

Restorative Nursing Assistant (RNA)

RNA interacts with the residents and provides skill practices in activities that will improve and maintain function in physical abilities and activities of daily living (ADL) and prevent further impairment.

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Rehabilitation Definition

Rehabilitation refers to the therapeutic interventions provided by a Licensed Therapist that promote the independence of the chronically ill, disabled and aged with the goal of assisting the resident in becoming a more independent person.

Scope of service

- Bathing, dressing, grooming
- Toileting
- Oral Hygiene
- Personal hygiene
- Ambulation
- Wheelchair mobility
- Bed mobility

Transfer training
 Exerct

- Positioning
- Range of motionBowel & Bladder
- retraining
- Communication programs
- Exercise programs
- Splints, adaptive/assistive devices
- Dining programs
- Eating & Swallowing

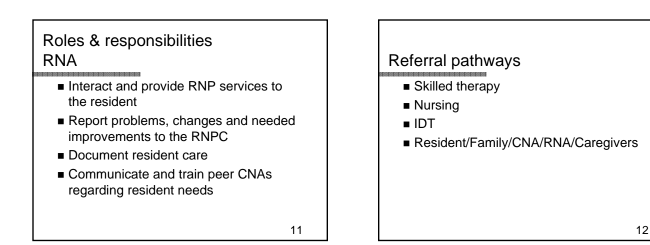
RNP organizational chart

Roles & responsibilities RNPC Provide guidance to the RNA

- Oversight of the RNP
- Review RNA and licensed supportive documentation
- Coordinating resident RNP services
- Conduct annual RNA performance reviews
- Report to QA&A Committee

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Admission criteria

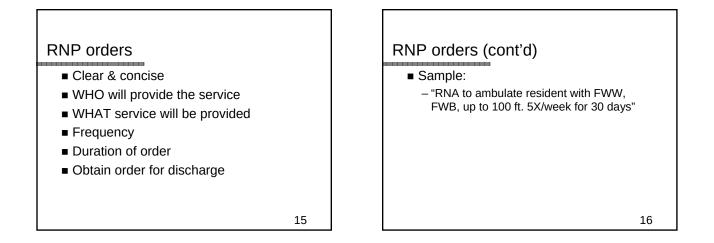
- Skilled therapy program not indicated
- Decline in physical &/or mental functioning
- Change of condition (e.g. unsteady gait, frequent falls, weight loss, pain)
- Potential for improvement with training/retraining (e.g. dining, continence, strengthening exercise, etc.)

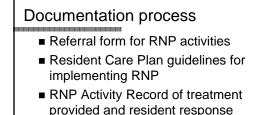
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Assessments

- Functional skills of all residents are assessed at admission
- Reassessed quarterly or with decline in function
- Documented throughout the MDS
 Section P3 for RNP

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Documentation forms (cont'd) RNP Activity Record

- RNA documents following each activity provided
 - Activity provided
 - Minutes of activity
 - Level of assistance and support
 - Meal intake percentage
 - Initials of RNA providing care

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Documentation forms (cont'd) RNP Activity Record

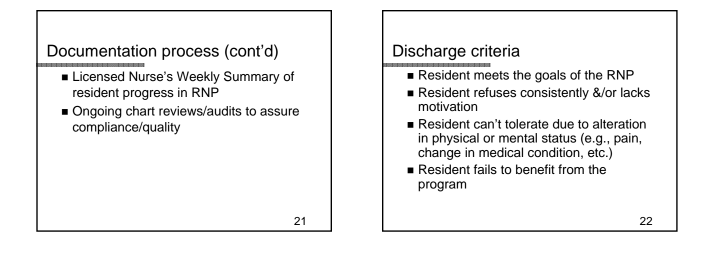
- RNA summarizes regularly (e.g., daily, weekly, monthly)
 - Activity provided
 - Resident response
 - Outcomes/progress/lack of progress
 - Unusual occurrences
 - Document pain when it occurs, stop the activity & notify nursing/therapy

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RNP Activity Record Example entry

 "Resident maintained skills this week. Complained three times of lack of energy. Walked 100 feet with FWW 2/5 days. Resident follows swallow protocol when supervised at meals."

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Documentation forms (cont'd) Discharge summary

- MD order
- Treatment program & initial problems
- Highlights of the RNP (e.g., total time period, frequency, interventions & resident response)
- Reason for discharge
- Status at time of discharge & amount of assistance needed

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Post discharge

- Orient CNAs and Licensed Nursing staff
- Update Resident Care Plan
- Recommend interventions/strategies
- Establish protocol for re-assessment following discharge from RNP
- Maintain functional status

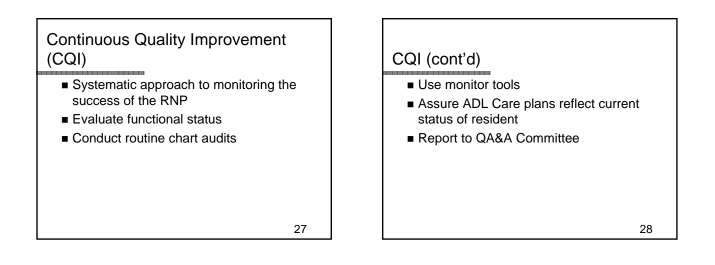
Leadership Keys to Success

- Administrative Support
- Training
- IDT process
- Assignments/Schedules
- Documentation
- Resident Care Plan
- Program Management & Supervision
- Continuous Quality Improvement

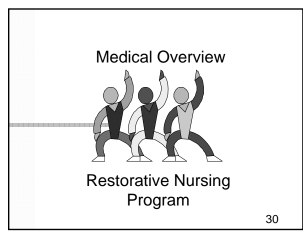
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Regulations

- Know the regulations affecting the RNP
- Strive to maintain consistent compliance
- Know your role in the regulatory process
- Regulations influence the quality of care and quality of life of the residents







Medical Overview Objectives/Standards

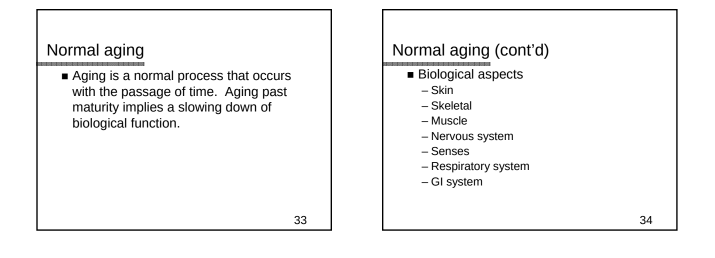
- Understand major muscle groups
- Identify characteristics of normal aging
- Understand common medical problems/pathologies addressed by the RNP

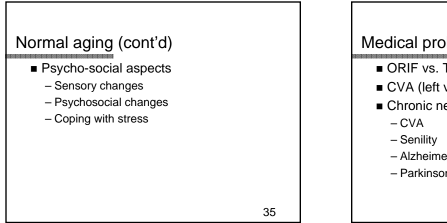
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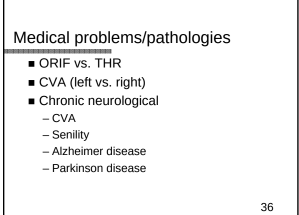
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Basic anatomy & physiology

- Muscles
- Joints
- Nerves

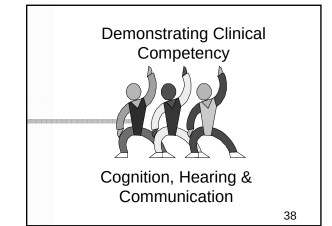


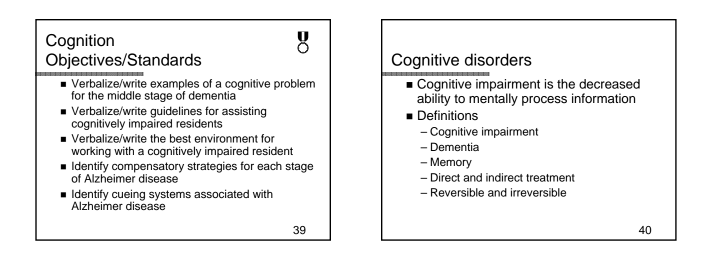




Case studies

- Orthopedic Mrs. Connelly
- Multiple medical Tessie Tripper
- Neurological Mr. Lowe
- Dementia Mrs. AW





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Cognitive disorders Classifications

- Reversible
 - Goal is to improve function
 - May return to prior level of function
- Irreversible
 - Goal is to maintain function
 - May not return to prior level of function

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Cognitive disorders Treatment techniques

- Direct
 - Goal is to improve function
 - Residents with reversible characteristics benefit form this approach
 - Example:"What did you have for breakfast?"

Cognitive disorders Treatment techniques (cont'd)

- Indirect
 - Goal is to maintain function, decrease agitation
 - Residents with irreversible characteristics benefit form this approach
 - Example:"Your journal says you had pancakes for breakfast."

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Cognitive Disorders Etiology

Diagnosis & Medical Condition	REVERSIBLE (false dementia)	IRREVERSIBLE (true dementia)
Parkinson disease		х
Alzheimer disease		х
Multi-infarct dementia		х
CVA	x	
Urinary tract infection	x	
Depression	х	
Brain tumor	х	х
Alcohol abuse history	X	х

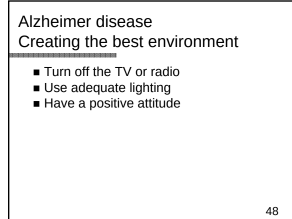
Cognitive Disorders Specific characteristics			
	Parkinson disease, Huntington's chorea, etc.	Alzheimer disease, Pick's disease, etc.	
Onset of cognitive deficits	Gradual medical deficit first, then cognitive deficits	Initial problem is intellectual functioning	
Language	Normal	Aphasic	
Speech	Dysarthric	Normal	
Memory	Retrieval problems	Unable to learn	
Cognition	Slowed	Poor judgment	
Affect	Depressed	Unconcerned	
Posture	Stooped	Normal	
Tone	Increased	Normal	
Movement	Tremor	Normal	
Gait	Abnormal	Normal	
		45	

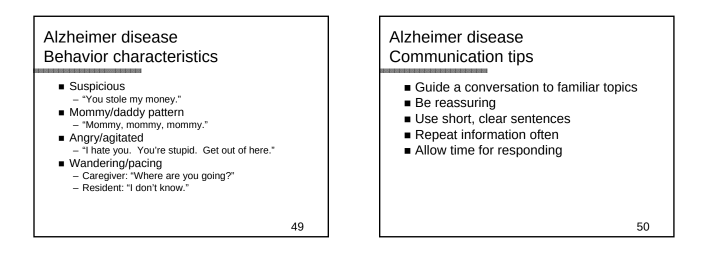
Cognitive Disorders Communication approaches

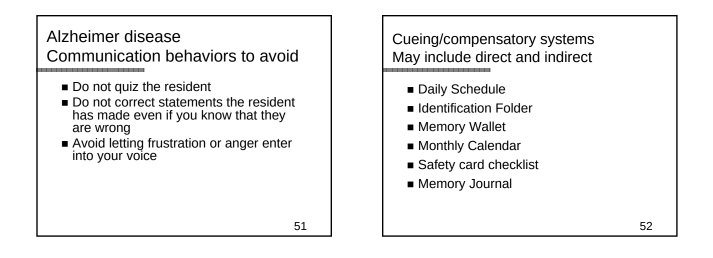
REVERSIBLE (false dementia)	IRREVERSIBLE (true dementia)	
What is today's date?	Today is June 22. Look at your book.	
What did you have for breakfast?	Your journal says you had pancakes for breakfast	
No, this is not a restaurant.	Yes, this is a great restaurant, isn't it?	
Don't give up. Try again. Lots of practice.	You're right, we should rest.	
Why do you need to lock your wheelchair brakes?	Let me lock your brakes for you.	
Who visited your yesterday?	Look in your book. See where your son signed.	
Could you suggest a better time for your nap?	Time to nap so you're rested for the dance tonight	
No, there is no money. Your son has it at home.	You're right. You have lots of money. It is safe.	
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Alzheimer disease General guidelines

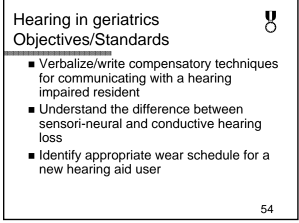
- Achieve eye contact
- Use touch to gain attention
- Be patient!
- Keep instructions simple and short
- Allow resident time to respond

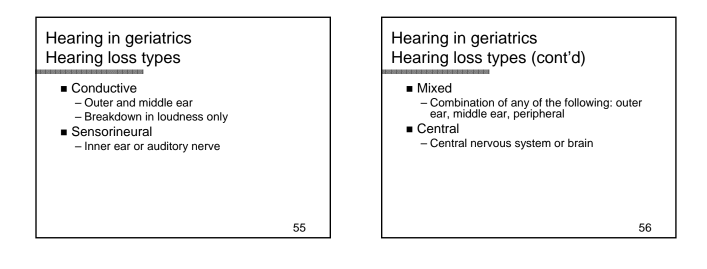


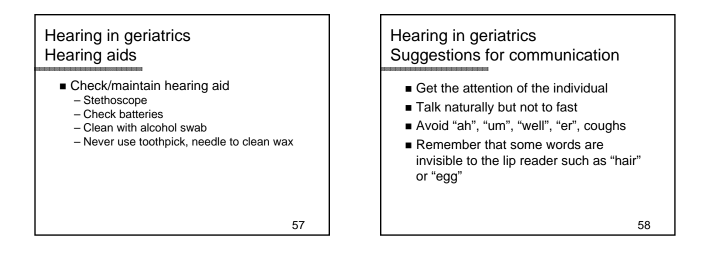


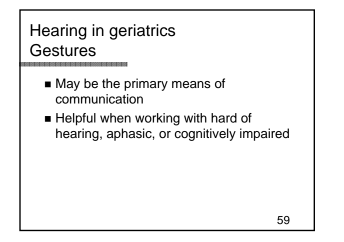


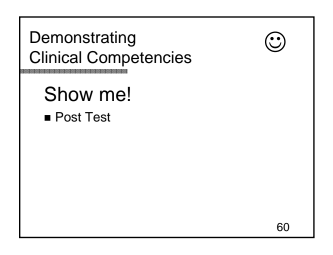












Communication Objectives/Standards

- Verbalize/write communication strategies associated with *left hemisphere* damage
- Verbalize/write suggestions for communicating with right CVA residents
- Identify deficits associated with right CVA residents
- Understand the use of a communication board.
- Identify compensatory techniques for motor speech disorders

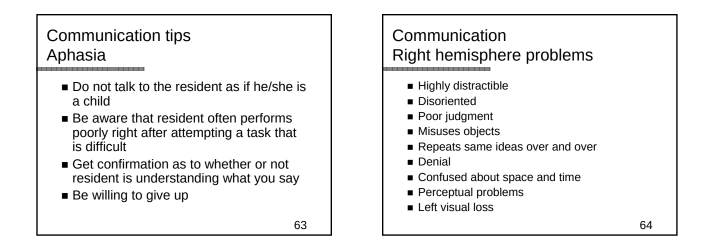
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Communication Left hemisphere problems

- Aphasia
- Anomia
- Perseverate
- Reading
- Writing speech
- Comprehension
- Math
- May use "yes" and "no" inappropriately
- May not be able to follow directions

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Communication tips Right CVA

- Resident should verbalize how to complete a task
- Orient and instruct resident from the right
- Break task into small steps

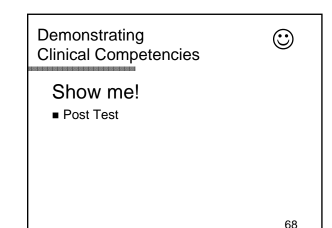
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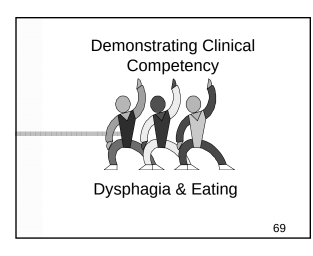
Communication Motor speech disorders

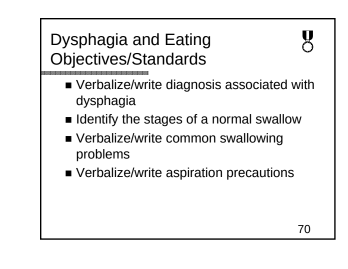
- Dysarthria
 - Slurred speech
- Apraxia
 - Know what they want to say but the message from the brain does not get through to the tongue and mouth

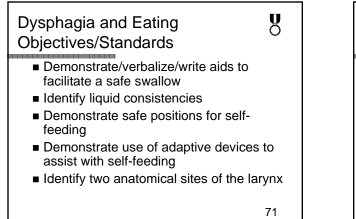
Communication tips Motor speech disorders

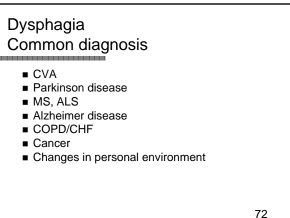
- Allow the resident time to speak
- Use a communication board with the resident
- Let the resident know when you do not understand











Swallow function stages

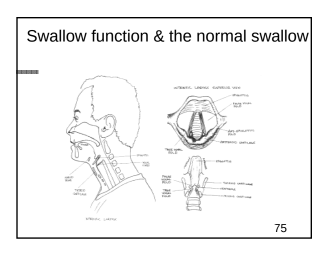
- Oral preparatory stage
- Pharyngeal stage and the swallow reflex

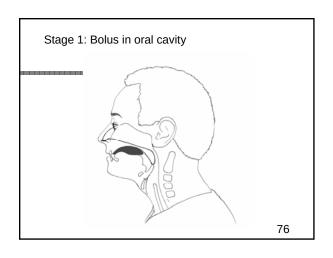
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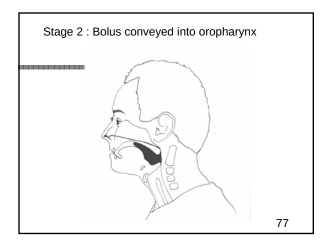
Esophageal stage

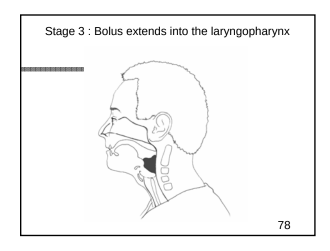
Swallow function Normal swallow stages

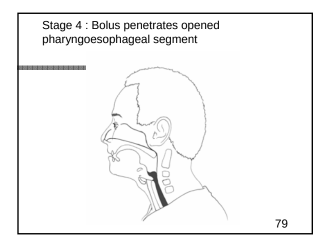
- 1. Bolus in oral cavity
- 2. Bolus conveyed into oropharynx
- 3. Bolus extends into laryngopharynx
- 4. Bolus penetrates opened pharyngoesophageal segment
- 5. Bolus nearly transversed the pharynx
- 6. Pharynx returned to referenced position

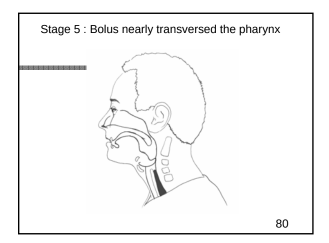


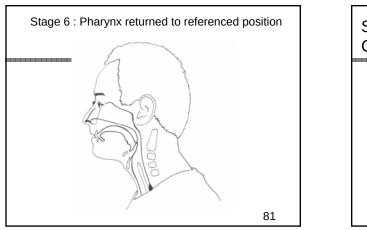


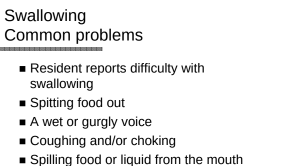












Watery or tearing eyes

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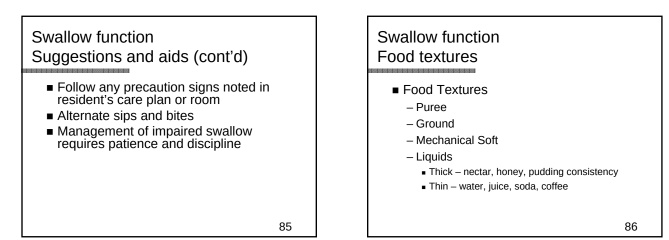
Swallow function Eating and safety strategies

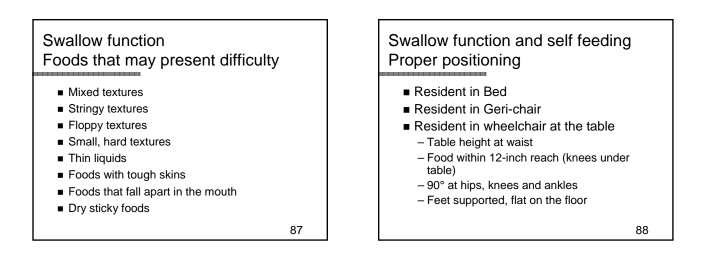
- Techniques to help improve the swallow
 - Chin tuck
 - Alternate liquids with solids
 - Clear oral residue with tongue and/or finger
 - Use a straw
 - Remain upright at a 90° angle
 - Food texture and liquid modifications

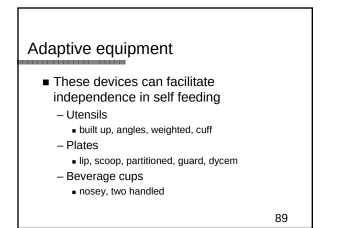
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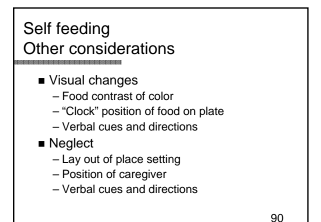
Swallow function Suggestions and aids

- Position upright with head tilted slightly forward
- Take small bites of food, one bite at a time
- Provide frequent verbal instructions while eating





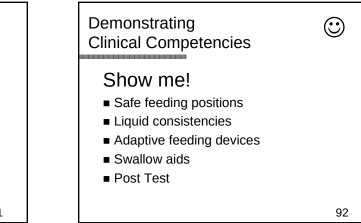


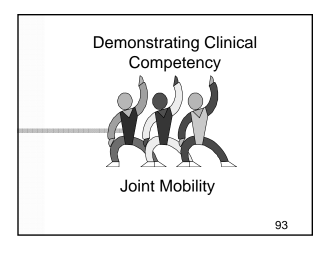


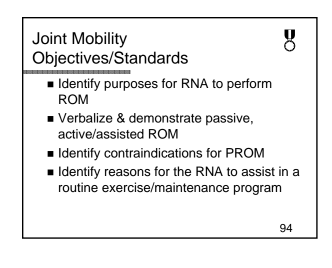
Dining environment Considerations

- Quiet location
- Good lighting, no glare
- Everyday table settings
- Seating arrangement per personality
- Regular chairs if possible
- Food choice and presentation
- Celebrations

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Joint Mobility Objectives/Standards (cont'd)

- Verbalize indications & contraindications for routine exercises
- Identify/verbalize major muscle groups
- Demonstrate resistive exercise for the upper and lower extremities
- Demonstrate method to reduce edema
- Demonstrate self ROM technique
- Demonstrate correct application of a splint

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Range of motion (ROM) Purpose

- Maintain or increase joint motion
- Decrease/prevent contractures
- Maintain strength if active/resistive
- Increase functional use if active
- Decrease c/o pain due to stiffness or immobility

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Restorative Nursing Program Certification Course 2003

ROM General considerations

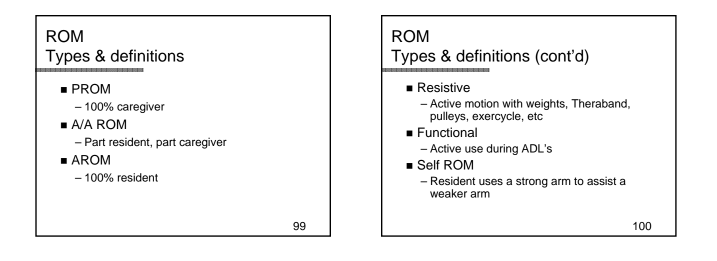
- Resident should be comfortable/relaxed
- EXPLAIN what you are doing, and why
- Assist only as the resident needs
- Hold the body part secure and gently
- Do NOT grasp a painful joint
- Start with large joints and progress to smaller joints
- Monitor pain ROM should not be painful

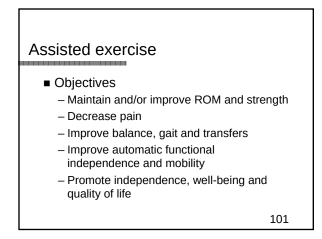
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Passive range of motion (PROM) Contraindications

- Extreme pain upon movement
- Bony blockage with movement
- Severe crepitation with movement
- Recent fracture
- Joint inflammation
- Any contraindication in the chart noted by the MD or therapist

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Routine exercise program Indications

- Increased muscle strength/ROM
- Increased aerobic capacity
- Reduce risk of CVA
- Appetite stimulation
- Fall prevention

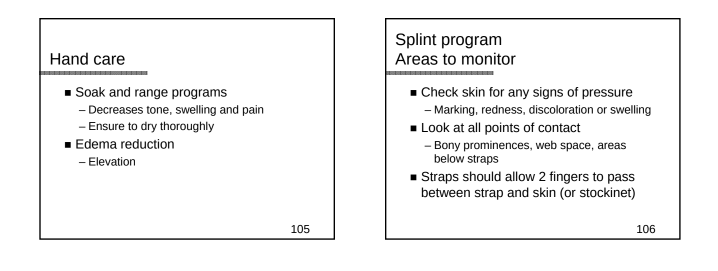
Routine exercise program Contraindications

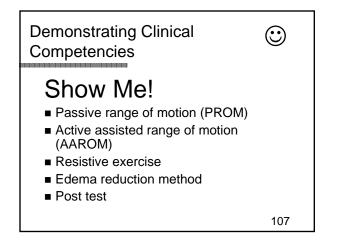
- Heart signs marked SOB, chest pain
- Sharp/intense joint pain
- Change in speech pattern
- Acute deep vein thrombosis (DVT)

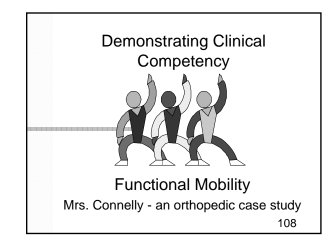
Splinting indications

- Protect the skin, joints and muscles
- Manage/prevent contractures
- Protect a damaged or healing joint
- Support weakened muscles
- Prevent muscle shortening/tightening

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Functional Mobility -- Ortho Objectives/Standards

- Demonstrate orthopedic dressing technique with adaptive devices for lower body dressing
- Demonstrate use of gait belt
- Define therapy assist level terms
- Define weight bearing status
- Demonstrate and verbalize precautions for THR and ORIF

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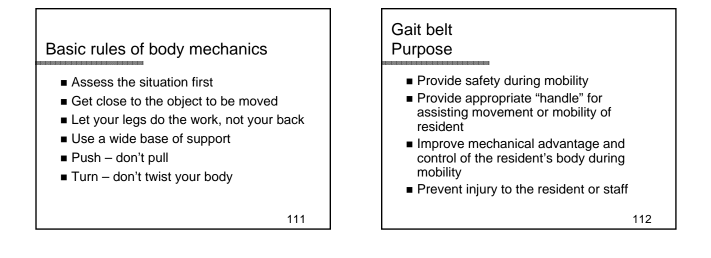
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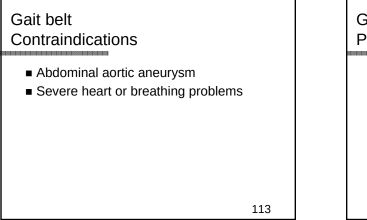
Functional Mobility -- Ortho Objectives/Standards

- Demonstrate safe transfers
- Demonstrate appropriate us of assistive devices
- Demonstrate assisted ambulation with device and weight bearing limits

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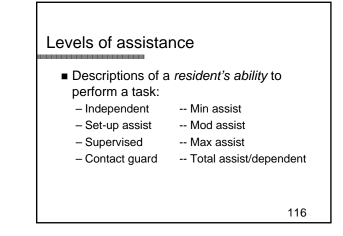
Gait belt Precautions

- PEG tubes
- Colostomy bags
- Recent abdominal surgery
- Recent back surgery or fractures
- Recent rib fractures
- Heart or breathing problems

Gait belts Hands on assistance

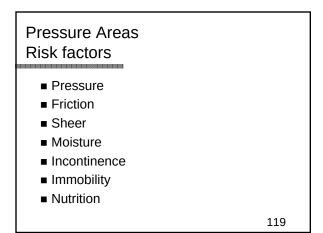
- Secure around the resident's waist
- Fit snug to prevent slipping with use
- Keep buckle away from bony areas
- Use for transfers, gait, or repositioning

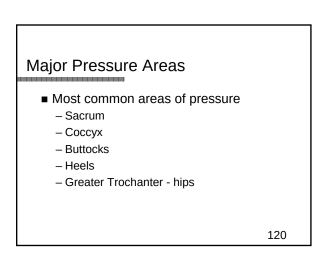
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Positioning of residents Positioning of residents Do's Don'ts Change position at least every 2 hours Avoid lying on open areas Follow Therapist instructions for Avoid tight, binding bed linens at feet positioning/body alignment Do not grasp sore muscles or joints Encourage the resident to help move DO NOT LIFT OR PULL ON ARMS his body into different positions Avoid letting the head slump or drop to Provide ROM with repositioning the side, back or front Make sure residents hips are level when Avoid lying on tubing sitting

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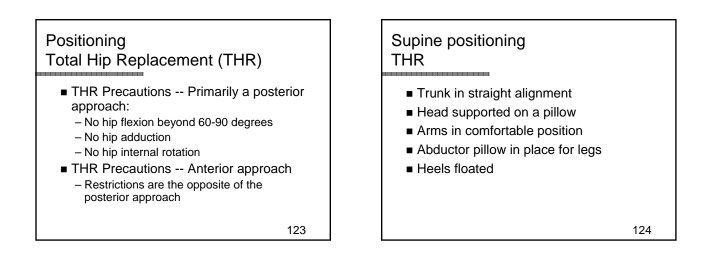
Positioning devices

- Lap tray
- Cushions
- Upper extremity supports slings, troughs, lap buddy

Bed positioning Hip fractures

- Total Hip Precautions must be followed AT ALL TIMES – everyone is responsible for these precautions
 - No hip flexion beyond 60-90 degrees
 - No hip adduction
 - No hip internal rotation

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Sidelying positioning THR

- Trunk in straight alignment
- Head supported on a pillow
- Arms in a comfortable position
- Sidelying on the uninvolved side or Sidelying on the involved side after staples are out
- Abductor pillow strapped in place

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Supine to sit THR

- Bend uninvolved leg and bridge to edge of bed – lower uninvolved leg to the floor
- Prop up on elbows if possible
- Caregiver cradles involved leg with one arm, and the other arm blocks across the resident's waist and grasps the draw sheet
- Pivot around to the edge of the bed
- Lower feet to the floor

Wheelchair Positioning

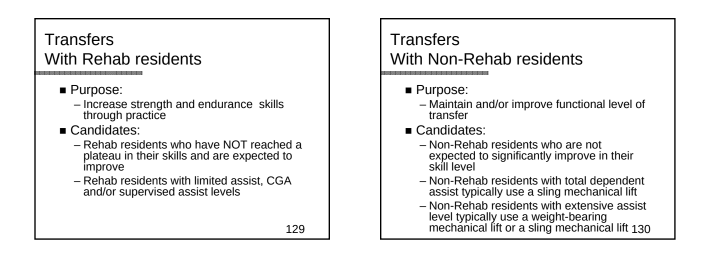
- Safety
- Proper set up of wheelchair
- Proper alignment of resident
- Footrest legrest position
- Repositioning

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Transfers OSHA Guidelines 2003

OSHA recommends, "Manual lifting of residents be minimized in all cases and eliminated when feasible."

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Transfers Hip fractures

- Total hip replacement precautions must be followed AT ALL TIMES, until discharged by the MD
- Observe weight bearing limitations for ORIF residents AT ALL TIMES, until discharged by the MD

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Ambulation Precautions

- Safe equipment is a must
- Check rubber tips for wear
- No loose hardware
- Check gait belt for wear
- Make sure the resident has safe shoes, proper clothing, glasses and/or hearing aids as needed

Ambulation Observe for...

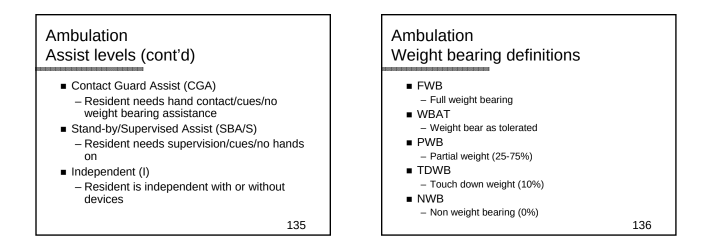
- Chest pains
- Shortness of breath (SOB)
- Dizziness or faintness
- Unusual weakness
- Rapid î or , in heart rate
- Change in skin color (pallor)
- Sudden onset of heavy sweating

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Ambulation Assist levels Maximum (Max) – Resident needs 75% or more assistance Moderate (Mod) – Resident needs 25-75% assistance

- Minimum (Min)
 - Resident needs 25% or less assistance

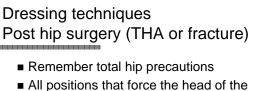
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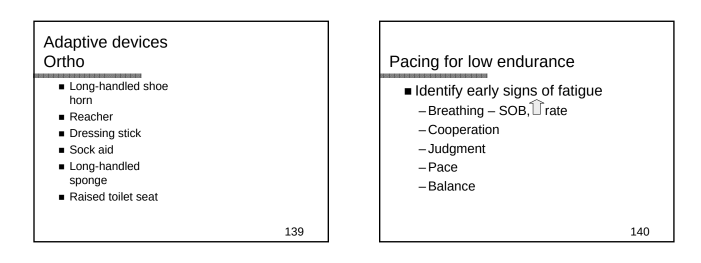
Ambulation Gait sequence

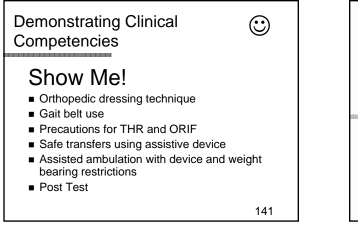
- With all gait patterns, sequence is:
 - 1. Assistive device
 - 2. Weaker leg
 - 3. Stronger leg

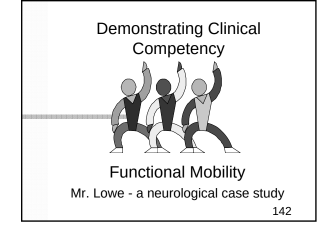
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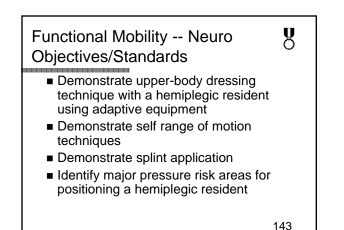


- All positions that force the head of the femur against surrounding muscles should be AVOIDED
- Dress the operated leg first
- Use appropriate adaptive devices
- Undress the operated leg last



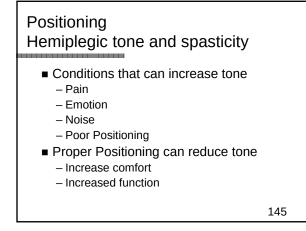






Functional Mobility -- Neuro Objectives/Standards
Demonstrate bed and wheelchair positioning
Demonstrate safe transfers
Demonstrate wheelchair set-up and safety
Demonstrate ambulation techniques using assistive devices

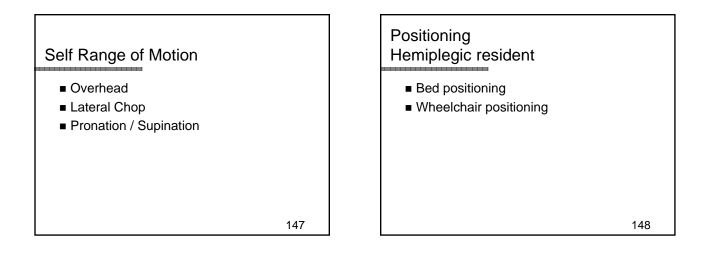
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Positioning and protecting Hemiplegic shoulder

- Never pull on the hemiplegic arm
- Do not hold the hemiplegic arm as the only point of support
- Never reposition the patient by lifting under the arms
- Always support the arm in sitting or lying – never allow it to dangle

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Transfers OSHA Guidelines 2003

OSHA recommends, "Manual lifting of residents be minimized in all cases and eliminated when feasible."

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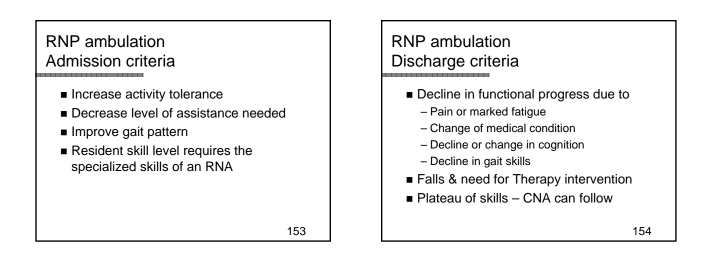
Transfers Hemiplegic or weak resident

- Caregiver assists with gait belt
- Resident should assist when possible
- Make sure to block the resident's weak knee or knees
- Protect a weak/paralyzed arm with your arm/hand
- Have the resident reach back for the chair or surface they are going to sit on, if possible

Transfers

- One-person partial transfer
- Sliding board transfer

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Dressing techniques Adult hemiplegia

- Do not rush, allow yourself and the resident time to complete the activity
- Set the resident up in a safe position with the garments laid out [usually on the affected side]
- Dress the affected side first
- Undress the affected side last
- Complete the activity with success

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Adaptive devices Neuro

- Raised toilet seat
- Button hook
- Built-up handles (hairbrush)
- Universal cuff
- Suction cup (denture brush, fingernail brush)

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Demonstrating Clinical Competencies

Show Me!

- Upper body dressing technique with adaptive equipment
- Self range of motion
- Splint application
- Pressure risk areas for positioning
- Bed positioning

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