Back To Chiropractic CE Seminars

History Taking

&

Physical Examination Procedures ~ 4 Hours

Welcome:

This course is approved for 4 Hours of History Taking & Physical Examination Procedures for the Chiropractic Board of Examiners for the state of California and is also accepted in Colorado, Iowa, Michigan, Oregon and Washington.

There is no time element to this course, take it at your leisure. If you read slow or fast or if you read it all at once or a little at a time it does not matter.

How it works:

- 1. Helpful Hint: Print exam only and read through notes on computer screen and answer as you read.
- 2. Printing notes will use a ton of printer ink, so not advised.
- 3. Read through course materials.
- 4. Take exam; e-mail letter answers in a **NUMBERED VERTICAL** column to: marcusstrutzdc@gmail.com
- 5. If you pass exam (70%), I will email you a certificate, within 24 hrs, if you do not pass, you must repeat the exam. If you do not pass the second time then you must retake and pay again.
- 6. If you are taking the course for DC license renewal you must complete the course by the end of your birthday month for it to count towards renewing your license.

I strongly advise to take it well before the end of your birthday month so you can send in your renewal form early.

- 7. Upon passing, your Certificate will be e-mailed to you for your records.
- 8. DO NOT send the state board this certificate.
- 9. I will retain a record of all your CE courses. If you get audited and lost your records, I will have a copy.

The Board of Chiropractic Examiners requires that you complete all of your required CE hours **BEFORE** you submit your chiropractic license renewal form and fee.

NOTE: It is solely your responsibility to complete the course by then, no refunds will be given for lack of completion.

Enjoy,
Marcus Strutz DC
CE Provider
Back To Chiropractic CE Seminars

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About the author:

Marcus Strutz, DC

Life Chiropractic College West Graduate June 1996, Summa Cum Laude

Professor Life Chiropractic College West, 1997-2002

- > Spinal Biomechanics (authored course manual)
- > Physiotherapy Rehab (authored course manual)
- > Physiotherapy Modalities (authored course manual)
- > X-Ray Physics (authored course manual)
- > Philosophy I
- > Philosophy V Practice Management
- > Microbiology Lab
- > Systemic Physiology Lab

- > Private Practice, 2000-present Mendocino/Ft Bragg, CA
- ➤ CE Seminars, 2002-present: Technique, Wellness (Pt Ed), Physiotherapy, History Taking & Physical Examination Procedures
- ➤ Ghost Writer Practice Management, 2007-present
- ➤ National Board Review Instructor, 1999-2000 Dr. Irene Gold & Dr. John Donofrio
- ➤ Middle School Teacher Math & Science, 1989-1993
- ➤ Racquetball Club Pro & Weight Trainer Walnut Creek, 1982-1987
- > Father: Amuel Strutz DC Palmer Grad 1961

History Taking &

Physical Examination Procedures

4 hours of CE

History Taking

As we review the components of a proper history and exam there are a few things to remember or not forget, what I call: "In The Back Of My Mind"



These are ideas that may help you improve your history and exam skills, as well as improving you ability to explain chiropractic and increase your new patient retention.

Why The History & Exam?

Of course to establish a care plan and prognosis for the injury are the primary reasons. Another goal should be to find a reason NOT to adjust the patient. It is easy to find a reason to adjust. Once the patient is cleared of any and all contraindications then the DC can be confident that an adjustment is safe and beneficial.

No Short Cuts

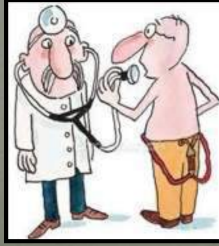
As we become more experienced it is easy to skip the history or the exam or have it "overly" focused or minimized. This is when DCs miss critical bits of information. Perform a complete history & exam.



Listen To The Patient First

It is easy to jump to a clinical conclusion too quickly. Complete the entire history, review it & then complete your exam & THEN

make a clinical decision.







The Patient Tells Us
What's Wrong
About 70% of the time
the patient will simply
tell you what is wrong,
so listen to them.
Ask them "what do you
think it is"?



Patients In Pain

When a patient is in pain remember they may be hard to understand and communicate with. The patient can be unclear, distant, seem unstable and distracted.





d

Horses vs Zebras

In the US horses are more common than zebras. In a chiropractic office a repetitive micro-trauma is more common than a visceral or systemic pathology. So in your office think horses not zebras, remember the most common

thing IS the most common. But don't forget the zebras!



Refer, be right?

When you refer to another health care professional or for special tests (X-ray, MRI, blood tests, etc) your goal: be correct 70-80% of the time.

Why? The thought is if you are right 100% of the time you are likely missing some proper referrals.





The beginning (Part I)...
Establishing the doctor.



When a new patient has their initial exam always remember they may be unsure of your qualifications or skill set. Most people have NOT been to a DC, so it is paramount to establish yourself as the authority right away.

The beginning (Part I)... Establishing the doctor.

Talk Over The Patients Head

Impress the patient on that initial visit.

Let them know you are highly educated & DID NOT just attend a weekend course. Ask yourself how smart do you sound on a routine visit as often we deliver a quick adjustment and have a "friendly visit"? Use the chart on the next slide in you office so your patients can see the level of your education. I don't want to sound negative, but remember most people have no idea of how much the DC knows!

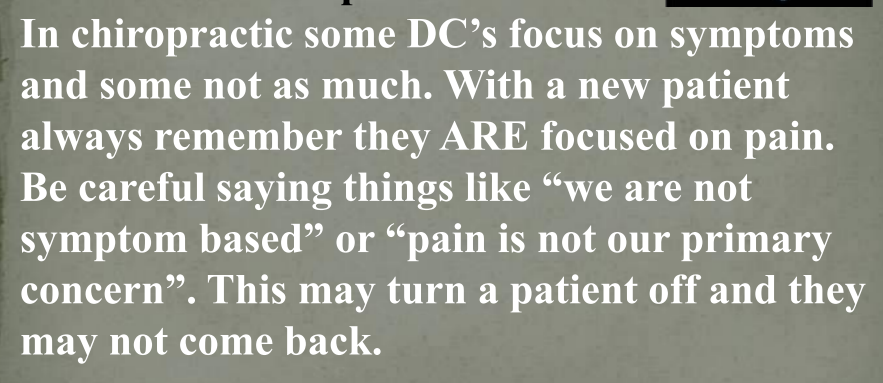


Chiropractic Education Class Hours	Subject	Medical Education Class Hours
520	Anatomy	508
420	Physiology	326
271	Pathology	335
300	Chemistry	325
114	Bacteriology	130
370	Diagnosis	374
320	Neurology	112
217	X-Ray	148
65	Psychiatry	144
65	Obstetrics & Gynecology	198
225	Orthopedics	156
2,887	TOTAL HOURS	2,756
Adjusting, Manipulation, Kinesiology, and other similar basis subjects related to their specialty.	Other required subjects for doctors of medicine/doctors of chiropractic	Pharmacology, Immunology, general surgery, and other similar basic subjects related to their specialty.
4,485	GRAND TOTAL CLASS HOURS	4,248

History Taking The beginning (Part II) Area of chief complaint On your intake form you likely have new patients mark areas where they hurt or have symptoms. This is the area of chief complaint and/or the injury site and the focus of the history and exam.



Area of chief complaint



OPQRST is a simple mnemonic to use when taking the patient's history. Each letter represents an important question, to illicit a subjective response from the patient. This will allow the DC to make the proper assessment.



O = Onset

Onset of the injury. The goal is to understand if the injury is from a specific trauma or repetitive micro-trauma and if the injury is acute or chronic. Was there a specific date that the injury/pain began? Was there a specific moment/event that occurred? What if anything were they doing and if so how did it happen? The MOI (mechanism of injury) can give you an idea of how badly they are hurt, which gives you needed information to start to formulate a care plan and prognosis.

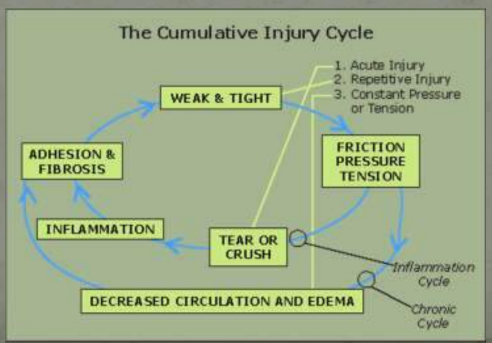






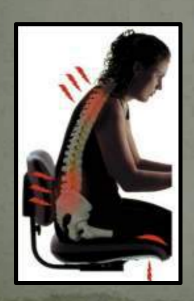
Repetitive Micro-Trauma (RMT)

Most new patients have chronic RMT and say: "nothing happened, I didn't do anything wrong". This is confusing for the patient as most are unfamiliar with RMT. Use the demonstration on the next slide to help explain to the patient the mechanism of RMT.



Patient Education: Demonstration Trapezius Tension

Have your pt palpate your traps first with good posture and then as you pretend to: drive, cook, brush your teeth, use a mouse, read, etc. They will experience the immediate tightness of the traps. Now explain what happens when this occurs for an extended period of time. This may also be done in the low back. Have the patient with their hand splayed out over your low back muscles. Then just repeat the above and they can feel the immediate tightness in the low back muscles.







P = Palliation/Provocation

Palliation: What makes it better?

Provocation: What makes it worse?

These questions help determine whether a body position, body movement, rest, ice, heat, pressure, medications, home remedies, stretching, etc. make the problem feel better or worse.

These questions and responses will help identify the severity, if the problem is acute or chronic, and the possible approach to the care plan, (aggressive or not).

Also ask if they have been to other health care providers including chiropractors for this problem and if that made it better or worse or no change. This will help guide you in you own care plan and avoid repeating things that have not worked, and perhaps trying something different.



Patient Education: Sprained Ankle & Inflammation Patients often have a hard time understanding a sprained low back or neck, so use a sprained ankle as an example.



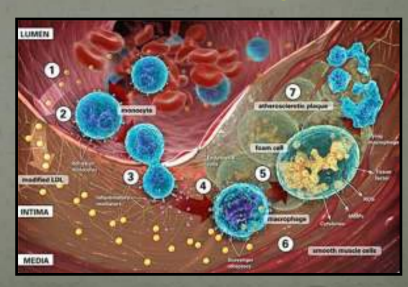




Inflammation & Pain: Good or Bad?

Remember the acute inflammatory process is what helps heal the tissue. The patient thinks pain & inflammation are bad. To demonstrate have the patient pinch themselves and then release. The severity of pain does not always correlate with severity of injury. Other examples: calf cramp at night, paper cut, bumping your elbow, all hurt a lot but are no big deal.







Anti-inflammatories?

Typically a patient will say that the drugs helped at first and then did not, after about 3 days. No coincidence that this experience coincides with the stages of healing. Remember these drugs will decrease inflammation and decrease fluid flow/circulation to the injury site. During the acute stage these would actually help as it would slow fluid flow. Into the passive stage (72 hours to 3 weeks) we want to increase fluid flow and these drugs will actually impede the flow. Taking these long term will slow the healing process as we want inflammatory exudate to exit the tissue and have new fluids enter.



Of course I did not forget about the side effects of anti-inflammatories and gut bleeding:

50% of pts taking NSAIDs have sustained damage to their small intestine. Journal of Gastroenterology, 2009

"The routine use of aspirin for the primary prevention of vascular events in people with asymptomatic disease cannot be supported." JAMA, 2010

"There are no side effects of pharmaceutical drugs, only unwanted direct effects."

Inflammation Protocols

Protect Rest Ice Compress Elevate

Exercise: Limited, motion within limits of pain (unless leads to further inflammation).

Lifestyle/Ergonomics: Rest, maintain comfortable position, do not "freeze" rest of body.

Diet/Nutrition:

Vitamin B.Complex- Tissue repair (3x daily).

Vitamin C with bioflavonoids- Tissue repair & U inflammation (3000-6000 mg daily).

Essential Fatty Acids- Evening primrose oil, flaxseed oil & fish oils U inflammation.

Grape seed extract- Antioxidant.

Zinc- Tissue repair & U inflammation (50 mg daily).

Alfalfa- source of minerals.

Aloe vera, Arnica, Boswellia, Bromelain, Cat's Claw, Curcumin (turmeric), Echinacea, Ginger Root Extract, Goldenseal, Pau d'arco, Red Clover, White Willow Bark Extract & Yucca- all help ↓ inflammation.



Q = Quality

Ask the pt to describe their discomfort or pain. The description can give you information that will help you with your diagnosis, care plan and prognosis.

Possible qualities: sharp, dull, crushing, burning, tearing, numbness, tingling, itching, etc.

Classification of Pain

Nociceptive: normal response to noxious insult or injury of tissues: skin, muscles, visceral organs, joints, tendons, or bones.

Examples:

Somatic: musculoskeletal (jt pain, myofascial pain), cutaneous; often well localized

Visceral: hollow organs and smooth muscle; usually referred

Neuropathic: pain initiated or caused by a primary lesion or disease in the somatosensory nervous system.

Sensory abnormalities range from deficits perceived as numbness to hypersensitivity (hyperalgesia or allodynia), and to paresthesias such as tingling.

Examples:

diabetic neuropathy, spinal cord injury pain, phantom limb (post-amputation) pain, and post-stroke central pain.

Inflammatory: activation and sensitization of the nociceptive pain pathway by chemical mediators released during inflammatory process.

Classic signs of acute inflammation: Dolor (pain), Calor (heat), Rubor (redness), Tumor (swelling), Functio laesa (loss of function)

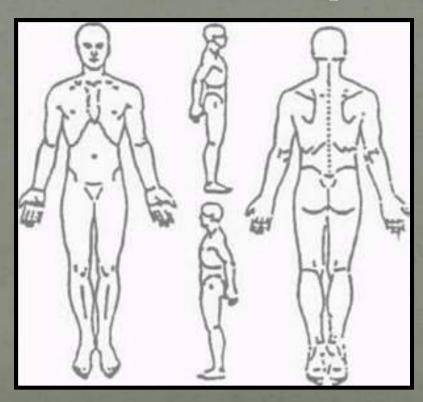
What is wrong?

Pts want to know what the problem is, what is wrong or what happened. Their paradigm is that there is a single isolated problem/cause and once we know what it is then we have a recipe for that particular problem.

The body is unfortunately not that simple. Often there is more than one thing wrong! More than one mechanism may be present and more than one type of pain may be detected in a pt. These can and will overlap.

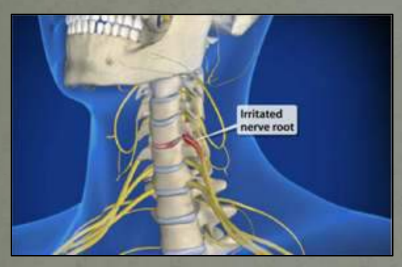
R = Region

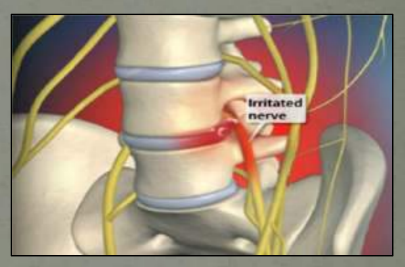
Which region of the body are the symptoms expressed? Have the pt indicate this on the initial intake form with a diagram of a generic body with anterior, posterior and lateral views to document for pt's records.



R = Radiating

Do the symptoms/pain radiate to any other area? Does it radiate down an upper or lower extremity?





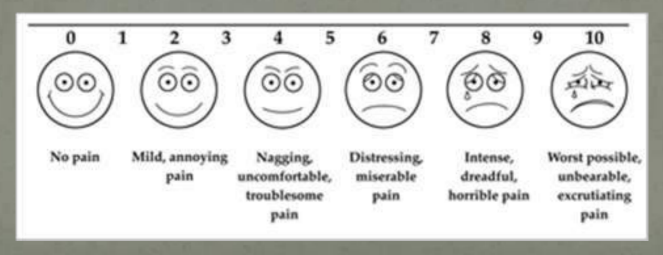
Possibilities include: acute/chronic inflammation of soft tissues, disc involvement, bony involvement, (DJD, IVF and/or canal stenosis).

Note: of course there are many systemic and visceral pathologies that may cause similar symptoms.

S = Severity

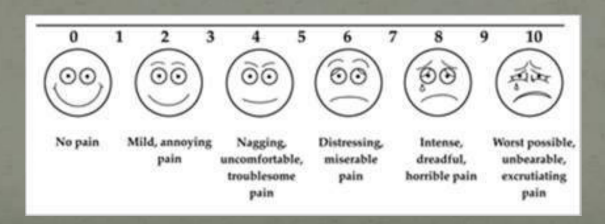
Severity is measured with a subjective score form the pt. The visual analog scale (VAS) of 0-10 where zero equals no pain and ten is the worst pain the pt's ever felt.

The follow up question is: pain level now vs pain level at time of onset, or pain on movement.



7-10 VAS!

When a patient scores their pain with a VAS, of 7-10 seriously consider: broken bone, torn soft tissue, or there is a visceral or systemic pathology.



VAS Math!



When using VAS scores from the initial visit to the next visit and so on, always convert the improvement into a percent rather than a raw number. Example: if the pt presents with an initial VAS of 8 and then on the 2nd visit their VAS is a 6 that is a change of 2. The percent change is 25%! The perception is that 25% improvement is better than 2. The reality is those numbers are the same.

Formula: (Initial VAS -2^{nd} VAS) ÷ Initial VAS = %Change

Please see chart on next slide

VAS Math!



1st VAS	2nd VAS		0/0
8	7	1	12.5%
7	6	1	14.3%
6	5	1	16.7%
5	4	1	20.0%

Are you better?

Better is an interesting word.

Pt definition: perfectly fine, back to normal.

DC definition: improved.

Remember the pt always thinks better means perfect like when they were 20 years old. This may happen in certain cases, but most take time and go through a process of healing. The pt thinks it should be quick, perhaps even one visit.

The reality is most injuries do take time to heal and many injuries will not recover 100%. It is paramount that the DC discusses this with the pt. The DC's should give a reasonable prognosis with explanation and thus the pt's expectations will be in line with the DC's.



T = Time

Timing is another important clue.

Are the symptoms constant or intermittent?

If intermittent have the pt give the specific timing.

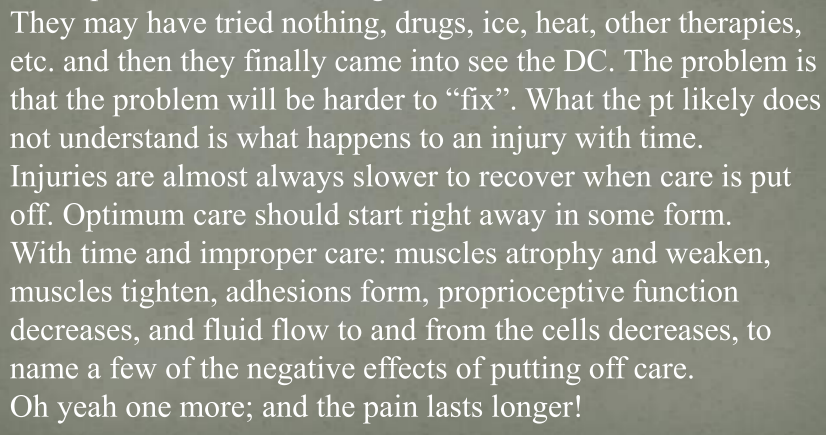
Worse at night or morning, etc.

How long has it been going on?
If it stopped, how long ago?
Have you had this experience before?
Has the timing changed since onset
(better, worse, different symptoms)?



Why did you wait?

Often pts wait before seeking care.



Physical Examination Procedures

In this section I have developed comprehensive exam forms for each body region:

- >Cervical Spine
- > TMJ
- > Shoulder
- > Elbow
- > Wrist & Hand
- ➤ Thoraco/Lumbo/Pelvic Spine
- > Hip
- > Knee
- > Ankle & Foot
- > Trauma/Neurological

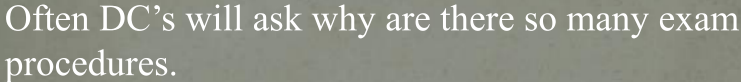
All forms are available in PDF format on the website:

backtochiropractic.net then click on:

Free Practice & Patient Materials

forms are on lower left side of that page.

Why so many exams?



The answer is that one or two tests will probably not lead to the correct diagnosis. The more exams preformed the higher the level of certainty and safety for the pt. When a pt is acute often tests can not be performed due to the excessive pain. That is a huge sign of something is wrong and reason to proceed with extra caution.



Each comprehensive exam forms includes (as applicable) sections on:

- > Vital signs
- > Inspection
- > Postural Analysis
- > Passive ROM
- > Active ROM
- **Deep Tendon Reflexes**
- > Muscle Strength Tests
- > Sensory Dermatomes
- > Spinal Palpation
- > Ortho/Neuro Exams

Lets Review!

Inspection

The traditional names for signs of inflammation come from Latin:

- > Dolor (pain)
- > Calor (heat)
- > Rubor (redness)
- > Tumor (swelling)
- > Functio laesa (loss of function)

Postural Analysis

Posture affects & moderates:

- > spinal pain
- > headache
- > mood
- **blood** pressure
- > pulse
- > respiration
- > sympathetic function
- **>** homeostasis
- > autonomic regulation
- > breathing
- **>** hormone production

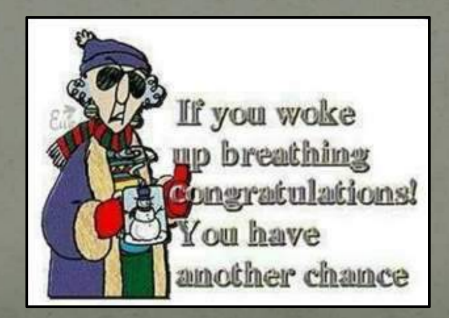
American Journal of Pain Management, 1994

Respiratory System

After age 20 vital capacity 5-20% per decade

(maximum volume of air that a person can exhale after maximum inhalation)

Brian K Ross MD, University of Washington

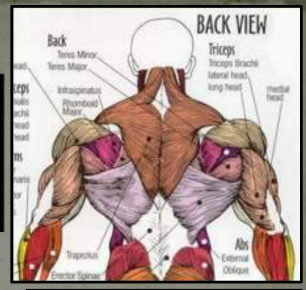


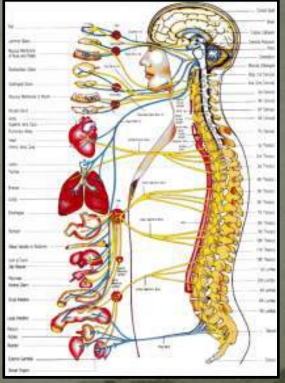


AK Posture Check

Simple demonstration for relationship between posture and autonomic nervous system.

Try this: Pt stands up straight & puts arm out at 90° to side, then DC pushes down on arm. It should be strong. Now slump over (anterior head translation & flexion) with bad posture & push down again, the arm should be weak.





Deep Tendon Reflexes

Measured 0-5 (Wexler scale)

0: absent with reinforcement

1: hypoactive with no reinforcement or normal with reinforcement

2: normal

3: hyperactive

4: hyperactive with transient clonus

5: hyperactive with sustained clonus

Westphal's Sign absence of any DTR, especially patellar, lower motor neuron lesion

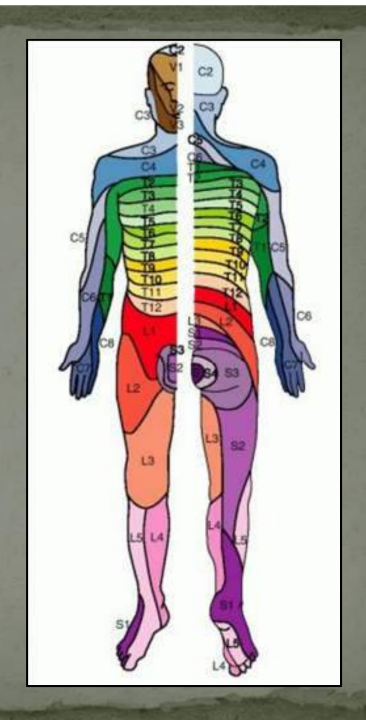
<u>Jendrassik's Maneuver</u> brings our reflex by cortical distraction. AKA: Reinforcement Test or Cortical Distraction Test

Muscle Strength Tests

Muscle Gradations	Description
5- Normal	Complete range of motion against gravity with full resistance
4 – Good	Complete range of motion against gravity with some resistance
3- Fair	Complete range of motion against gravity
2- Poor	Complete range of motion with gravity eliminated.
1- Trace	Evidence of slight contractility. No joint motion.
o- Zero	No evidence of contractility

Sensory Dermatomes

- ➤ Radicular Symptoms
- >Hypo/Hyperalgesia
- >Hypo/Hyper/Anesthesia
- >Temperature perception
- ➤ Vibration perception
- ➤ Proprioception Alteration
- ≥2 point Discrimination



Spinal Palpation codes for spinal palpation:

S = Spasm

 $E = \overline{Edema}$

F = Fixation

H = Hypertonic

T = Tender

N = Nodule

P = Pain

+Mild

++Moderate

+++Severe



Orthopedic Exams

Now we will look at each exam form and revisit the orthopedic examinations for each section.



Comprehensive exam forms by body region: For each exam reviewed please take the time to grab a partner and perform the exam procedure.

- > Cervical Spine
- > TMJ
- > Shoulder
- > Elbow
- > Wrist & Hand
- > Thoraco/Lumbo/Pelvic Spine
- > Hip
- **Knee**
- > Ankle & Foot
- > Trauma/Neurological

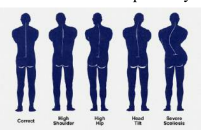
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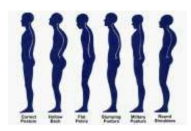
Click on: Fractice & Fatient Materials

Cervical Spine Physical Examination

All exam forms on website click on: Free Practice & Patient Materials

Cervical Spine Physical Examination





Vital Signs

Age	
Height	
Weight	
Pulse /min	
Respiration /min	
BP	
Temp	

Postural Analysis

Region	L	N	R
Head: Lateral Flexion			
Head: Rotation			
Head: Translation			
Cervical Muscle Tension			
Thoracic Muscle Tension			

Range Of Motion		Passive		Active	
Cervical Spine	Norm	Exam	Pain	Exam	Pain
Flexion	45				
Extension	55				
Left Rotation	70				
Right Rotation	70				
Left Lat Flex	45				
Right Lat Flex	45				

Deep Tendon Reflexes

Deep remain remeates				
Reflex	Disc	Root	Left	Right
Biceps	C4-C5	C5		
Brachio	C5-C6	C6		
Triceps	C6-C7	C7		

- 0 = no response
- 1 = somewhat diminished
- 2 = normal
- 3 = brisk
- 4 = hyperactive

Thoracic Outlet

Exams	Norm	Ab
Adson's		
Mod Adson's		
Costoclavicular		
Hyperabduction		

Cervical Spine Exam

Test	Pain	Relief
Neutral Comp		
L Lat Comp		
R Lat Comp		
Flexion Comp		
Ext Comp		
L Rot Comp		
R Rot Comp		
L Sh Dep		
R Sh Dep		
Distraction		

Resistive Efforts

Cervical Spine	Pain/Weak
Flexion	
Extension	
Left Rotation	
Right Rotation	
Left Lat Flex	
Right Lat Flex	

Muscle Strength

Test	Root	Left	Right
Deltoid	C5		
Biceps	C6		
Triceps	C7		
Finger Flex	C8		
Finger Abd	T1		

- 5 = normal; full ROM, full resistance
- 4 = good; full ROM, some resistance
- 3 = fair; full ROM, against gravity
- 2 = poor; full ROM, no gravity
- 1 = trace; no motion, with contractility
- 0 = zero; no motion, no contractility

Dynamometer

Trial	Left	Right
1		
2		
3		
4		

Spinal Palpation

Spinar raipation			
Left	Level	Right	
	Осер		
	C1		
	C2		
	C3		
	C4		
	C5		
	C6		
	C7		
	T1		
	T2		

- S = Spasm E = Edema
- F + Fixation H = Hypertonic
- T = Tender N = Nodule
- P = Pain
- +Mild ++Mod +++Severe

Sensory Dermatomes

Nerve		
C5		
C6		
C7		
C8		
T1		

Radicular Symptoms Hypo/Hyperalgesia Hypo/Hyper/Anesthesia Temp/Vibration/Prop Alteration 2 point Discrimination

Cervical Spine Physical Examination

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Thoracic Outlet - cervical rib or scalenus anticus syndrome

Adson's Test Pt seated, DC palpates radial pulse as pt bends head obliquely backward toward side being checked, pt takes a deep breath. This will increase compression of subclavian artery and C8-T1 of brachial plexus against the 1st rib. Compare to opposite side.

Positive: weakening or completely obliterated pulse or increased paresthesias indicates pressure on neurovascular bundle, particularly subclavian artery as it travels through the scalene muscles.

Modified Adson's Test Pt seated, DC palpates radial pulse as pt bends head obliquely backward away from side being checked, pt takes a deep breath. This will increase compression of subclavian artery and C8-T1 of brachial plexus against the 1st rib. Compare to opposite side. Positive: weakening or completely obliterated pulse or increased paresthesias indicate pressure on neurovascular bundle, particularly subclavian artery as it travels through the scalene muscles

Wright's Test Pt seated, DC helps pt hold their arm up and back (hyperabduction), rotating it outward, while DC checks pt pulse to see if it's diminished. Compare to opposite side. Positive: weakening or completely obliterated pulse or increased paresthesias indicate pressure on neurovascular bundle, particularly subclavian artery as it travels through the scalene muscles

Costoclavicular Maneuver Draw the pt's shoulders inferiorly and posteriorly.

Positive: weakening or completely obliterated pulse or increased paresthesias indicate pressure on neurovascular bundle, particularly subclavian artery as it travels through the scalene muscles

TMJ Physical Exam

All exam forms on website click on: Free Practice & Patient Materials

TMJ

Inspection

Finding	Positive
Bony Palpation	
Soft Tissue Palpation	
Open 3 Fingers Width	
Clicks: Opening	
Clicks: Closing	
Deviation: Left	
Deviation: Right	
Deviation: W Shaped	

Orth/Neuro Tests

Test	Positive
Jaw Reflex	
Chvostek Test	

Muscle Strength

Muscle Group	Rating
Opening Muscles	
Closing Muscles	

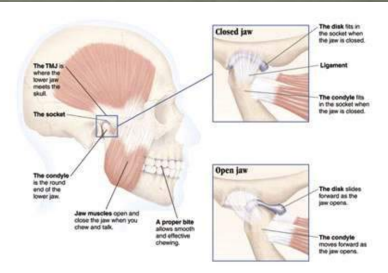
- 5 = normal; full ROM, full resistance
- 4 = good; full ROM, some resistance
- 3 = fair; full ROM, against gravity
- 2 = poor; full ROM, no gravity
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- 0 = zero; no motion, no contractility

Opening Muscles

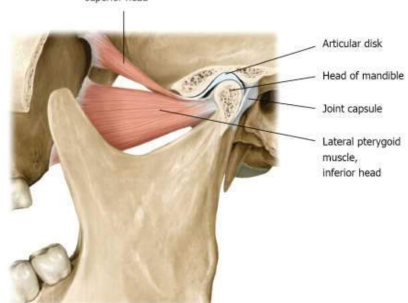
External Pterygoids Hyoid Muscles

Closing Muscles

Masseter Temporalis Internal Pterygoids



Lateral pterygoid muscle, superior head



Temporomandibular Joint Physical Examination For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Jaw Reflex</u> Masseter reflex is a stretch reflex used to test the pt's trigeminal nerve (CN V). The mandible or lower jaw is tapped at a downward angle just below the lips at the chin while the mouth is held slightly open. The masseter muscles will jerk the mandible upwards. Normally this reflex is absent or very slight.

Positive: with upper motor neuron lesions the jaw jerk reflex can be hyperactive.

<u>Chvostek's sign</u> Tap the facial nerve at the angle of the jaw (masseter muscle). Normally this reflex is absent or very slight.

Positive: sign of tetany seen in hypocalcemia. Facial muscles on the same side of the face will contract momentarily (twitch of the nose or lips) due to hypocalcemia (from hypoparathyroidism, pseudohypoparathyroidism, hypovitaminosis D) with resultant hyperexcitability of nerves.

Shoulder Physical Exam

All exam forms on website click on: Free Materials

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Shoulder

Inspection

Finding	Positive
Mass	
Swelling	
Discoloration	
Deformity	
Cicatrix	
Joint Play	
Bony Palpation	
Soft Tissue Palpation	
Scapular Rhythm 2:1	

Passive Range Of Motion

Shoulder	Norm	Exam	Pain
Abd (hum int rot)			
Abd (hum ext rot)			
Adduction			
Flexion			
Extension			
Internal Rotation			
External Rotation			

Active Range Of Motion

Shoulder	Norm	Exam	Pain
Abd (hum int rot)			
Abd (hum ext rot)			
Adduction			
Flexion			
Extension			
Internal Rotation			
External Rotation			

Orth/Neuro Tests

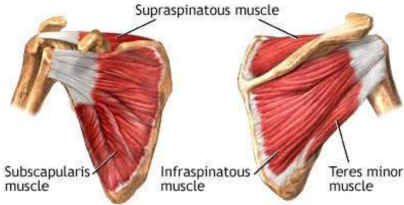
OTTILITATION TESTS				
Test	Left	Right		
Yergason's				
Drop Arm				
Apprehension				
Apley's				
Dugas'				
Jobe's				
Disappearing Bursa				

Muscle Strength

Test	Left	Right
Pec Major		
Pec M inor		
Ant Deltoid		
Middle Deltoid		
Post Deltoid		
Rhomboids		
Trapezius		
Suoraspinatus		
Infraspinatus		
Teres Minor		
Teres Major		
Suscapularis		
Latissimus Dorsi		

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- 4 = good; full ROM, some resistance
- 3 = fair; full ROM, against gravity
- 2 = poor; full ROM, no gravity
- 1 = trace; no motion, with contractility
- 0 = zero; no motion, no contractility





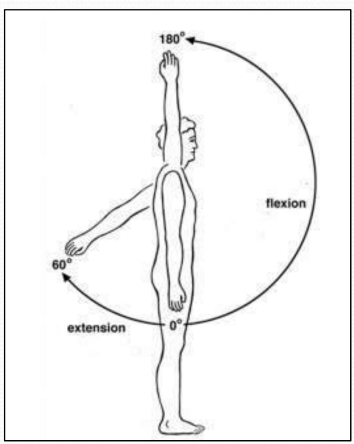
Anterior shoulder

Posterior shoulder

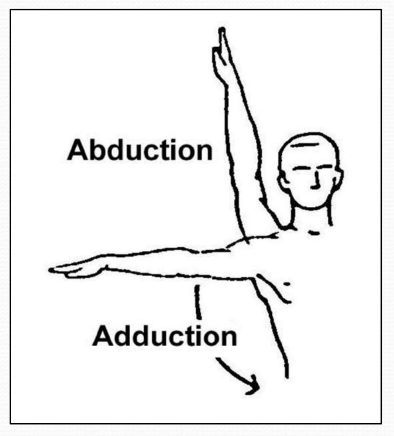
Shoulder Joint Physical Examination Range of Motion

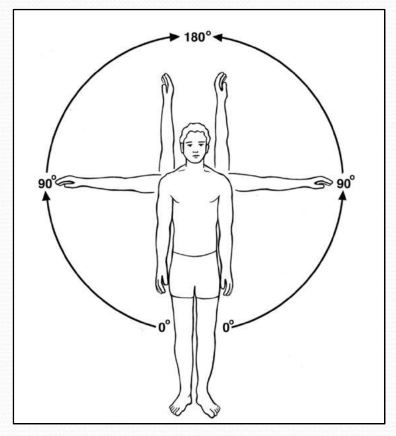
Motion	Normal		
Flexion	180°		
Extension	60°		
Adduction	45°		
Abduction	180°		
Internal Rotation	70°		
External Rotation	90°		

Shoulder Joint Physical Examination Range of Motion ~ Flexion & Extension

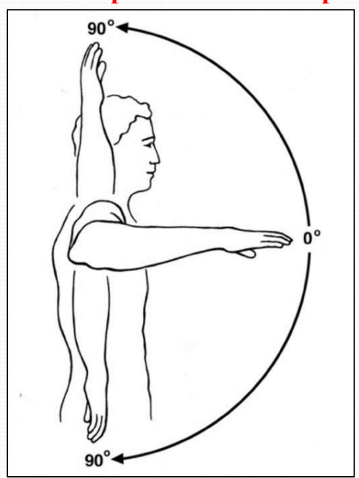


Shoulder Joint Physical Examination Range of Motion ~ Abduction & Adduction





Shoulder Joint Physical Examination Range of Motion ~ Internal & External Rotation



For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Yergason's Test

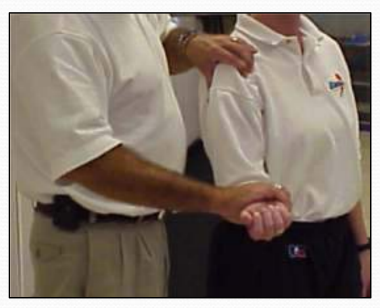
Pt's elbow is flexed to 90° and forearm pronated.

DC holds their arm at the wrist.

Pt actively supinates against resistance.

Positive:

Pain in bicipital groove area, indicates bicipital tendonitis.



For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Drop Arm Test (Codman's)

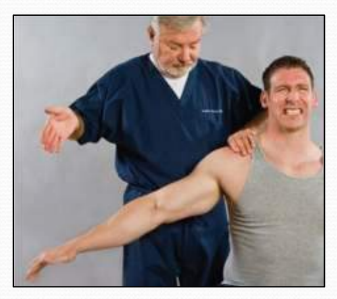
Passively abduct the shoulder to 90-120°, flex shoulder forward to 30°, elbows locked, and point thumbs down. DC drops pt's arms.

Positive:

Pt is unable to keep arm elevated after the DC releases.

Indicates rotator cuff tear: supraspinatus muscle/tendon tear/involvement.





For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Apprehension Test

Pt is supine with the scapula supported by the edge of exam table. The arm is positioned in 90° abduction and external rotation. With increasing external rotation the DC watches for pt apprehension. If pt seated DC exerts an anterior translatory force with their thumb placed posteriorly on the humerus. However, their fingers are anterior to control any sudden instability episode that may occur.

Positive:

Pt apprehension. Pain alone is not a positive test. A positive test indicates a labral lesion and/or bony lesion at the anterior inferior rim of the glenoid.





For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Apley's Scratch Test

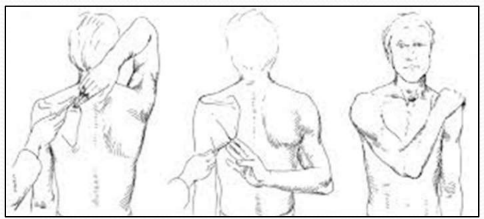
1. Pt tries to reach behind their neck to touch between scapulae.

<u>Positive</u>: Decreased motion on involved side. Checks glenohumeral abduction, external rotation and scapular upward rotation and elevation.

2. Pt tries to reach up to shoulder blades as far as they can, starting from their lower back. **Positive:** Decreased motion on involved side. Checks glenohumeral adduction, internal rotation and scapular retraction with downward rotation

3. Pt tries to touch opposite shoulder. Compare bilaterally.

<u>Positive</u>: Decreased motion on involved side. Checks glenohumeral adduction, internal rotation, horizontal adduction and scapular protraction.



For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Dugas's Test

Pt attempts to place the hand of the involved side on the opposite shoulder and touch their elbow to their chest.

Positive: Pt can not perform test, indicates a dislocated shoulder.





For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Jobe's Test

Passively abduct pt's shoulder to 90°, flex shoulder to 30° and point thumbs down.

In this position, provide resistance as the pt lifts upward.

Positive: Pain or weakness suggests possible supraspinatus involvement or tear.



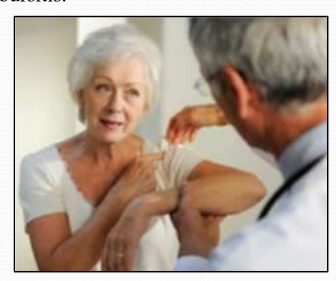


For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Disappearing Bursa

Pt seated. DC palpates painful subacromial bursa and passively abducts arm.

Positive: Pain disappears with increasing abduction indicates subacromial bursitis.





Elbow Physical Examination

All exam forms on website click on: Free Practice & Patient Materials

Elbow

Inspection

Finding	Positive
Mass	
Swelling	
Discoloration	
Deformity	
Cicatrix	
Joint Play	
Bony Palpation	
Soft Tissue Palpation	
Gait Disturbance	
Carry ing Angle	

Passive Range Of Motion

Elbow	Norm	Exam	Pain
Flexion	150		
Extension	0		
Pronation	90		
Sup inat ion	90		

Active Range Of Motion

Elbow	Norm	Exam	Pain
Flexion	150		
Extension	0		
Pronation	90		
Sup inat ion	90		

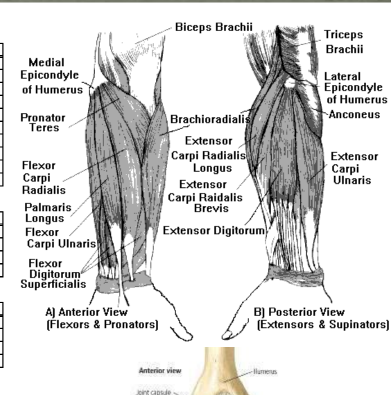
Orth/Neuro Tests

Ofth/Neuro rests		
Test	Left	Right
Stability		
Tinel's		
Cozen's		
Apley's		
Mill's		

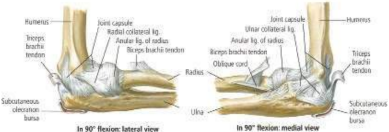
Muscle Strengt

Muscle Strength		
Test	Left	Right
Biceps		
Brachioradialis		
Triceps		
Wrist Flexors		
Wrist Extensors		

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- 4 = good; full ROM, some resistance
- 3 = fair; full ROM, against gravity
- 2 = poor; full ROM, no gravity
- 1 = trace; no motion, with contractility
- 0 = zero; no motion, no contractility







Elbow Joint Physical Examination For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Mediolateral Stability: Stability testing is performed with the pt standing, shoulder braced backwards; DC is behind the pt. The elbow is slightly flexed, to bring the apex of the olecranon out of the fossa. Varus stability is checked with the humerus in full internal rotation, while valgus stability is tested in full external rotation.

Positive: The physiological laxity of the elbow between 10 and 20° of flexion, in varus and in valgus, does not exceed 5°. In rotation (pronation and supination), it does not exceed 3°.

Anteroposterior Stability: Anteroposterior stability is controlled exclusively by the collaterals. The forearm is flexed to 90° and held by the DC with one hand, while the other hand holds the humerus, as anteroposterior stress is applied to the joint.

Positive: Motion in excess of 5°.

Elbow Joint Physical Examination

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Tinel's Test</u>: DC locates ulnar nerve in groove between olecranon process and medial epicondyle. Ulnar nerve is then tapped on repeatedly by index finger of DC.

Positive: Tingling sensation in ulnar distribution of forearm and hand distal to tapping point.

Golfer's Test: Test for medial epicondylitis. Pt should be seated or standing and should have his/her fingers flexed in a fist position. DC palpates the medial epicondyle with one hand and grasps the pt's wrist with the other hand. DC then passively supinates the forearm and extends the elbow and wrist.

Positive: Pain or discomfort along the medial aspect of the elbow in the region of the medial epicondyle.

<u>Cozen's Test</u>: To assess lateral epicondylalgia, or tennis elbow. DC stabilizes pt's elbow with one hand while the pt is asked to pronate the forearm and extend and radially deviate the wrist against manual resistance of the DC.

Positive: Pain or reproduction of symptoms in the area of the lateral epicondyle.

Mill's Test: Pt is seated. DC palpates the pt's lateral epicondyle with one hand, while pronating the pt's forearm, fully flexing the wrist, the elbow extended.

Positive: Pain or reproduction of other symptoms in the area of the lateral epicondyle.

Wrist & Hand Physical Examination

All exam forms on website click on: Free Practice & Patient Materials

Wrist/Hand

Inspection

шэрссион	
Finding	Positive
Mass	
Swelling	
Discoloration	
Deformity	
Cicatrix	
Joint Play	
Bony Palpation	
Soft Tissue Palpation	

Passive Range Of Motion

Wrist/Hand	Norm	Exam	Pain
Flexion	80		
Extension	70		
Medial Deviation	20		
Lateral Deviation	45		

Active Range Of Motion

Wrist/Hand	Norm	Exam	Pain
Flexion	80		
Extension	70		
Medial Deviation	20		
Lateral Deviation	45		

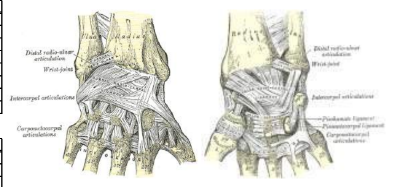
Orth/Neuro Tests

Test	Left	Right
	Leit	Kigiit
Bunnel Littler		
Allen's		
Phalen's		
Reverse Phalen's		
Finkelstein's		
Tinel's		
Froment's		

Muscle Strength

strength		
Test	Left	Right
Flexors		
Extensors		
Medial Deviation		
Lateral Deviation		
Finger Abduction		
Finger Adduction		

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- 4 = good; full ROM, some resistance
- 3 = fair; full ROM, against gravity
- 2 = poor; full ROM, no gravity
- 1 = trace; no motion, with contractility
- 0 = zero; no motion, no contractility







(tó Postarior superficial view

Wrist & Hand Physical Examination For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Bunnel Littler Test</u>: Pt is seated with the metacarpophalangeal joint in slight extension. DC passively flexes the proximal interphalangeal joint of the same ray and assesses the amount of proximal interphalangeal joint flexion. DC then passively flexes the metacarpophalangeal joint slightly and assesses the amount of flexion at the proximal interphalangeal joint.

Positive: Proximal interphalangeal joint does not flex while the metacarpophalangeal joint is in an extended position.

Positive Test Implications: Proximal interphalangeal joint does not fully flex once the metacarpophalangeal joint is slightly flexed, intrinsic muscle tightness can be assumed. If flexion of the proximal interphalangeal joint remains limited once the metacarpophalangeal joint is slightly flexed, capsular tightness can be assumed.

<u>Allen's Test</u>: Test wrist collateral blood flow. Pt elevates hand and makes a fist for 20 seconds. Firm pressure held against radial and ulnar arteries. Pt opens hand and it should blanche white. DC releases only ulnar compression. Repeat releasing only radial compression.

Normal Result: Hand color flushes within 5 to 7 seconds.

Positive: Inadequate collateral circulation.

Wrist & Hand Physical Examination

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Phalen's Test</u>: Carpal tunnel syndrome or median nerve compression exam. Pt is seated or standing with the dorsal aspect of both hands in full contact so that both wrists are maximally flexed, (hands back-to-back). Pt applies a steady compressive force through the forearms so that the wrists are maximally flexed for 1 minute.

Positive: Numbness and tingling in the median nerve distribution of the fingers.

<u>Reverse Phalen's Test</u>: Carpal tunnel syndrome or median nerve compression exam. Pt is seated or standing with the palmar aspect of both hands in full contact so that both wrists are maximally extended, (praying position). Pt applies a steady compressive force through the forearms so that the wrists are maximally flexed for 1 minute.

Positive: Numbness and tingling in the median nerve distribution of the fingers.

<u>Finkelstein's Test</u>: Pt is seated or standing and forms a fist around the thumb. DC grasps the pt's forearm with the proximal hand and the pt's fist with the distal hand. DC stabilizes pt's forearm with the proximal hand and ulnarly deviates the athlete's wrist and the distal hand.

Positive: Pain over the abductor pollicis longus and extensor pollicis brevis tendons distally. Possible tenosynovitis or pollicis longus and extensor pollicis brevis tendons.

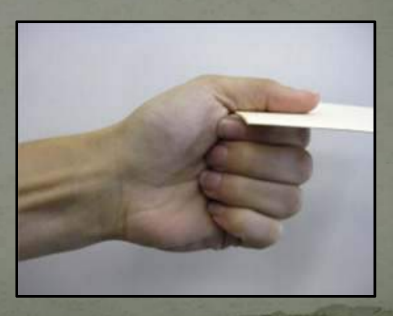
Wrist & Hand Physical Examination For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Tinel's Test</u>: Examiner taps the volar (palm) aspect of the pt's wrist over the area of the carpel tunnel. Positive: Tingling, paresthesia or pain in the area of the thumb, index finger, middle finger, and radial one—half of the ring finger. Compression of median nerve in carpal tunnel or carpal tunnel syndrome.

Froment's Test: Have pt grasp piece of paper between thumb and index finger. DC tries to pull paper away from pt.

Positive: If pt is forced to flex the tip of the thumb to maintain their grip on the paper, then this is evidence of an ulnar nerve lesion.

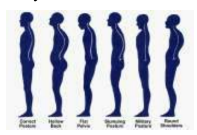




All exam forms on website click on: Free Practice & Patient Materials

Thoraco/Lumbo/Pelvic Spine Physical Examination





Vital Signs

Age	
Height	
Weight	
Pulse /min	
Respiration /min	
BP	
Temp	

Postural Analysis

Region	L	N	R
Thoracic muscle tension			
Lumbar muscle tension			

Range Of Motion		Passive	;	Active	
T/L Spine	Norm	Exam	Pain	Exam	Pain
Flexion	90				
Extension	30				
Left Rotation	30				
Right Rotation	30				
Left Lat Flex	20				
Right Lat Flex	20				

Deep Tendon Reflexes

Reflex	Disc	Root	Left	Right
Quads	L3-L4	L4		
Hamstrings	L4-L5	L5		
Gastroc	L5-S1	S1		

0 = no response

1 = somewhat diminished

2 = normal

3 = brisk

4 = hyperactive

Resistive Efforts

Resistive Efforts	
T/L Spine	Pain/Weak
Flexion	
Extension	
Left Rotation	
Right Rotation	
Left Lat Flex	
Right Lat Flex	

Lumbo/Pelvic Exam

Ortho	Lef	Left		nt
Exams	N	Ab	N	Ab
Nachlas				
Yeoman's				
Ely's				
Hibb's				
SLR				
WLR				
Braggard's				
Patrick's				
Goldthwaite's				
Soto-Hall's				
Gainslen's				
Brud/Kernig's				
Hoover's				

Lumbo/Pelvic Exam

Lumbo/I civic Exam				
N	Ab			
	N			

Leg Length Measured

Measurement	Left	Right
ASIS-Lat Mal		
GrTro-Lat Mal		

Derefield Leg Check

Determina Englance	••		
Position	Even	L Sh	R Sh
1			
2			

Spinal Palpation

Spinar raipation		
Left	Level	Right
	T1	
	T2	
	Т3	
	T4	
	T5	
	T6	
	T7	
	T8	
	Т9	
	T10	
	T11	
	T12	
	L1	
	L2	
	L3	
	L4	
	L5	
	S1	

S = Spasm E = Edema

F + Fixatic H = Hypertonic

T = Tende N = Nodule

P = Pain

+Mild ++Mod +++Severe

Sensory Dermatomes

Nerve	
L2	
L3	
L4	
L5	
S1	

Radicular Symptoms Hypo/Hyperalgesia Hypo/Hyper/Anesthesia Temp/Vibration Prop Alteration 2 point Discrimination

Thoraco/Lumbo/Pelvic Physical Examination For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Nachlas: Pt is prone. DC flexes the pt's knee to a right angle; then, with pressure against the anterior surface of the ankle, the heel is slowly directed straight toward the ipsilateral buttock. The contralateral ilium should be stabilized by DC's other hand.

Positive: Sharp pain in ipsilateral gluteal or SI joint region, think SI involvement. If pain is in the low back area or produces radiating nerve symptoms, then think lumbar involvement.

Yeoman's Pt is prone. With one hand, pressure is applied by DC over the involved SI joint, pressing the pt's pelvis onto the table. With the other hand the DC flexes the pt's leg on the affected side to the end range of motion, and the thigh is hyperextended by the DC lifting the knee up off the table. Positive: Pain in the SI joint area, indicates SI or hip joint involvement. Normal is no pain.

<u>Ely's</u> Pt is prone with toes hanging off the table. DC moves heel toward the opposite buttock. Positive: Hip pain in psoas muscle and the pelvis may rise up on the involved side. Also may indicate a tight rectus femoris or tensor fascia lata, or lumbar spine or hip involvement.

<u>Hibb's</u> Pt is prone and DC stands next to pt on involved side. DC stabilizes pt's contralateral uninvolved hip, flexes pt's knee on involved side toward the buttock, and then slowly adducts the leg, causing external rotation of the femur.

Positive: Pain in hip joint indicates a hip joint lesion; pain in SI joint but not the hip indicates SI joint involvement.

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Straight Leg Raise (SLR) Pt is supine on table. DC lifts leg, with knee locked, into the air. Positive: Recreate symptoms, pain down leg between 30-70° of hip flexion. Used to help diagnose a lumbar herniated disc. If there is pain *before* the leg is at 30°, then it probably is not a herniated disc pressing on the nerve. Before 30°, the nerve root isn't stretched.

Well Leg Raise (WLR) Pt is supine on table. DC lifts leg (non-test side), with knee locked, into the air. Positive: Pain in the opposite leg suggests herniated disc involvement.

Braggard's (SLR with foot dorsiflexion)

Positive: Pain in 0-35° (of SLR), suspect extradural sciatic nerve irritation.

Pain in 35-70° (of SLR), suspect disc involvement.

<u>Patrick's (FABERE)</u> FABERE: flexion, abduction, and external rotation. Pt is supine on table. DC takes involved leg and flexes knee and rotates it so inside of knee faces up. DC places foot on opposite knee. DC stabilizes pelvis by placing hand on pelvis on opposite side. Positive: Pain in the groin, buttocks, pelvis, or back, indicates SI or hip joint involvement.

Goldthwaite's Pt is supine on table. DC places one hand under lumbar spine against the interspinous spaces. DC's other hand does a SLR test.

Positive: Pain or recurring symptoms in range of 0-30°, (before lumbar processes open) indicates SI joint involvement; 30-60°, suggests a lumbosacral lesion; 60-90°, an L1–L4 disc lesion. Repeat on uninvolved side. When the uninvolved side can be raised higher than the involved side, it indicates SI joint involvement on the involved side.

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Soto-Hall's</u> Pt is supine. DC places one hand on pt's sternum, with mild pressure to prevent flexion of the lumbar or thoracic spine. DC's other hand is under the pt's occiput and head is slowly flexed. Positive: Acute local pain when spinous process of injured vertebra is pulled. Possible vertebral fracture.

Gainslen's Pt is supine, with knees and hips flexed by pt who grabs knees with both hands and pulls them toward thorax. Lumbar spine firmly contacts table and fixes both pelvis and lumbar spine. Pt slid to side of table and DC slowly hyperextends thigh as far as you can below level of table. Maintain pressure on pt's opposite knee. The hyperextension of the hip exerts force on pelvis. Perform bilaterally.

Positive: Pain is felt in the SI area or referred down the thigh. May indicate SI, hip, or lower lumbar nerve root lesion.

<u>Brudzinski's</u> Pt is supine. DC places one hand on pt's sternum, with mild pressure to prevent flexion of the lumbar or thoracic spine. DC's other hand is under the pt's occiput and head is slowly flexed. Positive: Hips and knees flex. Indicates meningeal iriation and is associated with meningitis.

Kernig's Pt is supine. Flex thigh so that it is at a right angle to trunk, and then completely extend leg at the knee joint.

Positive: If leg cannot be completely extended due to spinal pain. Possible meningitis.

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Hoover's</u> This should be done if pt says they can not raise their leg and malingering is suspected. Pt is supine. DC places hand under pt's calcaneus. Have pt try to lift opposite leg. DC feels for pressure on hand from pt pushing down.

Positive: Pt says they are trying and DC feels no downward pressure. Suspect malingering.

Minor's Watch pt get out of a chair.

Positive: Pt does anything to take weight off their back. Body weight supported on uninvolved side by holding on to chair for support or pt places hands on knees or thighs while pushing into an upright position. Sign suggests SI joint lesions, lumbosacral strains and sprains, fractures, disc syndromes, and dystrophies and myotonias.

<u>Lewin's</u> Pt in sidelying position with downside leg flexed at hip and knee. DC stabilizes upper hip with one hand. With the other hand, upper leg is grasped near the knee and the thigh is extended on the hip. Positive: Recurring pain or symptoms suggests a SI joint involvement.

<u>Kemp's</u> Pt supported by DC in a seated position. Pt is asked to lean forward to one side and then back around to eventually bend obliquely backward by placing their palm on their buttock and sliding it down the back of the thigh and leg as far as possible. This should close the IVF and cause compression of the nerve roots in low back.

Positive: Compression causes or aggravates radicular pain in the thigh and leg, indicative of nerve root compression. Also may indicate a strain/sprain and can occur at any point during the test.

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Gillet's Pt stands while DC palpates PSIS with one thumb and palpates sacrum with the other thumb staying parallel to the first thumb. The pt is asked to stand on one leg while pulling the opposite knee up toward their chest. Repeat on other side and compare bilaterally. PSIS on the side of hip flexion should move slightly anterior.

Positive: When PSIS on ipsilateral side of knee flexion does not move or moves minimally in the inferior direction. Indicates SI joint involvement.

<u>Trendelenburg's</u> Pt stands on one foot lifting the other foot up off the ground.

Positive: Pt's pelvis tilts towards the lifted foot, with added knee flexion needed to prevent the foot from hitting the ground. Note the involvement is on the contralateral side to the fallen hip.

May indicate: abductor weakness, subluxation or dislocation of hip, shortened femoral neck.

Pt's with a positive Trendelenburg's test usually walk with a "dipping gate".

<u>Valsalva's</u> Pt forcibly exhales or pushes downward through their gut while keeping their mouth and nose closed. This increases intraspinal pressure.

Positive: Pain and symptoms recur. Indicates nerve impingement by an intervertebral disc.

<u>Lhermitte's</u> Pt is seated. Pt tips head into flexion.

Positive: Sudden transient electric-like shocks extending down spine. Indications: compression of cervical spine, MS, disc degeneration, herniation of cervical disc, cervical spinal cord tumor.

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Babinski's Firmly stroke the bottom of the pt's foot.

Positive: Big toe moves toward the top surface of the foot and the other toes fan out.

This reflex, or sign, is normal in very young children. It is not normal after age 2.

Indicates damage to nerve paths connecting spinal cord and brain (corticospinal tract).

Possible causes:

Amyotrophic lateral sclerosis (Lou Gehrig's disease)

Brain tumor

Friedreich's ataxia

Head injury

Hepatic encephalopathy

Meningitis

Multiple sclerosis

Pernicious anemia

Poliomyelitis (some forms)

Rabies

Spinal cord injury

Spinal cord tumor

Stroke

Syringomyelia

Tuberculosis (when it affects the spine)

Hip Physical Examination

All exam forms on website click on: Free Practice & Patient Materials

Hip

	-
Ins	pection

Finding	Positive
Mass	
Swelling	
Discoloration	
Deformity	
Cicatrix	
Joint Play	
Bony Palpation	
Soft Tissue Palpation	
Gait Disturbance	
Antalgia	

Passive Range Of Motion

Hip	Norm	Exam	Pain
Flexion	120		
Extension	30		
Internal Rotation	35		
External Rotation	45		
Abduction	45		
Adduction	25		

Active Range Of Motion

Hip	Norm	Exam	Pain
Flexion	120		
Extension	30		
Internal Rotation	35		
External Rotation	45		
Abduction	45		
Adduction	25		

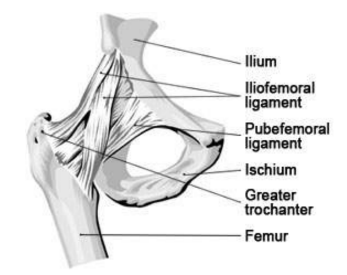
Orth/Neuro Tests

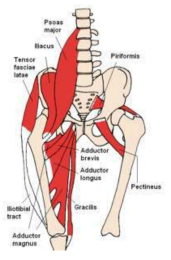
Test	Left	Right
Hibb's		
Patrick FABERE's		
Thomas		

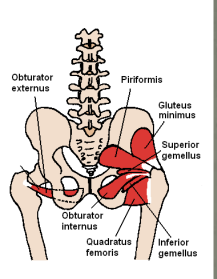
Muscle Strength

Muscie Strength		
Test	Left	Right
Flexors		
Extensors		
Abductors		
Adductors		
Internal Rotators		
External Rotators		
Quadriceps		
Hamstrings		

- 5 = normal; full ROM, full resistance
- 4 = good; full ROM, some resistance
- 3 = fair; full ROM, against gravity
- 2 = poor; full ROM, no gravity
- 1 = trace; no motion, with contractility
- 0 = zero; no motion, no contractility







Hip Physical Examination

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Hibb's</u> Pt is prone. DC stands next to pt on involved side. DC stabilizes pt's contralateral uninvolved hip, flexes pt's knee on involved side toward the buttock, and then slowly adducts the leg, which externally rotates the femur.

Positive: Pain initiated in hip joint indicates a hip lesion; pain rising in SI joint but not the hip indicates a SI joint lesion.

<u>Patrick's (FABERE)</u> FABERE: flexion, abduction, and external rotation. Pt is supine on table. DC takes involved leg and flexes knee and rotates it so inside of knee faces up. DC places foot on opposite knee. DC stabilizes pelvis by placing hand on pelvis on opposite side. Positive: Pain in the groin, buttocks, pelvis, or back, indicates SI or hip joint involvement.

<u>Thomas</u> Pt is supine. DC checks for lordosis which is increased with tight hip flexor. DC then flexes one hip bringing the knee to the chest and asks pt to hold the knee to help stabilize the pelvis and flatten out the lumbar region.

Positive: Leg being tested (leg on table) will raise off of table. If pt does not have a hip flexion contraction it will remain flat on the table.

Alternative: Test can be performed with starting position of both knees fully flexed to the chest and slowly lowering the leg being tested to see if the leg makes it to the table.

Positive: Lack of full hip extension with knee flexion less than 45° indicates iliopsoas tightness.

Knee Physical Examination

All exam forms on website click on: Free Practice & Patient Materials

Knee Physical Examination

Knee

Inspection

шэресион	
Finding	Positive
Mass	
Swelling	
Discoloration	
Deformity	
Cicatrix	
Joint Play	
Bony Palpation	
Soft Tissue Palpation	
Gait Disturbance	
Antalgia	

Passive Range Of Motion

Knee	Norm	Exam	Pain
Flexion	130		
Extension	5		
Internal Rotation	10		
External Rotation	10		

Active Range Of Motion

Knee	Norm	Exam	Pain
Flexion	130		
Extension	5		
Internal Rotation	10		
External Rotation	10		

Orth/Neuro Tests

Orth/recuro rests				
Test	Left	Right		
Pat/Femoral Grind				
Effusion				
Apprehension				
Tinel's				
Anterior Drawer				
Ant Drawer w/Rot				
Posterior Drawer				
Post Drawer w/Rot				
Helfet's				
M cIntosh's				
Lachman's				
Hyperflexion				
M cM urray's				
Steinman's				
Apley's		_		

Circumference

Knee	Left	Right
Inches		

Muscle Strength

Test	Left	Right
Flexors		
Extensors		
Abductors		
Adductors		

5 = normal; full ROM, full resistance

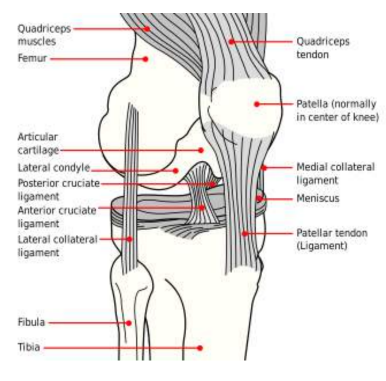
4 = good; full ROM, some resistance

3 = fair; full ROM, against gravity

2 = poor; full ROM, no gravity

1 = trace; no motion, with contractility

0 = zero; no motion, no contractility



Knee Physical Examination

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Patellar/Femoral Grind</u> Pt is supine with the involved knee extended. DC places web space of his hand just above the patella while applying pressure. Pt gently and slowly contracts the quadriceps. Positive: Pain indicates patellofemoral joint involvement.

<u>Effusion</u>: Observe pt's knee. Look for gross asymmetries, such as the obliteration of the normal indentations.

Part 1. Try to create a fluid wave. Have pt supine with leg extended, and place one hand over the supra-patellar pouch and the other hand distal to the patella. Press down with the upper hand. Positive: If fluid is present, you will feel it against your lower hand (diffuse tissue swelling will NOT create a wave). Indicates fluid in the knee.

Part 2. Gently push down on the patella.

Positive: If you can depress it, then the patella was "floating" in fluid before you pressed. Indicates fluid in the knee.

<u>Apprehension</u> Pt is supine. Knee flexed to 30° or knee is in full extension.

DC applies pressure from medial patella forcing it laterally. Pt tightens quadriceps muscle. Positive: Pain. Possibly indicates: patellofemoral syndrome, lateral patellofemoral instability or patellar subluxation (recent acute knee injury)

<u>Tinel's</u> Tap on fibular head to assess common peroneal nerve.

Positive: Numbness or tingling or reproduction of pts symptoms.

Knee Physical Examination

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Anterior/Posterior Drawer Pt is supine. Hips flexed to 45°. Knees flexed to 90°. Feet flat on table.

DC can sit on pt's feet to fix in place. Hold lower leg above calf with both hands.

Apply sudden firm pull forward (Anterior Drawer)

Apply sudden firm push back (Posterior Drawer)

Repeat maneuver in 3 positions of tibial rotation:

1. Tibia with no rotation 2. Tibia 30° internally rotated 3. Tibia 30° externally rotated

Positive: Normal is no more than 6-8 mm of laxity.

Anterior Drawer: Endpoint laxity indicates Anterior Cruciate Ligament Rupture.

Posterior Drawer: Endpoint laxity indicates Posterior Cruciate Ligament Rupture.

<u>Helfet's Test</u> (Screw Home Mechanism) - this is a normal knee function and if absent may indicate meniscal pathology, other internal derangement, or patellofemoral dysfunction.

How to: Pt sits with knees flexed over the edge table. A skin pencil is used to mark the midpoints of the tibial tuberosity and patella. These should align vertically. The pt extends the knee slowly to full extension and then DC makes markings again.

Positive: The 2nd mark does not lie lateral to the first mark on the tibia.

Indicates meniscal pathology, internal derangement, patellofemoral pathology

McIntosh's Pt lies on side. Involved knee extended and tibia internally rotated. DC applies valgus stress to knee (push from lateral side). Flex knee.

Positive: Clunk felt at 30° knee flexion, indicates possible ACL rupture.

Knee Physical Examination

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

<u>Lachman's</u> Pt is supine with knee in slight external rotation and 15-20° of flexion fully relaxed. DC stabilizes the anterior right femur with the right hand and draws the tibia anteriorly with the left hand at the posterior calf. This is most reliable test of ACL insufficiency Positive: Pain and lack of firm end feel and increased displacement as compared to opposite side.

<u>Hyperflexion</u> Pt is supine. Hyperflex the knee.

Positive: Pain. Indicates meniscus involvement.

McMurray's Pt is supine. Foot is held in one hand by DC while the other hand palpates the joint line on both sides of the knee. Fully flex and extend the knee.

Positive: A click or grinding may indicate a tear of the meniscus.

<u>Steinman's</u> Pt supine. Knee held flexed at 90° and forced to external rotation, then internal rotation. Positive: Pain upon external rotation indicates medial meniscal tear, Pain upon internal rotation indicates lateral meniscal tears.

<u>Apley's Grind Test</u> Pt is prone with knee flexed to 90°. DC stabilizes posterior thigh with one hand while grasping plantar surface of the foot with the other hand. Then DC pushes down while internally and externally rotating the foot.

Positive: Pain on lateral rotation indicates lateral meniscus involvement and medial indicates medial meniscus involvement. For ligamentous injury the opposite side will have pain.

Ankle & Foot Physical Examination

All exam forms on website click on: Free Practice & Patient Materials

Ankle/Foot

Inspection

P	
Finding	Positive
Mass	
Swelling	
Discoloration	
Deformity	
Cicatrix	
Joint Play	
Bony Palpation	
Soft Tissue Palpation	
Gait Disturbance	
Shoe Wear	

Passive Range Of Motion

Ankle/Foot	Norm	Exam	Pain
Plantar Flexion	45		
Dorsi Flexion	25		
Subtalar Inersion	5		
Subtalar Eversion	5		
Forefoot Abd	20		
Forefoot Add	10		

Active Range Of Motion

Ankle/Foot	Norm	Exam	Pain
Plantar Flexion	45		
Dorsi Flexion	25		
Subtalar Inersion	5		
Subtalar Eversion	5		
Forefoot Abd	20		
Forefoot Add	10		

Orth/Neuro Tests

Test	Left	Right
Anterior Drawer		
Lateral Stress		

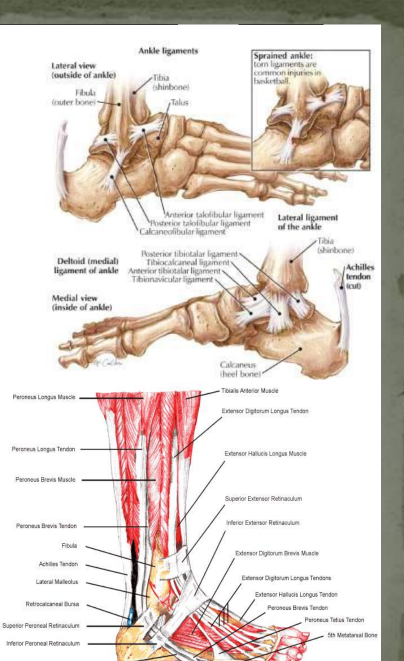
Muscle Strength

	Muscie Strength		
ı	Test	Left	Right
ı	Flexors		
ı	Extensors		
ı	Abductors		
ı	Adductors		

- 5 = normal; full ROM, full resistance
- 4 = good; full ROM, some resistance
- 3 = fair; full ROM, against gravity
- 2 = poor; full ROM, no gravity
- 1 = trace; no motion, with contractility

Peroneus Longus Tendon

0 = zero; no motion, no contractility



Ankle & Foot Physical Examination

For each exam reviewed please take the time to grab a partner and perform the exam procedure.

Anterior Drawer Pt is seated. Knee flexed over edge of bench or table and the ankle should be allowed to fall into plantarflexion. DC stabilizes distal part of leg with one hand and applies anterior force to the heel with the other hand, allow the talus to rotate slightly medially which relaxes the deltoid ligament (which otherwise might give a false negative test). Test ankle in 10° of plantar flexion as this allows the most translation. Positive: Pain and/or laxity of joint. Indicates anterior talofibular ligament involvement.

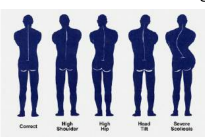
Lateral Stress Knee is flexed 90° and gastrocnemius is relaxed. DC holds the heel from below by one hand while the other hand holds the lower leg. The hand on the heel is placed somewhat inferior lateral and is used to push the calcaneus and talus into inversion while the other hand grips the lower leg medially and pushes laterally. Note an end point. Positive: Pain and/or laxity of joint. Indicates calcaneofibular ligament and/or anterior talofibular ligament involvement.

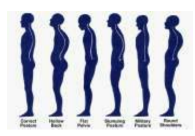
Trauma/Neurological Physical Examination Page 1

All exams on this form have been previously reviewed.
Use this form for a comprehensive exam.

All exam forms on website click on:
Free Practice & Patient Materials

Trauma/Neurological Physical Examination





Vital Signs

	, , , , , , , , , , , , , , , , , , ,	
ı	Age	
ı	Height	
ı	Weight	
ı	Pulse /min	
	Respiration /min	
ı	BP	
	Temp	

Resistive Efforts

Cervical Spine	Pain/Weak
Flexion	
Extension	
Left Rotation	
Right Rotation	
Left Lat Flex	
Right Lat Flex	

Range Of Motion	Range Of Motion		Passive		Active	
Cervical Spine	Norm	Exam	Pain	Exam	Pain	
Flexion	45					
Extension	55					
Left Rotation	70					
Right Rotation	70					
Left Lat Flex	45					
Right Lat Flex	45					

Deen Tendon Reflexes

Deep rendon Kenexes					
Reflex	Disc	Root	Left	Right	
Biceps	C4-C5	C5			
Brachio	C5-C6	C6			
Triceps	C6-C7	C7			
Quads	L3-L4	L4			
Hamstrings	L4-L5	L5			
Gastroc	L5-S1	S1			

- 0 = no response
- 1 = somewhat diminished
- 2 = normal
- 3 = brisk
- 4 = hyperactive

Postural Analysis

1 Ostulai Aliaiysis				
Region	L	N	R	
Head: Lateral Flexion				
Head: Rotation				
Head: Translation				
Cervical Muscle Tension				
Thoracic Muscle Tension				
Lumbar Muscle Tension				

Carvical Spine Evam

Cervical Spine Exam					
Test	Pain	Relief			
Neutral Comp					
L Lat Comp					
R Lat Comp					
Flexion Comp					
Ext Comp					
L Rot Comp					
R Rot Comp					
L Sh Dep					
R Sh Dep					
Distraction					

Muscle Strength

Muscie Strength			
Test	Root	Left	Right
Deltoid	C5		
Biceps	C6		
Triceps	C7		
Finger Flex	C8		
Finger Abd	T1		
Iliopsoas	T12-L3		
Ant Tibialis	L4		
Ext Hal Long	L5		
Peroneals	S1		

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- 3 = fair; full ROM, against gravity
- 2 = poor; full ROM, no gravity
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- 0 = zero; no motion, no contractility

Spinal Palpation

Left	Level	Right
	Осср	
	C1	
	C2	
	C3	
	C4	
	C5	
	C6	
	C7	
	T1	
	T2	
	T3	
	T4	
	T5	
	Т6	
	T7	
	T8	
	Т9	
	T10	
	T11	
	T12	
	L1	
	L2	
	L3	
	L4	
	L5	
	S1	

- S = SpasiE = Edema
- F + Fixat H = Hypertonic
- T = Tenc N = Nodule
- $\mathbf{P} = \mathbf{Pain}$
- +Mild
- ++Mod
- +++Severe

Trauma/Neurological Physical Examination Page 2

All exams on this form have been previously reviewed.
Use this form for a comprehensive exam.

All exam forms on website click on:
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Trauma/Neurological Physical Examination

Range Of Motion		Passive		Active	
T/L Spine	Norm	Exam	Pain	Exam	Pain
Flexion	90				
Extension	30				
Left Rotation	30				
Right Rotation	30				
Left Lat Flex	20				
Right Lat Flex	20				

Lumbo/Pelvic Exam					
Left		Left		Right	
N	Ab	N	Ab		
			·		

Lumbo/Pelvic Exam				
Exams	N	Ab		
M inor's				
Lewin's				
Kemp's				
Gillet's				
Trendelenburg's				
Valsalva's				
Lhermitte's				
Babinski's				

Resistive Efforts				
T/L Spine	Pain/Weak			
Flexion				
Extension				
Left Rotation				
Right Rotation				
Left Lat Flex				
Right Lat Flex				

Derefield Leg Check				
Position	Even	L Sh	R Sh	
1				
2				

Extremity Rang Hip	Norm	Left	Right	Pain
Flexion	120			
Extension	30			
Abduction	45			
Adduction	20			
Int Rotation	45			
Ext Rotation	45			
Knee	Norm	Left	Right	Pain
Flexion	135	Lett	Right	1 till
Extension	0-5			
Ankle	Norm	Left	Right	Pain
Plantar Flex	50	Leit	Kigiit	1 alli
Dorsi Flex	20			
Foot	Norm	Left	Right	Pain
	_	Len	Kigiit	гаш
Inversion Eversion	5			
Shoulder		т О	D: L	ъ.
	Norm	Left	Right	Pain
Flexion	90			
Extension	45			
Abduction	180			
Adduction	45			
Int Rotation	55			
Ext Rotation	45			
Elbow	Norm	Left	Right	Pain
Flexion	135			
Extension	0-5			
Supination	90			
Pronation	90			
Wrist	Norm	Left	Right	Pain
Flexion	80			
Extension	70			
Ulnar Dev	30			
CIIIII DCV				

╛	Exams	Normal	Ab
	Heel/Toe Walk		
	CHP Walk		
1	Rhomberg's		
	Past Pointing		
	Diadochokinesia		
	Sensory Dermate	omes	
]	Nerve		
	C5		
	C6		
	C7		
	C8		
	T1		
	L2		
	L3		
	L4		
	L5	•	
	S1		

Cranial Nerves

IV

VIII

Area	Left	Right
Arm		
Forearm		
Thigh		
Leg		

Girth Measurement

Dynamometer		
Trial	Left	Right
1		
2		
3		
4		

Thoracic Outlet			
Exams	Normal	Ab	
Adson's			
Mod Adson's			
Costoclavicular			
Hyperabduction			

Hypo/Hyperalgesia Hypo/Hyper/Anesthesia Temp/Vibration/Prop Alteration

2 point Discrimination

Leg Length Measured				
Measurement	Left	Right		
ASIS-Lat Mal				
GrTro-Lat Mal				

Chiropractic History Taking & Physical Examination Procedures ~ 4 Hours

That concludes the course. I hope you enjoyed the review and insights.

Please feel free to use any and all exam forms. Again they are on the website:

Then go to: Free Practice & Patient Materials

To complete the course download the exam and simply list your answers (write down letter choice only: a. b. c. d. e. T F) in a **NUMBERED VERTICAL** column an email to:

I will send you a certificate within 24 hours

Thanks so much, Marcus Strutz DC