Welcome!
Congratulate participants on their dedication to improving their knowledge and care of their residents

- Instructors introduce self -- name, discipline (PT, OT, SLP, RN), experience in geriatrics and RNP
- Participants introduce self -- name, years as RNA/CNA/LVN/RN, place of work, what they want to learn/reason for being here today

Course overview
- Two-day format and outline
- Sign in each day
- Course evaluation (each day if possible)
- Passing criteria -- 80% passing on written post test and 100% passing on competency demonstrations

Ground rules for participation
- Everyone participates, ask questions, get to know others
- Sing or tell a joke/story is return late from a break
- Phone off/vibrate
- It’s your course, have fun!
Leadership Keys to Success
Objectives/Standards

- Understand RNP scope of service
- RNA and RNPC verbalize understanding of their roles and responsibilities to RNP
- Verbalize understanding of admission and discharge criteria
- Review types of documentation forms.
Team breakout

- Ask the participants to count off 1-2-3. Sit with the people with the same number as you.
- Form 3 teams of 8 people each.
- It is your responsibility as a participant to complete all competency checks with your team

Activity - Allow 5-8 minutes to complete

As a team (best to break the teams in half for this activity so you have 6 teams of 4 participants each), discuss the following four questions as written on the index card (there are no right or wrong answers)

1. One thing I know for sure about the RNP is ______________
2. One question I have about the RNP is __________________
3. One thing that scares me about the RNP is ______________
4. I think facilities with an RNP are ___________________

Debrief results of each team’s responses

Write answers for each question on a flip chart

Use the results to guide you through the Leadership section, focusing on the class’ pertinent issues.
Emphasize *NURSING v. Lic Therapist*
Emphasize:

• RNAs develop special skills that are not trained as an entry C.N.A.
• RNAs develop a better understanding of the disease process
• The importance of building relationships with the residents that will facilitate improved or maintenance of physical functioning.
Licensed therapist will evaluate/screen resident for:

• Physical limitations;
• Rehab Potential to improve;
• Treat and evaluate progress;
• Stabilize functional abilities;
• Train RNA in transitional skills required for individual resident;
• Discharge from skilled therapy
Many areas of function may be addressed by the RNP, including but not limited to the following:

- Bathing, dressing, grooming
- Toileting
- Oral Hygiene
- Personal hygiene
- Ambulation
- Wheelchair mobility
- Bed mobility
It is important to offer RNP services to meet the needs of your resident population and which you can manage based on staffing allocations and competencies. Add new programs as your staff demonstrates a comfort level and willingness to expand and as residents’ needs change.
This is all about the TEAM. Explain direct reporting (solid lines) and indirect (solid lines) or lines of communication. Team building should start at the very beginning. Communicate elements of the programs to all staff as part of your roll out plan. Practice effective communication skills. Remember you can get a lot more with honey than you can with vinegar. Do you perceive any obstacles?
Roles & responsibilities
RNPC
- Provide guidance to the RNA
- Oversight of the RNP
- Review RNA and license nurse supportive documentation
- Coordinating resident RNP services
- Conduct annual RNA performance reviews
- Report to QA&A Committee

Emphasize the need for consistency and commitment.
Roles & responsibilities
RNA

- Interact and provide RNP services to the resident
- Report problems, changes and needed improvements to the RNPC
- Document resident care
- Communicate and train peer CNAs regarding resident needs

Emphasize the need for self initiative, good communication skills and organizational skills.
Commonly, therapists will make the referrals to RNP though the referrals can be made by the license nurse who generates a program to meet a resident’s individual functional needs. Examples of nursing referrals may be:

- Eating / Dining program
- Positioning program

The IDT, including CNAs and RNAs, may make a referral to the RNP as a potential intervention for a decline in functional abilities.

Referrals to the RNP can also be made by family members.
A resident may be involved in more than one RNP functional areas concurrently. Frequency is dependent on resident need, motivation and outcomes.
The assessments are mandated for Medicare and Medicaid certified facilities and are documented on the MDS. Review the RAI regulations for further information.

- MDS section G0110 is used to document resident’s functional abilities in ADLs and Mobility
- MDS section G0400 is used to document resident’s joint mobility for upper and lower extremities
- MDS section O0500 is used to document resident’s RNP activity.

Discuss Joint Mobility Assessments. A licensed nurse is to oversee quarterly Joint Mobility Assessments. However, the RNA may be involved in the measurement process. Successful joint mobility management is dependent on consistent measurement practices.
State and federal regulations are vague in the terms of whether or not physician orders should be obtained for Restorative Nursing Services. A good rule of thumb is to obtain a physician order for any service that is not routinely given to all residents. Most facilities have opted to require physician’s orders to minimize their legal exposure in the event that something goes wrong, and an injury occurs. You may have to input orders as part of your computerized systems for producing your documentation forms.

Caution: If an order exists for a service to be performed, it must be provided.
RNP orders (cont’d)

Sample:
- “RNA to ambulate resident with ΓWW, FWB, up to 100 ft. 5X/week for 30 days”
Referral forms are not a requirements of the RNP but do act as a source of recommendations from the referring therapist or nurse who has identified the need for the resident to receive additional services to maintain and/or improve their functional abilities. The referral form can be used to initiate the resident care plan.
Documentation
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
RNP Summary is to be documented in the resident’s medical record by the RNPC who oversees the RNP, or by the trained RNA and co-signed by the RNPC.

Per the RAI, a registered nurse or a licensed practical (vocational) nurse must supervise the activities in an RNP. There is to be evidence of periodic evaluation by the licensed nurse in the resident’s medical record. When not contraindicated by state practice act provisions, a progress note written by the restorative aide and countersigned by a licensed nurse is sufficient to document the restorative nursing program once the purpose and objectives of treatment have been established.
Documentation
Example Weekly Summary

“Resident maintained skills this week. Complained three times of lack of energy, requiring 5 minute rest. Walked 100 feet with FWW 2/5 days. Resident did not complain of pain. Resident follows swallow protocol when supervised at meals in the dining room.”
Licensed Nurses should review RNA documentation before completing the weekly nursing summary. Notation of specific activities, walking distance, exercise tolerance, progress and outcomes should be included in the weekly summary.

Reminder to allow time to complete documentation. Set up system for Medical Records to audit completion of documentation records to assure compliance.
RNAs and RNPC should monitor a resident’s participation and tolerance of the activities individually created as part of their RNP.
Recapitulate the resident’s RNP and benefit:

- Outline the RNP treatment plan and how the resident progressed
- Define the resident’s status in measurable terms
- Outline obstacles to reaching goal, if applicable
- Explain the reason for discontinuing RNP and the measures put in place to prevent an avoidable decline
RNP should not be discontinued without a maintenance plan that can be incorporated into the resident’s daily care by the CNAs and Licensed Nurses.
In order to implement a successful RNP the leaders of the program must not only have the vision and commitment but also be able to motivate staff and facilitate change. There must be support from Administration and Nursing Administration. This support will improve the chances of the program’s success.

The RNPC is a critical element of gaining Administration’s support. The RNPC’s role is to assure that Administration understand the RNP, the roles of the RNPC and the RNA and the importance of attaining resident and program goals.

Refer to Leadership and teamwork on pages 18-22 om the RNP Manual
Refer to Regulation handouts in the Appendices of RNP manual. Emphasize the importance of reviewing the regulations on their own time.
Evaluating effectiveness of the RNP will be based on the resident’s functional status and how long it is maintained at their highest practicable level. Monitor residents after being transitioned from the RNP to a maintenance program carried out by the CNAs. Changes in their function, specifically a decline in function, can be used to determine performance improvement strategies to ensure residents are maintained at their highest functional level.
Review monitor tools and management summary.
Demonstrating Clinical Competencies

Show me!
- Post Test
Medical Overview

Restorative Nursing Program
Medical Overview
Objectives/Standards

- Understand major muscle groups
- Identify characteristics of normal aging
- Understand common medical problems/pathologies addressed by the RNP
Types of joints
• Hinge – knee, elbow
• Pivot – hip, shoulder

Types of movement
• Pure – flexion, extension
• Combined – functional movement (e.g., touching back of head)

Function of nervous system
• Knowing where your body is in space
• Ability to detect pain or pressure or temperature

Muscles work as a group and perform gross motor actions such as:
• Flexion
• Extension
• Rotation
Normal aging

- Aging is a normal process that occurs with the passage of time. Aging past maturity implies a slowing down of biological function.

Refer to pages 27-28 in RNP Manual

Success with aging comes with:
- Being familiar with normal changes
- Accepting these changes
- Working around these changes
Skin:
• Of primary concern is the decreased sweating and temperature control (e.g., need sweater in summer)

Skeletal:
• Osteoporosis
• Normal postural changes – head forward, shoulder/upper back hump and flat back
• Stiff joints

Muscle:
• Decreased muscle strength (18-20%) and increased body fat (40-50%) by age 80
• Anti-gravity muscles lose strength first (your “stand up” muscles)
• Remember…inactivity weakens, and activity strengthens
• Think about your resident's daily schedule

Nervous system:
• The slowing of reactions and motor responses can relate to falls

Senses:
• Visual changes and decreased depth perception lead to falls as well
• Auditory reactions to sound can impair communication and safety
Normal aging (cont’d)

- Psycho-social aspects
  - Sensory changes
  - Psychosocial changes
  - Coping with stress
Refer to pages 29-31 in the RNP Manual

**ORIF/THR**
- Hardware varies between ORIF/THR
- ORIF has plate, screws, nails, etc.
- THR has ball and/or socket prosthesis (hardware)
- Pain and weight bearing limitations are characteristic of both diagnoses
- THR precautions prescribed by the surgeon must be followed to decrease risk of hip dislocation

**CVA** – Emphasize “CHARACTERISTICS”, patterns of effects:
- More than just one-sided weakness
- Depression, labile
- Pain, Tone, Spasticity (define these terms)
- Dysphagia

**LEFT HEMI**
- Visuoperceptual deficits, neglect vs visual loss
- Lacks insight, denial, distractible, decreased attention, impulsive

**RIGHT HEMI**
- Language slow, cautious, jargon
- Depression (secondary to awareness of deficits)

**NEURO**
- A whole pattern/group of impairments
Case studies

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

Case Studies can be found on pages 32-35 in the RNP Manual

NOTE: Focus on RNP goals and RNP POC
Demonstrating Clinical Competency

Cognition, Hearing & Communication
Cognition
Objectives/Standards

- Verbalize/write examples of a cognitive problem for the middle stage of dementia
- Verbalize/write guidelines for assisting cognitively impaired residents
- Verbalize/write the best environment for working with a cognitively impaired resident
- Identify compensatory strategies for each stage of Alzheimer disease
- Identify cueing systems associated with Alzheimer disease
Discuss definitions of cognition, dementia, and memory. Refer to page 38 in the RNP Manual.
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
Cognitive disorders
Treatment techniques

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

- Indirect
  - Goal is to maintain function, decrease agitation
  - Residents with irreversible characteristics benefit from this approach
  
  Example: “Your journal says you had pancakes for breakfast.”
Refer to page 39 in the RNP Manual

Provide examples, situations, and scenarios associated with realistic residents that participants might encounter during their workday.

*Etiology – diagnosis and medical conditions.* Discuss reversible and irreversible as related to a variety of conditions and as they apply to the definitions.
Refer to page 40 in the RNP Manual

Provide examples, situations, and scenarios associated with realistic residents that participants might encounter during their workday.

Specific characteristics – compare and contrast. General discussion comparing Parkinson and Alzheimer type characteristics.
Refer to page 41 in RNP Manual

Provide examples, situations, and scenarios associated with realistic residents that participants might encounter during their workday.

*Communication approaches - reversible vs. irreversible.* Discuss approaches for each type.
Overview the Stages of Alzheimer disease. Refer to pages 42-45 in the RNP Manual.

- Role play Stage 1, Stage 2 and Stage 3 of Alzheimer disease.
- For example, assign one Instructor the role of the mom while the lead Instructor of this section takes on the role of the daughter. Demonstrate communication scenarios of Stage 1, 2 and 3 showing the progression of the disease process in mom and the daughter’s appropriate response.
Alzheimer disease
Creating the best environment

- Turn off the TV or radio
- Use adequate lighting
- Have a positive attitude
- Avoid loud spaces if possible
Suspiciousness: each moment is new ----
- The first time they have seen their room
- Misplaced items are perceived as stolen
- May perceive you as a new person they have seen for the first time causing suspicion and you may be there to harm them

Tips: don’t argue or confront the resident. Confrontation creates further agitation.

Alzheimer disease
Behavior characteristics

- Suspicious
  - “You stole my money.”
- Mommy/daddy pattern
  - “Mommy, mommy, mommy.”
- Angry/agitated
  - “I hate you. You’re stupid. Get out of here.”
- Wandering/pacing
  - Caregiver: “Where are you going?”
  - Resident: “I don’t know.”
Alzheimer disease
Communication tips

- Guide a conversation to familiar topics
- Be reassuring
- Use short, clear sentences
- Repeat information often
- Allow time for responding
Alzheimer disease
Communication behaviors to avoid

- Do not quiz the resident
- Do not correct statements the resident has made even if you know that they are wrong
- Avoid letting frustration or anger enter into your voice
Cueing/compensatory systems
May include direct and indirect
- Daily Schedule
- Identification Folder
- Memory Wallet
- Monthly Calendar
- Safety card checklist
- Memory Journal
Demonstrating Clinical Competencies

Show me!
- Post Test
Hearing in geriatrics
Objectives/Standards

- Verbalize/write compensatory techniques for communicating with a hearing impaired resident
- Understand the difference between sensori-neural and conductive hearing loss
- Identify appropriate wear schedule for a new hearing aid user
Hearing in geriatrics

Hearing loss types

- Conductive
  - Outer and middle ear
  - Breakdown in loudness only
- Sensorineural
  - Inner ear or auditory nerve

Refer to pages 47-48 in the RNP Manual
Hearing in geriatrics
Hearing loss types (cont’d)

- Mixed
  - Combination of any of the following: outer ear, middle ear, peripheral
- Central
  - Central nervous system or brain
Hearing in geriatrics
Hearing aids

- Check/maintain hearing aid
  - Stethoscope
  - Check batteries
  - Clean with alcohol swab
  - Never use toothpick, needle to clean wax

Refer to page 48 in RNP Manual
Hearing in geriatrics
Suggestions for communication

- Get the attention of the individual
- Talk naturally but not too fast
- Avoid "ah", "um", "well", "er", coughs
- Remember that some words are invisible to the lip reader such as "hair" or "egg"
Hearing in geriatrics

Gestures

- May be the primary means of communication
- Helpful when working with hard of hearing, aphasic, or cognitively impaired
Demonstrating Clinical Competencies

Show me!
- Post Test
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
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

Refer to page 52 in the RNP Manual
Communication tips
Aphasia

- Do not talk to the resident as if he/she is a child
- Be aware that resident often performs poorly right after attempting a task that is difficult
- Get confirmation as to whether or not resident is understanding what you say
- Be willing to give up
Communication
Right hemisphere problems

- Highly distractible
- Disoriented
- Poor judgment
- Misuses objects
- Repeats same ideas over and over
- Denial
- Confused about space and time
- Perceptual problems
- Left visual loss

Refer to page 54 in the RNP Manual
Communication tips
Right CVA

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

Show me!
- Post Test
Demonstrating Clinical Competency

Dysphagia & Eating
Dysphagia and Eating
Objectives/Standards

- Verbalize/write diagnosis associated with dysphagia
- Identify the stages of a normal swallow
- Verbalize/write common swallowing problems
- Verbalize/write aspiration precautions
Dysphagia and Eating Objectives/Standards

- Demonstrate/verbalize/write aids to facilitate a safe swallow
- Identify liquid consistencies
- Demonstrate safe positions for self-feeding
- Demonstrate use of adaptive devices to assist with self-feeding
- Identify two anatomical sites of the larynx
Dysphagia
Common diagnosis

- CVA
- Parkinson disease
- MS, ALS
- Alzheimer disease
- COPD/CHF
- Cancer
- Changes in personal environment
Review of the anatomy and function of a normal swallow. Emphasizing each body part and having the participants “feel” their own anatomy. i.e. pursed lips, tongue at roof of mouth during a dry swallow.

Refer to pages 62-64 in RNP Manual
Normal Swallow: Pass out Reese's pieces candies. (small bite size version) Two to each participant. Make sure they don’t eat their candy before you are ready to provide instruction. As a group have the participants eat one candy. Walk them through the process of a normal swallow. Point out how the piece breaks apart in the mouth, falling to one side and/or between the cheek and gum. Identify how the tongue, jaw, cheeks control the bolus. Point out the difference between the soft center and the harder outside chocolate. Verbally identify where the oral structures are, how they work and feel. Lips, tongue, saliva, jaw movement, initiation of the swallow reflex, how the epiglottis is protecting the airway, laryngeal movement. Repeat, again emphasizing control, success and efficiency of a normal swallow. Also with the second try point out where potential swallow problems may exist. For example a right sided weakness may result in pocketing if that is the side of the mouth the resident's food normally fell too.

Impaired Swallow: Next pass out small powdered doughnut. As a group ask the participants to put the entire doughnut in their mouth. Point out the difficulties in the swallow. Lack of saliva, difficulty with chewing and jaw coordination, difficulty in breaking down the bolus and initiating the swallow. Relate these experiences to common swallow problems associated with the diagnoses reviewed earlier.
Swallow function & the normal swallow
Stage 1: Bolus in oral cavity
Stage 2: Bolus conveyed into oropharynx
Stage 3: Bolus extends into the laryngopharynx
Stage 4: Bolus penetrates opened pharyngoesophageal segment
Stage 5: Bolus nearly transversed the pharynx
Stage 6: Pharynx returned to referenced position
Swallowing
Common problems

- Resident reports difficulty with swallowing
- Spitting food out
- A wet or gurgly voice
  - Coughing and/or choking
- Spilling food or liquid from the mouth
- Watery or tearing eyes
Refer to page 66 in RNP Manual

• Point out that these are strategies for prevention or decreasing the risk of aspiration.

• Explain silent aspiration.

• Emphasize that these are resident specific and are introduced only after a SLP has determined which strategies are best for that particular resident.
Emphasize 90° and positioning!
Swallow function
Suggestions and aids (cont’d)

- Follow any precaution signs noted in resident’s care plan or room
- Alternate sips and bites
- Management of impaired swallow requires patience and discipline
Discuss who in the facility mixes the thickened liquids. Discuss importance of the kitchen doing this and never the RNA including risks, consistency and time it takes. Recommendation is pre-thickened products.
Swallow function
Foods that may present difficulty

- Mixed textures
- Stringy textures
- Floppy textures
- Small, hard textures
- Thin liquids
- Foods with tough skins
- Foods that fall apart in the mouth
- Dry sticky foods
INTRO TO SELF-FEEDING

- What is human’s most essential need?
- How do we celebrate?
- What do we look forward to?
Demonstrate adaptive devices that may be available.

- Adaptive equipment
  - These devices can facilitate independence in self feeding
    - Utensils
      - built up, angles, weighted, cuff
    - Plates
      - lip, scoop, partitioned, guard, dycem
    - Beverage cups
      - nosey, two handled
- Verbally cue step-by-step prior to physical assist
- Visual presentation of food may alter resident’s recognition of food on plate
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

Clues that the patient may be losing their independence in self feeding – decrease intake, weight loss, lack of interest in food, decreased attendance to social dining,
Demonstrating Clinical Competencies

Show me!

- Safe feeding positions
- Liquid consistencies
- Adaptive feeding devices
- Swallow aids
- Post Test
Demonstrating Clinical Competency

Joint Mobility
Joint Mobility
Objectives/Standards

- Identify purposes for RNA to perform ROM
- Verbalize & demonstrate passive, active/assisted ROM
- Identify contraindications for PROM
- Identify reasons for the RNA to assist in a routine exercise/maintenance program
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
• Muscles only strengthen if the activity is active, or resistive (as with use of Theraband, weights or pulleys).
• If the motion is passive, there will not be any strengthening of muscles.
• If the motion is active/assistive, there will only be minimal strengthening in the ranges where the motion is active. This is more of a motor learning activity.
• Visualize that you have 4 inch long fingernails – use a palmar grasp, not a fingertip grasp.
• If the patient is fearful, start on the uninvolved side first when you do ROM.
• If pain meds are routine, plan around their medication schedule.
- Report ANY and ALL of these signs immediately to the Charge Nurse or Therapist – don’t wait several hours, days or weeks for the report.

- Ask participants how they would distinguish “expected” discomfort from “extreme” pain on movement.

- Define, or ask participants to define “crepitation”.

- Ask for or list signs and symptoms of inflammation.
Demonstrate while discussing the differences in each type of ROM

- PROM
  - 100% caregiver
- A/A ROM
  - Part resident, part caregiver
- AROM
  - 100% resident
ROM
Types & definitions (cont’d)

- **Resistive**
  - Active motion with weights, Theraband, pulleys, exercycle, etc

- **Functional**
  - Active use during ADL’s

- **Self ROM**
  - Resident uses a strong arm to assist a weaker arm

Refer to page 76 in RNP Manual
Assisted exercise

- Objectives
  - Maintain and/or improve ROM and strength
  - Decrease pain
  - Improve balance, gait and transfers
  - Improve automatic functional independence and mobility
  - Promote independence, well-being and quality of life

- Types of exercise should be determined by prescribing physician or therapist.
- Use of resistance via theraband, pulleys, cuff weights, etc. should be patient specific.
- Give examples of exercises which improve balance, gait, transfers and which promote functional independence and mobility.
- Give examples of exercises which decrease pain and promote well-being and improved quality of life.
Discuss examples of functional versus limited strength and activity tolerance with each area of concern.
Discuss examples of functional versus limited strength and activity tolerance with each area of concern.
Discuss:

- Indications for splints in facility
- Contraindicators include bad odor, swelling, skin breakdown, stiffness, decreased function, difficulty feeding self, increased or new pain during care [and cleaning of the hand]
- Common use of splints for flaccid hand s/p CVA, dementia contractures with muscle shortening, arthritis, SCI or quadriplegia
- Each splint is an individualized therapy program designed to address a specific concern or problem for the resident
Hand care

- Soak and range programs
  - Decreases tone, swelling and pain
  - Ensure to dry thoroughly
- Edema reduction
  - Elevation

Refer to page 95 in RNP Manual

- All part of a comprehensive hand/splinting program
- Soak and range - lukewarm water, use lotion, DRY THOROUGHLY
- Review shoulder positioning in bed and wheelchair
Splint program
Areas to monitor

- Check skin for any signs of pressure
  - Marking, redness, discoloration or swelling
- Look at all points of contact
  - Bony prominences, web space, areas below straps
- Straps should allow 2 fingers to pass between strap and skin (or stockinet)

Demonstrate application of a splint
- Check skin before application
- Ensure it is clean and dry
- Perform ROM or soak and range program
- Inform resident what you are doing
- Care of Splint – washing and drying
- Storage

All areas apply with all types of splints upper and lower extremity.
Should never be tight or ill fitting or too loose or difficult to apply. If it is - remove
and see your therapist

See sample schedule in manual

Refer to page 98 in RNP Manual
Demonstration Lab

- Demonstrate each motion on pages 78-92
- Participants to practice motions actively on self, and passively on another participate
- Opportunity to test competencies
Demonstrating Clinical Competency

Functional Mobility

Mrs. Connelly - an orthopedic case study
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
Functional Mobility -- Ortho
Objectives/Standards

- Demonstrate safe transfers
- Demonstrate appropriate use of assistive devices
- Demonstrate assisted ambulation with device and weight bearing limits
Basic rules of body mechanics

- Assess the situation first
- Get close to the object to be moved
- Let your legs do the work, not your back
- Use a wide base of support
- Push – don’t pull
- Turn – don’t twist your body

Refer to page 123 in RNP Manual

- Take care of your back – it’s the only one you have!
- Look at your own set up and positioning
- Know what you are doing – what is the expected outcome/goal?

Have participants demonstrate
• Grasping, pulling or lifting a resident by their arms is considered an “illegal” technique.
• The COG of the body is near the waist.
• When you control the COG, you have better control of how a resident’s body moves.
• Check the chart to determine if a AAA is present.
• Check with the Charge Nurse, or Therapist if in doubt.
• Check the date of onset on surgeries – staples/sutures must be out, and full wound closure must be present.
• Check the date of onset of fractures – if beyond 6-8 weeks, it may be OK.
• Check which ribs are fractured – if upper ribs are fractured, it may be OK.
• If unsure, obtain guidance from charge nurse or therapist
Putting the belt around the waist keeps your hand grips closer to the resident’s COG. Remember that the gait or transfer belt is not used to LIFT the resident but rather to control direction of movement.

Demonstration Lab
- Demonstrate how to properly apply gait belt
- Participants to demonstrate how to properly apply gait belt to other participant

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
Levels of assistance

- Descriptions of a resident’s ability to perform a task:
  - Independent
  - Set-up assist
  - Supervised
  - Contact guard
  - Min assist
  - Med assist
  - Max assist
  - Total assist/dependent

Refer to page 105 in RNP Manual
Positioning of residents

*Do’s*

- Change position at least every 2 hours
- Follow Therapist instructions for positioning/body alignment
- Encourage the resident to help move his body into different positions
- Provide ROM with repositioning
- Make sure residents hips are level when sitting

Refer to pages 123-127 in RNP Manual

- Position changes will increase circulation to body parts, as will as decrease pain and pressure.
- Having the resident participate in position changes promotes functional strength building for the resident, in addition to giving them increased responsibility for their body.
- Keeping the hips back and level in the chair is the most important component of upright positioning for all residents (except THR pt’s). Once the hips are level, the rest of the body is easier to align and keep in alignment.
- Always explain to the resident WHAT you are doing to avoid startle, resistive behavior and fear.
- In wheelchair – ensure even foot support to facilitate even hip alignment.
• If pressure reducing mattresses or chair cushions are used, short term pressure over open wounds may be permissible.
• Watch out for residents with painful/arthritic joints.
• Watch out for residents with acute fractures.
• Watch out for residents with osteoporosis.
• Watch out for residents with hemiplegic arms.
• Ask your Therapist for positioning assistance.
Always observe skin for redness or breakdown – may need to use pressure reducing devices or if under a splint, a therapist can address fit and edges

- Observe for excess moisture – may need to keep area drier – check frequently.
- Avoid sliding a resident’s bare skin over bed linens.
- Avoid letting a resident’s body slide down in bed or chair by correct positioning, or more frequent position changes.
- Ask your Therapist for assistance.
• Ask participants WHY these may be the most common
• Point to areas of pressure on their body
• Tube feeders are at very high risk as they are positioned in bed at 35-45 degrees placing increased pressure on the sacrum and heels with increased shear – constantly sliding down the bed, its good to raise the knees in bed
- These can improve functional positioning – for feeding, communication, mobility
- They can provide support for joints and weak muscles s/p CVA ie leaning, slumping, dangling UE,
- They can be used for safety as cues to prevent unassisted transfers
- They are considered a restraint if the resident is UNABLE to remove the device independently
RNAs are to know hip precautions provided by the surgeon. If unsure, ask the charge nurse or therapist.

- Many caregivers find it difficult to provide basic ADL care and follow the THR precautions.
- Keep the abductor pillow in place for static positioning as well as position changes – or use pillows between the legs; hips to knees.
- For safety, it will often be necessary for 2 caregivers to assist with mobility.

Some residents may not have hip precautions ordered or may differ.
• These restrictions are ordered by the MD and are just like a medication order. They are to be followed 24/7 until the MD changes the order – often 6-8 weeks after surgery.

• Ask your therapist for assistance if you have questions.

• Most CNA’s follow the orders with bed positioning and wheelchair positioning BUT often make errors with shower chair positioning.
• The involved leg must be strapped in for most residents
• The uninvolved leg can be left out of the straps if there are no safety issues.
• If pillows are used under the legs to float the heels, make sure they are under the entire calf and knee – this prevents stress on the back of the knee.

Demonstrate proper positioning of resident in bed
• Following the THR precautions as well as comfort are the key points of positioning.
• Several pillows will be needed to be positioned at the resident’s back to keep them in good side lying position.

Demonstrate proper positioning of resident in bed
**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

- Watch your body mechanics while you are doing this mobility.
- You control the position of the involved leg – you can maintain the THR precautions.
- Your arm across the resident’s waist prevents them from sitting up to 90 degrees or more.
- You are in control of this mobility.
- Always explain to your resident what you are doing and what they can do to help.
- Involving the resident helps them learn their precautions.
• Locking of brakes
• Use of Correct positioning devices
• Always transport with footrests in place – do not let feet dangle
Transfers
OSHA Guidelines 2009

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

Refer to OSHA Safe Patient Handling at Worker Safety in Hospitals - Safe Patient Handling | Occupational Safety and Health Administration (osha.gov)
Transfers
With Rehab residents

Purpose:
- Increase strength and endurance skills through practice

Candidates:
- Rehab residents who have NOT reached a plateau in their skills and are expected to improve
- Rehab residents with limited assist, CGA and/or supervised assist levels

• When the resident sits at the edge of the bed or chair, it is easier to avoid too much hip flexion with sit<>stand.
• It is best to have the resident PUSH up off the bed or chair to stand – next choice is the hand on the uninvolved side up on the walker and the involved hand on the bed or chair. Last choice with a confused patient is hands on the walker.
• Use one to two caregivers to assist with the transfers, depending upon the resident’s; cognition level, pain level, strength, endurance, size, other medical conditions, etc.
• If 2 caregivers are needed, position one on each side of the resident.
• Give CLEAR, CONCISE instructions to the resident. You may have to demonstrate the technique first for some residents.
• Always follow the prescribed weight bearing status.
• AVOID letting the resident pivot with transfers as this increases the risk of hip dislocation.

Demonstrate proper transfers with resident
Transfers
With Non-Rehab residents

- **Purpose:**
  - Maintain and/or improve functional level of transfer

- **Candidates:**
  - Non-Rehab residents who are not expected to significantly improve in their skill level
  - Non-Rehab residents with total dependent assist typically use a sling mechanical lift
  - Non-Rehab residents with extensive assist level typically use a weight-bearing mechanical lift or a sling mechanical lift.
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
• If it’s not safe, don’t do it.
• If you have questions, ask.
If these signs are noted, STOP the activity and report it to your Charge Nurse or Therapist.

Do not advance an ambulation program without permission from your Therapist.

Do not let a decline in ambulation go unreported to the Therapist or Charge Nurse for more than a couple of days – this is a change of condition.
This is not a strength or skill test for the caregivers – the level of assistance given needs to reflect what the resident is capable of doing in a safe manner.

Discuss how therapy terminology for assistance differs from nursing terminology for assistance:

- **Maximum Assist** – Substantial / Extensive Assist
- **Moderate Assist** – Substantial / Partial or Extensive / Limited based on weight bearing and percentage of assist
- **Minimum Assist** – Partial / Limited Assist
Ambulation
Assist levels (cont'd)

- Contact Guard Assist (CGA)
  - Resident needs hand contact/cues/no weight bearing assistance
- Stand-by/Supervised Assist (SBA/S)
  - Resident needs supervision/cues/no hands on
- Independent (I)
  - Resident is independent with or without devices
- Weight bearing status is determined by the Physician – it is just the same as a medication order and must be followed 24/7 until changed by the MD.

- If a resident is non-compliant, for any reason, report it to the Therapist and the Charge Nurse.

Demonstrate each weight bearing status using a walker
• Different assistive devices for ambulation are chosen depending upon the residents' strength, weight-bearing status, cognition level, balance, coordination, activity level, etc.
• Do not change an assistive device for a resident without checking with the Therapist.
Refer to pages 106-107 in RNP Manual

- Review toileting – managing clothing
- Whenever possible, have resident dress on edge of bed or in armchair
- Be sure shoes are on before standing to pull up on pants
Adaptive devices
Ortho

- Long-handled shoe horn
- Reacher
- Dressing stick
- Sock aid
- Long-handled sponge
- Raised toilet seat

Identify and demonstrate use of each item
Pacing for low endurance

- Identify early signs of fatigue
  - Breathing – SOB, rate
  - Cooperation
  - Judgment
  - Pace
  - Balance

- Do not rush the patient or the activity this can increase their stress, tone, mood, participation and decrease their safety and YOURS
- You may be in a rush – so you may want to work on a shorter activity
- Finish with success!
Demonstration Lab

- Participants should practice and demonstrate how to apply gait belt
- Participants should verbalize THR precautions
- Participants should demonstrate proper techniques of surface to surface transfer of resident with hip precautions
- Participants should demonstrate ambulation with assistive device and various weight bearing levels
Demonstrating Clinical Competency

Functional Mobility

Mr. Lowe - a neurological case study
Functional Mobility -- Neuro
Objectives/Standards

- Demonstrate upper-body dressing technique with a hemiplegic resident using adaptive equipment
- Demonstrate self range of motion techniques
- Demonstrate splint application
- Identify major pressure risk areas for positioning a hemiplegic resident
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
Refer to page 128 of RNP Manual

- Spasticity can cause pain and be increased by pain causing a vicious cycle
- Describe spasticity and increased tone – what does it feel like?
- Attempting a task that is too difficult can increase muscle tone and tension.
Often following a CVA the shoulder may become subluxed as the muscles are not able to support the shoulder joint – the shoulder is at very high risk of injury and trauma from poor handling and poor positioning. This can cause extreme pain which can even be felt in the hand [shoulder hand syndrome] and eventually cause trophic and sensory changes to occur. This pain can be expressed in behavioral changes and avoidance behavior.

- Encourage vigilance in all hemiplegic upper extremity positioning and handling
- Patients with neglect or decreased sensation are at even higher risk as they are not aware of their arm and what position it is in – often see patients with their arm dangling or squashed beneath them without being aware of it
Self Range is often used for patients following a CVA. Refer to page 102 of RNP Manual

- The patient can monitor their own pain and level of comfort
- It must be performed slowly and with care
- Make sure they are set up correctly in a safe and supported position – i.e. in bed or in the wheelchair – feet supported and nothing blocking their way such as the arm rests or troughs
- All will involve the hand grasp technique – interlocking fingers vs. hand grip – follow therapist instructions
- Overhead can be done in sitting and lying – shoulder flexion. An alternative is in sitting and leaning forwards
- Lateral Chop works on elbow flexion and shoulder adduction
- Pro/Supination - good to do with the forearm supported – on a table for example
- Kind of repeats the lateral chop
- Elbow flexion
- El
Refer to pages 129-135 in RNP Manual

- Supine the patient should be central in the bed
- Side lying – move patient to side of bed AWAY from the one they will be facing to provide room for their arms
- Specify small pillow/support underneath shoulder blade – demonstrate
- Do not place any objects up against the feet
- Affected Side lying – often find less tolerance for this position, may find painful – check with therapist. Can just go with a f1/4 turn and gradually increase over time
- In sitting – prevent slouching or slumping – make sure any devices – cushions or UE supports are used and applied appropriately

Demonstrate each motion with resident in bed and in wheelchair.
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

- Stronger side is allowed to do the work.
- Resident can work on balance during the transfer.
- Caregiver doesn’t lose contact with the resident’s weak knee.
- No pulling on the arms – thus no shoulder injury to the resident.
- Both caregiver and resident squat together as a resident sits.
Refer to pages 144-151 in RNP Manual

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- Do not place any objects up against the feet
- Affected Side lying – often find less tolerance for this position, may find painful – check with therapist. Can just go with a f1/4 turn and gradually increase over time
- In sitting – prevent slouching or slumping – make sure any devices – cushions or UE supports are used and applied appropriately
• Increased activity tolerance = increased distance ambulated or less time needed to walk a specific distance.
• Improved gait pattern = better balance, improved stride/step length, straighter path and improved foot clearance.
• Increased activity tolerance = increased distance ambulated or less time needed to walk a specific distance.
• Improved gait pattern = better balance, improved stride/step length, straighter path and improved foot clearance.
• Remember…always check with your Therapist or Charge Nurse before d/c of a program.
• Always discuss any changes with your Therapist or Charge Nurse.
Refer to pages 109-116 in RNP Manual

- Often called hemi technique or one-handed techniques
- Sit EOB or in wheelchair – often helpful to remove the armrests and sit forward in the chair but make sure they have sitting balance
- Place yourself on the affected side to respond quickly to changes of position, leaning or LOB
- Also, consider providing cues from the side of neglect and provide support to affected UE
- Only very high level patients will be able to complete activities in standing – make sure this is cleared by the therapist
- To pull up pants, resident can complete in supine with rolling, or stand with assist and the FWW and assist to pull up pants
- Be sure shoes are on before standing to pull up pants.
Adaptive devices
Neuro

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

Identify and demonstrate use of each item
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
Demonstrating Clinical Competencies

Show Me!

- Wheelchair set-up and safety
- Wheelchair positioning
  - Sliding board transfer
  - One-person partial assist transfer
- Ambulation techniques using assistive devices
- Post test
Congratulate all attendees on completing the RNP Course!!

Allow attendees time to review their notes prior to final exam.