

State of Wyoming Department of Workforce Services

DIVISION OF WORKERS' COMPENSATION

1510 East Pershing Boulevard, South Wing Cheyenne, Wyoming 82002 http://www.wyomingworkforce.org



PREAUTHORIZATION CHECK SHEET SPINAL FUSION

	aimant: Claim Numbergeon: Phone Number			DOI:				
Compensability should NOT be in question at the time of preauthorization for this procedure								
	 Pre-operative work up should be documented in the medical record. <u>ALL CRITERIA ARE REQUIRED.</u> Dates should be documented for all diagnostic tests performed. If medical data is lacking, the surgeon will be required to provide the missing information. 							
1.	MRI or CT scan (within last 12 months)	Yes N	No	Doc Date	e:			
	Plain Upright x-rays obtained (within last 12 months) a. Standing AP? b. Standing Lateral Flexion c. Standing Lateral Extension	☐ Yes ☐ N☐ N	No No No	Doc Date: Doc Date: Doc Date: Doc Date:				
3.	Š			Yes	No No			
4.	Complete history and physical documenting that and any contraindications.	ne need for surgery		Yes	☐ No			
5.	Previous spine surgeries and dates:							
	Surgeon documents discussion of procedure, a outcome, & claimant ability to comprehend the	e procedure		Yes	□ No			
7.	Is there evidence of inability to comprehend the	-		Yes	☐ No			
I. <u>PATIENT SELECTION INDICATIONS</u> LUMBAR								
	Mechanical Spine Instability		_	Yes	No			
	Recurrent Disc Herniation			Yes	No			
	Spondylolysis Spondylolysis			Yes	No No			
4.	Spondylolysis Neurogenic claudication with unilateral/bilateral	ral radiculanathy		Yes Yes	No No			
<i>5</i> .		rai rauicuiopaniy		Yes	No			
	Spine Dislocation		_=	Yes	No			



8.	Pseudarthrosis; Post-surgical complication (i.e. retained disc	Yes Yes	☐ No			
	fragment					
9.	Post-surgical complication procedures such as laminectomy may	Yes	☐ No			
	cause a degenerative spinal segment to become unstable which					
	may necessitate a concurrent fusion					
10	. Degenerative discogenic work related disease	Yes	☐ No			
11	. *Annular tear (MULTI-LEVEL REQUIRES PEER REVIEW)	Yes	☐ No			
12	*Discogenic pain (MULTI-LEVEL REQUIRES PEER REVIEW)	Yes	☐ No			
CERVICAL						
1.	Cervical Herniated Disc	Yes	☐ No			
2.	*Cervical disc injury such as annular tear or internal disc	Yes	☐ No			
	disruption (MULTI-LEVEL REQUIRES PEER REVIEW)					
3.	Cervical stenosis with or without cervical myelopathy	Yes	☐ No			
4.	Spine fracture and/or dislocation	Yes	No			
5.	Pseudarthrosis that is a failed fusion	Yes	No			
6.	Other postsurgical complications requiring re-operation such as	Yes	No			
	failure of the hardware, residual stenosis, or disc herniation.					
7.	Degenerative disc disease at the cervical spine considered to be	Yes	☐ No			
	work related.					
8.	Adjacent segment disease that is breakdown of a disc above or	Yes	☐ No			
	below a fusion when that disc was previously documented to be					
	normal or with minimal degenerative changes after the initial					
	procedure. (MULTI-LEVEL REQUIRES PEER REVIEW)					
	II. OPERATIVE APPROVAL					
1.	Mechanical instability: Plain x-rays show anterolisthesis of >3	Yes	No			
	millimeters, or at least 3 millimeters of translation on flexion and					
	extension views.					
2.	Spondylolisthesis/Spondylolysis/Scoliosis: x-rays, CT or MRI	Yes	No			
	confirm spondylolisthesis					
3.	Recurrent disc herniation: MRI or CT confirms herniated disc at	Yes	□ No			
	the same location which was treated with surgery in the past					
4.	Pseudarthrosis: (failed fusion) or post-surgical deformity (flat	Yes	No			
	back deformity), must be confirmed by CT scan OR motion on					
	flexion/extension X-rays at previously fused level.					
5.	Degenerative disc disease: MRI must be positive for one or	Yes	No			
	more degenerative discs. If no other diagnoses are seen on MRI,					
	the symptomatic level must be determined by discograms, nerve					
	blocks, or other testing.					
6.	Radiculopathy: Progressive neurologic deficit in the distribution	Yes	☐ No			
	of single spinal nerve as indicated by motor deficit, sensory					
	deficit, reflex change, or positive EMG.					
7	MIII TIPI F level fusions: **AIITOMATIC PEER REVIEW*	Ves	□ No			

III. RELATIVE CONTRAINDICTIONS ***REQUIRES PEER REVIEW***

1. Tumor, Neoplasm		es	∐ No
2. Arachnoiditis	Ye	es	☐ No
3. History of chronic steroid use	Ye	es	☐ No
(If a history of long term steroid use, may still have procedure i	f		
now off of steroids, bone density scan with factor > or equal 1.0),		
and not expected to require chronic steroid therapy in the			
future.)			
4. Spinal infection	Ye	es	☐ No
Requesting Surgeon Signature	Date		
Sent for Peer Review: Da			
Notes:	Date:		

Spinal Fusion

Revised 9/18

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