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### Neuro dysfunction patterns by injury

Frontal lobe: contralateral weakness, personality changes/ antisocial behavior, broca's aphasia, delayed or poor initiation.

Parietal Lobe: constructional apraxia and anosognosia, Wernicke's aphasia, homonymous visual defects, impaired language comprehension.

Occipital Lobe: variety of visual deficits (homonymous hemianopsia, visual agnosia, cortical blindness), impaired extra-ocular muscle movement

Temporal Lobe: hearing impairments, memory and learning deficits, wernicke's aphasia, antisocial behaviors

Cerebellum: Ataxia, lack of trunck and extremity coordination, intention tremors, balance deficits, dysdiadochokinesia, dysmetria

Basal Ganglia: bradykinesia and akinesia, resting tremors, rigidity, athetosis, chorea,

Thalamus: thalamic pain syndrome, altered relay of sensory information

**Hypothalamus**: altered basic homeostasis of body functions, poor autonomic nervous system function, altered function of anterior pituitary gland (uction)

brainstem: Altered consciousness, contralateral hemiparesis or hemiplegia, cranial nerve palsy, altered respiratory patterns, attention deficits.

**Right hemisphere**: left sided sensory and motor deficits, unable to understand nonverbal communication, difficulty in sustaining movements, poor kinesthetic awareness, quick and impulsive, overestimation of abilities.

**Left hemisphere**: right sided sensory and motor deficits, difficulty understanding and producing language, difficulty sequencing movements, poor I cautious anxious, self depreciating.

Functions of the brain			
Frontal Lobe	primary motor cortex responsible for voluntary movements on contralateral side. Broca's area (motor components of speech), components of speech, components of speech), components of speech abstract thinking and emotional control		
Parietal lobe	primary sensory cortex integrates sensation from contralateral side of body, short term memory, perception of touch, propriocept		
Temporal lobe	Primary auditory cortex, associative auditory cortex, wernicke's area (comprhension of spoken word), long term memory, visual		
Occipital lobe	visual association cortex (processes visual info and applies meaning)		
Medulla oblongata	contains centers for vital sign functioning of the cardiac, respiratory, and vasomotor centers,. maintains consciousness and arou		



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### Functions of the brain (cont)

**Hypoth-** critical for maintaing homeostasis. controls primitive drivesrelated to age, agression, emotion, thirst, hunger, sleep wake cycle. Damalamus problems with temp, water, and behavioral regulation.

alamus problems with temp, water, and behavioral regulation.

Basal regulates posture and muscle tone

Basal ganglia

cerebellum maintains posture and voluntary muscle movement control

Brainstem contains cranial nerve nuclei, damage damage can lead to variety of cranial nerve dysfunctions

gait deviations seen w/ stroke		
Hip		
Retraction	Increased trunk and LE muscle tone	
Hiking	Inadequate hip and knee flexion, increased tone in trunk and LE	
Circumduction	Increased extensor tone, inadequate hip and knee flex, increased PF in ankle or footdrop	
Inadequate hip flexion	Increased extensor tone, flaccid LE	
Knee		
decreased knee flexion during swing	Increased LE extensor tone, weak hip flex	
excessive flex during stance	weakness or flaccidity in LE, increased flex tone in the LE	
hyper extension during stance	hip retraction, increased extensor tone in LE, weakness in hamstrings, quads, gluteus maximu	
Instability during stance	increased LE flex tone , flaccidity or weakness of extensor muscles.	
Ankle		
footdrop	increased ext tone, flaccidity	
ankle inversion/eversion	increased tone in specific muscle groups, flaccidity	
toe clawing	increased flexor tone in toe muscles.	

Neuro cranial nerves		
1:olfactory	sensory	smell
2=optic	sensory	visual acuity



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Neuro cranial nerves (cont)				
3=ocul- omotor	motor	turns eye up, down, and in	screen: observe position of eye Test: persuit eye movements	Impaired eye movments, eye deviation from normal posptosis (drooping eyelid), pupillary dilation
4= trochlear	motor	turns adducte	ed eye down	
5=trigeminal	sensory	facial sensation	screen: test pain; light touch sensations forehead, cheecks, jaw, (eyes closed) corneal reflex; touch lightly with wisp of cotton palpate muscles; have pt clench teeth, hold against resistance	Findings: loss of facial sensation, numbness, loss of co reflex ipsilaterally; weakness, waisting of muscles for mation
	motor	muscle of ma	astication (temporalis, and masseter	
6=Abducens	motor	turns eye out		
7=facial	sensory	taste on the anterior 2/3 tongue		
	motor	facial expres- sions	screen: test motor function: raise eyebrows, frown, show teeth, smile, close eyes, puff out cheeks	findings: paralysis, ipsilateral fascial muscles, inability t eye, droop in corner of mouth, difficulty with speech art lation



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Neuro cranial nerves (cont)				
8=vest- ibuloc- ochlear	sensory	vestibular occular reflex balance, hearing accuity	screen: vestibular function: test balance, eye head coordination (vor gaize stability) cochlear function auditory accuity, use tuning fork on top of head, on mastoid bone.	Findings vestibular: vertigo, dise brium, nystagmus. findings coclear: deafness, impa hearing, tenitis
9=glos- sophar- yngeal	sensory	taste posterior 1/3 of tono	gue	
	motor	gag reflex, pharynx contr	ol, soft palate rising with "ah" sound	
10=vagus	sensory	ANS functions,	screen: examine fro difficulty swallowing, observe motion of soft palate (elevation remains midline) and when pt says "-ahh"	Finding: paralysis-palate fails to asymmetrical elevation, unilater paralysis.
	motor	gag reflex, pharynx contr	ol, soft palate rising with "ah" sound	



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### Neuro cranial nerves (cont)

11=spinal accessory motor

traps muscle: elevate shoulders, SCM muscle:

turn head to side

Screen: examine bulk of muscle, strength-shoulder shrug against resistance, turn head to each side against resistance

finding: atrophy, fasciculation, weakness (I shrug ipsilaterally;(ell)shoulder;shoulder dr turn head to opposite side

12=hyp-

motor tongue movements

oglossal

### PNF techniques for facilitation

Technique	Description	Purpose	Neurophysiology
Rhythmic Rotation	Active/passive ment in rotation along longitudinal axis	- Increase ROM - Good for hypertonicity	- Mechanoreceptors
Rhythmic Initiation	PROM → AAROM → AROM → RROM. Emphasis on agenist unidirectional.	- Initiate mount - Teach puttern - Synchronize components	Decrease level of activity in reticular activating system → leads to decreased alpha moto nouron excitability.
Hold Relax, Active Mvmt	Isometric in mid-shortened pos → relax → lengthened pos → quick stretch → AAROM/AROM/RROM	- Initiation - Hypotonia & Weakness	Increase gamma bias     Increase stretch sensitivity o intrafusal muscle fibers     Dec. reciprocal inhibition of agonist.
Slow Reversal	Concentric contractions of agonists w/o relaxation b/w reversals.	Increase agonist motion     Strengthen agonist/antagonist	Inc. alpha motor neuron excitation via successive induction     GTO stretch stimulus
Contract Relax/ Hold Relax	Move body part to limitation & ask for max contract of antag. CR – only rotation HR – no motion	- Tightness (dec. ROM)	- Autogenic Inhibition (GTO)     - Renshaw Inhibition     - Supraspinal influences
Agonist Reversals	Concentric → Eccentric → Concentric contractions of agonistic muscle repeated	- Inc. control thru lengthened contraction	Agonist being stretched as lengthened     Inc. gamma bias
Repeated Contractions	Isotonic contraction of agonist. At weakness, repeated stretch back into pattern.	- Facilitate agonist (weakness)	- Stretch reflex - Irradiation
Alternating Isometries	Isometric of agonist then antagonist w/ hands on same side	- Used as procursor to RS	Facilitates alpha & gamma motor neurons     Biasing of muscle spindle
Rhythmic Stabilization	Simultaneous isometric of ag/antag w/ hands on different sides.	- Co-contraction - Stabilization	- Same as AI
Slow Reversal Hold	Isometric contraction @ any range w/ SR. Applied where stability needed	- Stability in certain ROM	- Iso-contraction increase recruitment & irradiation
Timing for Emphasis	Whole pattern performed. Once wkness detected, iso-contraction at strong comp. w' isotonic contraction of weaker comp.	- timing win extremity	- irradiation - Facilitation - Normal sequencing
Resisted Progression	Increase strength & enhance normal timing of mvnn. Proximal part stable and distal part mobile	- Increase strength & endurance	Res. increases demands     Irradiation     Cortical influence of effort
Normal Timing	Resist concentric motion until poor sequencing observed. Isometric on proximal segment & quick stretch on distal (weaker) sorment	- Increase coordination & sequencing	<ul> <li>Mvmt regulated to subcortic levels yielding a more automatesponse.</li> </ul>

PNF Pattern		
UE		
D1F	flex-add-ER	"close your hand, turn, pull arm across face"
D1E	ext-abd-IR	open your hand, turn and push your arm down and out
D2F	Flex-abd-ER	open hand, turn, lft your arm up and out
D2E	ext-add-IR	close hand, turn, pull arm down across body
LE		
D1F	flex-add-ER	bring foot up, turn, and pull leg up and across your body
D1E	ext-abd-IR	push foot down, turn, push leg down and out
D2F	Flex-abd-ER	lift foot up, turn and lift leg up and out
D2E	ext-add-IR	push foot down, turn, and pull leg down and in.
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UMN VS. LMN lesions		
	UMN	LMN
Location	CNS	PNS
structures involved	Cortex, brainstem, corticospinal tracts, spinal cord	SC: anterior horn cell, spinal roots, peripher CN: cranial nerves
Disorders	stroke, TBI, SCI	Polio, guillan-Barre, PNI, peripheral neuropa
tone	hypertonia, velocity dependent	decreased or absent, hypotonia, flaccid
Involuntary movements	flexor or extensor muscle spasms	with denervation: fasciculations
strength	stroke: paraparesis, corticospinal lesions:contralateral if above decussation in medulla, Spinal cord lesions: BL loss below level of lesion	Limited distribution: segmental or focal patte
Muscle bulk	disuse atrophy	neurogenic atrophy
Voluntary movement	impaired or absent: dyssentric patterns, obligatory synergies	weak or absent if nerve interrupted

### Neuro muscle tone abnormalities

### Hypertonia

Decorticate rigidity: always an UMN lesion, sustained flexor posturing in the UE, sustained extensor posturing in the LE, Diencephalon lesion, sig

Decerebrate: always an UMNL, sustained ext posturing in the UE & LE, Brainstem lesion, sign of severe impairment

Rigidity: Always an UMNL, resistance to passive stretch in agonist & antagonist, Basal ganglia lesion

Cogwheel rigidity: ratchet-like response to quick passive movement; catches/releases/catches.

Leadpipe rigidity: constant rigidity

.

### Hypotonia

Flaccidity: LMNL, Cerebellar lesion, following spinal or cerebral shock, resolves or changes into spasticity.

Ashworth Scale

0: No increased tone.

1 or 1+: slight increase in tone.

- 2: moderate increase in tone.
- 3: PROM is difficult.
- 4: affected joints are non-moveable (ankylosed)

### Deep tendon reflexes commonly tested

Biceps: C5-C6

Brachioradialis: C5-C6 Triceps: C7-C8 Quadriceps: L2-L4

Hamstrings: L5-S3 Achilles: S1-S2



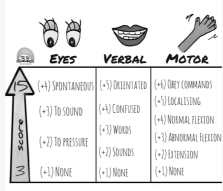
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### glasgow coma scale



GLASGOW COMA SCALE

### Musculoskeletal ligaments, muscles, bones.

**Ligaments:** primarily type one collagen types and very strong in scars, generally hypovascular contain mechanoreceptors which contribute to proportion. There are varying intrinsic differences within ligaments leading to varying approaches for rehab: extra-articular and predictable manner while intraarticular ligaments do not heal spontaneously or in a predictable manner.

Ligament sprains: 1-3 degree a few lig fibers - all are torn, caused by excessive load or stretch. pain with stretching (1 & 2), decreased ROM,

**Muscle**: Primarily made of loose, irregular connective tissue which makes the tissue more pliable and extensible, high vascularization and water continuous, easiest tissue to mobilize following trauma or period of immobilization.

Strain: muscle fibers torn caused by excessive load or stretch to muscle. Weakness, muscle spasms, swelling, disability, pain with isometric contra **Bone**: composed of two basic layers: strong, intense outer layer- contributes to its strength, softer, mesh inner layer- stores marrow, covered with put the bone, constantly remodeling- wolf's law (bone remodels based upon needs placed upon it)

### Fracture types:

- A.) complete: the bone is fx all the way through. Will require immobilization, may require ORIF through surgical intervention using screws, pins, pla
- B.) Incomplete: disrupted integrity of bone. fragments are still somewhat connected. will require immobilization which depends on where it is and W
- C.) Stress fx: fine hairline fx occurring w/ little to no soft tissue damage. best seen on x ray 3-4 weeks after incident
- D) Open fx: bone protrudes out of skin. Requires open reduction, possibly internal fixation.
- E) Greenstick fx: bone is bent and partially fx. typically happens to children because their bones are more flexible.

### Musculoskeletal Kinesiology and body mechanics

Concave- convex rule: If the moving surface is convex, the glide will be in the opposite direction the bone moves. If the moving surface is concave, direction as the bone.

End Feels:

### normal end feels:

Soft: soft tissue approximation

Firm: capsular and ligamentous stretching

Hard: bone meets

Abnormal end feels:

Boggy: edema, joint swelling

Firm w/ decreased elasticity: fibrosis of soft tissue

Rubbery: muscle spasm

Empty: loose, then very hard, associated with pt muscle guarding to avoid pain

Hypermobility: end feel later than opposite joint

Joint Close-pack position loose-pack





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### Musculoskeletal Kinesiology and body mechanics (cont)

Facet (spine) Extension Midway between flex & extension

Temporomandibular Clenched teeth Mouth slightly open

GHJ Abd & ER 55-70° Horiz Add, rotated so forearm is in transverse plane

Acromioclavicular Arm abducted to 90° Arm resting by side, shoulder girdle in physiological position.

Ulnohumeral **Extension** 70° elbow flex, 10° supination

Radiohumeral Elbow flex 90° forearm sup 5° Full ext & supination

Prox radioulnar 5° supination 70° elbow flex 35° supination

Dis radioulnar 5° supination 10° supination

Radiocarpal Ext with radial deviation between flex- ext (straight line can pass through 3rd metacarpal & radius) c slight ulnar deviation

Hip Full ext, IR & abd 30° flex, 30° abduction, & slight ER

Knee Full ext, & ER of the tibia 25° flexion

Talocrural Max DF 10° PF, midway between inv & ev.

Common muscle substitutions:

scapular stabilizers to initiate shoulder mvmt when shoulder abd are weak

lat trunk muscles or tensor fascia latae when hip abd are weak

### musculoskeletal joint mobilizations

joint mobilization indications: pain, hypomobility, muscle spasm and guarding, functional ROM limitation

Joint mobilization contra: hypermobility, pregnancy, malignancy, unhealed fx, bone disease, effusion, inflammation, blood thinners

mob grades:

grade 1: Small amp oscillation at beginning of range.

grade 2: Large amp pushing into tissue resistance just short of joint caps.

grade 3: Large amp stretches joint caps

grade 4: Small amp high velocity manipulation past end of passive range

### Special tests for musculoskeletal conditions

GHJ Anterior instability apprehension test: assessment of anticipated pain when subject maintained 90 degrees Abd and ER of shoulder.

**Posterior and inferior instability** *Jerk test:* sudden jerk applied to shoulder in 90° flexion and IR (humeral head subluxes off the back of the gleno occurs inferior to the acromion as distal distraction is applied to the humerus.

**Subacromial impingement** Hawkins- kennedy: passive 90° flex and IR reproduce pain Neer's: Passive IR and full abd reproduce pain Empty can: 30°horiz add, pain c resistance

Rotator cuff pathology Drop arm: unable to slowly lower arm passively abducted to 120° Lag signs: pt unable to maintain IR/ ER

**ACJ** H add: localized pain occurring during H add p/arom. **SLAP** active compression: painful pop oc click in 90° flex, 10-15° add and full IR when a load 2: apprehension when asked to flex biceps against resistance at 120° abd.



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### Special tests for musculoskeletal conditions (cont)

Thoracic outlet syndrome Adson's: radial pulse diminish when arm is extended and ER, pt head rotated toward arm.\*Roos: radial pulse diminish slight H add, elbow flex to 90°, open and close fist for 3 mins.

Elbow Ligament instability Varus/valgus stress: laxity noticed as varus and valgus stress applied to elbow in 20-0° flex Biceps rupture: Distal buncomplete loss of function. \*

**Neuro dys** Flex: pain at the medial epicondyle of elbow, numbness and tingling in ulnar nerve distribution. Reproduced when pt hold c max elbow Indicates cubital tunnel syndrome.

Wrist & hand **De Quervain's tenosynovitis (tendonitis of abductor pollicis longus or extensor pollicis brevis)** eichoff's: pain reproduced whe while moving into ulnar deviation. Finkelstein: pain reproduced when wrist and thumb are pulled into ulnar deviation with distraction force.

**Neuro dys** Phalen's (wrist flexion): tingling and paresthesia reproduced during max wrist flex and hold together for 1 min, indicates carpal tunnel of Tinel sign: tingling and paresthesia are reproduced when tapping over carpal tunnel area compressing medial nerve. 2-pt discrimination: asses ability once on palm.

Hip **DJD** Scour/grind: P! when compressive force is applied to femur, hip  $90^{\circ}$  flex, knee max  $\sqrt{\phantom{a}}$ 

Dys, mob restriction Patrick (faber): involved leg is unable to assume relaxed posture, P! symptoms c hip √, abd, ER, foot placed proximal to knee

**Muscle length, strength involvement** Thomas test: supine slingle leg hip and knee max  $\sqrt{\ }$ , if opp limb flexes, indicates tightness of psoas major. lowering from abd, sidelying, tightness of tensor facia lata and or iliotibial band. Ely's: tightness of the rectus femoris when hip of tested limb lifts or flexion, tested in prone. Trendelenburg sign: observe pelvis of stance leg positive if ipsilateral hip drops when limb support is removed. Indicative o

Knee 1-plain anterior instability Lachman: + excessive anterior translation of the tibia compared to the uninvolved limb and lack of firm end feel. Anterior translation of the tibia compared to the uninvolved limb.

**1-plain posterior instability** Posterior drawer: + excessive posterior translation of the tibia compared to the uninvolved limb. Posterior sag: tibia sa extends 1 cm anteriorly beyond femoral condyle) when positioned supine, hip  $\sqrt{45^\circ}$  knee  $\sqrt{90^\circ}$ 

**1-plain medial-lateral instability** Varus stress test: + excessive lateral mvmt or pain at the lateral knee Valgus stress+ excessive medial mvmt or performed at  $0^{\circ}$  and  $30^{\circ}\sqrt{}$ , + at  $0^{\circ}\sqrt{}$  indicates major disruption of the knee and one or more rotary tests +.

Meniscus tear McMurray: + reproduction of click and or pain in the knee joint with rotary force applied.



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### Musculoskeletal conditions and interventions

**Anklyosing Spondylitis**: progressive inflammatory disorder that initially affects the axial skeleton, occurs before 40, affects thoracic and lumbar re P/AROM, flexed posture throughout entire spine.

Interventions: flexibility ex to maintain trunk motions and improve joint motions, especially ext. Implement aerobic such as aquatics for improved ac relaxation techniques such as breathing strategies for improved respiratory function

Psoriatic Arthritis: chronic erosive inflammatory disorder that typically occurs in the axial skeleton and digits.

Intervention: joint protection, aerobic activities for reconditioning

Rheumatoid arthritis: chronic systemic autoimmune disorder characterized by periods of acute exacerbation and remission. weight loss, fever, ex Interventions: joint protection strategies, aerobic conditioning, maintain joint mechanics and connective tissue function

Osteomalacia: decalcification of bones as a result of vit D deficiency, severe pain, fx, weakness, deformities.

Interventions: bone protections strat, areobic conditioning, improve joint mechanics

**Osteochondritis dissecans**:separation of articular cartilage from underlying bone. Usually involving medial femoral condyle near the intercondylar the femoral head or the humeral capitellum.

Interventions stretches, bone protection strats, aerobic conditioning, strengthening, power and endurance ex.

Tendinitis: inflammation of tendon caused by microtrauma, direct blow, overuse, excessive tensile force.

Interventions: manual, stretches, endurance conditioning, pt ed.

**Bursitis**: inflammation of the bursa secondary to overuse, gout, or trauma, or infection. Characterized by pain with rest, and decreased P/AROM d pattern.

Interventions: stretches, manual therapy, endurance training, modalities, pt ed.

**Myositis Ossificans**: painful condition of abnormal calcification within muscle belly caused by direct trauma. most commonly located in the biceps AVOID AGRESSIVE STRETCHING. gentle stretches, manual therapy, endurance conditioning

**GHJ dislocation**: most common anterior, caused by abduction and forceful ER. Posterior is caused by H Add, and IR. s/p avoid painful positions v deg, H Abd 90+, ER 80.

Interventions: restore normal GHJ motions, strength, endurance and stability.

patellofemoral conditions: abnormal malalignment of the patella. causes pain that is made worse with inactivity.

interventions: McConnel taping, Patellar mobilizations to lessen the abnormality. Correction of muscular imbalances.

Osgood-schlatter: jumper's knee, Made worse with activity mechanical dysfunction resulting in traction apophysitis of the tibial tubercle at the pate ities of the epiphyseal line.

Interventions: modify activities to prevent excessive stress to irritated site.

**Anterior compartment syndrome**: Increased compartmental pressure resulting in local ischemic condition. caused by trauma, fx, overdose, must by deep achey feeling, swelling, parasthesia, severe pain,

Acute ACS is considered a medical emergency and requires immediate surgical intervention with fasciotomy to prevent tissue death and



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### ION concentration changes

hyperkalemia: increased potassium, widened PR interval, QRS wave, and tall T waves, tachycardia (potentially leading to bradycardia, potentially I Hypokalemia: ECG changes (flattened T wave, prolonged PR and QT intervals, hypotension, arrhythmias may progress to V-fib.

Hypercalcemia: hypertension, signs of heart block, cardiac arrest

hypocalcemia: arrthmias, hypotension

hypernatremia: increased sodium, hypertension, tachycardia, pitting edema, excessive weight gain

hyponatremia: hypotension, tachycardia

### lab values and meaning

# While blood cell count (WBC); used in other images instance, special makes, and in delicities in the country of the country of

### Lab values and meaning





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cardiovascular dx tests	
chest x-ray: lung condition, impact on lung from other conditions, blood vessels, fx, other objects	considerations: radiation
ECG: records electrical activity, Exercise tolerance test	consider: monitored in room via radio transmission, continuous r prvide ex guidlines following cardiac procedure
myocardial perfusion imaging: ischemic areas of the heart,	considerations: can visualize areas of old infarct
cardiac catheterization, (coronary angiogram): x-ray images capture to evaluate BP in heart and O2 saturations, Stint	considerations: invasive, dye in arteries, requires IV, 2-3 hrs

### Skin changes

clubbing: associated with chronic O2 deficiency and CHF

pale, shiny, dry, loss hair: PVD (arterial insufficency)

abnormal pigmentation, ulceration, dermatitis, gangrene: PVD

### heart anatomy pg142

Right atrium: receives blood from systemic circulation from superior and inferior vena cava

SA-node: near superior vena cava; pacemaker of the heart

AV-node: node floor of Right atrium, receives signal from SA-node/ bundle of HIS, to depolarize and contract ventricles

Right ventricle: receives blood from RA which pumps blood through pulmonary artery to lungs for oxygenation

Left Atrium: receives oxygenated blood from lungs and 4 pulmonary veins

Left ventricle: walls are thicker and stronger than the RV and form most of the left side and apex of the heart. receives blood from the LA and pumps blood via the aorta throughout the entire circulatory system.

### Heart valves

Atrioventricular valves: prevent backflow of the blood into the atria during ventricular systole. close when ventricular walls contract. right heart valve tricuspid, left heart valve,(bicuspid, mitral)

semilunar valves: prevent backflow of blood from the aorta and pulmonary arteries into the ventricles diastole pulmonary valve prevent right backflow.

aortic valve prevents left backflow

### Arteries, veins and capillaries

Arteries: transport oxygenated blood from the heart, decrease in size and become arterioles and end as capillaries. have contractile abilities, arteria tolerate high BP. Influenced by elasticity and elasibility of vessle walls and peripheral resistance, amount of blood in body change in diameter wher activity of the ANS, vasoconstriction or vasodilation



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### heart anatomy pg142 (cont)

Veins: transport dark unoxygenated blood from peripheral tissues back to the heart. larger capacity and thinner, weaker walls than arteries, greater prevent backflow of blood because they do not have contractile abilities. rely on movement of muscle to squeeze blood back to the heart. Venous r dont function properly caused by enlarged or weakened veins. deep veins accompany arteries while superfical's do not. increased blood return with heart

capillaries: minute blood vessels that connect the ends of arteries with the beginning of veins, functions for exchange of nutrients and fluids betwee walls are thin and permeable

142,144,

### Heart failure

### Left ventricular failure

**S&S pulmonary congestion**: dyspnea, dry cough, orthopnea, paroxysmal nocturnal dyspnea, pulmonary rales, wheezin.

**S&S low cardiac output**: hypotension, tachycardia, lightheaded/ dizziness, cerebral hypoxia(irritability, restlessness, confusion, impaired memory, weakness, poor exercise tolerance, enlarged heart on x-ray, S3 sound, possibly S4. murmurs of mitral or tricuspid regurgitation.

### Right ventricular failure

S&S pulmonary congestion: dependent edema, weight gain, ascites, liver enlargement

**S&S low cardiac output**: anorexia, nausea, bloating, cyanosis in the nail beds, RUQ pain, jugular vein distension, R-sided S3 heart sounds, murm insufficiency.







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### Tx considerations for cardiac meds

Ace Inhibitors: watch for potential dizziness or orthostatic hypotension, NSAID's can reduce or negate the effects of the meds. monitor pt closely f Ca+ channel blocker: use PRE scale for monitoring exertion levels. may reduce blood flow to heart muscle and create ischemic response. monito Alpha blockers: monitor for signs of hypotension, and reflex tachycardia; where heart rate increase to compensate for hypotension

Beta blockers: Use PRE scale, watch for bradycardia and OH, can worsen asthma symptoms.

**Diuretics**: can cause fluid and electrolyte imbalances; observe pt for muscle weakness or spasms, headache, and poor coordination. Monitor for b **Nitrates**: observe for dizziness, tachycardia, and OH. Pt may c/o headache.

### Lymphedema

etiology: primary lymphedema: congenital; Secondary lymphedema: occurs as a result of injury to lymphatic vessels or parasitic infection.

Progressive over time: w/o tx, may develop into fibrosis, chronic infection, or loss of limb function

Symptoms: heaviness, tightness, or pain, swelling, and persistent edema, loss of ROM and function in an arm or leg

Skin changes: hardening and/or discoloration of skin

Dx: history, visual inspection and palpation, girth measurements.

tests may include: MRI & CT scans; doppler ultrasound, radionuclide imaging of the lymphatic system.

Staging:0-latent, 1-spontaneously reversible, 2-spontaneously irreversible, 3- lymphostatic elephantiasis

Tx: complete decongestive therapy, manual lymph drainage, short stretch compression bandages, exercises, functional training, skin care and lym

pulmonary breathing muscles		
Resting Inspiration	Diaphragm (Phrenic nerve, C3-5)	
Deep inspiration	Diaphragm; SCM, scalenes- elevate 2 upper ribs; levator costarum, scalenes- elevate remaining ribs; pec major, serratus poster Scalene: lower cervical root)	
forced inspiration	muscles of resting and deep inspiration, trapezius, pectorals, serratus, levator scapula (traps: CNX1, pect: medial pectoral C8, T levator: C3-4, dorsal scapular)	
resting expiration	same as resting inspiration, internal intercostals( intercostal nerve T2-6	
Forced expiration	muscles of forced inspiration+ abs, quadratus lumborum, lower iliocostalis, serratus posterior inferior. (abs: 7-12 intercostal nervenerve, QL: 12th thoracic &1st lumbar nerves)	
when having difficulty breathing, SCI pts should lay day to help decrease the effects of gravity upon the diaphragm and improve the inspiratory cap		

C

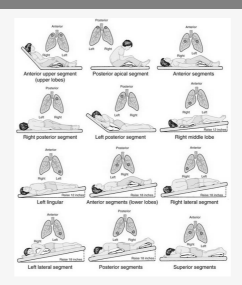
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### pulmonary percussion positions



### pneumonia

### bacterial

shaking chills, fever, chest pain if pleuritic involved, productive or purulent, blood streaked, rusty sputum. cackles, tachypnea, increased white blood cell count, hypoxemia, hypoxapnea leading to hypercapnea with increasing severity. CXR confirmation of infiltrate.

### Vira

recent upper respiratory infection, fever, chills, dry cough, headaches, cackles, hypoxemia and hypercapnea, normal wbc count, CXR confirmation of interstitial infiltrate.

### Aspiration

aspiration event, dry cough leading prod cyanosis, tachycardia, wheezes and cac chest pain, fevre, wbc count shows varyi CXR initially shows pneumonitis. chronic pneumonia with cavitation.

### pulmonary diseases

TB: airborne, incubation period: 2-10 weeks. to become noninfectious: 2 weeks on antituberculin drugs



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