS)



### Exos FORM<sup>™</sup> II 626

The Exos FORM™ II 626 provides relief from mild lower back pain. The Exos FORM™ II 626 provides superior sagittal control and support from L-1 to L-5.

**PART NO.** 300626-40 300626-60

DESCRIPTION EXOS FORM™ II 626, S/M EXOS FORM™ II 626, L/XL

PDAC Assigned Code: Lo626 (CST) / Lo641 (OTS)



## Exos FORM<sup>™</sup>II 631

The Exos FORM<sup>™</sup> II 631 provides a higher degree of spinal support and relief from a wide range of indications from acute lower back pain to postoperative support. The Exos FORM<sup>™</sup> II 631 provides superior sagittal control and support from T9-S1.

PART NO.	DESCRIPTION			
300631-40	EXOS FORM™ II 631, S/M			
300631-60	EXOS FORM™ II 631, L/XL			
PDAC Assigned Code: Lo631 (CST) / Lo648 (OTS)				

#### COMMON INDICATIONS

	Sacrum	L1 - L5	L1 - L5	Т9 - S1	Т9 - Sı
INDICATIONS	Exos FORM <sup>TM</sup> II 621	Exos FORM <sup>™</sup> II 626	Exos FORM <sup>TM</sup> II 627	Exos FORM <sup>TM</sup> II 631	Exos FORM <sup>TM</sup> II 637
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				٠	٠

#### **RANGE OF SPINAL SUPPORT**

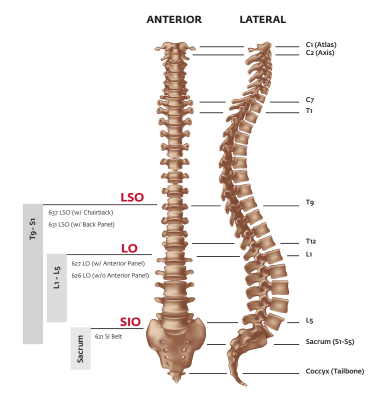


#### Exos FORM<sup>™</sup> II 621

The Exos FORM<sup>™</sup> II 621 provides superior stabilization of the sacroiliac (SI) joint through direct compression. Silicone grip strips prevent the brace from migrating.

S/M
L/XL

PDAC Assigned Code: Lo621





## ORDERING INFORMATION

#### SIZING GUIDE WAIST CIRCUMFERENCE

DESCRIPTION	Exos FORM™ II 637	Exos FORM™ II 631	Exos FORM™ II 627	Exos FORM™ II 626	Exos FORM™ II 621
S/M	25" - 49" (63cm - 125cm)	less than 35" (89 cm)			
L/XL	49" - 60" (125cm - 152cm)	36" - 55" (91 cm - 140 cm)			

#### EXOS FORM™ II SPINE BRACING SYSTEM

PART NO.	DESCRIPTION	SIZE
300621-40	EXOS FORM II 621	S/M
300621-60	EXOS FORM II 621	L/XL
300626-40	EXOS FORM II 626	S/M
300626-60	EXOS FORM II 626	L/XL
300627-40	EXOS FORM II 627	S/M
300627-60	EXOS FORM II 627	L/XL
300631-40	EXOS FORM II 631	S/M
300631-60	EXOS FORM II 631	L/XL
300637-40	EXOS FORM II 637	S/M
300637-60	EXOS FORM II 637	L/XL

#### EXOS FORM™ II SPINE BRACING ACCESSORIES

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	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
	900-1-INSERT-40	LORDOTIC INSERTS	S/M
	900-1-INSERT-60	LORDOTIC INSERTS	L/XL
	900-JITT	SI BELT PAD SET	UNIVERSAL
	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

### Embrace the Reform





