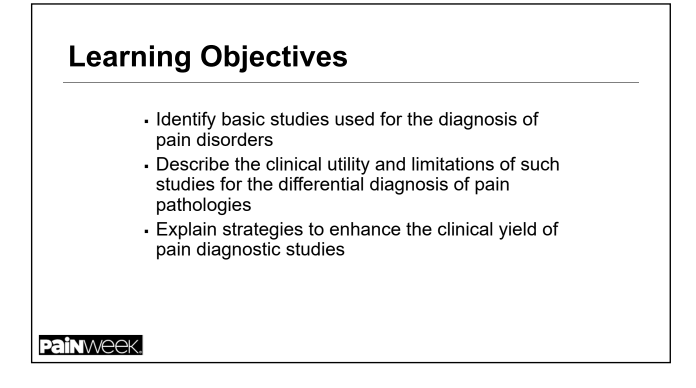
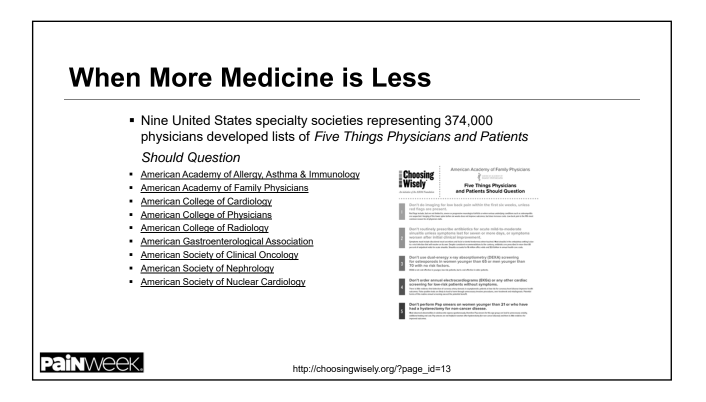


Conflict of Interest and Disclosures

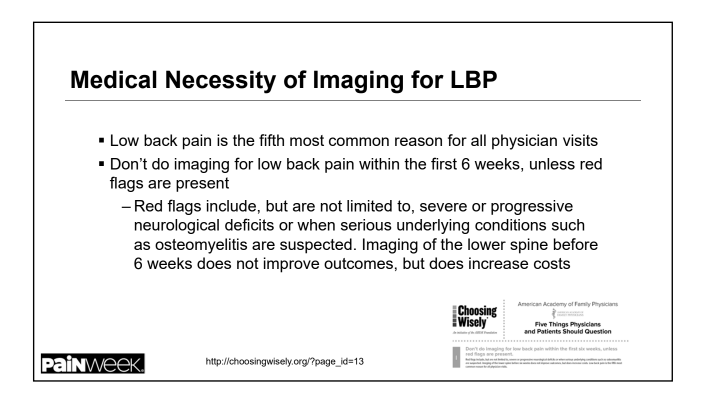
Nothing to disclose

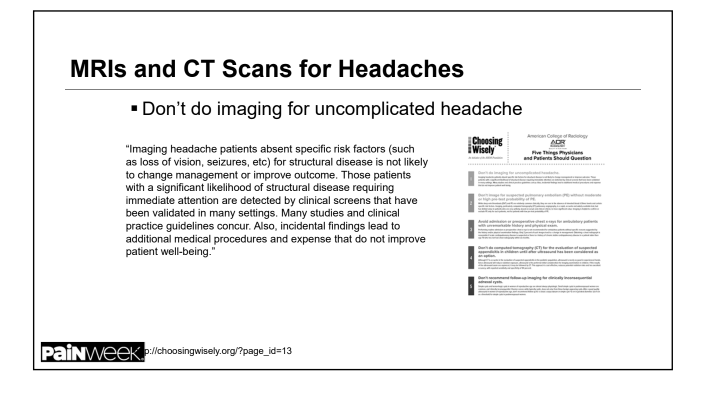






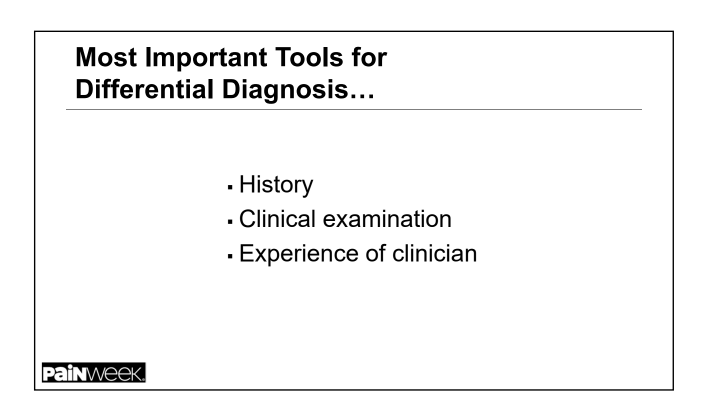
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Choos	ing Wisely Update
	72 societies and 17 community groups have joined the initiative
•	Over 450 recommendations (over 66 lists)
	Hundreds of potentially unnecessary medical tests and treatments have been identified to date Several societies have released 2 nd and 3 rd lists
	Estimated 5 billion in potential savings for unnecessary testing
•	400 main stream articles/20,000 blogs or Pt stories about unnecessary tests or treatments
ainweek.	

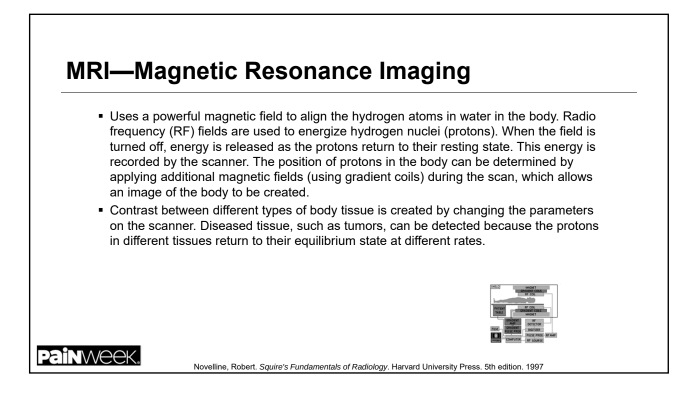
Figure 5: In your own practice, is this a reason you sometimes end up ordering an unnecessary test or procedure? IF YES: Is this a major			PERRYUNDEM	639
Malpractice concern	reason or minor reason? Total n = 600	52%		
Just to be safe		36%		
Want more information to reassure myself	30%		Unnecessary Tests and Procedures	
Patients insisting on tes	28%		In the Health Care System	
Wanting to keep patient happy	2376		What Physicians Say About. The Problem, the Causes, and the Solutions Results from a National Survey of Physicians	
Feel patients should make final decision		■ Major reason	May 1, 2014	
Not enough time with patients	13%		Conducted for The ABM Foundation By	
Fee-for-service system	5%		Pergidindem Research/Communication	
New technology in practice	5%			
			Sponsored by the Robert Wood Johnson Poundation	

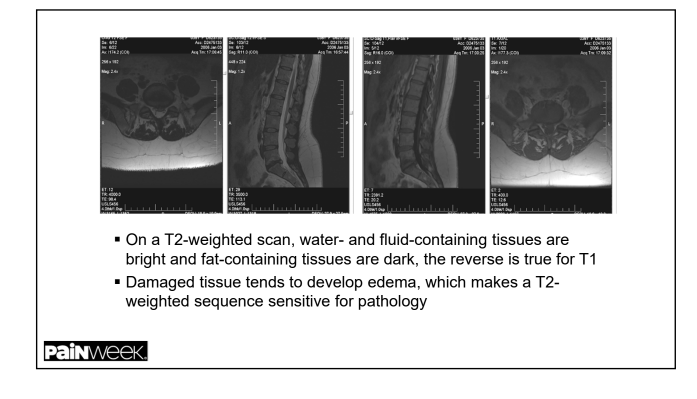


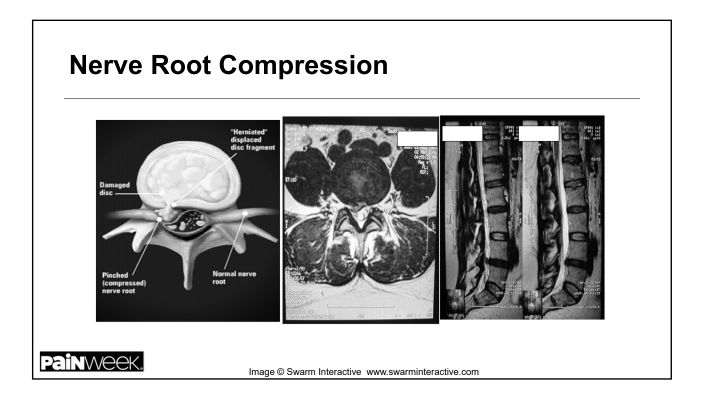
Adverse Factors Affecting Physical Diagnosis

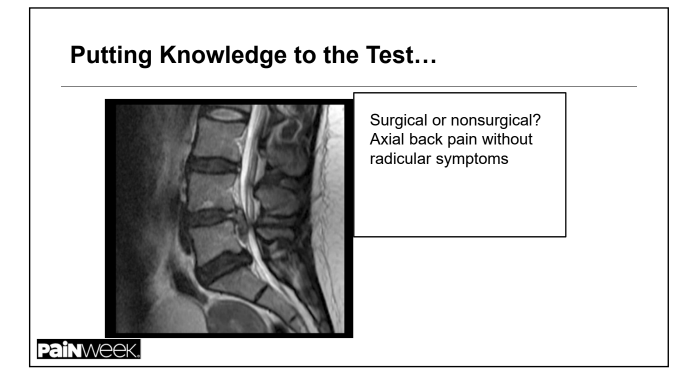
- Limitations of time
 - Volume of patients may limit face-to-face time with clinician
 - Reimbursements tend to devalue clinical component
- Reliance upon technology
 - MRI shows disc hernations so that must be the cause of the patient's neck pain
- Clinical experience
 - Has the clinician evaluated patients with similar symptoms before

Painweek.











Clinical Pearl



MRI may demonstrate disc compression of a nerve, but current technology <u>*does not*</u> describe inflammation of a nerve (radiculitis)





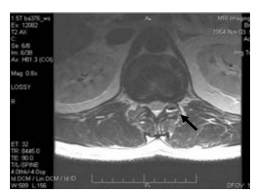
Which patient is suffering from severe chronic low back pain?

While providing valuable structural, they do not necessarily reflect whether a pathology is clinically relevant.

Image © Swarm Interactive www.swarminteractive.com

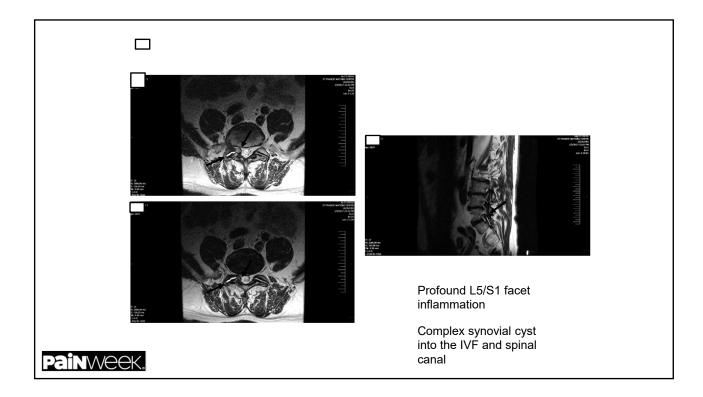
Clinical Pearl

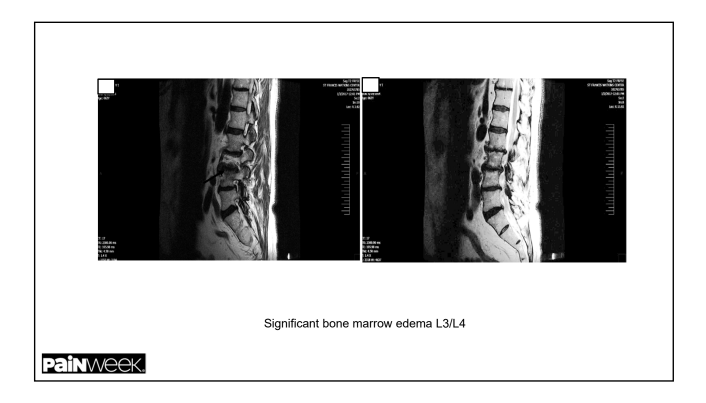
Facet joint inflammation

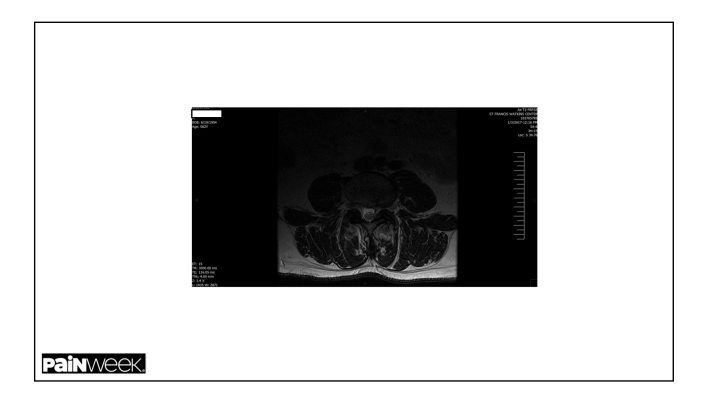


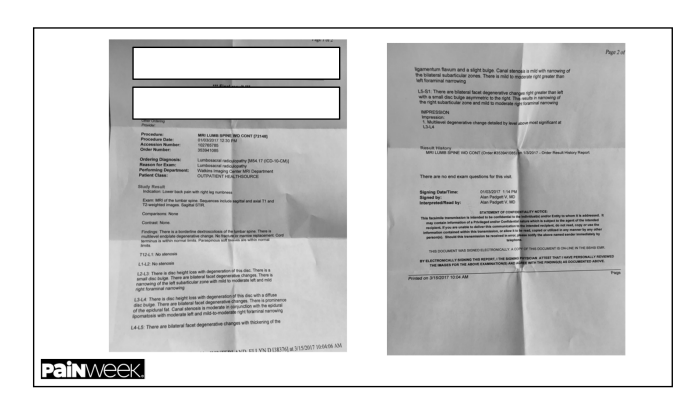
The individual reading the MRI or other imaging study is often not clinically familiar with the patient

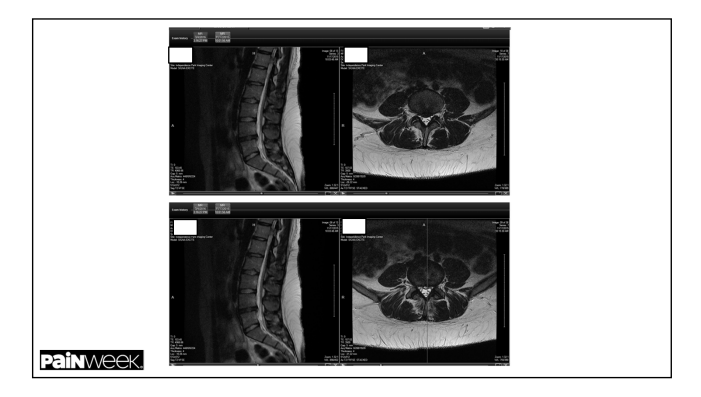


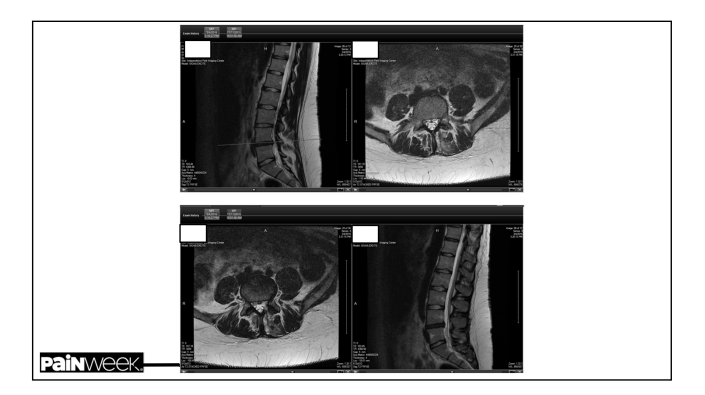


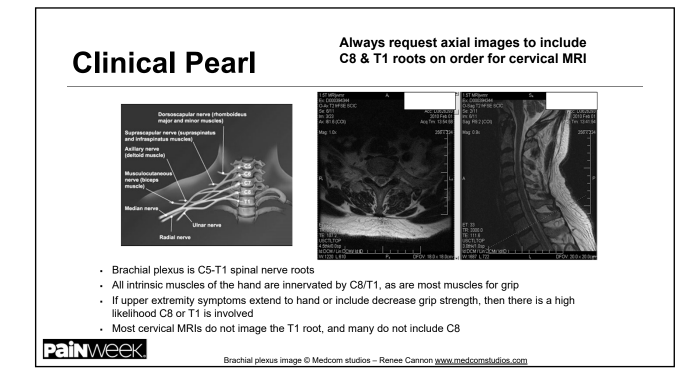


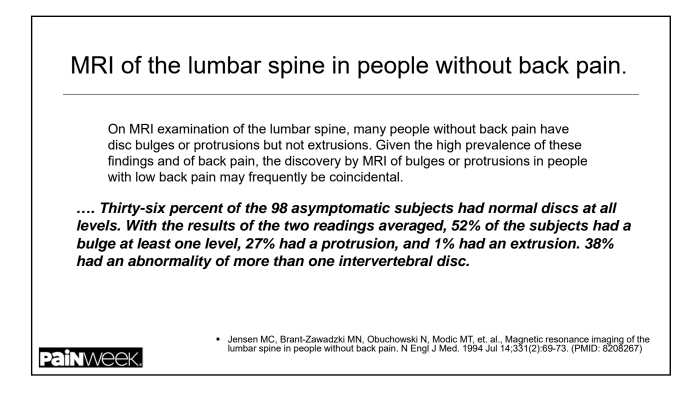


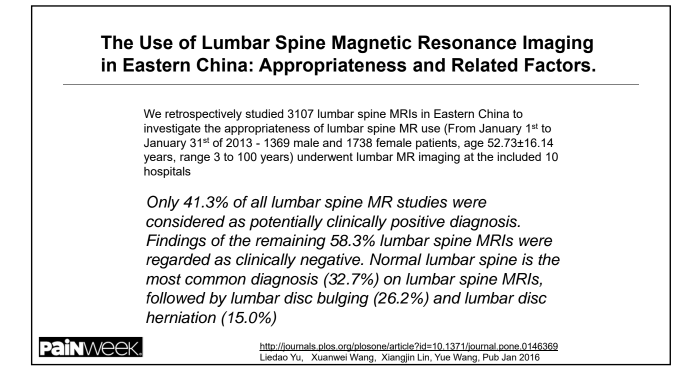


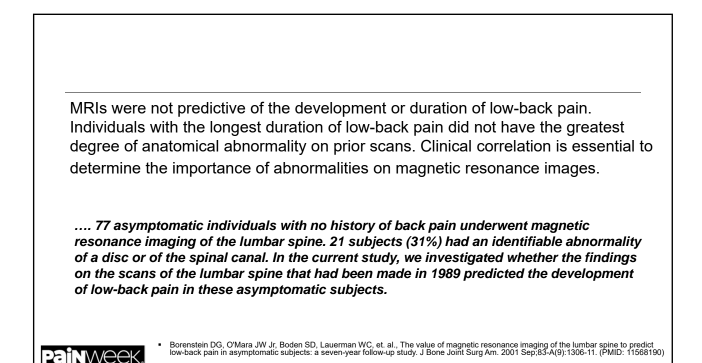


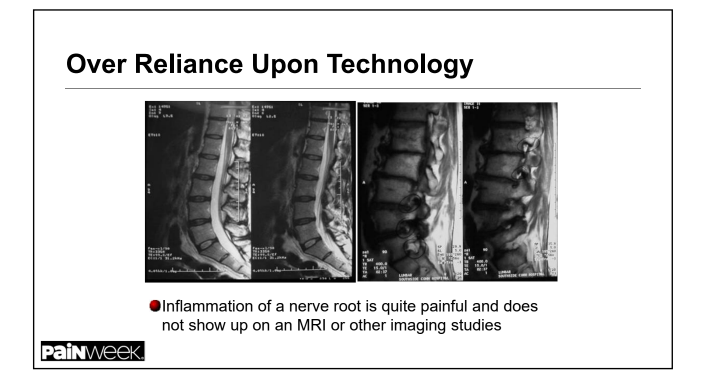


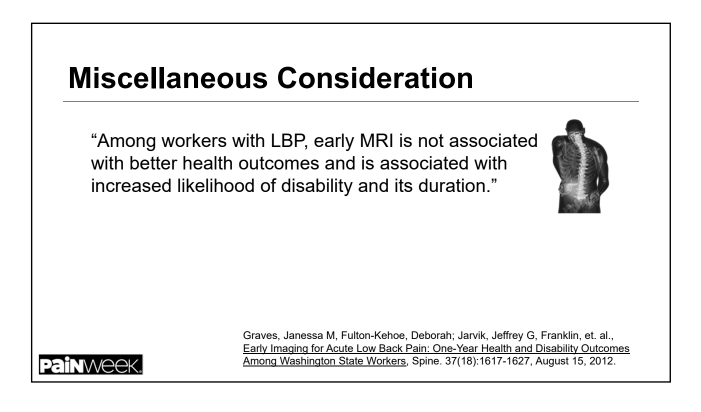


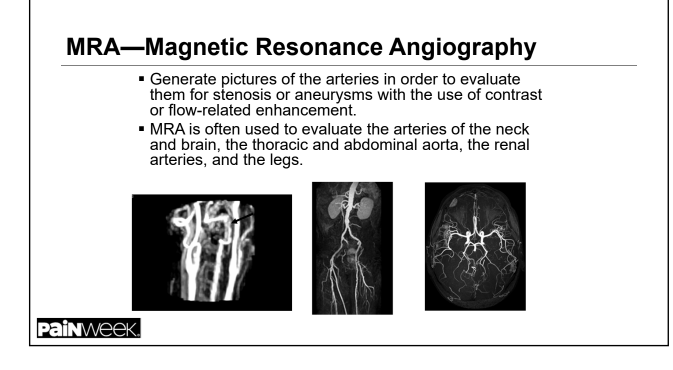












fMRI

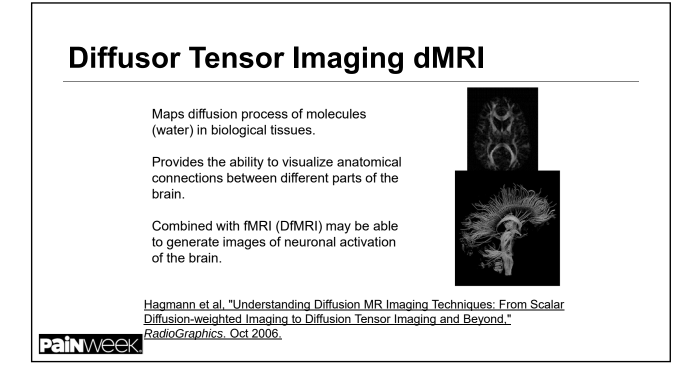
To see how well fMRI could do at measuring pain, the authors evaluated an fMRI-based measure of pain intensity across four studies with 114 total healthy participants.



The authors felt that it may be possible to assess and differentiate pain through an fMRI scan

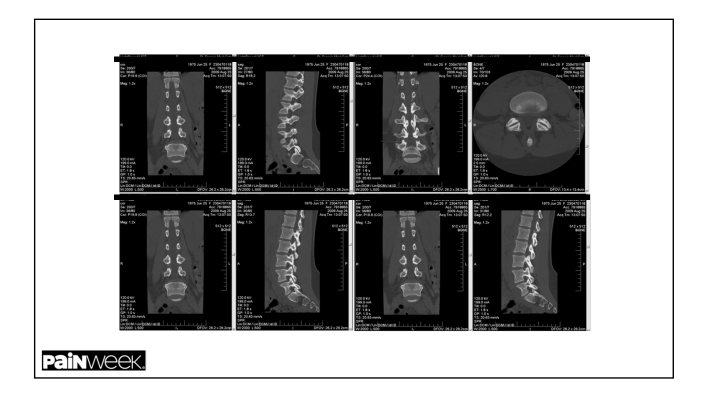
Wager TD, et al "An fMRI-based neurologic signature of physical pain" *N Engl J Med* 2013; 368(15): 1388-1397; DOI: 10.1056/NEJMoa1204471.

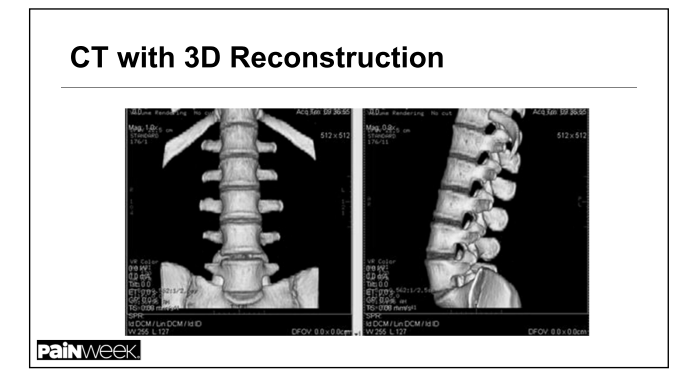


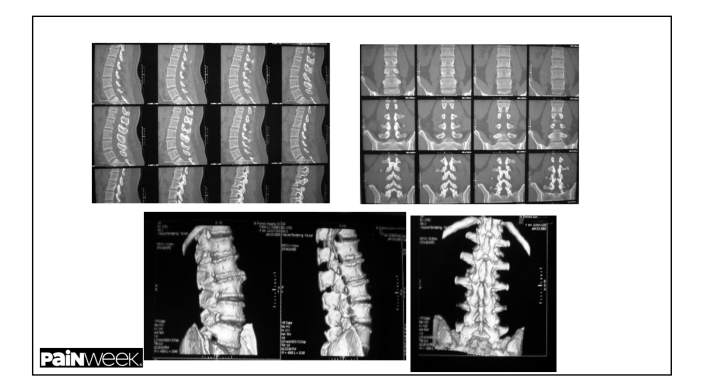


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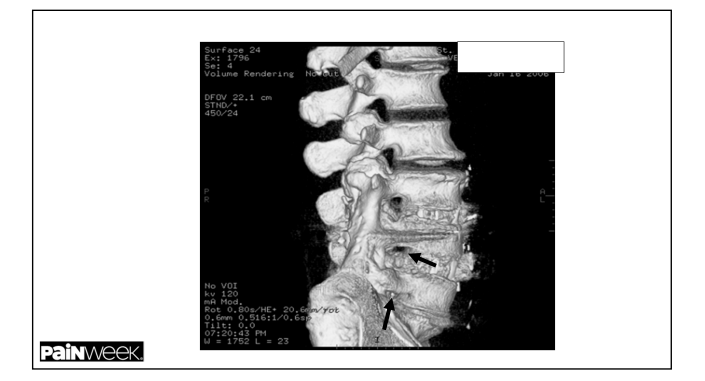
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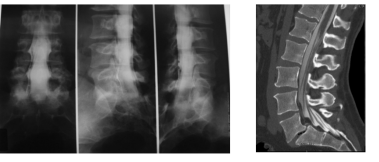


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CT Myelogram

- Address a limitation of CT to assess neural structures in the spine by combining with Myelography (injecting radiographic contrast into the spinal canal (CSF) to help illuminate the spinal canal, cord, and nerve roots during imaging, particularly sensitive at detecting small herniations resulting in root compression.
- Often ordered by surgeons for operative planning or as a substitute for MRI imaging for patients who cannot have an MRI.



Painweek.

Bone Scan

- A nuclear scanning test that can identify areas of new bone growth or destruction. It can be done to evaluate damage to the bones, find cancer that has spread (metastasized) to the bones, and monitor conditions that can affect the bones (including infection and trauma).
- A bone scan can often find a pathology days to months earlier than a regular X-ray test.

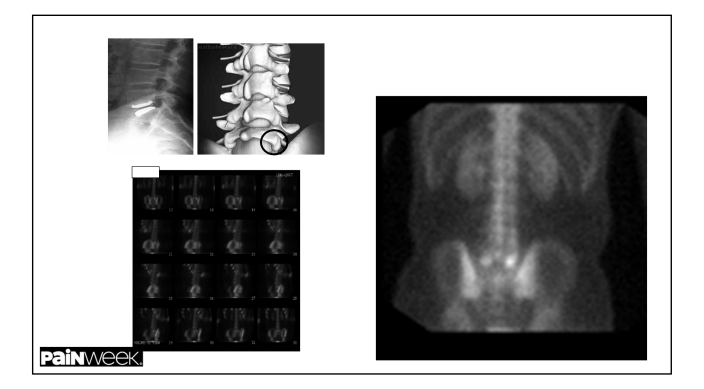


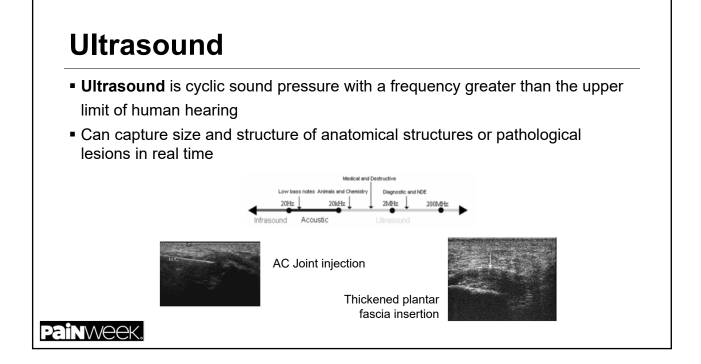
Fischbach FT, Dunning MB III, eds. <u>Manual of Laboratory and Diagnostic Tests</u>, 8th ed. Philadelphia: Lippincott Williams and Wilkins, 2009.

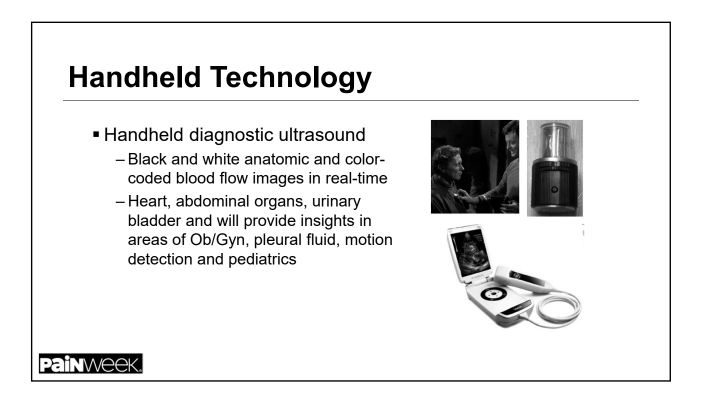
Bone Scan

- Radioactive trace is injected into the patient. After 2-5 hours, a gamma camera is then used to image the body.
- Abnormalities are identified by "hot spots" and "cold spots."
 - Hot: accumulation of tracer caused by a fracture that is healing, bone cancer, a bone infection or a disease of abnormal bone metabolism.
 - Cold: certain type of cancer (such as multiple myeloma) or bone infarction.

Painweek.





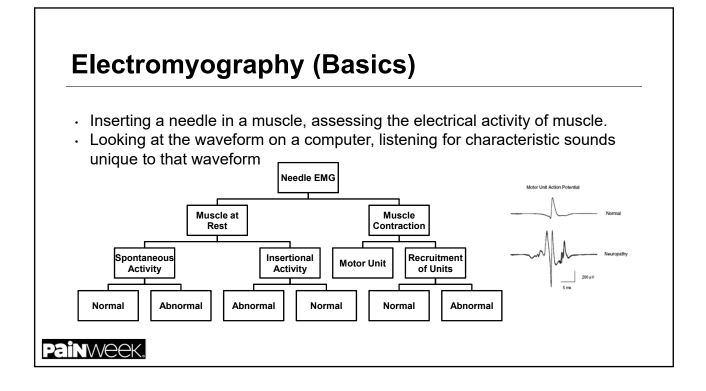


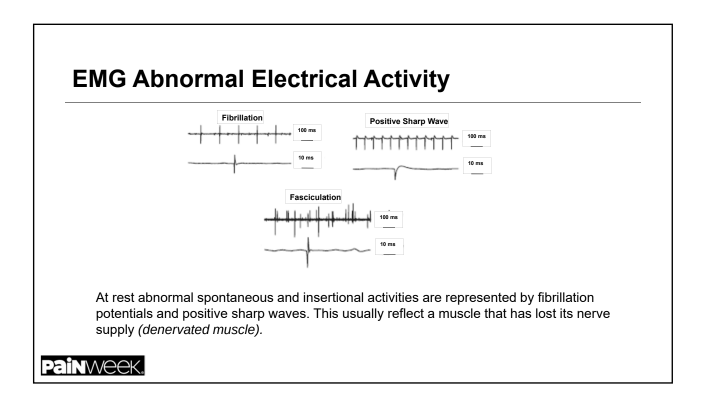
Structure vs Function

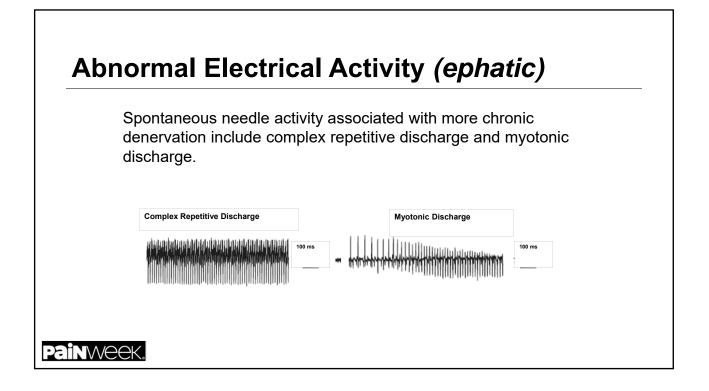
- All pain has a neurological component.
- While providing valuable structural information, imaging studies do not reflect whether a pathology is clinically relevant.
- For now most electrodiagnostic procedures assess general nerve function and play an important role in characterizing neruopathogy.
- As technology develops, a means of assessing each component will likely evolve.

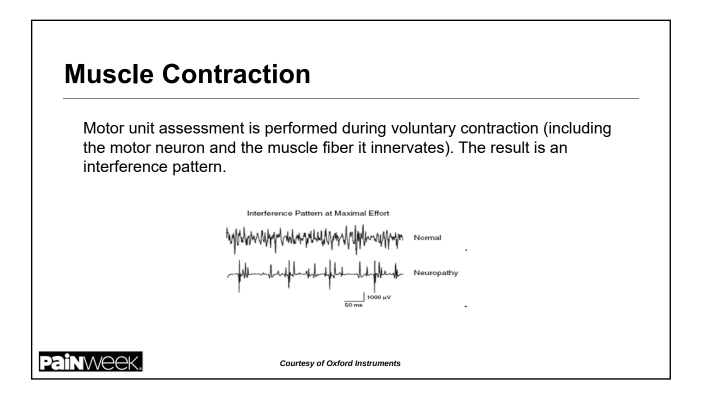
Painweek.

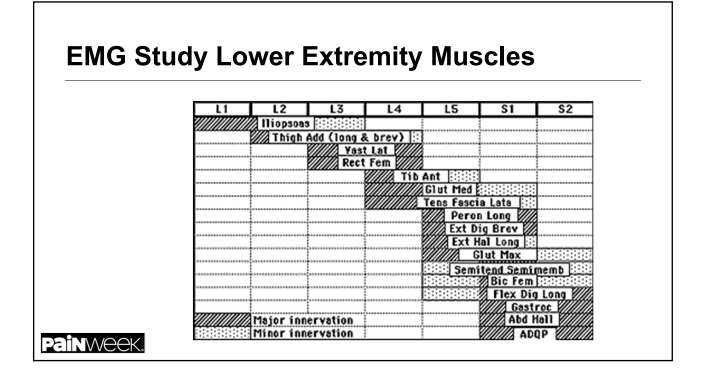
Most Common Electrodiagnostic Studies • Electromyography • Nerve conduction velocity • Evoked Potentials (SEP, BAEP, VEP) • Electroencephalography • Electrocardiography

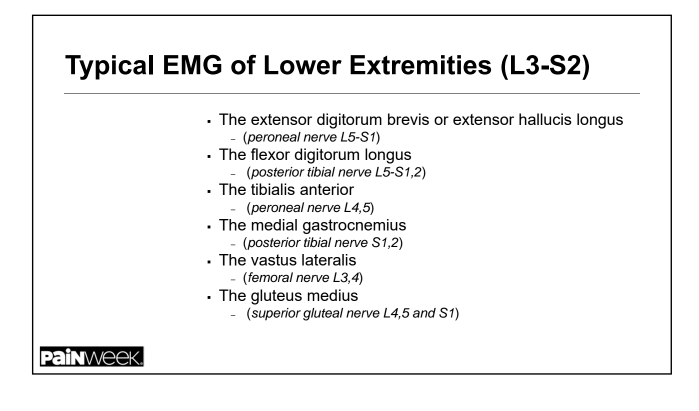




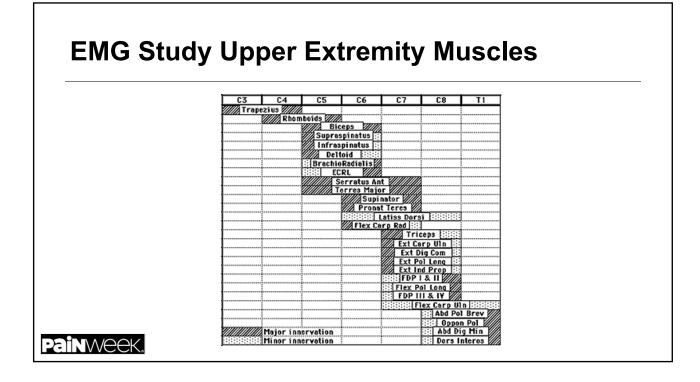


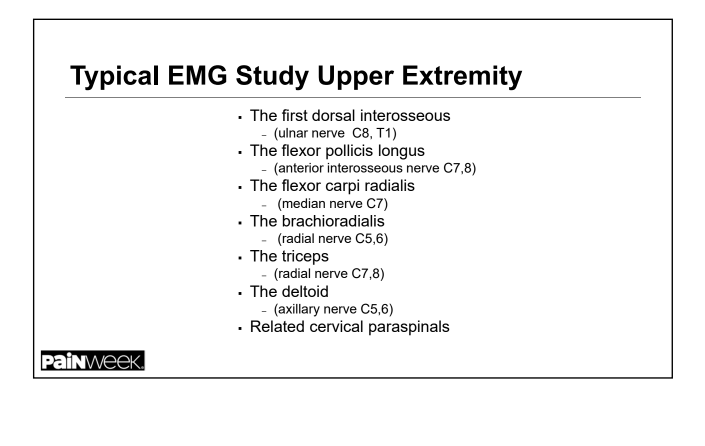




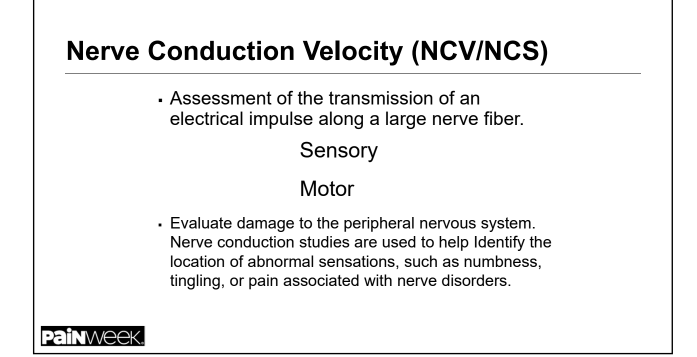


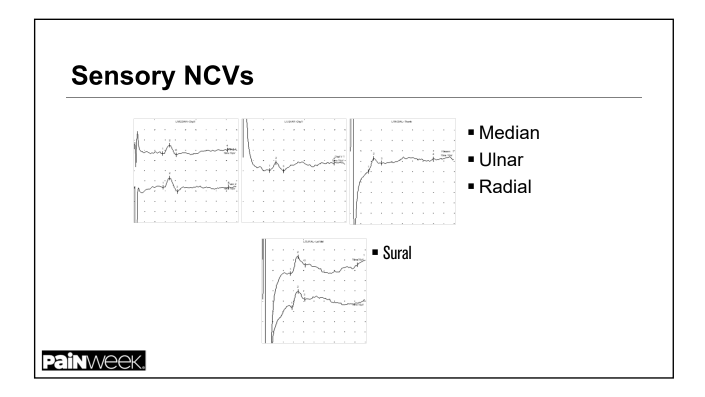
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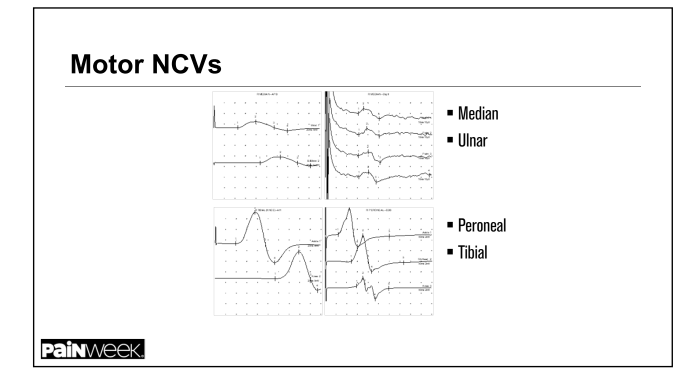


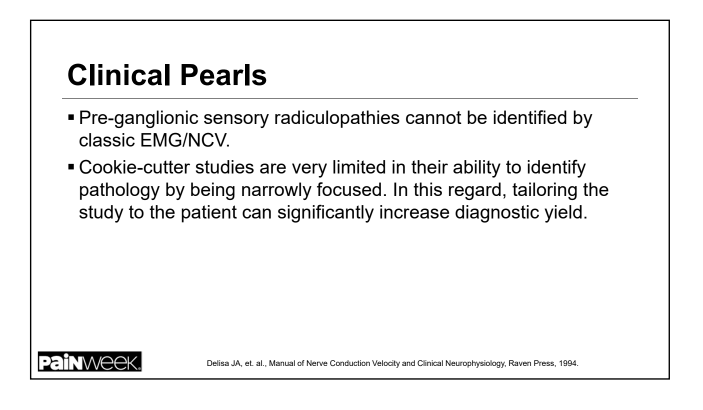


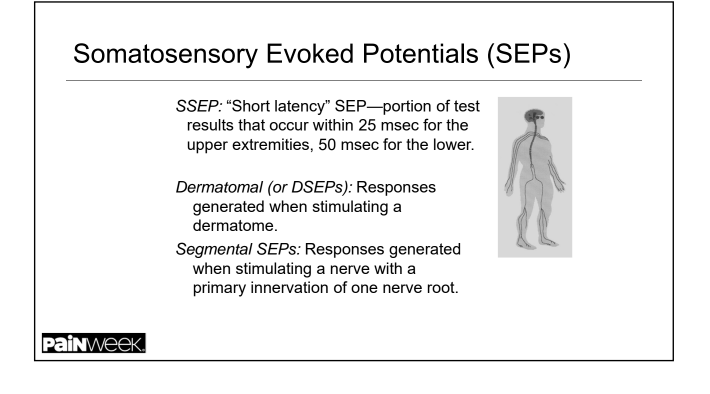
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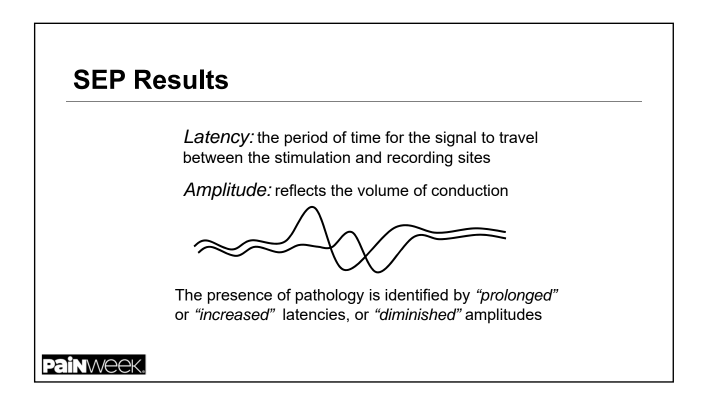


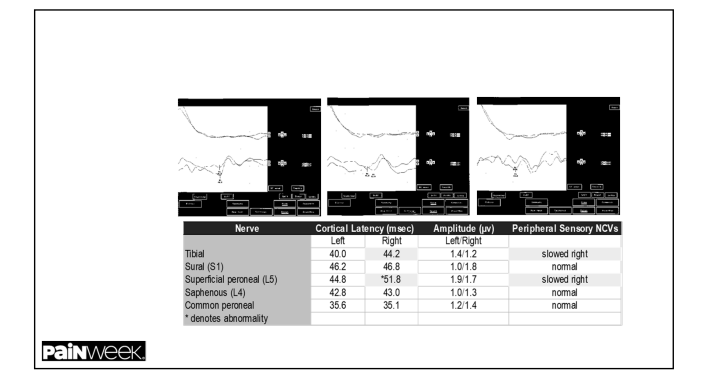








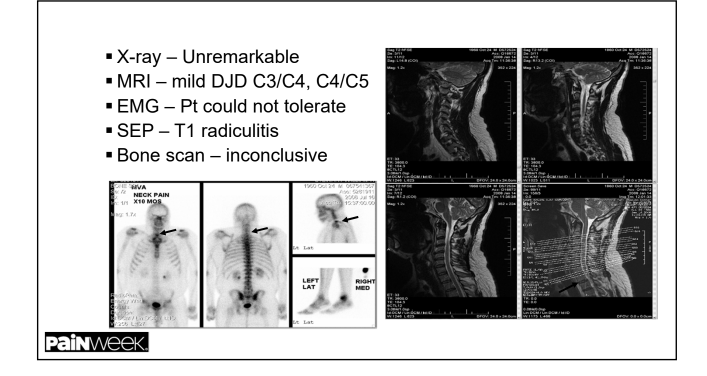


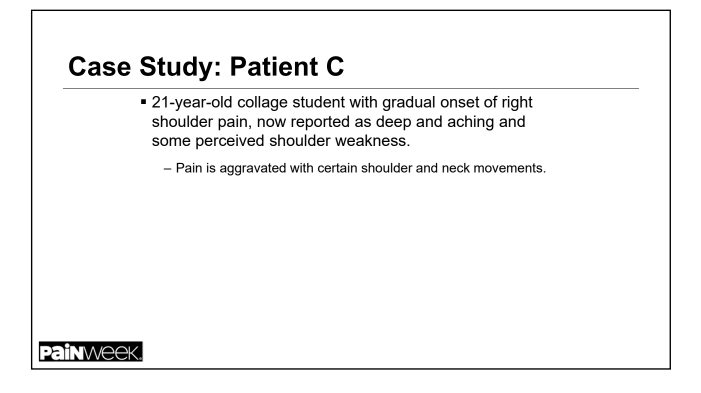


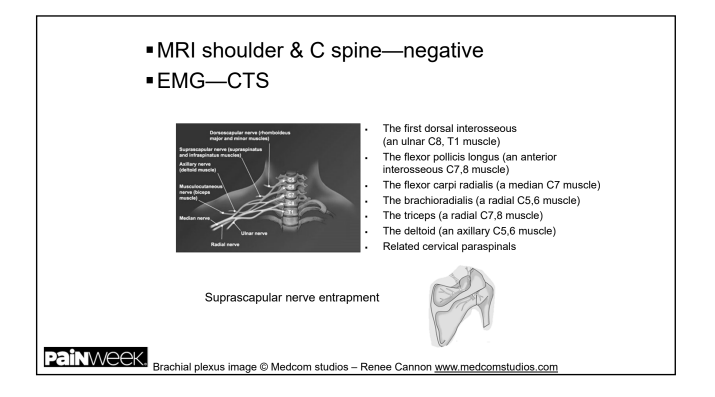
Case Study: Patient B

• 47-year-old right handed male in significant distress and discomfort with respect to his cervical spine, complaining of neck pain accompanied with "shock-like" and "knife-like" shooting pains with seemingly the slightest movements. There is a constant the focal area of pain centralized to the midto-lower cervical spine. He complains of headaches that appear more left-sided and radiate frontally that appears to be directly related to exacerbations of his neck pain. Other complaints include occasional tingling into the anterior left forearm and left upper extremity weakness. Onset 6 months prior while a front seat passenger in an MVA.









Take Home Message

- The reliability or the clinical relevance of any diagnostic procedure is never 100%.
- The studies themselves may be deficient in that particular clinical situation.
 - Inadequately structured for that particular patient.
 - Adversely effected by other influences (technical considerations).
- Objective clinical examination findings should not be dismissed based solely upon negative test results.

