Detailed Written Order: DDS	500 / DDS Double Lumbar LSO			Back Pain	Management
Patient Name:	DOB/				
Address:	Phone:				
City:	State: Zip :				
Torso Measurement (at the naval):	inches 8"Extension Piece: YES	No No			
DDS 500 - HCPCS X L0631/L0648	DDS Double - HCPCS \(\Boxed{\subseteq} L0637/L0650	Substitutions ⊠NO) 🔲 YES	Length o	f Need 99
☐ M54.50 Low Back Pain		□ M546 Pain in the the	ratic spino		
☐ M54.30 Cow Back Pain ☐ M54.30 Sciatica, unspecified side		☐ M54.6 Pain in the tho☐ M54.14 Radiculopathy		า	
☐ M54.16 Radiculopathy, lumbar region		☐ M54.15 Radiculopathy	, thoracolumba	r region	
☐ M54.17 Radiculopthy, lumbosacral region		☐ M54.16 Radiculopathy			
☐ S32.000D - S32.059D Lumbar Fracture of ve		☐ M54.17 Radiculopathy		egion	
☐ M84.40XD Pathological fracture, unspecific routine healing	ed site, subsequent encounter for fracture with	 ☐ M54.9 Dorsalgia, unsp ☐ S22.070D - S22.089D Th 		further definition	n required helow)
□ S38.1XXA Crushing injury of abdomen, lov	wer back, and pelvis, initial encounter	☐ M51.34 Other interver			
☐ M51.36 Other intervertebral disc degenera		☐ M51.35 Other interver			
☐ M51.37 Other intervertebral disc degenera	ation, lumbosacral region	☐ M51.24 Other interver	tebral disc displ	acement, thorac	ic region
☐ M99.83 Other biomechanical lesions of lui		☐ M51.25 Other interver			
☐ M99.84 Other biomechanical lesions of sa☐ Q06.2 Diastematomyelia (spinal cord and		☐ M51.04 Intervertebral ☐ M51.05 Interverebral d		, , ,	
☐ M51.26 Other intervertebral disc displace	**	☐ M40.00 Postural kypho			inoracolumbar regic
☐ M51.27 Other intervertebral disc displaces		☐ M40.209 Unspecified ky			
☐ M51.06 Intervertabral disc disorders with		☐ M96.2 Postradiation l	kyphosis		
☐ M51.07 Intervertabral disc disorders with		☐ M96.3 Postlaminecto			
☐ M54.08 Panniculitis affecting regions of ne		☐ M40.299 Other kyphosi			ortobra coguala
for fracture	ere classified, site unspecified, initial encounter	☐ S22.009S Unspecified fi☐ S22.9XXS Fracture of bo			
☐ M40.40 Postural lordosis, site unspecified		☐ S33.9XXS Sprain of uns	pecified parts o	f lumbar spine a	nd pelvis, sequela
☐ Q67.5 Congenital deformity of spine		☐ M89.70 Major osseous			
☐ Q76.425 - Q76.428 Congential lordosis (fu	rhter definition required below)	☐ Z87.311 Personal histor	ry of (healed) ot	her pathologica	l fracture
☐ M96.4 Postsurgical lordosis ☐ M62.40 Contracture of muscle, unspecified	d cita	☐ M81.0 Age-related os ☐ M96.1 Postlaminecto			
☐ M62.838 Other muscle spasm	a site	□ Q67.5 Congenital def		iot ciscwirere eie	133111Cu
☐ M89.70 Major osseous defect, unspecified	site	☐ Q76.425 Congenital lor		mbar region	
☐ Z87.311 Personal history of (healed) other	pathological fracture	☐ Q76.426 Congenital lor			
☐ M96.1 Postlaminectomy syndrome, not e ☐ M41.20 Other idiopathic scoliosis, site uns		☐ Q76.427 Congenital lor			rogion
☐ M96.5 Postradiation scoliosis	pecined	☐ Q76.428 Congenital lore ☐ S24.104A Unspecified in			
☐ S34.109A Unspecified injury to unspecified	l level of lumbar spinal cord, initial encounter	initial encour		rever or thorack	e spirial cora,
☐ S34.3XXA Injury of cauda equina, initial end		☐ M48.04 Spinal Stenosis			
☐ M48.06 Spinal Stenosis, lumbar region	☐ M47.814 Spondylosis w				
☐ M43.00 Spondylolysis, site unspecified	1	☐ M47.14 Other spondyl			egion
☐ M43.10 Spondylolisthesis, site unspecified ☐ Q76.2 Congenital spondylolisthesis	1	☐ M48.30 Traumatic spor	naylopatny, site	• ипѕресіпеа	
☐ M47.817 Spondylosis without myelopathy	or radiculopathy, lumbosacral region	□ Other			
☐ M47.819 Spondylosis, without myelopathy	or radiculopathy, site unspecified	□ Other			
☐ M47.16 Other spondylosis with myelopath		□ Fronth an Dafe '''			
	f artificial internal device as the cause of abnormal complication, without mention of misadventure at	☐ Further Definition			
the time of the procedure	complication, without mention of misadventure at	☐ Further Definition			
			DDS 500 & DDS [Double Sizing Cha	rt
□ Other			DDS 500	DDS Double	*Torso
Custos Defeation			Brace Size	Brace Size	Measurement
u Further Defintion			S	S	26 — 28 Inch
☐ Further Definition			M	M	29 — 32 Inch
Lattier Delimition			L	L	33 — 35 Inch
One of the following criteria has to be r	met. Please check the appropriate box.		XL	XL	36 — 38 Inch
☐ To reduce pain by restricting mo			2XL	2XL	39 — 41 Inch
☐ To facilitate healing following su	rgery on spine/related soft tissue		3XL	3xL	42 — 44 Inch
☐ To otherwise support weak spina	al muscles and / or a deformed spine		4XL	4XL	45 — 48 Inch
☐ To facilitate healing following inj	ury to spine/related soft tissue		5XL	5XL	49 — 51 Inch
(Criteria must also be transcri	ibed onto patient's chart notes)		6XL	n/a	52 — 55 Inch
		L	7XL	n/a	56 — 59 Inch
Physician Signature:			Date:		
Physician Name Printed:					
•					
Address:	Pr	ione:	Fax	X:	