

Report of Medical Evaluation (Permanent Medical Impairment)

Re: Sample Patient
Case Number: 123-45-6789
Date of Injury: 8/9/97
Date of Eval: 9/27/97

Medical History:
Mr. Patient was injured

Clinical Evaluation:
A MRI of the cervical spine showed

Diagnosis:
722.00 Displacement of cervical intervertebral disc without myelopathy

Impairment Evaluation - Florida Uniform Permanent Impairment Rating Schedule, 1996.

Total Combined Impairment of the Whole Person: 17%

Dr. John Doe

9/27/97

Specific Cervical Spine Disorders

Sample Patient (123-45-6789)

9/27/97

I. Fractures and Dislocations:

- A. Compression Fracture(s):
There are no compression fractures present.
- B. Fracture of posterior element(s):
There is a posterior element fracture at the C3 vertebra.
- C. Other vertebral fractures:
There are no other fractures present.
- D. Vertebral dislocation(s):
There are no vertebral dislocations present.

4% WP was assigned for Section I.

II. Intervertebral disk or other soft-tissue lesions:

C3-C4. Herniated intervertebral disc, not surgically treated; with or without resolution of objective neurological findings.

5% WP was assigned for Section II.

III. Spondylolysis and spondylolisthesis, unoperated:

There is no unoperated spondylolysis or spondylolisthesis present.

0% WP was assigned for Section III.

IV. Spinal stenosis, segmental instability, or spondylolisthesis, operated:

There is no operated on spinal stenosis, segmental instability, or spondylolisthesis present.

0% WP was assigned for Section IV.

The combined total impairment from specific cervical spine disorders is: 9% WP.

Specific Thoracic Spine Disorders

Sample Patient (123-45-6789)

9/27/97

I. Fractures and Dislocations:

- A. Compression Fracture(s):
There are no compression fractures present.
- B. Fracture of posterior element(s):
There are no posterior element fractures present.
- C. Other vertebral fractures:
There are no other fractures present.
- D. Vertebral dislocation(s):
There are no vertebral dislocations present.

0% WP was assigned for Section I.

II. Intervertebral disk or other soft-tissue lesions:

There are no IVD or other soft tissue lesions present.

0% WP was assigned for Section II.

III. Spondylolysis and spondylolisthesis, unoperated:

Spondylolysis or grade I(1-25% slippage) or grade II(26-50% slippage) spondylolisthesis, accompanied by objective studies documenting injury.

4% WP was assigned for Section III.

IV. Spinal stenosis, segmental instability, or spondylolisthesis, operated:

There is no operated on spinal stenosis, segmental instability, or spondylolisthesis present.


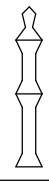
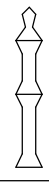

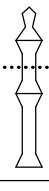
0% WP was assigned for Section IV.

The combined total impairment from specific thoracic spine disorders is: 4% WP.

Right Upper Extremity Impairment Evaluation Record (Hand)

Sample Patient (123-45-6789)

9/27/97

Abnormal motion					Amputation	Other disorders	Hand Impairment%				
Record motion, ankylosis, and impairment %					Mark level & impairment%	List type & impairment%	Combine digit IMP% Convert to hand IMP%				
			Motion	Ankylosis	IMP%						
T H U M B	I P	Flexion	Angle								
			IMP%								
	M P	Flexion	Angle								
			IMP%								
				Motion	Ankylosis				IMP%		
	C M C	Flexion	Angle								
IMP%											
	Extension	Angle									
		IMP%									
Combine impairment% CMC + MP + IP = 0					IMP% = 0	IMP% = 0	Hand impairment% Convert above 0				
I N D E X	D I P	Flexion	Angle								
			IMP%								
	P I P	Flexion	Angle								
			IMP%								
	M P	Flexion	Angle								
			IMP%								
Combine impairment% MP+PIP+DIP = 0					IMP% = 0	IMP% = 0	Hand impairment% Convert above 0				
M I D D L E	D I P	Flexion	Angle								
			IMP%								
	P I P	Flexion	Angle								
			IMP%								
	M P	Flexion	Angle								
			IMP%								
Combine impairment% MP+PIP+DIP = 0					IMP% = 0	IMP% = 0	Hand impairment% Convert above 0				
R I N G	D I P	Flexion	Angle								
			IMP%								
	P I P	Flexion	Angle								
			IMP%								
	M P	Flexion	Angle								
			IMP%								
Combine impairment% MP+PIP+DIP = 0					IMP% = 0	IMP% = 0	Hand impairment% Convert above 0				
L I T T L E	D I P	Flexion	Angle								
			IMP%								
	P I P	Flexion	Angle								
			IMP%								
	M P	Flexion	Angle								
			IMP%								
Combine impairment% MP+PIP+DIP = 0					IMP% = 60	IMP% = 0	Hand impairment% Convert above 6				

Total hand impairment (Add hand impairment% for thumb+index+middle+ring+little finger) = 6%

Upper extremity impairment (Convert total hand impairment% to upper extremity impairment%) = 5% UE

The actual upper extremity contribution of the Right hand (corrected for extremity preference) = 5% UE (3% WP)

Right Lower Extremity Impairment Evaluation Record

Sample Patient (123-45-6789)

9/27/97

Abnormal Motion Record motion, ankylosis and impairment%					Other Disorders List type and impairment%		Regional Impairment			
Hip	Flexion	Extension	Ankylosis	IMP%						
	Angle			0						
	IMP%									
	ADD	ABD	Ankylosis	IMP%						
	Angle			0						
	IMP%									
	IR	ER	Ankylosis	IMP%						
	Angle			0						
	IMP%									
	Combine IMP% F/E+ADD/ABD+IR/ER = 0						IMP% = 0	IMP% = 0		
Knee	Flexion	Extension	Ankylosis	IMP%						
	Angle			0						
	IMP%									
	Combine IMP% F/E + VAR/VAL = 0						IMP% = 0	IMP% = 0		
Ankle	Dor Flex	Plan Flex	Ankylosis	IMP%						
	Angle			0						
	IMP%									
	INV	EVE	Ankylosis	IMP%						
	Angle			0						
	IMP%									
	Combine IMP% DF/PF + INV/EVE = 0						IMP% = 0	IMP% = 0		
Toes	IP Flex	IP Ext	MP Flex	MP Ext	IMP%					
	Great Toe				0					
		DIP Flex	DIP Ext	PIP Flex	PIP Ext			MP Flex	MP Ext	IMP%
	2nd Toe									0
	3rd Toe									0
	4th Toe									0
	5th Toe									0
	(All IMP% above are impairment of the digit.)									
	* Indicates the position of ankylosis.									
							IMP% = 0			

I. Amputation impairment	= 0% LE
II. Regional impairment of lower extremity (Combine Hip 0% + Knee 0% + Ankle 0% + Foot 0%)	= 0% LE
III. Peripheral nerve system impairment (Combine Sensory 1% + Motor 0%)	= 1% LE
IV. Peripheral vascular system impairment	= 0% LE
Total lower extremity impairment (Combine I+II+III+IV)	= 1% LE
Impairment of the whole person	= 1% WP