Detailed Written Order: DDS 500 | DDS 500-639 | DDS Double Lumbar LSO

BACK PAIN MANAGEMENT

Patient Name:	Defined Name					
City:						
Torso Measurement (at the naval): inches 8° Extension Piece: VES No DDS 500-HCPCS L0637/L0680						
DDS 500-HCPCS L0637/L0650 L0637/L0650 <th>City: State: Zip:</th> <th></th> <th></th> <th></th> <th></th>	City: State: Zip:					
DDS 500-639 HCPCS L0637/L053 L0637/	Torso Measurement (at the naval): inches 8" Extension Piece: YES No					
DDS Daubil-HCPCS LDS37/LDS30 LDS37/LDS300 LDS37/LDS3000 LDS37/LDS3000 LDS37/LDS3000000000000000000000000000000000000	DDS 500-HCPCS					
DDS Dublie-HCPCS L0637/L0650 DE BOO DE BOOLE Length of Need/Continued Use 99 M54.30 Sciatica, unspecified side	DDS 500-639-HCPCS L0639/L0651	No.	Sub			
M54.16 Radiculopatity, lumbar region M54.17 Radiculopatity, lumbascaria region M54.37 Other Intervetterial disc degeneration, lumbar region M54.38 Other Intervetterial disc degeneration, lumbar region M54.30 Other Intervetterial disc degeneration, lumbar region M54.30 Other Intervetterial disc degeneration, lumbar region M54.30 Other Intervetterial disc displacement, lumbar region M54.40 Postarial tordosis, steruspecified	DDS Double-HCPCS 10637/10650					
One of the following criteria has to be met. Please check the appropriate box. M 20-32 inch M To reduce pain by restricting mobility of the trunk To facilitate healing following surgery on spine/related soft tissue To otherwise support weak spinal muscles and / or a deformed spine To facilitate healing following injury to spine/related soft tissue (Criteria must also be entered Into patient's chart notes the date this order is signed.) M 20-32 inch M QL 33-35 inch L XL 32-41 inch 2XL 33L 42-44 inch 3XL 442-44 inch 4XL 45-48 inch 4XL 5XL 6XL 52-55 inch n/a 7XL 56-59 inch n/a 	M54.16 Radiculopathy, lumbar region M54.17 Radiculopthy, lumbosacral region S32.0000-S32.059D Lumbar Fracture of vertebrae (further definition required below) M84.40XD Pathological fracture, unspecified site, subsequent encounter for fracture with routine healing S38.1XXA Crushing injury of abdomen, lower back, and pelvis, initial encounter M51.37 Other intervertebral disc degeneration, lumbosacral region M99.83 Other biomechanical lesions of sacral region M99.84 Other intervertebral disc displacement, lumbar region M51.27 Other intervertebral disc displacement, lumbar region M51.26 Other intervertebral disc disorders with myelopathy, lumbas crait region M51.06 Intervertebral disc disorders with myelopathy, lumbas crait region M51.07 Intervertebral disc disorders with myelopathy, lumbas crait region M54.08 Pannicultitis affecting regions of neck and back, sacral and sacrococcygeal region M54.08 Pannicultitis affecting regions of neck and back, sacral mod sacrococcygeal region M54.28 Congenital deformity of spine Q76.425-Q76.428 Congenital deformity of spine Q76.425-Q76.428 Congenital deformity of spine M53.10 Unspecified ling uny to unspecified site	M54.14 Radicul M54.15 Radicul M54.16 Radicul M54.17 Radicul M54.19 Dorsalg S22.070D - S22.08 M51.34 Other ir M51.35 Other ir M51.25 Other ir M51.04 Interve M51.05 Interve M40.00 Postrac M96.2 Postrac M96.3 Postrac M96.3 Postrac S33.9XXS Sprain M40.299 Other k S22.09S Unspec S33.9XXS Sprain M81.0 Age-rei M96.1 Postlan Q67.5 Conger Q76.425 Conger Q76.426 Conger Q76.427 Conger Q76.428 Conger	opathy, thoracic region opathy, thoracolumbar opathy, lumbar region opathy, lumbosacral re gia, unspecified B9D Thoracic fracture ntervertebral disc degentervertebral disc disc displ thervertebral disc disorders val al kyphosis, site unspecified kyphosis, site unspecified kyphosis, site unspecified kyphosis, site unspecified fracture of unspece e of bony thorax, part of unspecified parts of sessous defect, unspecal history of (healed) o lated osteoporosis with ninectomy syphore, ra- nital deformity of spine ther vertebral or a superior of unspecified parts of sessous defect, unspecal al history of (healed) o lated osteoporosis with nineatomy syndrome, ra- nital lordosis, lumbosac nital lordosis, sacral an- cified injury at T11-T12 ter Stenosis, thoracic Alosis without myelopar pondylosis with myelo atic spondylopathy, site DDS 500/500-639 BRACE SIZE S M L XL 2XL 3XL 4XL 5XL 6XL	r region (further definition re- eneration, thoracic re- eneration, thoracolur lacement, thoracolur With myelopathy, tho- with myelopathy, tho- cified thoracic verter unspecified, sequelar i lumbar spine and pe- cified site ther pathological fra- hout current pathological fra- mbar region gion cral region d sacrococcygeal re- level of thoracic spir thy or radiculopathy, unspecified TORSO MEASUREMENT 26-28 inch 29-32 inch 33-35 inch 39-41 inch 42-44 inch 45-48 inch 49-51 inch	gion nbar region agion nbar region pracic region racolumbar region bra, sequela bris, sequela cture gical fracture fied gion hal cord, initial thoracic region n DDS DOUBLE BRACE SIZE S M L XL 2XL 3XL 4XL 5XL n/a	

Physician Name Printed: ______ NPI _____ NPI _____N NPI _____ NPI ______ NPI _____ NPI _____ NPI _____ NPI _____ NPI _____N

Address: ____

_____ Phone: _____ Fax:_____