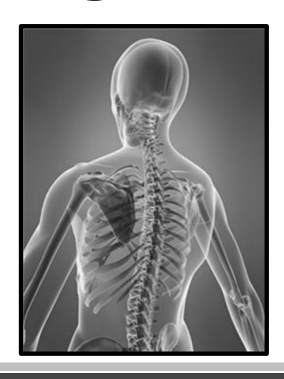
Spine MMI and Impairment Rating



Video Disclaimer

The videos presented in this training are made available by the Texas Department of Insurance/Division of Workers' Compensation (TDI-DWC) for educational purposes only. The videos are not intended to represent the sole method or procedure appropriate for the medical situation discussed.

Material Disclaimer

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Conflict between Division of Workers' compensation (DWC) Statutes/Rules and the AMA *Guides*

DWC Statutes/Rules take precedence

Maximum Medical Improvement (MMI)

 Definition of MMI = "The earliest date after which, based on reasonable medical probability, further material recovery from or lasting improvement to an injury can no longer reasonably be anticipated."

Sec.401.11(30)s

MMI: Rule 130.1(c)(3)

 Assignment of an impairment rating for the current compensable injury shall be based on the injured employee's condition on the MMI date considering the medical records and the certifying examination

Considerations to keep in mind

- Most Spine Impairments fall in DRE I II, and some reach the threshold for III
- Be aware of structural inclusions and the functional criteria necessary to reach the threshold for the different criteria
- DRE IV-VIII are not common
 - Make sure you know how to determine the IR for these categories
 - Some differences in how this is done for the cervicothoracic / thoracolumbar vs lumbosacral

Impairment Rating Spine DRE I - Complaints or Symptoms

- Complaints or symptoms
 - without significant clinical findings or differentiators*
 - No structural inclusions
 - 0% whole person impairment

*Significant clinical findings as per the higher DRE categories

Impairment Rating Spine DRE II "Minor Impairment"

Structural Inclusions

- Compression fracture< 25%
- Non-displaced posterior element fractures
- Transverse or spinous process fracture with displacement

Clinical Findings

- Muscle guarding
- Non-uniform loss of motion
- Dysmetria
- Non-verifiable radicular complaints
- No objective signs of radiculopathy
 - loss of relevant reflex(es)
 - 2 cm or greater atrophy with circumferential measurements of relevant extremity
- No loss of structural (motion segment) integrity lateral view flexion/extension x-rays
- 5% whole person impairment



Impairment Rating Spine DRE I - "Minor Impairment"

- Guarding; but spasm is not included in any of the text of the DRE descriptions (pages 102 – 1017) for DRE II
- Guarding OR Spasm is in Table 71
- "SPASM" is an over-utilized and misused, especially in EHRs
- Spasm is not typically seen at MMI
- Has poor inter-rater reliability, sensitivity, and specificity, etc,;

Slide 10

LW0 I received msg to correct slide for " 3rd bullet missing aquotation mark (I fixed that) and a missing verb" what verb is missing?

Lisa Wharry, 2023-06-05T20:31:11.042

Impairment Rating Spine DRE I - "Minor Impairment"

LW

- 4th Edition states "History of" guarding.
- Rule 130.1 states that you rate the condition at MMI.
- You are mandated to rate a permanent impairment (not a temporary or intermittent condition).
- So, it is DISCRETIONARY as to whether you rate "spasm" noted in records.
- No APD ruling on this, so you have to determine and defend.

Slide 11

LW0

I think we need to be more clear about what is expected in the explanation when you rate per it being in the record history only; and explanation of when you do not rate DRE II when only in the record history.

Lisa Wharry, 2023-06-05T20:28:27.671

Impairment Rating Spine DRE I - "Minor Impairment"

- "Non-uniform loss of ROM (dysmetria)"
- Not defined in the Guides
- What would you expect in the context of?
 - Symptomatic Disc Worse with FF and dependent on location of disc changes, may include side bending
 - Radiculopathy dependent on position that causes dural tension or neuroforaminal compression - potentially bending same side or opposite ide.
 - Posterior Element pain + / worse with extension

Impairment Rating Spine DRE III – "Radiculopathy"

- Radiculopathy may be accepted or a compensable condition, with corresponding clinical findings, BUT must reach threshold of "significant signs" to be ratable as DRE III
- "Significant signs" of radiculopathy
 - Loss of <u>relevant</u> reflex(es)
 - includes decreased and absent relevant reflex(es)
 - 2 cm or greater atrophy (at same location)with circumferential measurements of relevant extremity

Impairment Rating Spine DRE III "Radiculopathy"

- APDs 040924, 091039, 111710 Loss of relevant reflex(es) includes decreased and absent reflexes.
- APD 030091-s Radiculopathy requires > 2 cm of atrophy and/or loss of relevant reflex(es).
- APD 072220-s clarified that DRE III radiculopathy was for atrophy of 2 cm or more.

History of Injury

 28-year-old warehouse worker lifted 50 pound box at work 4 months ago

 Experienced lower back pain and right lower extremity pain

Treatment History - Date of Injury

- Occupational medicine physician diagnosed lumbar sprain
- Initial treatment naproxen, cyclobenzaprine and tramadol
- Released to return to work with restrictions not to lift more than 20 pounds
 - employer able to accommodate restrictions

- 6 PT visits in occupational medicine clinic consisting of hot packs, electrical stimulation, and some exercises involving lumbar and hip flexion stretching
- Follow up at three weeks post injury the IE reported worsening symptoms over the past two weeks with progression of pain extending into right buttock with "numbness and tingling" sensation in right lateral thigh and leg to the front of the shin.

- NSAID switched to meloxicam and told to discontinue physical therapy
- Continued to work with restrictions

- Lumbar spine plain film x-rays obtained
- Show moderate spondylosis at L4/L5

- Occupational medicine physician referral to PMR physician
- Low back and right lower extremity symptoms increased with sitting, bending forward, lifting and in morning; better with standing and walking
- Left lumbar list

- PMR records reported
 - VAS 8/10 and Oswestry score 54%
 - Symptom diagram demonstrated right > left lumbosacral pain extending into right buttock, posterior thigh, lateral leg and dorsum of foot

- Lumbar flexion fingertips to knees with increased low back, right buttock and posterior thigh pain, extension slightly decreased with increased right low back pain
- Patellar and Achilles DTRs 2+ bilaterally, unable to obtain hamstring DTRs bilaterally

- Decreased sensation right lateral thigh, leg and dorsum of foot
- Right ankle dorsiflexion, EHL and hip abduction 4+/5
- Diagnosis
 - Right L5 radiculopathy secondary to suspected L4/L5 HNP

Treatment History - 6 Weeks Post Injury

PMR ordered a non-contrast lumbar MRI scan

Treatment History - 8 Weeks Post Injury

Lumbar MRI scan

- 5 mm posterolateral right L4/L5 disc protrusion displacing right L5 nerve root
- Disc desiccation at L4/L5
- No other findings noted at other disc levels

- Transforaminal Epidural Steroid Injection (ESI) at 10 weeks post injury
- Significant relief right lower extremity symptoms for 3 weeks
- Right lower extremity symptoms recurred with sitting and bending forward
- Working restricted duty
- Preauthorization denial for repeat ESI

Designated Doctor (DD) Evaluation - 16 Weeks Post Injury

You are asked to evaluate the injured employee for MMI / IR. You evaluate him at ~ 4 months after the DOI. You document:

- The Mechanism of injury (MOI)
- Timeline of subjective symptoms and objective findings
- Imaging findings
- Response to treatment

DD Evaluation - 16 Weeks Post Injury

- Warehouse worker for 5 years, present employer for past 2 years
- Currently working with restrictions
- No co-morbid medical conditions or relevant past medical history
- Sleep disturbed due to back and leg pain

DD Evaluation - 16 Weeks Post Injury

- No history of psychological distress or treatment
- Oswestry score 52%
- Pain scale 7/10
- Pain drawing shows right low back, buttock, posterior thigh and lateral leg pain extending to dorsum of right foot
- Preauthorization denial appealed



DD Physical Exam – 16 Weeks Post Injury

- Vitals
 - height 70 inches
 - weight 175 lbs.
 - BP 130/82
 - pulse 65
 - respiration 16
- Able to rise from sitting to standing with difficulty assuming lumbar lordosis
- Ambulates with normal gait

DD Physical Exam (cont'd) – **16 Weeks Post Injury**

- No scars on back or trunk
- Slight left trunk list
- Able to walk on heels and toes, squat and perform 10 calf raises on each leg without obvious weakness
- 4/5 strength right EHL, right tibialis anterior, and right hip abductors; otherwise manual muscle testing shows 5/5 strength

DD Physical Exam (cont'd) – 16 Weeks Post Injury

- Patellar and Achilles DTRs 2+ bilaterally
- Medial hamstring DTRs absent bilaterally
- Sensation slightly decreased over right posterior thigh and anterolateral leg and dorsum of foot
- Symmetric thigh and calf circumference

DD Physical Exam (cont'd) – **16 Weeks Post Injury**

- Right supine SLR to 45° with increased sharp lower back pain extending into right buttock and posterior thigh
- Worsened with ankle dorsiflexion and hip adduction/internal rotation
- Left supine SLR 70° with only hamstring tightness/discomfort

DD Physical Exam (cont'd) – 16 Weeks Post Injury

- Negative femoral nerve root tension signs
- Tenderness with palpation and hypertonicity of right lower lumbar paraspinal muscles at L4/L5/S1

Based on medical records and physical exam, what is compensable injury for certifying MMI and IR? 130.1(c)(3)



What is compensable injury for certifying MMI and IR?

- A. Lumbar sprain
- B. Right L5 radiculopathy
- C. Lumbar sprain and right L5 radiculopathy secondary to L4/L5 HNP
- D. Lumbar sprain, right L5 radiculopathy secondary to L4/L5 HNP and L4/L5 disc desiccation



Question for DD to consider in the exam:

Has MMI been reached? If so, on what date?

(May not be greater than statutory MMI date shown on DWC Form-032)



Has MMI been reached? If so, on what date?

A. Yes, date of initial PMR visit,6 weeks post injury

- B. Yes, date of TF ESI, 10 weeks post injury
- C. Yes, date of DD exam, 16 weeks post injury
- D. No, not at MMI



What does the ODG say about these treatments?

Repeat Transforaminal ESI?

Different approach to PT?

- Directional based exercises?
- McKenzie? Other?

Discectomy?

Other?





DD Evaluation - 52 Weeks Post Injury

- Underwent L4-5 discectomy 18 weeks after injury
- Discharged from PT with independent home and gym exercise program 32 weeks post injury
- Illegible handwritten PT discharge notes

DD Medical Evaluation (con't) - **52 Weeks Post Injury**

- Medical records document PMR follow-up 40 weeks post injury
 - Reports significant improvement with discectomy and PT, but persistent low back and right lower extremity pain with sitting, bending and lifting, "2 - 3/10"
 - Working full duty, no lifting >50 lbs

DD Evaluation (con't) - 52 Weeks Post Injury

- PMR follow-up 40 weeks post injury (cont'd)
 - No lumbar list
 - Decreased lumbar flexion with deviation to left and increased low back and right buttock pain, slightly decreased extension
 - Right SLR at 60° produces right low back and buttock pain, pain increased with ankle DF

DD Evaluation (con't) - 52 Weeks Post Injury

- Medical records document PMR followup 40 weeks post injury (cont'd)
 - LE strength 5/5 bilaterally
 - LE DTRs bilaterally symmetric
 - Will continue home exercise program
 - Released to full duty, no restrictions
 - Follow-up as needed

DD Evaluation - 52 Weeks Post Injury

DD's list of IE's Current Complaints

- Oswestry score 16%
- Pain scale 2-3/10; pain drawing shows right low back, right buttock and posterior thigh pain
- Indicates recurrent low back pain with repeated bending forward, sitting/driving greater than 45 minute intervals, lifting > 50 lbs.
- Reports some relief of low back and RLE symptoms with HEP and ibuprofen prn

Case 1 – Spine MMI/IR The Sequel DD Evaluation - 52 Weeks Post Injury

DD Clinical Exam

- Vitals
 - height 70 inches
 - weight 175 lbs
 - BP 120/78
 - pulse 65
 - respiration 16
- Able to slowly assume lumbar lordosis from sitting to standing
- No list or deformity
- Ambulates with normal gait

DD Evaluation - 52 Weeks Post Injury

- Lumbar flexion fingertips to proximal shin, with increased right low back and buttock pain, full extension with moderate low back pain
- Able to walk on heels and toes, squat and perform 10 calf raises on each leg without obvious weakness
- 5/5 strength right EHL; 5/5 right tibialis anterior;
 and 5/5 right hip abductors

DD Evaluation - 52 Weeks Post Injury

- Left lower extremity strength 5/5 all levels
- Patellar and Achilles DTRs 2+ bilaterally
- Medial hamstring DTRs absent bilaterally
- Sensation is intact and bilaterally symmetrical

DD Evaluation - 52 Weeks Post Injury

- Symmetric thigh and calf circumference
- Right supine SLR to 62° with increased lower back pain extending into right buttock and posterior thigh
- Worsened with ankle dorsiflexion and hip adduction/internal rotation

DD Evaluation - 52 Weeks Post Injury

- Left supine SLR 75° with hamstring tightness/discomfort only
- Tenderness with palpation of right lower lumbar paraspinal muscles at L4/L5/S1
- No spasm or guarding present

Question for DD to consider in the exam:

Has MMI been reached? If so, on what date?

(May not be greater than statutory MMI date shown on DWC Form-032)



Has MMI been reached? If so, on what date?

A. Yes, date of PT discharge, 32 weeks post injury

- B. Yes, date of PMR followup, 40 weeks post injury
- C. Yes, date of DD exam, 52 weeks post injury
- D. No, not at MMI



Question for DD to consider in the exam:

On MMI date, what is whole person IR?



On MMI date, what is whole person IR?

- A. DRE I = 0%
- B. DRE II = 5% for non verifiable right L5 radiculopathy
- C. DRE III = 10% for right L5 radiculopathy



- What about L5 Reflex?
 - Technically difficult reflex to obtain
 - Only present in ~ 10 20 % of normal individuals)
- S1 reflex?
 - Absent bilaterally in a significant proportion of older population
- C8? T1?
 - These roots do not have corresponding reflexes

- Can you use the ROM Model for an L5 or S1 Radic if you can't obtain reflexes bilaterally?
 - Rarely used and requires significant explanation why DRE is not applicable or why more data is needed to place IE in correct DRE
 - Also, if used, used as a "differentiator", to assist you in sorting the appropriate DRE category

Case 1 – Spine MMI/IR The Sequel - ROM Model as a Differentiator

- Table 75, pg. 113 for the structural condition.
- Combine with the ROMS.
 - 3 consecutive measures of flexion alternating with extension AND right LF alternating with left LF. (in up to 6 repetitions) that meet CONSISTENCY criteria
 - Must use tightest of the SLR to look at SLR validity criteria Table 81, pg. 126-128
- Combine with the sensory motor deficits as per Table 83 on page 130 and Table 11 and 12
- You DO NOT use the absolute #, you use that # to justify using the higher category of DRE III. Be sure to explain.
- Best Practice: recommend ROM model when there are other radicular findings such as weakness in a myotome or loss of sensation in a dermatomal pattern but does not meet the DRE III criteria of reflexes

Questions About Spine Case 1 (The Sequel)?



History of Injury

- 42 year-old male taxi driver involved in rear-end motor vehicle accident 10 months ago
- Evaluated by EMS at scene of accident
 - Neck pain and occipital headache
 - No loss of consciousness, normal neurologic exam
 - Recommended for transport, patient denied

Treatment History

- Saw chiropractor 1 week post injury
 - Neck pain, occipital headache w/ "hotness" into to right forearm and hand
 - Decreased cervical extension, right rotation and right lateral flexion with right neck pain
 - Deviation of head/neck to left during decreased extension
 - Palpation reveals hypertonicity and joint hypomobility C2/3-C6/7 R>L

Treatment History (cont'd)

- Saw chiropractor 1 week post injury (cont'd)
 - Cervical x-rays show no evidence of fracture or dislocation
 - C5/C6 disc space narrowing, with marginal osteophyte at anterior aspect of superior endplate at C6

Chiropractor's Records

- Diagnosis of acute cervical sprain/strain with radiculitis
- Manipulation and soft tissue techniques
- Progression of exercise program self mobilization, stretching, scapular strengthening with therabands
- 14 visits over 12 weeks

Chiropractor's Records (cont'd) 12 Week Follow-Up

- Continued 8/10 pain scale
 - Reduced cervical ROM with pain
- Tenderness to palpation of C-spine and superior traps
- Bilateral +2 upper extremity DTRs
- Sensation decreased across C5-C7
- Motor strength noted as 4-/5 biceps, triceps, brachioradialis and deltoids
- Additional PT request denied

DD Medical History - 24 Weeks Post Injury

- Chief complaint persistent 8/10 neck pain
- Working full duty without restrictions for last 14 weeks
 - He feels this is making him get worse, especially since additional PT has been denied
 - He feels he needs more PT to get better
- Neck Disability Index (NDI) score 52%
- Additional PT has been denied
- Referred to pain management for C-ESIs



DD Physical Exam - 24 Weeks Post Injury

- Vitals
 - height 72 inchesweight 175 lbsBP 118/78

 - pulse 64
 - respiration 14
 - He is cooperative with history and exam but repeatedly discusses delays in care and "unreasonable" treatment by his employer and adjuster

DD Physical Exam (cont'd) - 24 Weeks Post Injury

- No scars on the neck or visible deformity, scoliosis, or kyphosis
- Cervical ROM full with c/o of increased pain
- No palpable muscle spasm of cervical paraspinal muscles
- Upper extremity DTRs +2 bilaterally
- Muscle strength is 5/5 all levels
- Sensation decreased C5-7 bilaterally

Based on medical records and physical exam, what is compensable injury for certifying MMI and IR? 130.1(c)(3)



What is compensable injury for certifying MMI and IR?

- A. Cervical sprain/strain status post rear-end MVA
- B. Suspected cervical HNP
- C. A & B
- D. Other



Question for DD to consider in the exam:

Has MMI been reached? If so, on what date?

(May not be greater than statutory MMI date shown on DWC Form-032)



Has MMI been reached? If so, on what date?

A. Yes, 12 weeks post injury after 14 visits with DC

- B. Yes, 24 weeks post injury on date of DD exam
- C. Other date?
- D. No, not at MMI



Question for DD to consider in the exam:

On MMI date, what is whole person IR?



On MMI date, what is whole person IR?

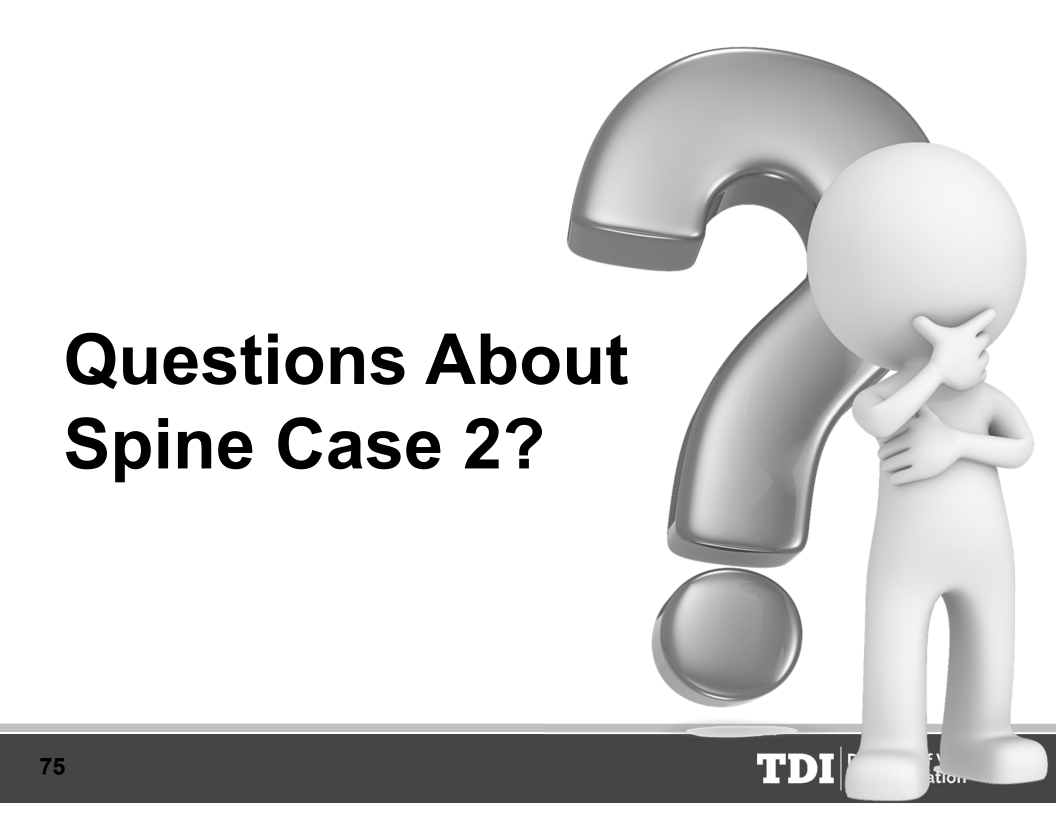
A. DRE I = 0%

B. DRE II = 5%

C. DRE III = 15%

D. DRE IV = 25%





History of Injury

28-year-old male landscape worker began having acute low back and right buttock pain after lifting a tree 8 months ago



Treatment History

- Initially seen day of injury at occupational medicine clinic
- Diagnosed with lumbar sprain/strain
- Treated with cyclobenzaprine and Ibuprofen
- 6 visits PT over 3 weeks at occupational medicine clinic
 - hip/lumbar flexion and rotation stretching, and some "stabilization" exercises

- Released to return to work with restrictions
- Employer did not accommodate restricted duty and reportedly said "come back when you are 100%"
- 10 days post injury reported pain and numbness in right posterior thigh and lateral calf

- 14 days post injury exam demonstrates weakness in the right hamstring, right calf and toe flexors and numb lateral foot
- Had a positive "crossed straight leg raise", left straight leg raise reproduced pain in the right buttock and posterior thigh.
- Left straight leg raise reproduced right calf pain.

- 4 weeks post injury x-rays showed moderate spondylosis at L5/S1 with bilateral pars defects with a Grade I isthmic spondylolisthesis also at L5/S1
 - No evidence of segmental instability or alteration of motion segment stability on standing flexion and extension views

Spine Case 3, MMI/IR

Imaging

- 8 weeks post injury, lumbar MRI scan obtained showing disc desiccation at L5/S1 and 7 mm right posterolateral L5/S1 HNP displacing right S1 nerve root
- Chronic bilateral pars defects well established without increased T2 or inversion recovery signal changes consistent with acute injury

- 14 weeks post injury, had translaminar lumbar epidural steroid injection at L5/S1 without significant or lasting improvement
- 20 weeks weeks post injury, underwent right L5/S1 hemi-laminotomy/discectomy resulting in some relief of lower extremity symptoms

- 24 weeks through 32 weeks post injury –
 14 visits of active PT. Initiated lumbar extension range of motion exercises progressing into strengthening exercises and work simulation
- 30 weeks post injury Repeat lumbar MRI scan with contrast showed post-operative changes and chronic bilateral pars defects without evidence of recurrent or residual disc herniation

- 32 weeks post injury found another job supervising landscape crew; released to return to work full duty
- 36 weeks post injury treating doctor exam
 - Intermittent back and right lower extremity pain
 - Right SLR "positive" at 45 degrees
 - Moderately reduced lumbar flexion
 - Right Achilles DTR decreased

- 36 weeks post injury treating doctor exam (cont'd)
 - Numbness to pinprick over the right lateral foot
 - Right ankle plantar flexion 4+/5
 - Did not want to pursue additional interventional pain management procedures
 - Continue with gabapentin, follow-up as needed

DD Medical History - 52 Weeks Post Injury

- Chief complaint episodes of low back, right buttock and right posterior thigh pain after prolonged sitting, repeated bending forward or lifting
- Lower back, buttock and right lower extremity symptoms had improved significantly
- Continues to work as landscape crew supervisor
- Takes gabapentin, continues home exercise program



DD Physical Exam - 52 Weeks Post Injury

- Vitals
 - height 70 inches
 - weight 175 lbs.
 - BP 124/78
 - pulse 62
 - respiration 13
- Pleasant affect, cooperative with history and exam, oriented to time, person, and place with normal attention span and concentration

DD Physical Exam - 52 Weeks Post Injury (cont'd)

- Able to rise from sitting to standing with no abnormal motion
- Ambulates with normal gait
- Well healed approximate 3 cm surgical scar at midline lumbosacral junction
- No visible deformity, scoliosis or kyphosis

DD Physical Exam - 52 Weeks Post Injury (cont'd)

- Able to walk on heels, weakness on right toe walk
- 4/5 strength of right toe flexion; ankle inversion and eversion; and knee flexion
- Lumbar flexion and right lateral flexion moderately decreased; extension and left lateral flexion essentially full

DD Exam - 52 Weeks Post Injury

- Left SLR 65° limited by hamstring tightness
- Right straight leg raise limited to 45° where it produces right low back and right buttock pain, further increased with ankle dorsiflexion
- Patellar DTRs 2+ bilaterally; right Achilles DTR decreased

DD Exam - 52 Weeks Post Injury (cont'd)

- Repetitive calf raises on right reveals some weakness
- 2 cm of right calf atrophy
- Some palpatory tenderness and hypertonicity of lumbar paraspinal muscles at right lumbosacral junction

Based on medical records and physical exam, what is compensable injury for certifying MMI and IR? 130.1(c)(3)



What is compensable injury for certifying MMI and IR?

- A. Lumbar sprain/strain
- B. Lumbar sprain/strain and persistent right S1 radiculopathy status post right L5/S1 hemilaminotomy/discectomy
- C. Other



Question for DD to consider in the exam:

Has MMI been reached? If so, on what date?

(May not be greater than statutory MMI date shown on DWC Form-032)



Has MMI been reached? If so, on what date?

- A. Yes, 32 weeks post injury, date completed post-op PT and released to full duty work at new job
- B. Yes, 36 weeks post injury, date of treating doctor follow-up visit
- C. Yes, 52 weeks post injury, date of DD exam
- D. No, not at MMI



Question for DD to consider in the exam:

On MMI date, what is whole person IR?



On MMI date, what is whole person IR?

A. DRE I = 0%

B. DRE II = 5%

C. DRE III = 10%

D. DRE IV = 20%



Impairment Rating Spine DRE III - "Radiculopathy"

Structural Inclusions

- Compression Fracture of 25% to 50%
- Displaced posterior element fractures that disrupt the spinal canal
- Not a spinous or transverse process fracture

Clinical Findings

- Loss of relevant reflex(es),
- 2 cm or greater atrophy with circumferential measurements of relevant extremity

Lumbosacral = 10% WP Cervicothoracic & Thoracolumbar = 15% WP

Impairment Rating Spine DRE III - Radiculopathy

Electrodiagnostic studies?

 APD 051456 EDX studies may be used to verify radiculopathy as stated page 102, DRE III and in Table 71, page 109, but are insufficient alone to rate as DRE III



History of Injury

35-year-old male roofer fell from a roof sustaining T11 compression fracture and injury to the lumbar spine at work 12 months ago

Treatment History

- Initially seen at ER
- X-rays demonstrating stable anterior compression fracture at T11 and minor spondylosis at L4-5 and L5-S1
- c/o LBP with left lower leg pain / numbness to the lateral calf
- Orthopedic surgeon initiated conservative treatment with bracing, pain medication and ADL/work modifications

- 8 visits of PT over 10 weeks with significant improvement in symptoms and activity tolerance
- An MRI was ordered at follow up at 12 weeks, due to persistent tingling in the left lateral calf and dorsum of the foot

- Lumbar MRI completed at 14 weeks demonstrated:
- Disc desiccation at L2-3 to L5-S1
- Disc bulges at L4-5 and L5-S1
- Far field findings on T2 and STIR images demonstrates edema in the T11 vertebral body and the T10 inferior and 12 superior endplates, but not elsewhere in the lumbar spine

- At 6 months follow up, x-rays showed well healed T11 compression fracture with 20% loss of anterior vertebral body height
- Ortho follow up at 6 months
 - Essentially full ROM
 - Decreased sensation on the lateral calf and foot
 - No atrophy and MMT was 5/5 bilateral LEs
 - "much better after PT, doing well, has RTW, return as needed"

DD Medical History - 9 months post injury

- Chief complaint low back pain
- Intermittent tingling on the top of the left foot
- Oswestry score 30%
- Pain scale 3/10

DD Exam – 9 Months Post Injury

- Vitals
 - height 70 inchesweight 175 lbsBP 128/78

 - pulse 68
 - respiration 14
- Pleasant but somewhat flat affect, cooperative with history and exam,
- Oriented to time, person, and place with normal attention span and concentration

DD Exam – 9 Months Post Injury (cont'd)

- Able to rise from sitting to standing with no abnormal motion
- Ambulates with normal gait
- No visible deformity, scoliosis or kyphosis
- Able to walk on heels, toes and squat without weakness
- Lumbar flexion and extension and right/left lateral flexion all slightly decreased

DD Exam – 9 Months Post Injury (cont'd)

- Diffuse thoracolumbar paraspinal muscle tenderness but no spasm
- No specific segmental areas of pain other than T10, T11 and T12
- SLR bilaterally 45° limited by hamstring tightness; produced low back pain on right and back pain into posterior thigh on the left

DD Exam – 9 Months Post Injury (cont'd)

- Significant trigger point in the left posterior gluteus medius resulted in radiating pain in the left lateral pelvis and leg, to just past the knee
- Decreased sensation lateral calf and dorsum of the left foot
- 5/5 strength of bilateral lower extremities
- Patellar and Achilles DTRs 2+ bilaterally.
- No measurable atrophy of the left calf / thigh compared to the right

Based on medical records and physical exam, what is compensable injury for certifying MMI and IR? 130.1(c)(3)



What is the compensable injury?

A. T11 compression fracture

B. Lumbar sprain / strain

C. Disc desiccation L2-3 to L5-S1

D. Disc bulges at L4-5 and L5-S1

E. A and B

F. All the above



Compensable injury

A. T11 compression fracture

B. Lumbar sprain / strain

Are correct. WHY?

- No, to "Disc desiccation L2-3 to L5-S1" Why not?
- No, to "Disc bulges at L4-5 and L5-S1". Why not?



Question for DD to consider in the exam:

Has MMI been reached? If so, on what date?

(May not be greater than statutory MMI date shown on DWC Form-032)



Has MMI been reached?

A. Yes, 6 months post injury, date of the ortho follow-up and x-rays showing healed fracture

- B. Yes, date of designated doctor exam
- C. No, not at MMI



Question for DD to consider in the exam:

On MMI date, what is whole person IR?



On date of MMI, what is whole person IR?

- **A**. TS DRE II 5% c/w LS DRE I 0% = **5%**
- **B**. TS DRE II 5% c/w LS DRE II 5% =**10%**
- **C**. TS DRE II 5% c/w LS DRE III 10% =**15%**



Impairment Rating Spine DRE II "Minor Impairment"

Structural Inclusions

- Compression fracture< 25%
- Non-displaced posterior element fractures
- Transverse or spinous process fracture with displacement

Clinical Findings

- Muscle guarding
- Non-uniform loss of motion
- Dysmetria
- Non-verifiable radicular complaints
- No objective signs of radiculopathy
 - loss of relevant reflex(es)
 - 2 cm or greater atrophy with circumferential measurements of relevant extremity
- No loss of structural (motion segment) integrity lateral view flexion/extension x-rays
- 5% whole person impairment

On date of MMI, what is whole person IR?

A. TS DRE II 5% c/w
LS DRE I 0% = 5% WPI



What About Multilevel Compression Fractures?

WITHIN one of the 3 spinal regions

- One vertebral body compression fracture may be rated as DRE II, III or IV, depending on the percentage of compression – see pages 102-106
- "If the patient demonstrates the structural inclusions of two categories, the physician should place the patient in the category of the higher impairment percent" page 99

What About Multilevel Compression Fractures?

- Multilevel spine (motion) segment structural compromise, such as fractures or dislocations may be rated as DRE IV (i.e., if there are several contiguous levels with compression fractures, there is often associated posterior ligament injury, which will result in segmental instability)
- ROM Model as a differentiator?

What About Multilevel Compression Fractures? Conclusion

- AMA Guides unclear
- At the discretion of examining doctor
- Provide rationale explaining why selected and how used methodology to assign IR
- Show your work Explain your answer
- "...plausible and relate to the impairment being evaluated...."

What About Multilevel Compression Fractures?

- IF there is a compression fracture in one spinal region, and a 2nd in another region, rate each region and then combine.
- Example:
 - 20 % L1 Comp Fracture = DRE II = 5 % WP
 - 30 % Comp Fracture = DRE III = 15 % WP
 - No neurologic injury
 - Not able to be treated surgically
 - o 15 % c/w 5 % = 19 % WP



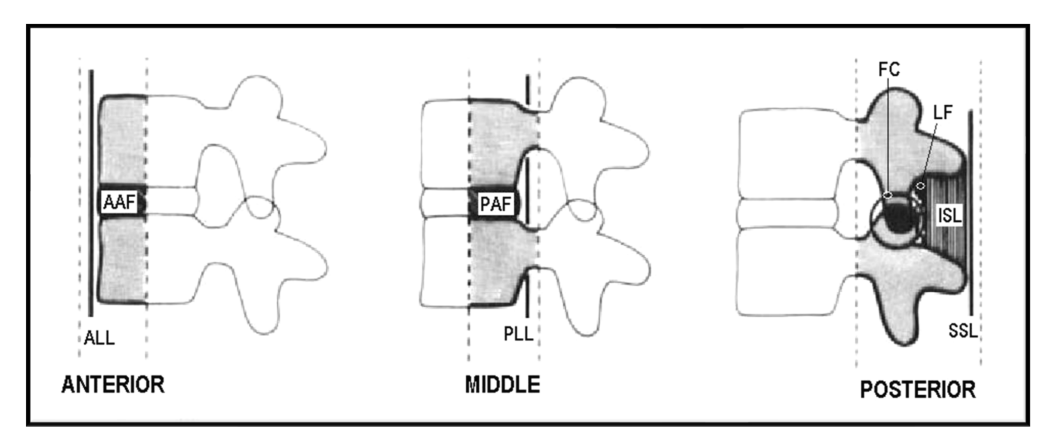
Impairment Rating Spine - Other DRE Categories IV - VIII

Conclusion

- Rare circumstances
- Refer to AMA Guides, pages 102-111

Schematic Spinal Anatomy

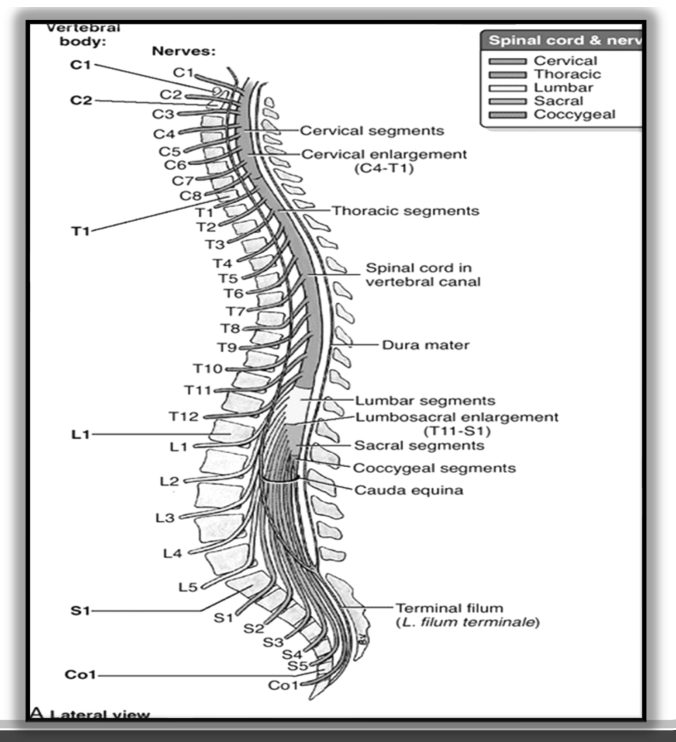
3 Column Theory (Denis)



(AAL: Anterior longitudinal ligament, AAF: Anterior annulus fibrosus, PLL: Posterior longitudinal ligamanet, PAF: Posterior annulus fibrosus, SSL: Supraspinous ligament, ISL: Interspinous ligament, LF: Ligamentum flavum, FC: Facet capsule)

Spinal Cord and Nerves

Be aware of the spinal segmental levels where the different nerve roots emerge from the cord



Impairment Rating

Spine DRE IV – Loss of Motion Segment Integrity or Multilevel Neurologic Compromise C or T Spine

Lumbar

- > 5mm translation of one vertebra on another (Guides state both > 5mm and > 5mm)
- > 15° more angular motion at L5-S1 than L4-L5
- >11° more angular motion than adjacent levels

Cervical

- ≥ 3.5 mm translation of one vertebra on another
- > 11° more angular motion than adjacent levels

- Structural inclusions
 - Compression Fracture >50%
 - Multilevel spine segment structural compromise (fractures and dislocations)
- Cervicothoracic = 25%
- Thoracolumbar and Lumbosacral = 20% WP

Impairment Rating

Spine Loss of Motion Segment Integrity

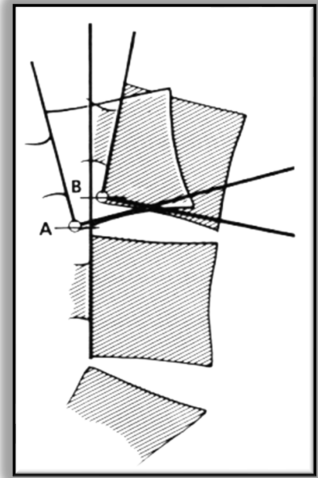


Figure 62
Loss of Motion Segment
Integrity: Translation

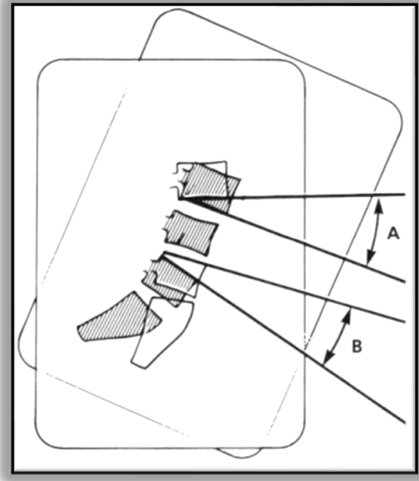


Figure 63
Loss of Motion Segment
Integrity: Angular Motion

Lumbosacral DRE Category V - Radiculopathy AND Loss of Motion Segment Integrity (LOMSI)

- Must meet threshold for both
 - DRE Category III
 - structural OR radiculopathy criteria
 - DRE Category IV
 - documented loss of structural integrity
- 25% WP impairment

Lumbosacral DRE Category VI - "Cauda Equina Like" Syndrome Without Bowel Or Bladder Signs

- Permanent partial loss of bilateral lower extremity function
- No bowel or bladder symptoms
- Structural inclusions
 - None
- 40% impairment

Lumbosacral DRE Category VII- "Cauda Equina Like" Syndrome With Bowel Or Bladder Signs

- Bowel or bladder symptoms requiring use of assistive devices
- Evidence from EMG or cystometrogram may be present
- Structural Inclusions
 - None
- 60% impairment

Lumbosacral DRE Category VIII - Paraplegia

- Total or near total loss of lower extremity function
- Not just preference for use of wheelchair; must be structural damage to spine that causes anatomic damage to cauda equina
- Structural Inclusions
 - None
- 75% impairment

Lumbosacral DRE II - VIII

- Refer to summary Tables:
- 75– page 111 Lumbosacral
- LS spine DRE II VIII are stand alone IR.
- DO NOT COMBINE WITH OTHER DRE.

Loss of motion segment integrity (LOMSI) - Post operative Example

- IE sustained a compensable low back injury
- Initial radiographs show 6mm translation between L4-5 on flex/ext x-rays and MRI c/w injury at L4-5
- Underwent L4-5 fusion for bilateral L4 radic
- Completed appropriate postop PT
- At MMI, flexion extension radiographs show solid fusion with no translation between L4-5
 - Reflexes intact, no atrophy in thigh or calf
 - Decreased sensation in the L4 dermatome on the right
- Appropriate DRE Category? DRE II = 5 %.

Loss of motion segment integrity (LOMSI) - Post operative Example

What is the appropriate DRE Category? ALTERNATE SCENARIOS

- What if there were no sensation loss, no other findings (i.e., spasm, non-uniform ROM, no LOMSI, etc) – DRE I = 0 %
- What if there was 2cm atrophy on the right calf?
 DRE III = 10 %
- What if the fusion failed and there was 6mm translation? – DRE IV = 20 %
- If atrophy from radiculopathy AND 6mm translation – DRE V = 25 %

Cervicothoracic

DRE Category IV - Loss of Motion Segment Integrity - OR -

Multilevel Neurologic Compromise

- Differentiators
 - Loss of motion segment integrity
 - Bilateral or multi-level radiculopathy (one root each side or two or more roots the same side)
- Structural Inclusions
 - Compression fracture > 50%
 - Multilevel motion segment structural compromise (multilevel fractures/dislocations)
- 25% impairment

Cervicothoracic

DRE Category V - Severe Upper Extremity Neurological Compromise

- Differentiators
 - Total single level loss or severe multilevel loss
 - Requires use of external functional or adaptive device
- Structural Inclusions
 - Structural compromise with severe upper extremity motor compromise
- 35% impairment

Cervicothoracic DRE Category VI, VII and VIII

- REMEMBER: Must COMBINE impairment from Category VI, VII and VIII with appropriate impairment from Category II thru V
- These categories of injury usually must have significant structural damage to cause the higher degrees of neurologic injury
- Neurologic injury is at the SPINAL CORD level
- Cervical injury and long tract signs
 - Long tract signs = hyperreflexia, clonus, Babinski + sensory / motor changes

Cervicothoracic

DRE Category VI: "Cauda Equina Like" Syndrome Without Bowel or Bladder

- Differentiators
 - Bilateral lower extremity neurological impairment
 - No bowel or bladder
 - Example = Central cord syndrome
- Structural Inclusions
 - None
 - If patient does not require ambulatory assistive device placed in DRE V (page 105)
 - Must combine with most appropriate II thru V
- 40% impairment

Cervicothoracic

DRE Category VII - "Cauda Equina Like" Syndrome With Bowel or Bladder

- Differentiators
 - Severe lower extremity compromise
 - Bowel or bladder involvement requiring assistive devices
- Structural Inclusions
 - None
 - Must combine with appropriate II thru V
- 60% impairment

Cervicothoracic DRE Category VIII: Quadriplegia / Tetraplegia

- Differentiators
 - Complete loss of or near complete loss of lower extremity function
- Structural Inclusions
 - None
 - Must combine with appropriate II thru V
- 75% impairment

Thoracolumbar

- Rate by the same methodology as the cervicothoracic spine
- Spinal Cord Involvement = Paraplegia
- IF there is spinal cord involvement, categories VI, VII, VIII combine with structural injury defined by Categories II – V

Cervicothoracic / Thoracolumbar

- Refer to summary Tables:
- 73 page 110 Cervicothoracic
- 74 page 111 Thoracolumbar
- These show how the DRE VI to VIII
 Combine with the DRE II to V
 - 43 % to 84 % for Cervicothoracic
 - 38 % to 76 % Thoracolumbar

LS spine DRE II – VIII are stand alone IR. DO NOT COMBINE WITH OTHER DRE.





NERVE INJURY potentially ASSOCIATED with SPINE INJURY

- Some areas of NERVE INJURY
 potentially associated with the SPINE are
 addressed in CHAPTER 4 (pages 150 152).
- Intercostal Sensory or motor Max 2 % per nerve
- Table 23 "Spinal Nerves in the Head and Neck Region"
- Table 24 "Inguinal and Perineal"

NERVE INJURY potentially ASSOCIATED with SPINE INJURY

- Associated NERVE INJURY
- Intercostal / Table 23 / Table 24
- Take the MAX value and multiply by Tables in Chapter 4 on page 151 to obtain the final IR:
 - Table 20 Sensory
 - Table 21 Motor

PELVIS

- Section 3.4 page 131
- Table is based on HEALED fractures.
- IR accrues only WITH displacement of the healed fracture and WITH or WITHOUT RESIDUALS, dependent on the location.
- Some PELVIC fractures are also addressed in lower extremity DREs (Table 64)
- SI joint issues?

SPINAL CORD INJURY

- These can occur without injury to the structure of the boney spinal column.
- IN THIS CASE Use Chapter 4 (4.3) pages 147-149.
- Examples: Epidural Hematoma, Transverse Myelitis, Infections
- Six areas of function (7 tables)
- If multiple areas are involved, COMBINE the values.

SPINAL CORD INJURY

- 4.3a Station and Gait (Table 13) #
- 4.3b Use of Upper Extremity (Tables 14 and 15)
- 4.3c Respiration (Table 16)
- 4.3d Urinary Bladder Dysfunction (Table 17)
- 4.3e Anorectal Dysfunction (Table 18)
- 4.3f Sexual Functioning (Table 19)

*If there was a CAUDA EQUINA INJURY that impaired the SACRAL ROOT without affecting GAIT, then use TABLES 17 – 19.

MORE

- WHAT IF there was a lower thoracic or lumbar spinal column injury (i.e Burst Fracture with retropulsed fragments to sacral roots)
 - With Bowel and bladder changes
 - No lower extremity weakness?
- Would not meet DRE VI
- HOWEVER, may pick the highest DRE structural category, and then COMBINE with the bowel / bladder / erectile function as per Spinal Cord in section 4.3

Don't forget!

- Please submit your evaluation for the Spine MMI/IR presentation. Chiropractors also submit your Overall Course evaluations.
 - https://www.tdi.texas.gov/wc/dd/training.html
- Please submit your attestation form for the pre-recorded presentations.
 - https://www.tdi.texas.gov/wc/dd/documents/ddattestation .pdf

Remember to check out the article, "Nomenclature and Classification of Lumber Disc Pathology" at

http://hbtinstitute.com/files/SPINE2001_Disk_Nomenclature.pdf

Thank you