



# Common Disorders of the Spine

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# Disclosures

- No relevant commercial relationships to disclose

# Learning Objectives

- At the conclusion of this session, participants should be able to:
  1. Describe the natural history and initial treatment of mechanical low back pain
  2. Be able to describe and predict expected dermatomal distribution of radiculopathy for a disc herniation
  3. Describe the symptoms of neurogenic claudication
  4. Distinguish pain from the back versus pain from the hip
  5. Distinguish pain from the neck versus pain from the shoulder

# Topics:

1. Back Pain
2. Hip Pain vs Back Pain
3. Lumbar Stenosis and Radiculopathy
4. Lumbar Stenosis and Neurogenic Claudication
5. Cauda Equina Syndrome
6. Cervical Spine – Radiculopathy and Myelopathy

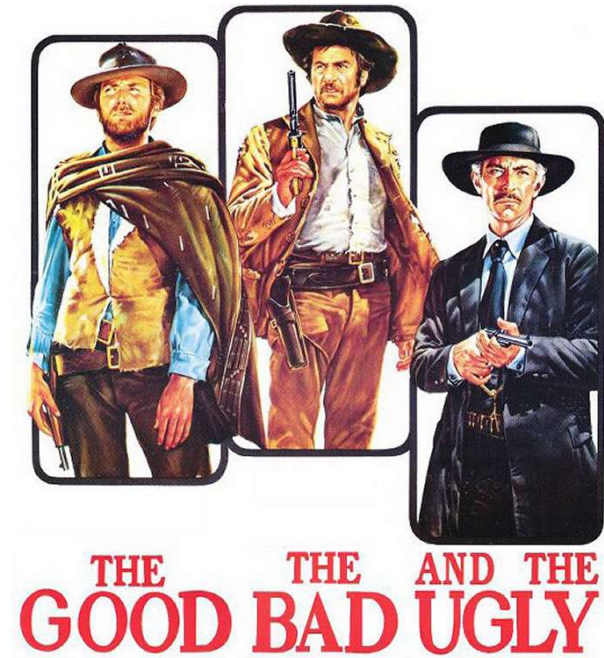
# I: Back Pain

- Is common!
  - 60-80% of adults can expect to experience low back pain at some point during their lifetime.
  - Back pain occurs with equal frequency in men and women, ages 35-55 are the most commonly effected
  - The annual incidence of back pain in adults is 15% with a point prevalence of 35%
  - By the age of 30, half of adults will have experienced a significant episode of low back pain



# I: Back Pain

- The good news
  - 80-90% of these episodes resolve within 6 weeks regardless of the type of treatment
- The bad news
  - 2-3% of the working population are on permanent disability for LBP
  - ~2% of the working population are on temporary disability for LBP
- The ugly news
  - Only 20% of patients still on disability after 1 year will ever return to work
  - Only 2% of patients return after 2 years
  - The strongest predictive factor for a new episode of low back pain is a previous episode of low back pain.



# I: Back Pain: A Significant Public Health Problem

- Health care utilization is skewed with 25% of cases of back pain accounting for more than 75% of the costs.
- Workers compensation claims cost more than \$20 billion dollars annually
- The total health care expenditures incurred by patients with back pain in the US reached nearly \$91 billion dollars in 1998



# I: Back Pain

- Chief complaint: “back pain”
  - Acute vs. Chronic
  - Axial back pain
    - Discogenic, facetogenic
  - Radiculopathy-Claudication
  - Non-MSK causes of back pain
- History is of paramount importance
  - Need to examine biopsychosocial clinical picture
  - Be aware of “red-flags”
  - Be aware of “yellow-flags”



[Giulio Bonasone](#)'s 16th century engraving of Epimetheus opening the fatal jar



# I: Back Pain

- Acute: Typically can be associated with a specific inciting event
  - Lasts < 12 weeks
  - 90% of subjects cease to pursue consultation about symptoms within 3 months of onset
- Chronic:
  - > 12 weeks in duration
  - Often has associated social and psychologic factors contributing

# I: Back Pain – Acute

- Mechanical Disorders:
  - Muscle strain vs. Disc Herniation
  - Muscle Strain:
    - Acute back pain limited to the lumbosacral area without radiation to the legs
    - Limited ROM with Para spinous muscle contraction/spasm
    - 90% back to baseline at 12 weeks
  - Disc herniation:
    - Will also have radicular pain that travels down the leg in the anatomic distribution of the compressed nerve.

# I: Back Pain - Chronic

- Back pain that persists for > 12 weeks
- The prevalence of CLBP in adults is increasing
- Often influenced by psychological factors including stress, depression or anxiety

GT Jones, RE Johnson, NJ Wiles, et al

## **Predicting persistent disabling low back pain in general practice:** a prospective cohort study

*Gareth T Jones, Ruth E Johnson, Nicola J Wiles, Carol Chaddock, Richard G Potter, Chris Roberts, Deborah PM Symmons and Gary J Macfarlane*

### **Box 1. Items from the Vanderbilt Pain Management Inventory.<sup>19</sup>**

Subjects were asked to rate how frequently (never, rarely, occasionally, frequently, very frequently) they undertake the following, when their back pain is at a moderate level of intensity, or greater.

Active coping (examples)

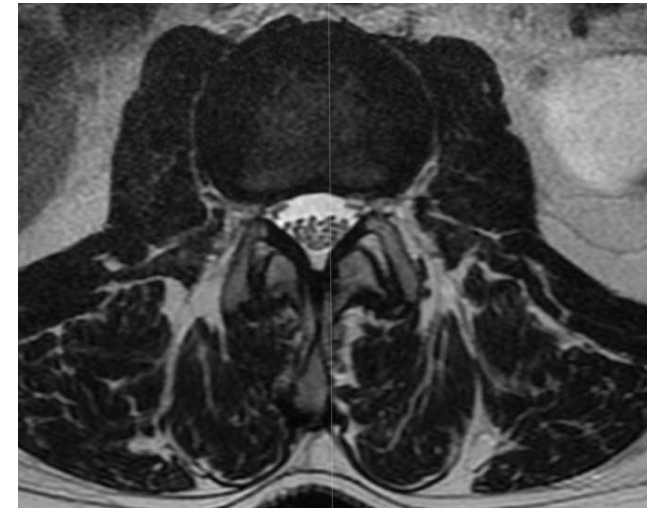
- ▶ Staying busy or active
- ▶ Distracting your attention from the pain
- ▶ Taking part in physical activity or physical therapy

Passive coping (examples)

- ▶ Saying to yourself: 'I wish my doctor would prescribe better pain medication for me'
- ▶ Depending on others for help with your daily tasks
- ▶ Thinking: 'I can't do anything to lessen this pain'

# I: Back Pain:

- Mechanical low back pain: Refers to back pain that arises intrinsically from the spine, disks, facets or surrounding tissues.
- Patients will often characterize their pain as a deep dull ache in the lower lumbar region, can be exacerbated by rotation, flexion or bending. May be relieved with rest.



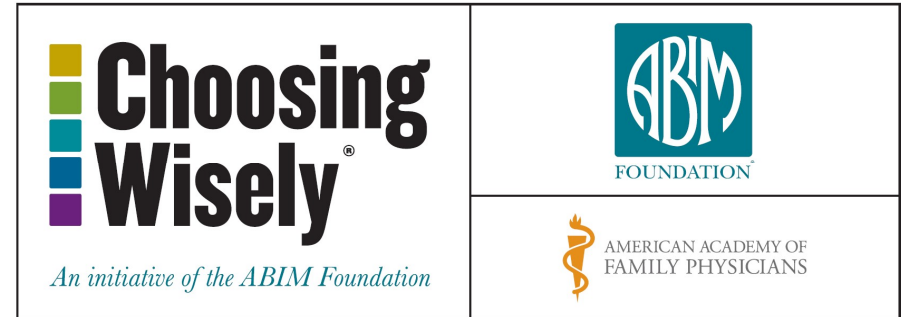
# I: Back Pain: non spine etiologies

- Back pain can be referred from other musculoskeletal and visceral structures and pathology



Case courtesy of Prof Cláudio Souza, Radiopaedia.org, rID: 13753

# I: Back Pain: Initial Workup



- History and physical exam
  - Need to identify any red flags that may warrant more urgent workup or referral
  - If negative for red flags no need for additional workup at that time as 90% of cases of acute LBP will improve in 1 month
- Persistent symptoms after 4-6 weeks of conservative treatment obtain plain x-rays; you can also obtain basic labs

Recommendation	Organization
Do not perform imaging for low back pain in the first six weeks unless red flags are present. Red flags include, but are not limited to, severe or progressive neurologic deficits or suspected serious underlying conditions such as osteomyelitis.	<b>American Academy of Family Physicians and American College of Physicians</b>
Do not recommend advanced imaging (e.g., magnetic resonance imaging) of the spine within the first six weeks in patients with nonspecific acute low back pain in the absence of red flags.	<b>North American Spine Society</b>

# I: Back Pain: History Red Flags

## Cancer

History of Cancer

Unexplained weight loss

No relief at rest or lying down

**\*\*Night Pain\*\***

## Fracture

Known osteoporosis or osteopenia

History of chronic steroid use

DISH or Ankylosing Spondylitis

Trauma

## Infection

Fevers

IV drug use

Recent known infection

Previous spine surgery

Immunosuppressed

## Cauda Equina Syndrome or Spinal Cord Injury

Progressive limb weakness

Progressive balance deficit

Bowel or bladder dysfunction

Numbness or paresthesia's in the perineum or saddle anesthesia

# I: Back Pain: History Yellow Flags

- It is also important to evaluate the social and psychological situation of the patient
- The presence of 1 or more of these factors is a predictor of poor outcome and chronic pain and disability with back pain.

## Occupational Factors

Poor perception of work environment

Poor job satisfaction

No light duty alternatives

Lower level of education

Physically demanding work

Extensive time off of work

## Medical Factors

High levels of comorbidities

Widespread pain

Prior episode of severe back pain

Poor sleep

Severe radiating limb pain

## Psychosocial Factors

Catastrophizing

Passive coping style

Depression

Anxiety

Somatization

Fear avoidance beliefs

History of abuse

Social withdrawal

History of substance abuse

Psychological distress

Self perception of poor health



# I: Back Pain: Imaging

- In the absence of red flags or symptoms of radiculopathy or neurogenic claudication start with x rays of the spine



# I: Back Pain - Imaging

# DDD ≠ Pain

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## Abnormal Magnetic-Resonance Scans of the Lumbar Spine in Asymptomatic Subjects

A PROSPECTIVE INVESTIGATION\*

BY SCOTT D. BODEN, M.D.†, DAVID O. DAVIS, M.D.†, THOMAS S. DINA, M.D.†,  
NICHOLAS J. PATRONAS, M.D.‡, AND SAM W. WIESEL, M.D.§, WASHINGTON, D.C.

*From the Departments of Orthopaedic Surgery and Radiology, George Washington University Medical Center, Washington*

- Most patients will have some findings on an MRI
  - 36% of asymptomatic patients age 20-39
  - 93% of asymptomatic patients age 60+



# I: Back Pain - Imaging

- Discography:



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Operative and Nonoperative Treatment Approaches for Lumbar Degenerative Disc Disease Have Similar Long-Term Clinical Outcomes Among Patients with Positive Discography

*Justin S. Smith<sup>1</sup>, Gursukhman Sidhu<sup>2</sup>, Ken Bode<sup>2</sup>, David Gendelberg<sup>3</sup>, Mitchell Maltenfort<sup>2</sup>, David Ibrahim<sup>1</sup>, Christopher I. Shaffrey<sup>1</sup>, Alexander R. Vaccaro<sup>2</sup>*

- 200 patients with a positive discogram
  - No difference in outcomes
    - Pain score
    - ODI
    - SF12
    - Overall satisfaction

# I: Back Pain - Imaging

- Discography:



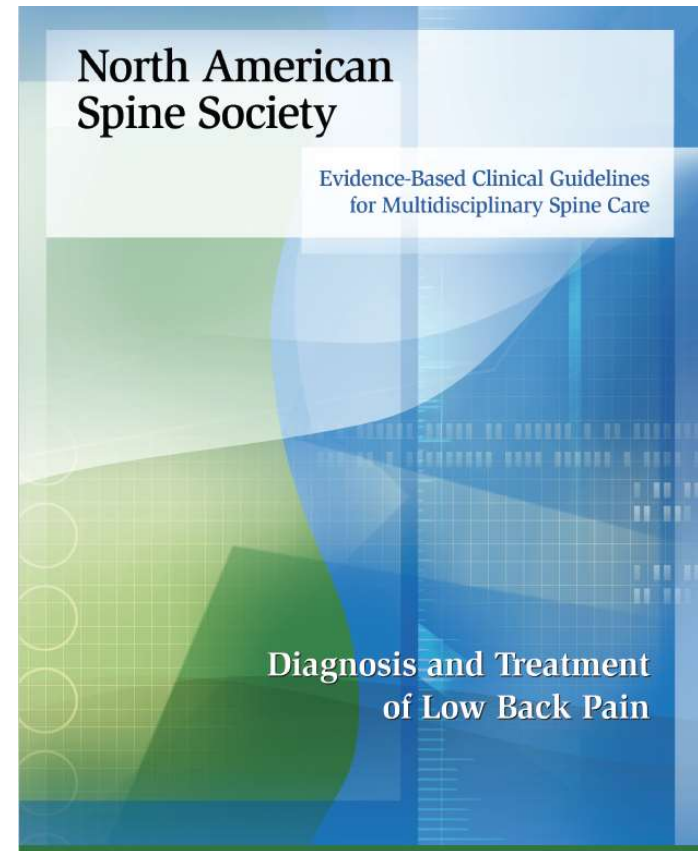
**2009 ISSLS Prize Winner: Does Discography Cause Accelerated Progression of Degeneration Changes in the Lumbar Disc: A Ten-Year Matched Cohort Study.**  
Carragee, Eugene; Don, Angus; Hurwitz, Eric; DC, PhD; Cuellar, Jason; MD, PhD; Carrino, John; Herzog, Richard

Spine. 34(21):2338-2345, October 1, 2009.  
DOI: 10.1097/BRS.0b013e3181ab5432

- 10 year MRI follow up
- 35% degeneration in discography patients
- 14% in non-discography (p=0.003)

# I: Back Pain - Treatment

- Acute: Non Operative Management



# I: Back Pain - Treatment

Recommendation	Grade of Recommendation
Cognitive behavioral therapy in combination with physical therapy, compared to physical therapy alone, is suggested to improve functional outcomes (disability) and return to work in patients with low back pain	B
Use of IV or Oral Steroids is not effective	B
It is suggested that the use of opioid pain medications should be cautiously limited and restricted to short duration for the treatment of low back pain.	B
Topical capsicum is recommended as an effective treatment for low back pain on a short-term basis (3 months or less).	A
It is suggested that the use of heat for acute low back pain results in short term improvements in pain.	B
For patients with acute low back pain, spinal manipulative therapy (SMT) results in similar outcomes to no treatment, medication or modalities. Periodically, short-term improvement is statistically better, but clinical significance is uncertain.	A
For patients with acute low back pain, it is suggested that advice to remain active within limits of pain compared to short periods of bed rest from 3 to 7 days all result in similar outcomes in pain and function at short- and medium- term follow-up.	B
In the long term, it is suggested that the addition of massage to an exercise program provides no benefit when compared to an exercise program alone.	B
Aerobic exercise is recommended to improve pain, disability and mental health in patients with nonspecific low back pain at short-term follow-up.	A

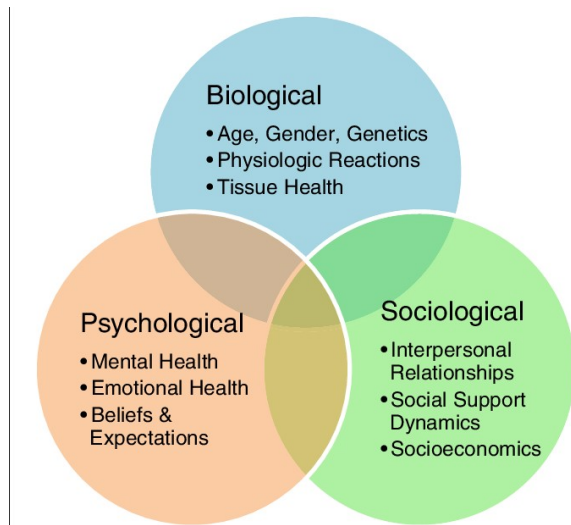
# I: Back Pain – Treatment

- Acute:
  - Exercise as tolerated- encourage continued aerobic activity
  - Topical Capsicum, Ice, Heat
  - NSAIDs if able to tolerate, Tylenol if not
  - Reassurance!
  - Make sure any underlying depression or anxiety is addressed by PCP
  - CBT if yellow flags



# I: Back Pain - Treatment

- Chronic: Non-operative management



Factors Effecting Perception of Chronic Low Back Pain
Sleep
Stress
Anxiety
Fear Avoidance
Catastrophizing
Anger
Injury Conviction
Depression
Physical Conditioning
Life Outlook



# I: Back Pain – Treatment

## Operative Treatments:

- **Spondylolisthesis (instability)**
- Deformity
- Fracture
- Infection



# I: Back Pain – Treatment

## ■ The Impact of Positive Sagittal Balance in Adult Spinal Deformity

Steven D. Glassman, MD,\* Keith Bridwell, MD,‡ John R. Dimar, MD,\* William Horton, MD,§  
Sigurd Berven, MD,† and Frank Schwab, MD||

### Operative Treatments:

- Spondylolisthesis (instability)
- **Deformity**
- Fracture
- Infection

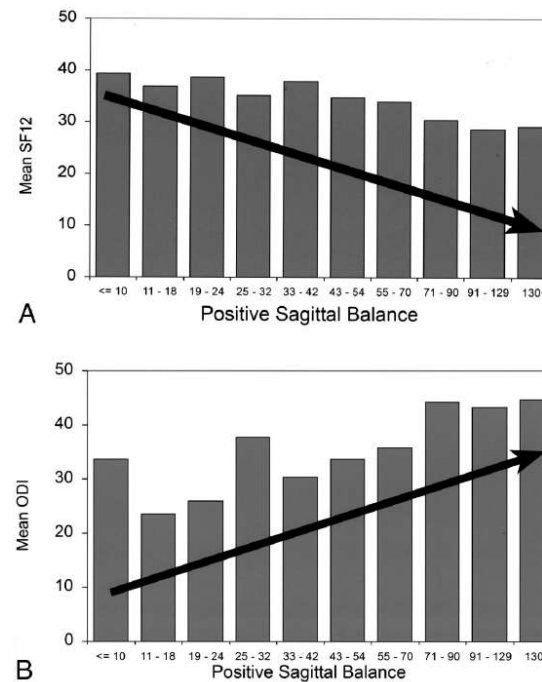


Figure 2. Deterioration in health status measures, including SF-12 physical health composite score (A) and ODI (B), were shown with progressive positive sagittal balance.



# I: Back Pain – Treatment

## Operative Treatments:

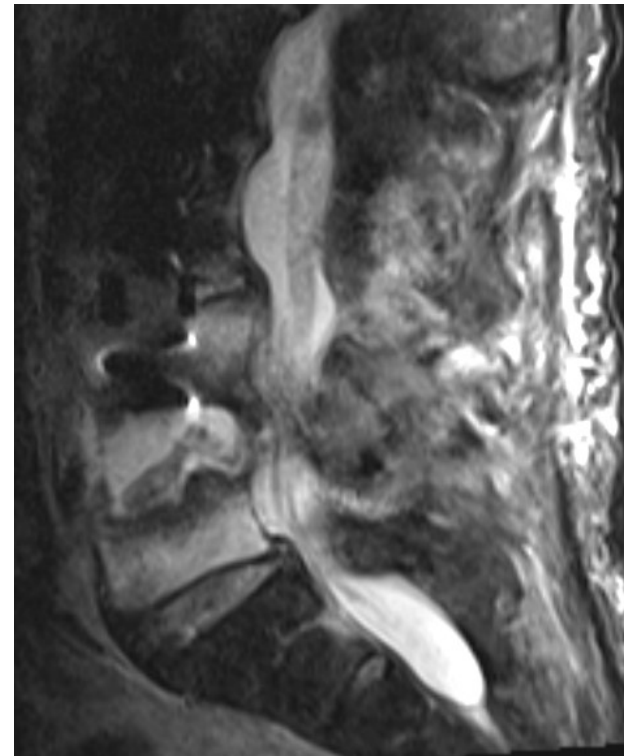
- Spondylolisthesis (instability)
- Deformity
- **Fracture**
- Infection



# I: Back Pain – Treatment

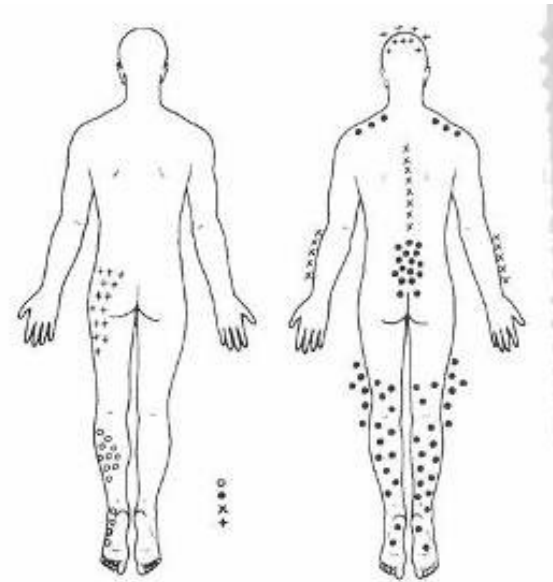
## Operative Treatments:

- Spondylolisthesis (instability)
- Deformity
- Fracture
- **Infection**



# I: Back Pain

- 45 year old
- 2-3 minor episodes
- Low back pain
- Radicular leg pain
- Working
- Married
- Failed Rx Treatment



- 45 year old
- 4 years chronic back pain
- Diffuse leg pain
- Job gone
- Wife gone
- Failed medical Rx
- Psychologically distressed

# I: Back Pain - Summary

1. Is Common!
2. The Majority of Patients Will Improve on their Own
3. Mainstay of Treatment is Non-operative Management
4. Look for Red Flags, accelerate workup if identified
5. There is a large psychological and social component in patients with nonspecific low back pain, especially if chronic

# I: Back Pain

## Review Question:

A 45 year old patient who works as an ice cream deliveryman has acute onset of low back pain when lifting a 50lbs tub of icecream off of the ground. He had to take the rest of the day off of work and presents to your office the following afternoon. He has no red flag symptoms or radicular symptoms going down his legs. What are the chances he will return to work within 12 weeks of the injury?

- 50 – 60 %
- 40 - 50 %
- 70 - 80 %
- 80 – 90%

# I: Back Pain

## Review Question:

A 45 year old patient who works as an ice cream deliveryman has acute onset of low back pain when lifting a 50lbs tub of icecream off of the ground. He had to take the rest of the day off of work and presents to your office the following afternoon. He has no red flag symptoms or radicular symptoms going down his legs. What are the chances he will return to work within 12 weeks of the injury?

- 50 – 60 %
- 40 - 50 %
- 70 - 80 %
- **80 – 90%**



## II: Hip Pain vs Low Back Pain

- History and physical examination are paramount for teasing out symptoms from either – some patients will have symptoms from both.
- Pain from the back can refer to the hip or knee and pain from the hip can refer to the back



## II: Hip Pain vs. Low Back Pain

### **Hip**

- Groin pain, reproduced with rotation and loading
- Limited internal rotation
- Trendelenburg Gait\*

### **Spine**

- Burning pain, pain in the buttocks or down the leg past the knee
- Numbness/ Weakness
- Shopping cart sign

## II: Hip Pain vs. Low Back Pain

- Trochanteric Bursitis:
  - Patients will often report that they are unable to lay on that side
  - Pain can be reproduced with palpation over the trochanter
  - \* pain can travel down the lateral aspect of the thigh to the knee, can be mistaken for L5 radiculopathy

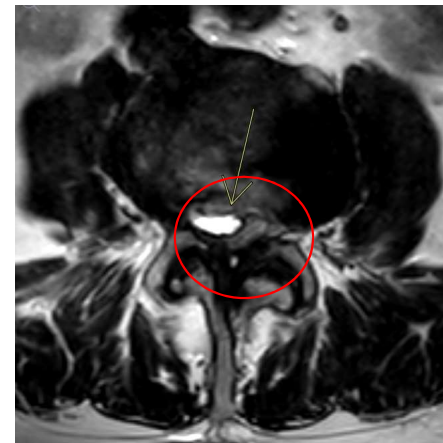
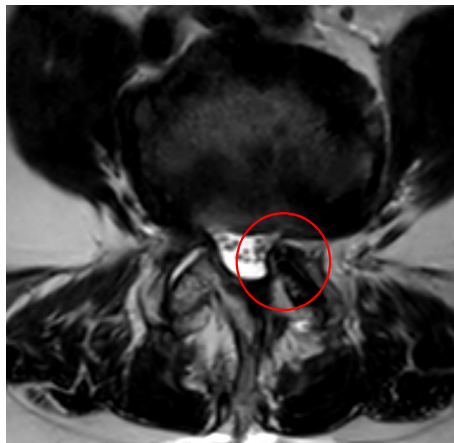


Your doctor will check for tenderness over the bony point of the hip bone.

Reproduced and edited from AD Armstrong, MC Hubbard (eds.) Essentials of Musculoskeletal Care, ed. 5, Rosemont, IL, American Academy of Orthopedic Surgeons, 2016, p. 663.

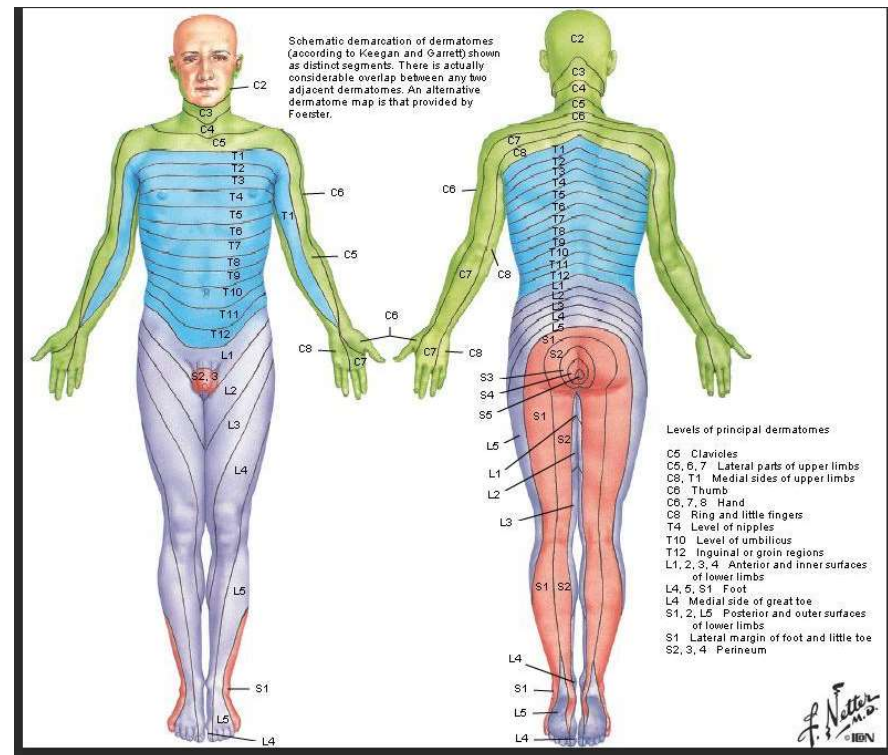
### III: Lumbar Stenosis and Radiculopathy

- Stenosis = narrowing
- Etiology can be multifactorial from degeneration of different components of the spine
- Patients with congenital stenosis are more prone to this



# III: Lumbar Stenosis and Radiculopathy

- Important to keep in mind your different dermatomes
- Pathology at the nerve root level should follow a dermatomal distribution- different than peripheral nerve compression



# III: Lumbar Stenosis and Radiculopathy

- Disc Herniations:
  - Can be described based on **location**
    - Central
    - Paracentral/Lateral Recess
    - Foraminal
    - Extraforaminal



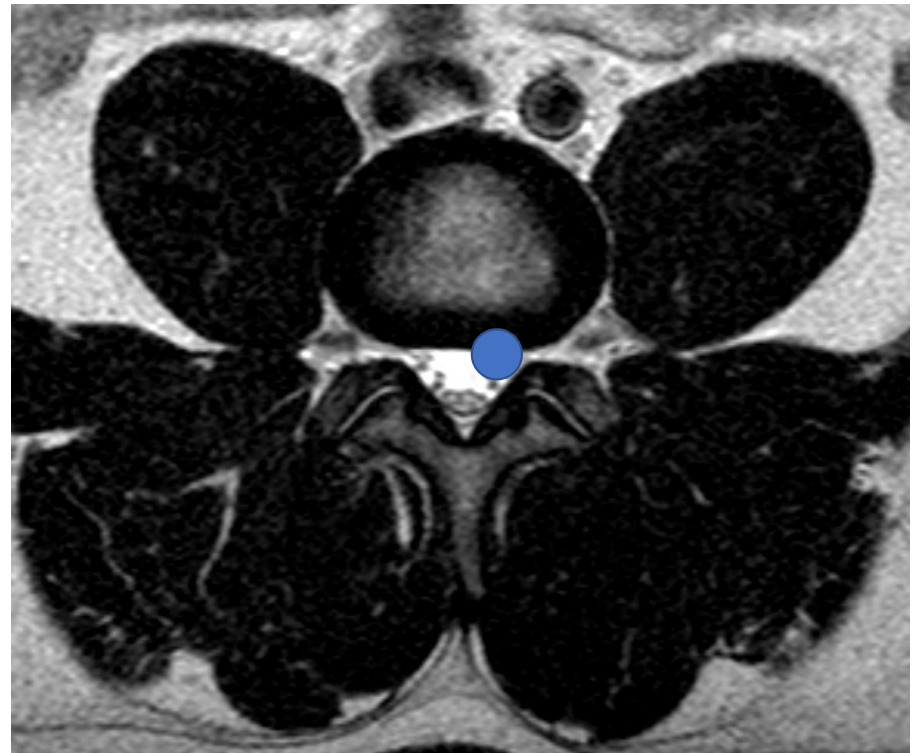
# III: Lumbar Stenosis and Radiculopathy

- The location of stenosis will determine distribution of symptoms
  - Central



# III: Lumbar Stenosis and Radiculopathy

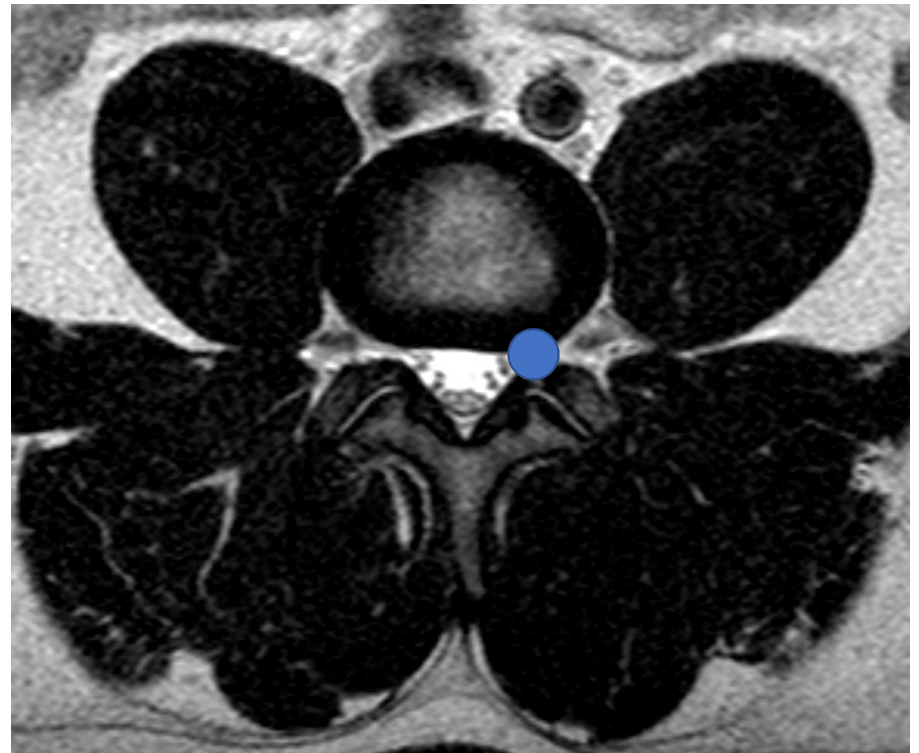
- The location of stenosis will determine distribution of symptoms
  - Paracentral/Lateral Recess





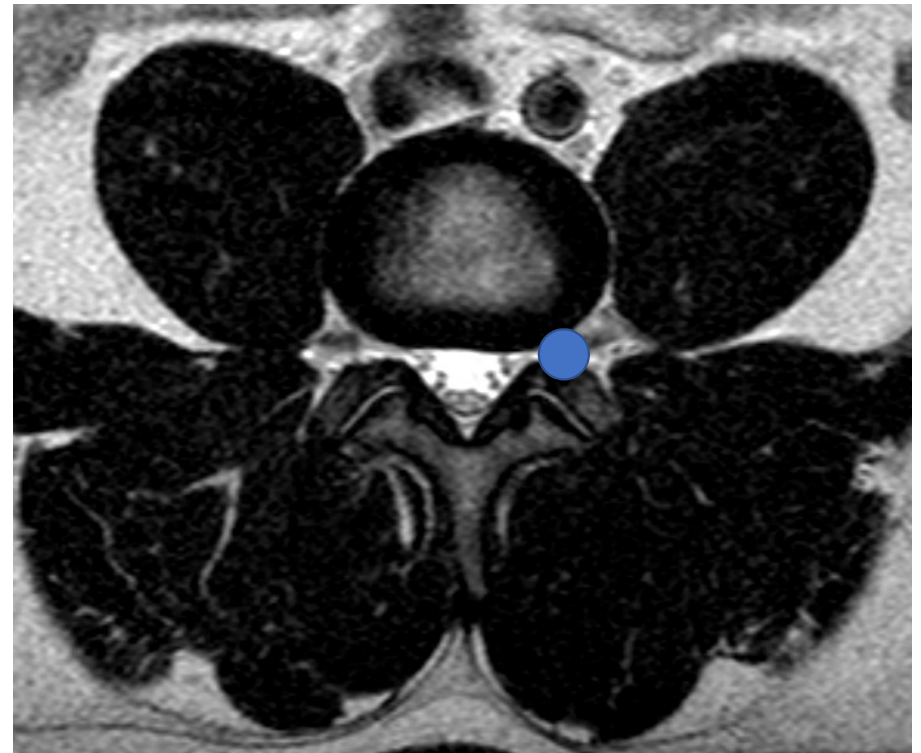
# III: Lumbar Stenosis and Radiculopathy

- The location of stenosis will determine distribution of symptoms
  - Foraminal



# III: Lumbar Stenosis and Radiculopathy

- The location of stenosis will determine distribution of symptoms
  - Extraforaminal



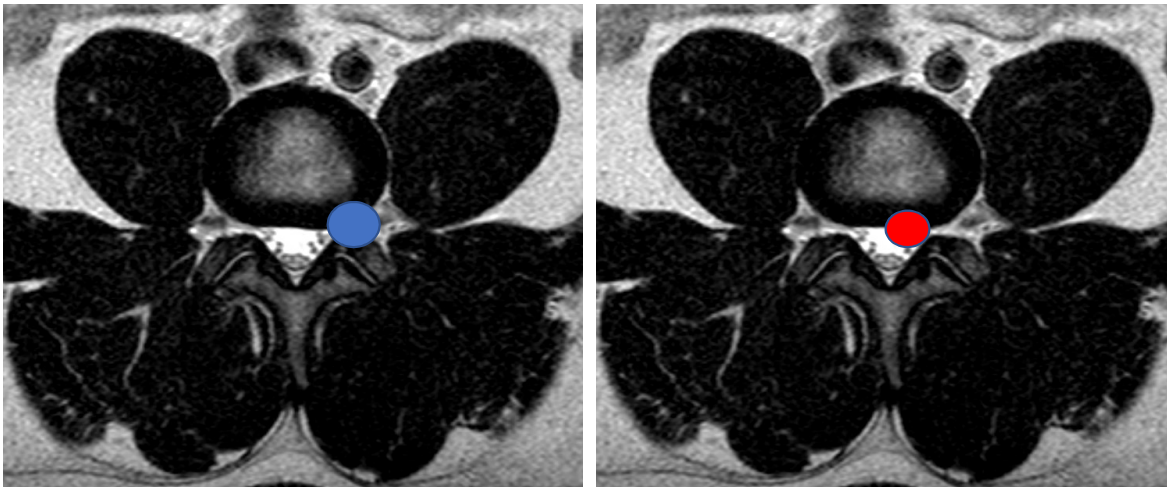
# III: Lumbar Stenosis and Radiculopathy

- The location of stenosis will determine distribution of symptoms
  - Up-Down



# III: Lumbar Stenosis and Radiculopathy

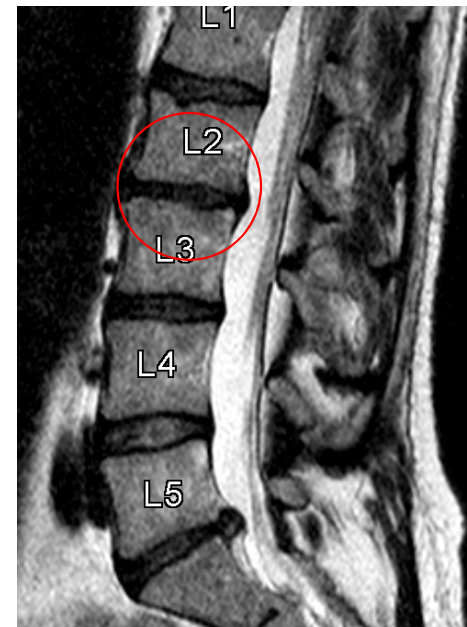
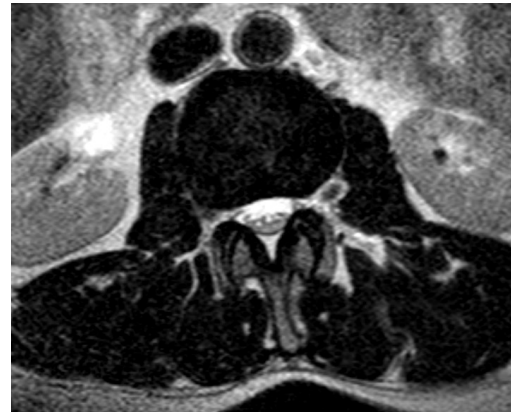
- Important to understand how the site of compression will determine the nerve root effected



# III: Lumbar Stenosis and Radiculopathy

- Disc Herniations:
  - Can be described based on **patho anatomy**
    - Bulge
    - Protrusion
    - Extrusion
    - Sequestration

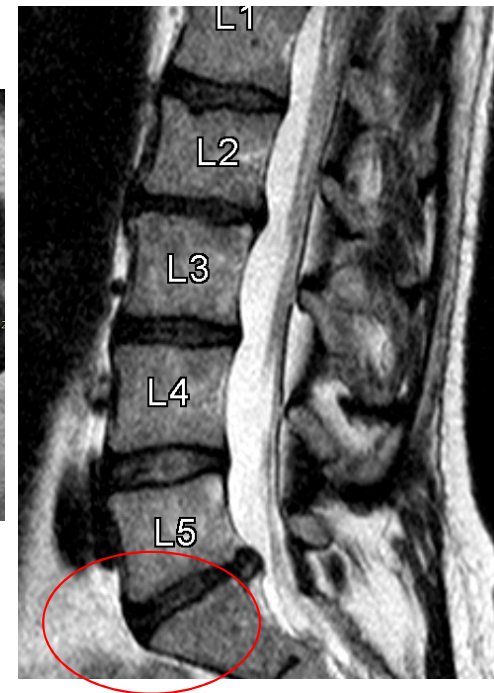
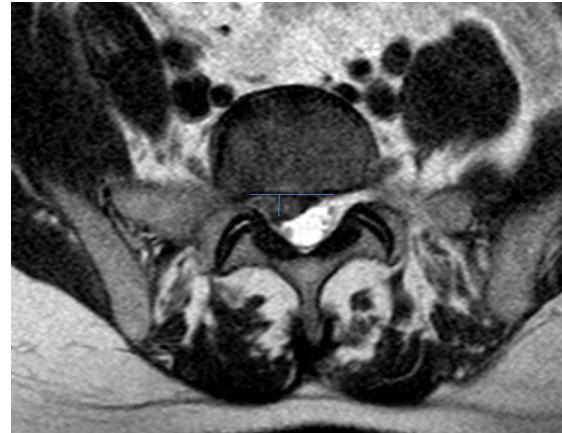
**Disc Bulge: annular tissue projects beyond the margins of the vertebral body, circumference > 90 degrees**



# III: Lumbar Stenosis and Radiculopathy

- Disc Herniations:
  - Can be described based on **patho anatomy**
    - Bulge
    - Protrusion
    - Extrusion
    - Sequestration

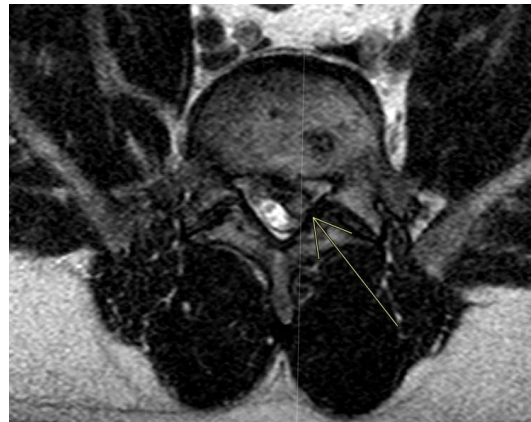
**Protrusion: base wider than herniation, confined to disc level and outer annulus is intact**



# III: Lumbar Stenosis and Radiculopathy

- Disc Herniations:
  - Can be described based on **patho anatomy**
    - Bulge
    - Protrusion
    - Extrusion
    - Sequestration

**Extrusion: Base is narrower than herniation's dome, may extend cephalad or caudal, annulus is completely torn**



# III: Lumbar Stenosis and Radiculopathy

- Disc Herniations:
  - Can be described based on **patho anatomy**
    - **Bulge**
    - **Protrusion**
    - **Extrusion**
    - **Sequestration**

Sequestration: No longer in continuity with the annulus





# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniations

- Symptoms:

- Some patients may describe a history of prodromal mild to moderate back pain prior to the herniation
    - May have a specific event that they note an acute increase in pain and new onset leg pain
    - Radicular leg pain is more typical and thought to be the more treatable of the complaints
    - Remember that if the herniation is in the lower lumbar spine you would expect the symptoms to radiate past the knee
    - Remember to ask about bowel and bladder habits
    - A history of smoking is an independent risk factor for LBP and risk factor for poor result after surgery

# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation

- Exam:

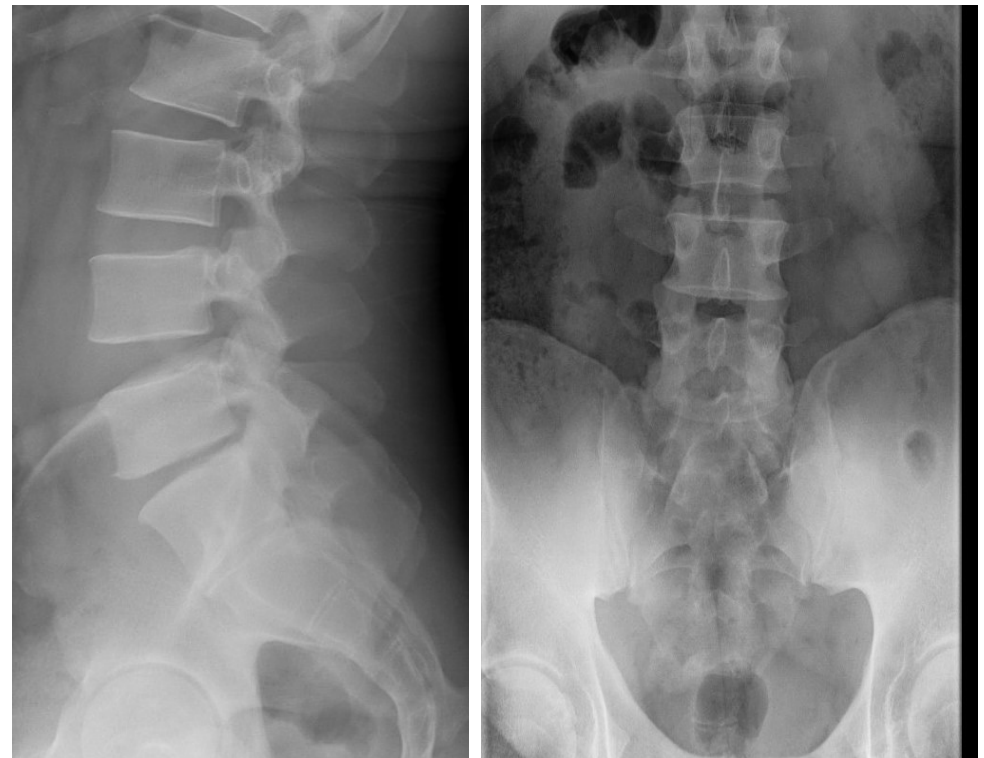
- Watch the patient walk (trendelenberg, slapping gait, are the leaning to one side)
- Inspection and palpation
- Thorough neurologic exam
- Straight leg raise

Nerve Root	Movement Tested
L1, L2	Hip Flexion
L2	Hip Adduction
L3	Knee Extension
L4	Ankle Dorsiflexion
L5	Great toe dorsiflexion, Hip Abduction
S1	Ankle Plantar Flexion

Motor Score	Ability
0	No visible contraction
1	Visible contraction, no movement of joint
2	Can move joint but cannot overcome gravity
3	Can overcome gravity but not resistance
4	Able to overcome some but not full examiner resistance
5	Full strength

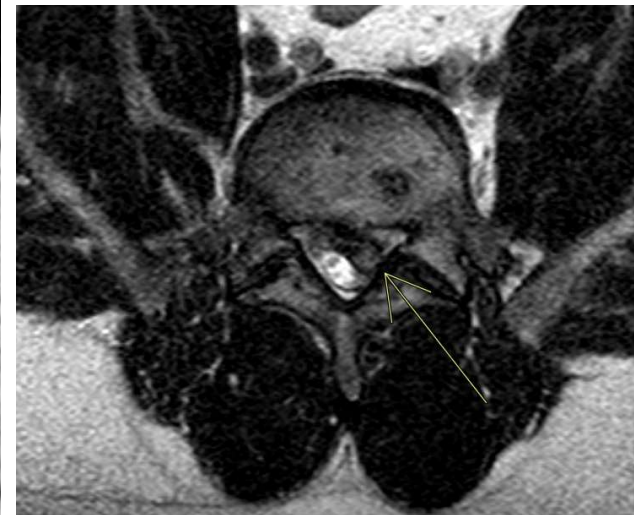
# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation
  - Imaging:
    - No imaging on initial presentation if symptoms < 6 weeks
    - Rule out any red flag symptoms
    - If persistent symptoms of radiculopathy X rays and MRI obtained (without contrast)



# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation
  - Imaging:
    - No imaging on initial presentation if symptoms < 6 weeks
    - Rule out any red flag symptoms
    - If persistent symptoms of radiculopathy X rays and MRI obtained (without contrast)



# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation
  - Natural History:

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## **Nonoperative Treatment of Herniated Lumbar Intervertebral Disc with Radiculopathy An Outcome Study**

JEFFREY A. SAAL, MD, and JOEL S. SAAL, MD

- 64 patients followed an average of 31 months
- Strict inclusion criteria:
  - CC: leg pain
  - Positive SLR at less than 60 degrees
  - CT demonstrating HNP
  - Positive EMG with evidence of radiculopathy
- Everyone had aggressive rehabilitation consisting of stabilization exercises and “back school”
- **90% had good or excellent outcomes**
- **92% returned to work**

# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation
  - Treatment:

SPINE Volume 26, Number 10, pp 1179-1187  
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## ■ Surgical and Nonsurgical Management of Sciatica Secondary to a Lumbar Disc Herniation

Five-Year Outcomes From the Maine Lumbar Spine Study

Steven J. Atlas, MD, MPH,\* Robert B. Keller, MD,† YuChiao Chang, PhD,\*  
Richard A. Deyo, MD, MPH,‡ and Daniel E. Singer, MD\*

SPINE Volume 30, Number 8, pp 927-935  
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## ■ Long-Term Outcomes of Surgical and Nonsurgical Management of Sciatica Secondary to a Lumbar Disc Herniation: 10 Year Results from the Maine Lumbar Spine Study

Steven J. Atlas, MD, MPH,\* Robert B. Keller, MD,† Yen A. Wu, MPH,\*  
Richard A. Deyo, MD, MPH,‡ and Daniel E. Singer, MD\*

- MAINE Lumbar Spine Study Group
  - 5-year outcome report, 70% of surgical patients reported back or leg pain improvement, whereas 56% of non operatively treated patients reported improvement
  - 10- Year Follow up: work and disability status similar for both groups. Larger portion of surgical patients reported relief of low back and leg pain

# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation
  - Treatment:



## NIH Public Access Author Manuscript

*JAMA*. Author manuscript; available in PMC 2008 October 6.

Published in final edited form as:

*JAMA*. 2006 November 22; 296(20): 2451–2459. doi:10.1001/jama.296.20.2451.

### **Surgical vs Nonoperative Treatment for Lumbar Disk Herniation:**

The Spine Patient Outcomes Research Trial (SPORT) Observational Cohort

James N. Weinstein, DO, MSc, Jon D. Lurie, MD, MS, Tor D. Tosteson, ScD, Jonathan S. Skinner, PhD, Brett Hanscom, MS, Anna N. A. Tosteson, ScD, Harry Herkowitz, MD, Jeffrey Fischgrund, MD, Frank P. Cammisia, MD, Todd Albert, MD, and Richard A. Deyo, MD, MPH  
*Dartmouth Medical School, Hanover, NH (Drs Weinstein, Lurie, T. Tosteson, Skinner, and A. Tosteson, and Mr Hanscom); William Beaumont Hospital, Royal Oak, Mich (Drs Herkowitz and Fischgrund); Hospital for Special Surgery, New York, NY (Dr Cammisia); Rothman Institute, Philadelphia, Pa (Dr Albert); and Center for Cost and Outcomes Research, University of Washington, Seattle (Dr Deyo).*

- Randomized Arm: Intention to treat analysis- differences did not reach statistical significance
  - Very high crossover rate
- Randomized Arm: As treated- surgery resulted in superior outcomes
- Prospective observational arm: surgery resulted in superior outcomes

# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation

- Treatment – Non-operative/Noninvasive:

- If recommending bedrest only for 2 days (prolonged inactivity linked to prolonged disability and continued pain)
    - Exercise therapy and rehab to focus on strength, flexibility and function and postural education
    - NSAIDs – first line medication
    - If pain is severe limit narcotics to only 2-3 day course
    - Can also try an oral steroid taper

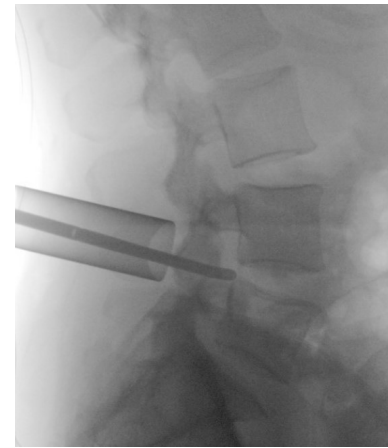
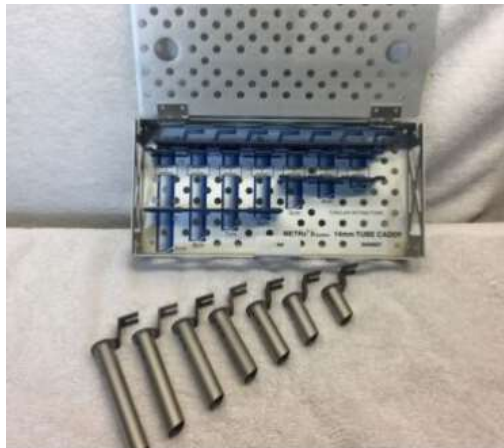
- Treatment – Non-operative/Invasive:

- Transformational steroid injections: can serve both diagnostic and therapeutic benefit



# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation
  - Treatment: Operative –
    - Only if radiologic identification of compressive pathology is concordant with patients signs and symptoms
    - Only if failed non-operative management

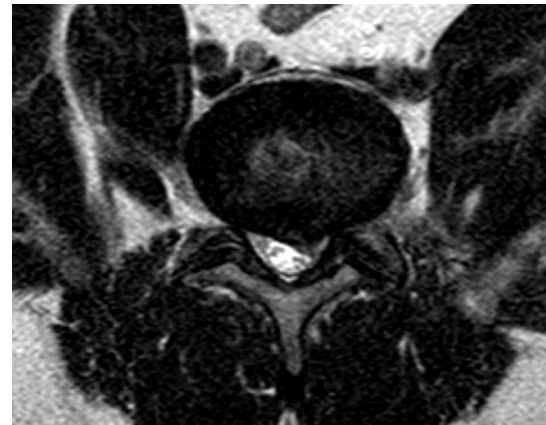


# III: Lumbar Stenosis and Radiculopathy

- Lumbar Disc Herniation
  - Postop Care:
    - Most patients can discharge the same day
    - I tend to restrict bending/twisting or heavy lifting for 4-6 weeks ( concern for re-herniation) \*

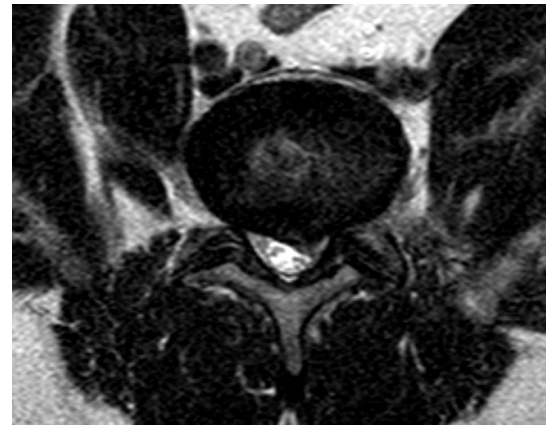
# III: Lumbar Stenosis and Radiculopathy

- L5-S1 disc herniation
- Based on these images what nerve root do you think is mainly being effected?
- Can you point on your leg where you think his symptoms would radiate?



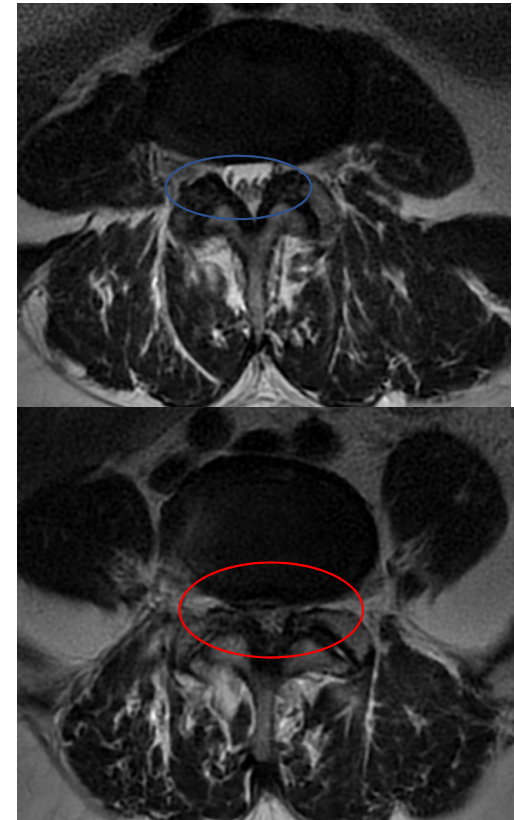
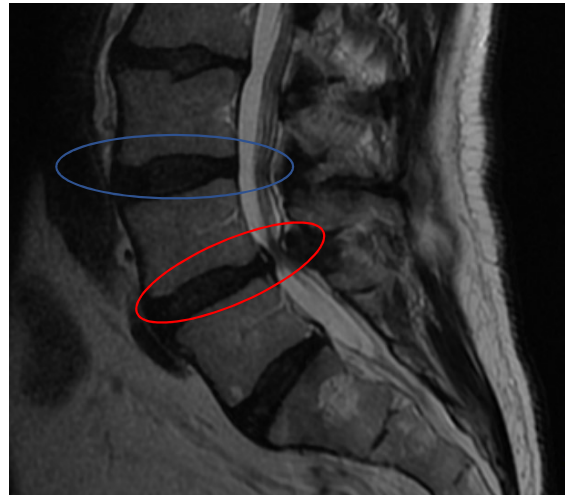
# III: Lumbar Stenosis and Radiculopathy

- L5-S1 disc herniation: Lateral recess stenosis which mainly effects the traversing S1 nerve
- This would classically cause pain into the butt and down the back of the left leg into the lateral and plantar aspect of the left foot.



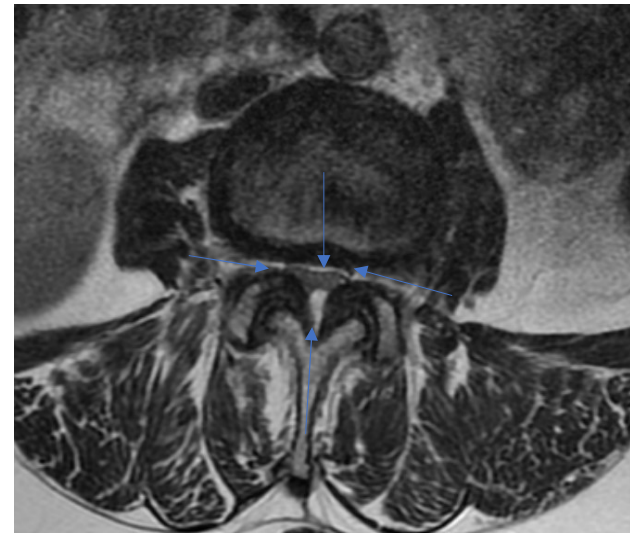
# IV: Lumbar Stenosis and Neurogenic Claudication

- Natural History:
  - Typically present later in life (unless component of congenital stenosis)
  - Significant number of patients respond favorably to non operative treatment
  - Rapid neurologic deterioration is exceedingly rare



# IV: Lumbar Stenosis and Neurogenic Claudication

- Symptoms:
  - Back and leg pain, non dermatomal, can effect 1 leg more than the other but usually both legs effected
  - Heaviness, cramping, burning, weakness
  - Worse with walking
  - Better with leaning forward or walking uphill



# IV: Lumbar Stenosis and Neurogenic Claudication

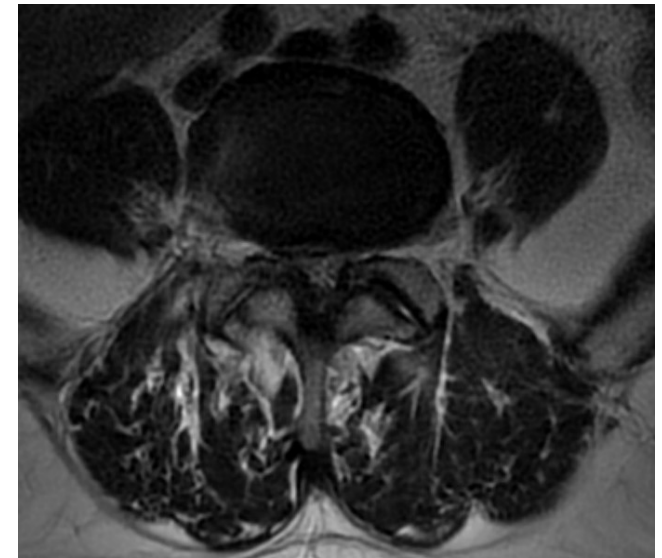
- Treatment:

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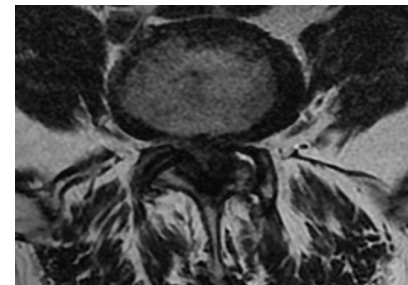
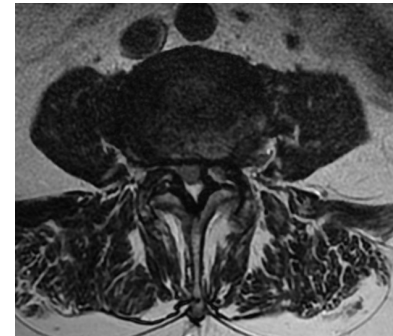
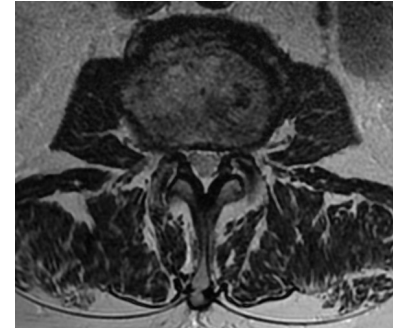
**A Randomized Trial of Epidural Glucocorticoid Injections  
for Spinal Stenosis**

Janna L. Friedly, M.D., Bryan A. Comstock, M.S., Judith A. Turner, Ph.D., Patrick J. Heagerty, Ph.D.,  
Richard A. Deyo, M.D., M.P.H., Sean D. Sullivan, Ph.D., Zoya Bauer, M.D., Ph.D., Brian W. Bresnahan, Ph.D.,  
Andrew L. Avins, M.D., M.P.H., Srdjan S. Nedeljkovic, M.D., David R. Nerenz, Ph.D., Christopher Standaert, M.D.,  
Larry Kessler, Ph.D., Venu Akuthota, M.D., Thiru Annaswamy, M.D., Allen Chen, M.D., M.P.H., Felix Diehn, M.D.,  
William Firtch, M.D., Frederic J. Gerges, M.D., Christopher Gilligan, M.D., Harley Goldberg, M.D.,  
David J. Kennedy, M.D., Shlomo Mandel, M.D., Mark Tyburski, M.D., William Sanders, M.D., David Sibell, M.D.,  
Matthew Smuck, M.D., Ajay Wasan, M.D., Lawrence Won, M.D., and Jeffrey G. Jarvik, M.D., M.P.H.



# IV: Lumbar Stenosis and Neurogenic Claudication

- Treatment:
  - Decompression





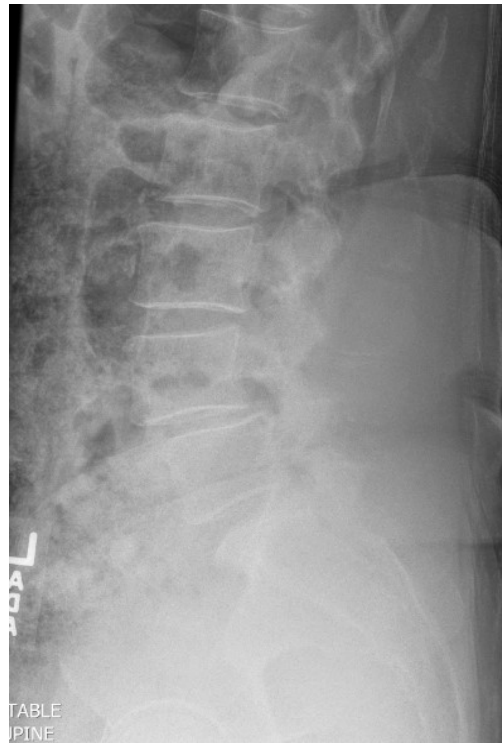
# IV: Lumbar Stenosis and Neurogenic Claudication

- Postoperative Course:
  - Single Level: Home POD 0 or 1
  - Multilevel: Home POD 1 or 2
  - OK with NSAIDs if no fusion performed
  - Follow up at 2 weeks, 6 weeks, 6 months and 1 year



## ~ Aside on Degenerative Spondylolisthesis ~

- Typically in older adults
- Most common at L4-5
- Most patients without neurologic deficits do well without surgery



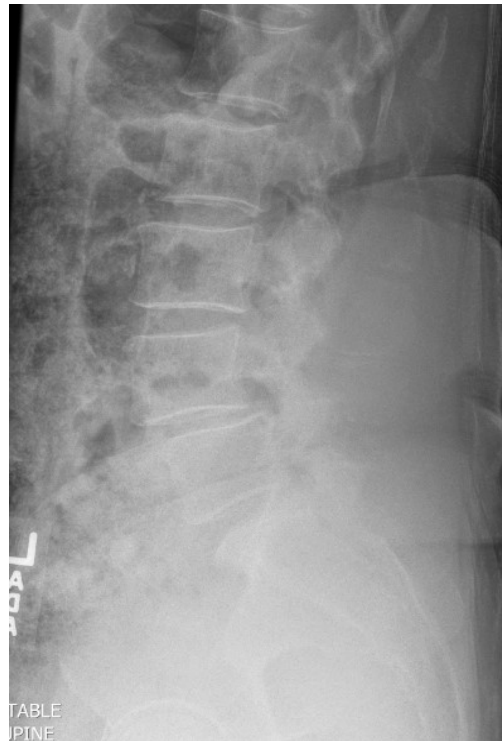
# ~ Aside on Degenerative Spondylolisthesis ~

1204

## **Natural History of Degenerative Spondylolisthesis** **Pathogenesis and Natural Course of the Slippage**

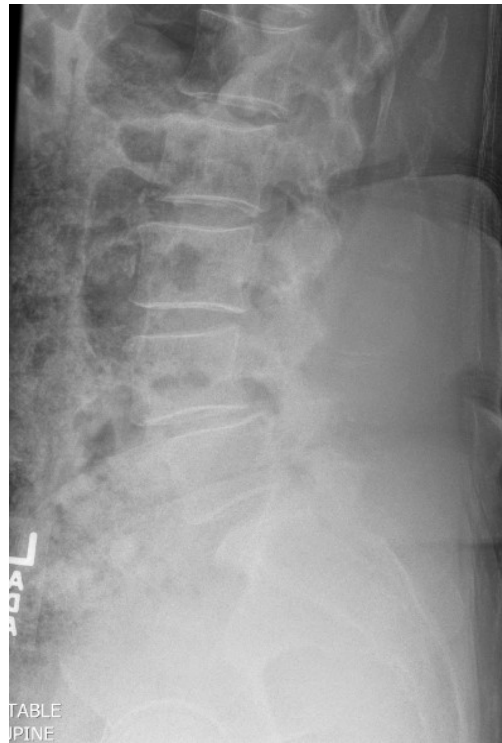
SHUNJI MATSUNAGA, MD,\* TAKASHI SAKOU, MD,\* YOSHIYUKI MORIZONO, MD,\*  
AKITOSHI MASUDA, MD\* and A. MEHMET DEMIRTAS, MD†

- 40 patients with no treatment followed for 5-14 years
- 4/40 showed deterioration
- 28/40 showed no slip progression
- 12/40 showed slip progression but not clinical deterioration
- 0 had rapid progression of symptoms



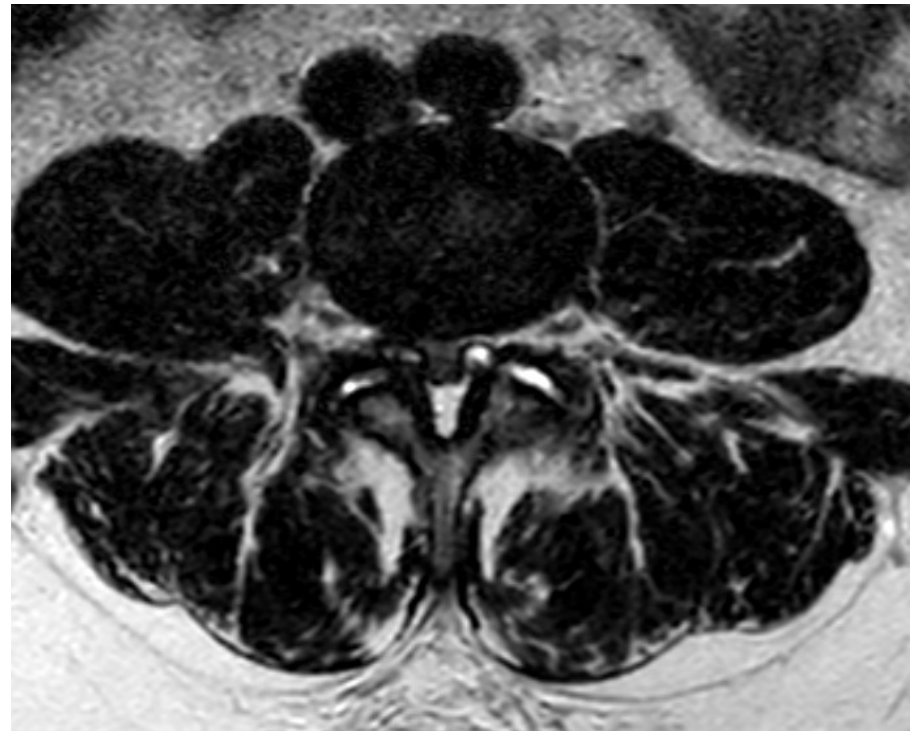
# ~ Aside on Degenerative Spondylolisthesis ~

- SPORT:
  - 145 patients with DS without surgery followed for 10 years
  - 34% had progression of slip
  - 75% with no neuro symptoms at start had no symptoms at end
  - 83% of those with neuro symptoms had progression of neuro symptoms



# V: Cauda Equina Syndrome

- Surgical Emergency
  - An L4-5 disc is the most common cause
  - Constellation of symptoms that don't all need to be present
    - Pain in the thighs and back of legs
    - Numbness in the buttocks, back of legs and soles of feet
    - Paralysis of legs and feet
    - Bowel and bladder dysfunction
  - Post void residual and bulbo-cavernosus reflex are important aspects of the workup



# V: Cauda Equina Syndrome

- Treatment:
  - Decompression and discectomy
    - Best if performed within 48-72 hours of onset

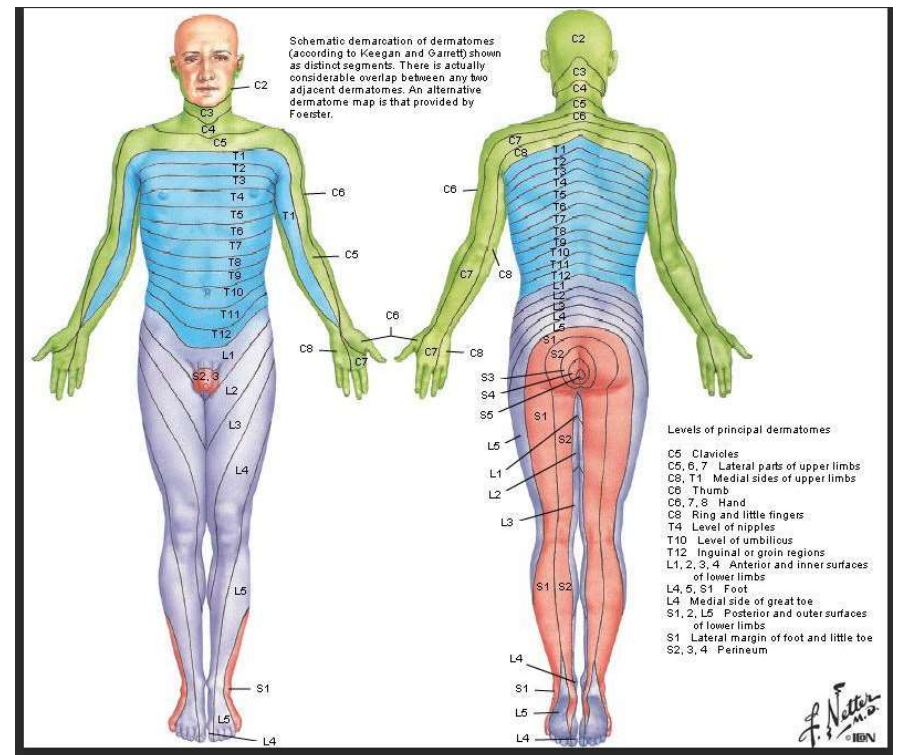


# VI: Cervical Spine

- Neck vs. Shoulder
  - Every patient presenting with neck pain also gets a screening shoulder exam
  - Check for a peripheral neuropathy (tinel's over the elbow and wrist, elbow flexion test, phalen's)

# VI: Cervical Spine: Radiculopathy

- Important to remember the dermatomes
- Different from the thoracic and lumbar spine in that the cervical roots exit above their respective pedicles ( a herniation at C6-7 would effect the C7 nerve)





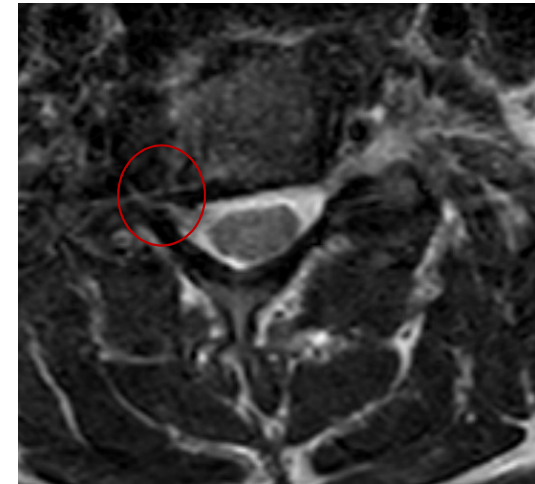
# VI:Cervical Spine: Radiculopathy

- Neurologic examination is imperative
  - Spurling Maneuver:
    - Extend, rotate and lateral bend the head to one side; reproduction of radicular pain on ipsilateral side is positive (poor sensitivity but good specificity)
  - I will occasionally obtain UE EMG/NCS to help isolate the effected level and to rule out more peripheral neuropathy

Nerve Root	Movement Tested
C5	Shoulder Abduction
C6	Elbow flexors, wrist extensors
C7	Elbow extensors, wrist pronators
C8	Extension of index finger, finger flexion
T1	Finger Abduction
Motor Score	Ability
0	No visible contraction
1	Visible contraction, no movement of joint
2	Can move joint but cannot overcome gravity
3	Can overcome gravity but not resistance
4	Able to overcome some but not full examiner resistance
5	Full strength

## VI: Cervical Spine: Radiculopathy

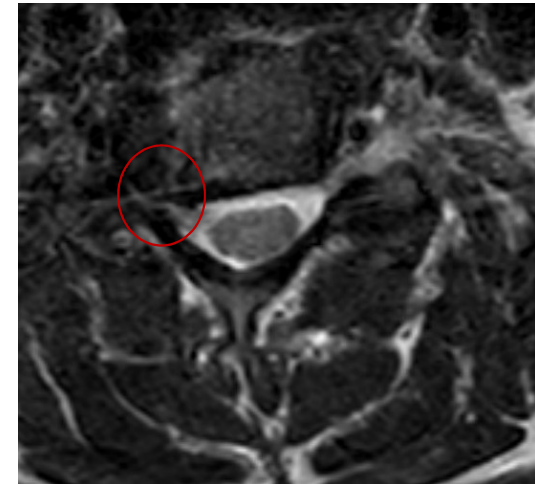
- Patient presented with pain radiating from the base of the neck down the lateral aspect of the arm to the elbow and not the radial forearm and thumb and index finger
- 4/5 biceps
- Imaging confirms C5-6 right sided foraminal stenosis



# VI: Cervical Spine: Radiculopathy

Indications for surgical treatment:

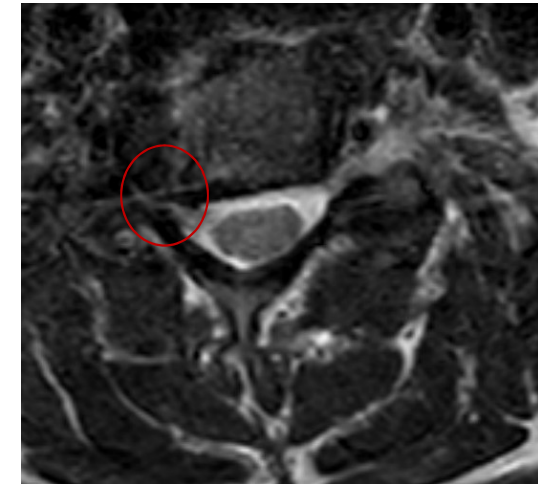
- Persistent recurrent arm pain unresponsive to 3 months of conservative treatment
- Progressive neurologic deficit
- Static neurologic deficit associated with radicular pain
- Imaging consistent with history and exam



# VI: Cervical Spine: Radiculopathy

## Surgical Options:

- Anterior cervical discectomy and fusion
- Anterior cervical disc replacement
- Posterior Foraminotomy



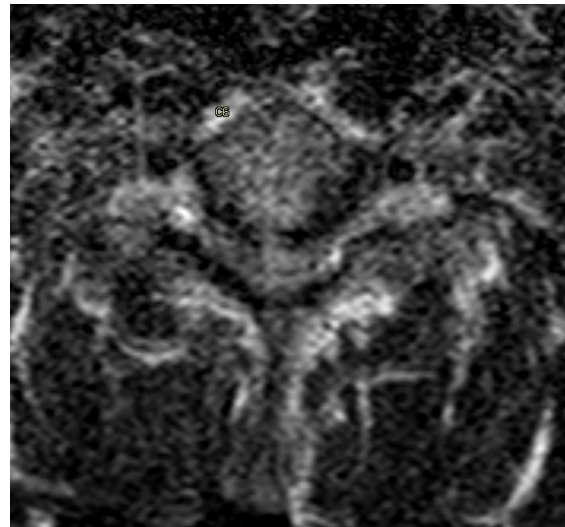
# VI: Cervical Spine: Radiculopathy

- Postoperative Care:
  - If fusion was done avoid NSAIDs
  - Hard collar depending on how many levels fused (none if disc replacement or Foraminotomy)
  - Home POD 0 vs 1



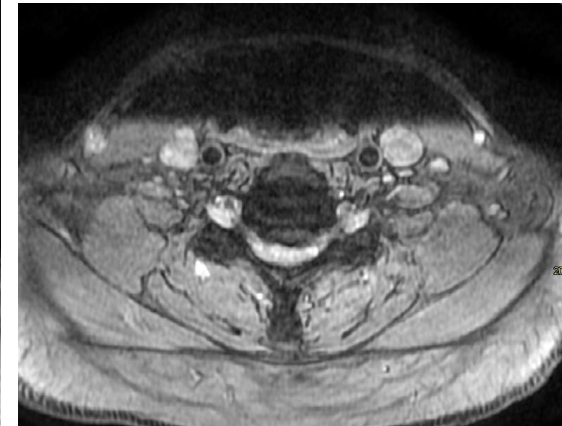
# VI: Cervical Spine: Myelopathy

- Central compression on the spinal cord
- Symptoms are often of insidious onset
  - Gait disturbance
  - Deterioration in penmanship and dexterity (ability to fasten buttons)
  - Hyperactive DTRs, Clonus, Hoffman's, Babinski
  - In severe cases patients can have urinary retention with overflow incontinence



# VI: Cervical Spine: Myelopathy

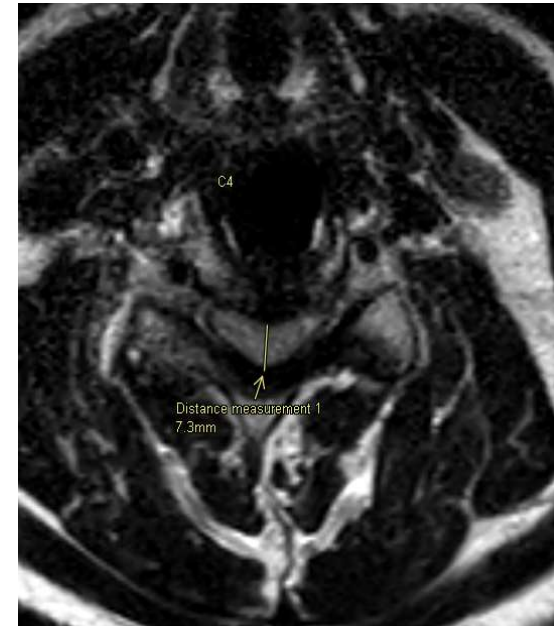
- Patients that present with moderate-severe symptoms are unlikely to have improvement without surgery
- Most will have slow stepwise deterioration of function
- Remember that normal midsagittal canal diameter in the C spine is 17mm; patients with <13mm have relative stenosis, < 10mm have absolute stenosis
- Also look for cord signal change on your T2 weighted MRI; myelomalacia



# VI: Cervical Spine: Myelopathy

- Surgical Approach:
  - ACDF
  - Anterior cervical corpectomy
  - Posterior decompression and fusion
  - Laminoplasty

\* Decision based on sagittal alignment, location of compression, presence of axial neck pain and # of levels involved







# Take Home Points

- Back pain is common and only under rare circumstances requires spine surgery
- The hip can be a source of back pain and the shoulder can be a source of neck pain, it is important to do a screening exam of both
- It is important to correlate symptoms to exam and imaging when working up and treating cervical or lumbar radiculopathy
- Central stenosis will cause a different constellation of symptoms than lateral recess or foraminal stenosis in the cervical and lumbar spine

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# Thank You

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