# GRAYSON COLLEGE ASSOCIATE DEGREE NURSING PROGRAM



# NURSING COURSE 3 Clinical RNSG 2462

Fall 2020

## GRAYSON COLLEGE

## Course Syllabus

#### **Course Information**

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#### **Course Description**

(0-0-15-240-4)A health-related work-based learning experience that enables the student to apply specialized occupational theory, skills, and concepts. Direct supervision is provided by the clinical professional. This course must be taken concurrently with RNSG 2414.

#### Course Pre-requisites, Co-requisites, and/or Other Restrictions

Pre-requisites: BIOL 2301/2101 or 2401 & 2302/2102 or 2402; MATH 1314 or MATH 1342; RNSG 1423 or 1227 (TE program), RNSG 1119, RNSG 1360; RNSG 2404 or 1413 (TE program), RNSG 1144, RNSG 1461

Co-requisites: RNSG 2414 must be taken concurrently with RNSG 2462.

Restrictions: A grade of "Pass" (75%) or better is required to progress to Nursing 4 courses

Course Placement: Third semester of the nursing program

#### **End-of-Program Student Learning Outcomes:**

#### Member of the profession

- 1.1 Demonstrate professional attitudes and behaviors.
- 1.2 Demonstrate personal accountability and growth.
- 1.3 Advocate on behalf of patients, families, self, and the profession.

#### Provider of patient-centered care

- 2.1 Use clinical decision-making skills to provide safe, effective care for patients and families.
- 2.2 Develop, implement, and evaluate teaching plans to meet the needs of patients and families.
- 2.3 Integrate a caring approach in the provision of care for diverse patients and families.
- 2.4 Perform skills safely and correctly in the provision of patient care.
- 2.5 Manage resources in the provision of safe, effective care for patients and families.

#### Patient safety advocate

- 3.1 Implement measures to promote a safe environment for patients, self, and others
- 3.2 Formulate goals and outcomes to reduce risk using evidence-based guidelines.

#### Member of the health care team

- 4.1 Initiate and facilitate communication to meet the needs of patients and families.
- 4.2 Collaborate with patients, families, and health care team members to promote quality care.
- 4.3 Function as a member of the interdisciplinary team.

#### Course outcomes for RNSG 2462

- Demonstrate professional attitudes and behaviors
- Demonstrate personal accountability and growth
- Advocate on the behalf of patients, families, self, and the profession using establishedguidelines
- Use clinical decision making skills to provide safe, effective care for two or more patients andfamilies
- Develop, implement, and evaluate teaching plans to meet the needs of patients andfamilies
- Integrate a caring approach in the provision of care for diverse patients and families
- Perform skills safely and correctly in the provision of patient care
- Manage resources in the provision of safe, effective care for patients and families
- Implement measures to promote a safe environment for patients, self, and others
- Formulate goals and outcomes to reduce patient risk using evidence-based guidelines

- Initiate and facilitate communication to meet the needs of patients and families
- Collaborate with patients, families, and healthcare team members to promote quality care
- Develop skills as the leader of a student team

## Scans Skills:

When taken concurrently with RNSG 2414, the following skills will be achieved:

#### **Workplace Competencies**

- 1. Resources: Identifies. Organizes, Plans and Allocates Resources:
- 2. Students in RNSG 2462 have to be able to allocate their time and material/facility resources in an efficient manner in the clinical setting. They must be able to manage the care of a group of clients in the clinical setting. Students must organize and plan patient care activities so that the work is completed in the allocated time. Concepts of making client assignments for a team, that helps students learn how to distribute the patient care among members of the team, is introduced.
- 3. Interpersonal Skills: Works with Others
- 4. Students in RNSG 2462 must demonstrate skills of negotiation, delegation, and participation as amember of a team. Students learn to use concepts of management and evaluation skills as they work with other healthcare team disciplines. Students are also expected to meet self-directed learning goals that enable them to identify needs of growth.
- 5. Information: Acquires and Uses Information
- 6. Students in RNSG 2462 must continue with development -of information skills so that all resources of patient information are used to collect data. Sources of information include the individual hospital information systems, the college's extensive collection of resources including internet, CAI, (available in the Health Science computer lab), patient record, physician record, nursing journals and other available references.
- 7. Systems: Understands Complex Inter-Relations
- 8. Students in RNSG 2462 must be able to practice within the legal scope of nursing practice. This legal scope includes the state of nursing regulations, federal legislation, state statutes and common law. The practice of nursing is governed by the Nurse Practice Act, which was enacted by the state legislature. A variety of laws are enacted at the state level that has a direct impact on the nurse providing clinical care.
- 9. Technology: Works with a Variety of Technology
- 10. Students in RNSG 2462 must be able to manage information and knowledge with use of advanced and emerging technology. Emerging technologies can be used to provide linkages, specifically information technologies used for information handling. The current focus is on using information collected by emerging technologies to gain a competitive advantage in healthcare. Foundation Skills
- 11. Basic Skills: Reading, Writing, Math, Listening and Speaking
- 12. Students in RNSG 2462 are required to do several written assignments reflective of their clinical experiences such as nursing care plans and/or teaching plans. Participation in case study presentations is also required. Dosage calculations on math mastery exams requiring 90% competency is required.
- 13. Thinking Skills: Creative Thinking, Problem Solving, Visualizing Relationships, Reasoning and Learning Students in RNSG 2462 are encouraged to be active participants in the learning process as well as selfdirected learners. They must be able to identify their learning needs. Formulation of a philosophy of Nursing and personal values are exposed. By recognizing and identifying problems in the client populations, students develop and implement a plan of care.
- 14. <u>Personal Qualities: Responsibility, Self-esteem, Sociability, Self-Management, Integrity and Honesty</u> Students in RNSG 2462 critique themselves after each clinical day with regard to professional development. They are expected to demonstrate the professional nursing role by expressing insight into their own learning needs. They must demonstrate respect for others, assume accountability for decisions and/or actions and involve self in finding solutions to problems.

Required Textbooks and Materials: See RNSG 2414 Syllabus

Required Assignments: Specific assignments, requirements, objectives, and clinical forms related to RNSG 2462 are included at the end of the course syllabus for ease of printing.

Academic Calendar: See RNSG 2414 syllabus

#### **Methods of Instruction**

- 1. Discussion
- 2. Group Process Role Play
- 3. Simulation of client situations
- 4. Study Guides
- 5. Audio-visual /Computer materials
- 6. Clinical practicum
- 7. Written assignments
- 8. Required textbooks
- 9. Instructor student conferences
- 10. Supervised care of selected clients
- 11. Daily evaluation

## **Methods of Evaluation**

- 1. A student must pass theory, lab and clinical courses to progress to the next nursing level.
- 2. The clinical grade is based upon clinical performance and written assignments.
  - A. Clinical performance will be evaluated by the clinical professor on a daily evaluation sheet, and on the *Clinical Performance Evaluation Tool* at mid-semester and upon completion of the semester.
  - B. Clinical performance is evaluated as a "Pass" or "Fail" grade. To receive a clinical grade of "Pass", the student must, at the completion of the clinical course, exhibit a satisfactory level of 75% (3.0) or better on all starred (\*) criteria (behaviors) on the *Clinical Performance Evaluation Tool*.
  - C. All assignments listed in the syllabus as well as any additional assignments given by the clinical professor must be satisfactorily completed and submitted to the clinical professor by the designated deadline date in order to receive a grade of "Pass." Assignments include returning the signed daily evaluation back to the instructor by the designated deadline.
  - D. Continued failure to turn in assignments by the designated deadline will result in an "Unsatisfactory" (2.0) for each day / week that the assignment is late.

#### Course Grading

1. RNSG 2462 is a pass/fail course

#### Course & Instructor Policies

#### Attendance:

The ADN program adheres to the Grayson College Student Handbook attendance policy. Should absence occur which do not allow for full evaluation of student performance (quality and consistency) faculty will be unable to assign a passing grade. In addition, the following policies are specific to the clinical course.

1. Attendance on the assigned clinical day is mandatory. Any missed clinical time must be made up. More than one clinical absence during the entire program may be grounds for dismissal based on the recommendation of the Admission, Retention and Graduation Committee.

- A student must notify the clinical instructor if he/she is going to be late to any clinical experience. Failure
  to notify the professor or an unexcused tardiness, per the instructor's discretion, will result in an absence
  for the clinical day.
- 2. Students must attend all pre and post-conferences either in the clinical setting or on campus (i.e., guest speakers, lab practices, etc.).
- Students are expected to remain on the clinical campus during the entire clinical day. If a student must leave the clinical campus during a designated meal or break time, the student must have permission of the clinical instructor and is responsible to ensure that there is adequate coverage to meet the needs of assigned clients.
- 4. Students must notify the professor or a designated alternate at least one hour prior to time scheduled for clinical if they are going to be absent. Failure to notify the professor will be reflected on the final clinical evaluation and may result in a clinical failure.

Please refer to your ADN Student Handbook for additional information/policies on attendance.

#### **Clinical Procedures Policy**

- 1. Medications may be administered <u>only</u> after satisfactory completion of a campus laboratory student demonstration (check-off).
- 2. Procedures not marked may be performed independently by the student following satisfactory lab check-off.
- 3. All procedures marked with a (\*) must be supervised by a faculty member until released for supervision by a designated Registered Nurse.
- 4. If an error is made while completing a procedure, the student must follow the Procedure Variance Policy.
- 5. Removal of any therapeutic equipment must be approved or supervised by the clinical instructor or approved Registered Nurse.
- 6. During Role Transition, the clinical preceptor is the "designated RN."
- 7. Documentation of all procedures as appropriate.

| Nursing 1                               | Nursing 2   | Nursing 3  | Nursing 4   |
|---|---|--|---|
| Vital signs                             | Vital signs   | Vital signs  | Vital signs   |
| Bed making                              | Bed making  | Bed making   | Bed making  |
| Bed bath                                | Bed bath  | Bed bath   | Bed bath  |
| ROM exercises                           | ROM exercises   | ROM exercises  | ROM exercises   |
| Transfers / positioning                 | Transfers / positioning   | Transfers / positioning  | Transfers / positioning   |
| Health assessment                       | Health assessment   | Health assessment  | Health assessment   |
| Glucometer check                        | Glucometer check  | Glucometer check   | Glucometer check  |
|   |   | Basic EKG interpretation   | Basic EKG interpretation  |
| Dressing change<br>Non-sterile dressing | Dressing change Non-sterile dressing Sterile dressing * Central line dressing * | Dressing change Non-sterile dressing Sterile dressing * Central line dressing* | Dressing change Non-sterile dressing Sterile dressing * Central line dressing * |
|   | NG tube insertion *   | NG tube insertion *  | NG tube insertion *   |
|   | Gastric tube feeding *  | Gastric tube feeding *   | Gastric tube feeding *  |
|   | Urinary catheterization *   | Urinary catheterization *  | Urinary catheterization *   |
| Medication administration               | Medication administration   | Medication administration  | Medication administration   |
| Oral *                                  | Oral *  | Oral *   | Oral *  |
| Intramuscular *                         | Intramuscular *   | Intramuscular *  | Intramuscular *   |
| Intradermal *                           | Intradermal *   | Intradermal *  | Intradermal *   |
| Subcutaneous *                          | Subcutaneous *  | Subcutaneous *   | Subcutaneous *  |
| Suppository *                           | Suppository *   | Suppository *  | Suppository *   |
| Topicals *                              | Topicals *  | Topicals *   | Topicals *  |
| Inhalers *                              | Inhalers *  | Inhalers *   | Inhalers *  |
| Eye / ear meds *                        | Eye / ear meds *  | Eye / ear meds *   | Eye / ear meds *  |
|   | NG / PEG tube meds *  | NG / PEG tube meds *   | NG / PEG tube meds *  |
|   | IV push / IV piggyback *  | IV push / IV piggyback *   | IV push / IV piggyback *  |
|   | Venipuncture / IV insertion*  | Venipuncture / IV insertion *  | Venipuncture / IV insertion *   |
|   | Blood specimen collection*  | Blood specimen collection *  | Blood specimen collection*  |
|   | Access implanted venous port*   | Access implanted venous port*  | Access implanted venous port*   |
|   |   | Nasotracheal suctioning *  | Nasotracheal suctioning *   |
|   |   | Tracheostomy suctioning *  | Tracheostomy suctioning *   |
|   |   | Tracheostomy care *  | Tracheostomy care *   |

#### **Student Conduct & Discipline**

Refer to ADN Student Handbook for policies

Grayson College campus-wide student policies may be found on our Current Student Page on our website: http://grayson.edu/current-students/index.html

#### **Academic Integrity**

Refer to ADN Student Handbook for policies

#### **Student Responsibility**

You have already made the decision to go to college; now the follow-up decisions on whether to commit to doing the work could very well determine whether you end up working at a good paying job in a field you enjoy or working at minimum wage for the rest of your life. Education involves a partnership that requires both students and instructors to do their parts. By entering into this partnership, you have a responsibility to show up for class, do the assignments and reading, be engaged and pay attention in class, follow directions, and put your best effort into it. You will get out of your experience here exactly what you put into it – nothing more and nothing less.

#### **Disability Services**

The ADN faculty recognizes that, in specific circumstances, students in the ADN program may require modifications. This policy is consistent with the Rules & Regulations Relation to Professional Nursing Education, Licensure & Practice, Texas Board of Nursing, and with the Americans with Disabilities Act (ADA). Please refer to Grayson College's policy regarding student accommodations, the Grayson College Student Handbook, or refer to the website: www.grayson.edu for more information.

#### TITLE IX

GC policy prohibits discrimination on the basis of age, ancestry, color, disability, gender identity, genetic information, national origin, race, religion, retaliation, serious medical condition, sex, sexual orientation, spousal affiliation and protected veterans status.

Furthermore, Title IX prohibits sex discrimination to include sexual misconduct: sexual violence (sexual assault, rape), sexual harassment and retaliation.

For more information on Title IX, please contact:

- Dr. Molly M. Harris, Title IX Coordinator 903.463-8714
- Dr. Logan Maxwell, Title IX Deputy Coordinator 903.415.2601
- Mr. Mike McBrayer, Title IX Deputy Coordinator 903.463.8753
- Website: http://www.grayson.edu/campus-life/campus-police/title-ix-policies.html
- GC Police Department: 903.463.8777 (Main Campus) 903.415.2501 (SouthCampus)
- GC Counseling Center: 903.463.8695
- For Any On-campus Emergencies: 911

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Grayson College is not responsible for illness/injury that occurs during the normal course of classroom/lab/clinical experiences.

These descriptions and timelines are subject to change at the discretion of the Professor(s).

## Clinical Readiness Exam (CRE) Requirement

In order to satisfy requirements of the program and clinical facilities, all nursing students must pass a clinical readiness exam before clinical begins in Nursing 1 & 3, or upon re-entry into a previously enrolled semester if it has been more than one semester since the student was in a clinical course. A passing score is valid for one year. The student will have two attempts to pass the exam with a score of 75%. A student will forfeit their attempt on the Clinical Readiness Exam if they are a no show, no call on the day of the scheduled exam. Students who do not pass with a score of 75% within two attempts will not be able to progress in the clinical component of the program and must withdraw from the clinical and lab course. A Clinical Readiness Exam study guide is available to assist the student to prepare for this exam.

Topics to be included in the Clinical Readiness Exam may include:

- Nursing Student Practice
- Patient Identification
- Confidentiality
- Patient Rights
- Organization Ethics and Compliance
- Informed Consent/Advance Directives/Do Not Resuscitate
- HCAHPS Customer Service
- Communication Among Caregivers
- Cultural Competence
- Developmental Competence
- Proper Body Mechanics
- Needle Stick Injury
- Latex Allergy
- > Sexual Harassment and Workplace Violence
- Medication Safety
- Patient Falls
- Abuse and Neglect
- > Patient Safety/National Patient Safety Goals
- Sentinel Events
- Restraints
- Serviceable Medical Equipment/Alarm Systems
- Electrical Safety
- Fire Safety
- Radiation Safety
- Hazardous Materials
- Infection Control/Isolation

Personal Protective Equipment

- ➤ Blood-borne Pathogens
- > Hepatitis
- ➤ HIV
- > Tuberculosis
- > Ebola
- > Middle East Respiratory Syndrome
- > Seasonal Influenza
- > Emergency Preparedness/Disaster
- > Bioterrorism
- Emergency Medical Treatment & Active Labor Act (EMTALA)

#### **Clinical Dress Code**

The following are the requirements for student dress in the ADN program. While in uniform, the student **must** observe the dress code regulations at all times. Instructors will notify students of required modifications for specialty areas.

- 1. Students must purchase the required brand, style and color of the scrubs approved for the current class. (Refer to *Clinical Uniform and Supplies* policy received during program orientation.)
- 2. A designated ADN program approved white or gray long sleeve or short sleeve shirt may be worn <u>under</u> the uniform for warmth or modesty.
- 3. Shoes must be closed toe athletic or nursing shoes. Socks and shoes must be of a conservative color such as white, black, or gray.
- 4. The ADN program patch must be sewn on the left sleeve of each uniform and lab coat. These must be sewn on. Staples, safety pins or Velcro are not acceptable. The patch should be centered and located one inch below the shoulder seam.
- 5. A current Grayson College ADN program photo ID badge must be worn on the uniform at all times. Students will not be allowed to remain in clinical without the appropriate Grayson College-ID badge. (Available in the Student Life Center)
- 6. Any style lab coat or jacket may be worn over the uniform. However, it must be all white with an ADN program patch sewn on left sleeve.
- 7. Students are to maintain the following general appearance and decorum when in uniform.
  - a. Neat, clean and well-groomed appearance.
  - b. Shoes and uniforms must be clean and neat at all times.
  - c. Uniform must be appropriate length and fit.
  - d. Hair must be kept off shoulders. Collar length is acceptable if secured so as to not fall forward from the face. Hair must be of a natural color.
  - e. Facial hair must be clean, trimmed, and groomed.
- 8. Jewelry limited to:
  - Medical ID bracelet if needed. No other necklaces or bracelets.
  - One set of stud earrings (approximately 4mm in diameter, no colors). Only one stud allowed and only in each lower ear lobe.
  - Earlobe expanders must be removed and replaced by a flesh-colored earlobe plug.
  - Plain wedding band with no raised settings.
  - No visible body piercing other than normally placed for stud earrings (in lower earlobe).
- 9. No nail polish, artificial nails or tips; length of nails must not be visible overfingertips.
- 10. All tattoos must be covered.
- 11. Hair, breath and clothing must be free of perfume, smoke or other odors in the clinical area.
- 12. White laboratory coats with ADN program patch and Grayson College picture ID **must** be worn over street clothes (no jeans, shorts, open toe shoes, or unprofessionally short skirts allowed) when performing other assigned activities that do not require wearing the school uniform.
- 13. Nursing student uniforms may be worn outside the clinical area **only** during classes, laboratory sessions, or events directly related to educational experiences offered by the ADN department. Student uniform or lab coat with the college patch, and the college name badge may not be worn on any job not associated with the Grayson College nursing program.
- 14. In addition to the uniform requirements listed above, students participating in a clinical course are required to have the following items with them:
  - Watch with second hand
  - Ball point pen with black ink
  - Black Sharpie pen
  - Bandage scissors
  - Hemostats
  - Stethoscope
  - BP cuff
  - Pen light
  - Safety goggles (optional)

- Pocket organizer (optional)
- Additional items specified by clinical instructor

Students are recognized by the public as representatives of Grayson College. A student's appearance reflects not only on themselves, but on the college. Therefore, students can expect to be reminded of the dress code regulations by any faculty member who observes them improperly dressed. In addition, instructors may choose to remove students from an area in which they are not appropriately dressed and/or assign a "U" (Unsatisfactory) for the clinical day.

# Grayson College Associate Degree Nursing Program 2462 Clinical Evaluation

# NURSING 3 (RNSG 2462)

| Grade | Criteria  |
|-------|---|
| 1     | <ul> <li>Unprofessional attitudes or behaviors</li> <li>Unsafe skill or practice</li> <li>Formal, written counseling is required if a 1 is received</li> </ul>  |
| 2     | <ul> <li>Not adhering to program and/oragency policies</li> <li>Requires occasional cues from faculty and/or staff</li> <li>Demonstrates a lack of skill, clinical judgment, or efficiency</li> <li>Failure to recognize and intervene in an unsafe environment for patient, self, and others</li> <li>Demonstrates ineffective communication</li> <li>Performs as an ineffective teammember and/or team leader</li> </ul>  |
| 3     | <ul> <li>Adheres to program and agency policies</li> <li>Demonstrates positive professional behaviors</li> <li>Performs nursing care safely and accurately for 2 or more patients with minimal guidance</li> <li>Demonstrates appropriate clinical judgment and efficiency for 2 or more patients</li> <li>Recognizes and intervenes in an unsafe environment for patient, self, and others</li> <li>Demonstrates effective communication</li> <li>Performs as an effective team member and/or team leader</li> </ul>   |
| 4     | <ul> <li>Adheres to program and agency policies</li> <li>Demonstrates positive professional behaviors</li> <li>Performs nursing care safely and accurately for 2 or more patients requiring only monitoring and supervision</li> <li>Demonstrates appropriate clinical judgment and efficiency for 2 or more patients</li> <li>Recognizes and intervenes in an unsafe environment for patient, self, and others</li> <li>Demonstrates effective communication</li> <li>Performs as an effective team member and/or team leader</li> <li>Has demonstrated an improvement in designated criteria and/or behavior</li> </ul> |

# **Specialty Area Objectives**

A clinical experience in a specialty area involves personal & professional responsibility in the following areas:

- 1. Preparation prior to the clinical experience as assigned
- 2. Communication & collaboration with the specialty area staff & your assigned preceptor
- 3. Completion of the specialty area objectives for the assigned experience
- 4. Completion of two clinical objectives
- 5. Timely submission of required paperwork related to your experience

#### **Emergency Room Clinical Objectives**

- Report to the ER supervisor or charge nurse following pre-conference. Assist an RN preceptor with client assessment, care and discharge. Invasive procedures may be performed with RN preceptor supervision. Observe the process of triage.
- 2. Written work: Submit a summary of your day. Compare nursing care you performed with standard triage procedures. Complete the two additional objectives you were assigned. Submit daily evaluation.

## **Day Surgery Clinical Objectives**

- Report to the DS supervisor or charge nurse at the time designated by the instructor. Assist with client
  assessment, care and discharge in the pre- and post-operative phases. Observe and assist with IV fluid
  preparation and IV insertion as available. Invasive procedures may be performed with RN preceptor
  supervision.
- 2. Written work: Submit a summary of your day. Identify nursing priorities observed in the pre and postoperative phases. List nursing care and skills performed. Complete the two additional objectives you were assigned. Submit daily evaluation.

#### **Critical Care Clinical Objectives**

- 1. Report to the ICU charge nurse following pre-conference. Assist with client assessment and care. Invasive procedures may be performed with RN preceptor supervision. Manually calculate IV flow rates on any continuous IV infusions, such as dopamine, lidocaine or heparin. Compare your results with the computer generated calculations. Perform a complete systems assessment for one client.
- 2. Written work: Submit a summary of day. Submit your math calculations, systems assessment, and a list of nursing care and skills. Complete two additional objectives that you were assigned. Submit your daily evaluation.

#### **Cardiac Cath Lab Clinical Objectives**

- Report to the cath lab supervisor or charge nurse following pre-conference. Observe nursing priorities of care. Observe the procedure and assess for arrhythmias on the ECG. Identify medications used during the procedure.
- 2. Written work: Submit a summary of your day. List nursing priorities observed, ECG rhythms observed, and medications administered during the procedure. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### GI Lab Clinical Objectives

- 1. Report to the GI Lab following pre-conference. Observe nursing priorities of care prior to, during, and post procedure. Observe procedures, and identify medications used during the procedure. Invasive procedures may be performed with RN preceptor supervision.
- 2. Written work: Submit a summary of your day. List nursing priorities observed, medications used, and nursing care and skills you performed. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### **Operating Room Clinical Objectives.**

- 1. Report to the OR at designated time. Observe the responsibilities and priorities of the circulating RN.
- 2. Written work: Submit a summary of your day. Describe the nursing care and priorities demonstrated by the circulating nurse and the operative procedures observed. Complete the two additional objectives you were assigned. Submit your daily evaluation.

## **Hyperbarics/Wound Care Clinical Objectives**

- 1. Report to the Hyperbarics Unit following pre-conference. Observe the nursing care and priorities of the hyperbaric & wound care nurses. Assist with wound care procedures. Invasive procedures may be performed with RN preceptor supervision.
- 2. Written work: Submit a summary of your day. Describe the nursing care and priorities demonstrated by the hyperbaric & wound care nurses. List procedures you performed. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### **Pediatrics Clinical Objectives**

1. Observe the nursing care priorities and nursing care performed by the pediatric nurse. Assess and implement care for a pediatric client. Invasive procedures may be performed with RN preceptor supervision. Complete a full systems assessment on a pediatric client. In addition, include the following information:

Age, height, weight.

Locomotor skill level (sitting, crawling, walking, etc.)

Developmental stage, including evidence of successful accomplishment of previous stage (Erickson) Interaction with family members

2. Written work: Submit a summary of your day. Describe nursing care and priorities of the pediatric nurse and the procedures you performed. Complete assessment data. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### **Rehabilitation Unit Clinical Objectives**

- 1. Observe the nursing care priorities and nursing care performed by the rehab nurse. Implement nursing care for a group of clients. Invasive procedures may be performed with RN preceptor supervision. Attend an interdisciplinary team meeting, if possible.
- 2. Written work: Submit a summary of your day. Describe the nursing care priorities in the rehab setting and the care and procedures you performed. Describe team collaboration observed. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### **Telemetry Unit Clinical Objectives**

- 1. Observe telemetry recordings for normal electrical activity. Identify electrical and mechanical interference. Identify normal sinus rhythm, and compare with abnormal ECG recordings. Observe collaboration between the telemetry nurse and telemetry technician.
- Written work: Submit a summary of your day. Describe the cardiac rhythms observed and the significance and treatment of each dysrhythmia. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### **Case Manager Clinical Objectives**

- 1. Observe the role of the case manager. Identify priorities of case management, and communication and collaboration skills used to implement care.
- 2. Written work: Submit a summary of your day. Describe the role and priorities of the case manager, and the collaboration and communication skills observed. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### **House Supervisor Clinical Objectives**

- 1. Observe the role of the house supervisor. Identify priorities of the house supervisor, and the impact this role has on the provision of client care.
- 2. Written work: Submit a summary of your day. Describe the role and priorities of the house supervisor, the impact on client care, and your activities during the experience. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### **Obstetrics Specialty Objectives**

- 1. Report to the unit following preconference. Assist with client care. Perform a complete systems assessment for one client.
- 2. Written Work: Submit a summary of your day. Describe the nursing care and priorities demonstrated by the OB nurses. List procedures you performed. Complete the two additional objectives you were assigned. Submit your daily evaluation.

#### **Radiology Nursing Specialty Objectives**

- 1. Report to the radiology nurse following preconference. Assist with nursing procedures and start IV's supervised by the radiology RN.
- 2. Written work: Submit a summary of your day. Describe the nursing care and priorities demonstrated by the radiology nurse. List procedures you performed. Complete the two additional objectives you were assigned. Submit your daily evaluation.

## **Simulation Lab Specialty Objectives:**

- 1. Completes preparatory assignment prior to attending SIM Lab.
- 2. Completes Shadow Health Pharmacology assignment.
- 3. Completes all applicable components of the daily evaluation form.
- 4. Actively participates in role playing and simulation scenarios.
- 5. Contributes to the debriefing process using a positive approach.

#### **Psychiatric Objectives**

- 1. Attends psychiatric clinical rotation and completes written assignment.
- 2. Attends 1 approved community support group meeting and completes written assignment.
- 3. Completes daily clinical evaluation.

## GRAYSON COLLEGE ASSOCIATE DEGREE NURSING RNSG 2462

#### WRITTEN CLINICAL REQUIREMENTS

\*\*Team Leaders and / or designated others are responsible for bringing an NCLEX-RN review book and drug reference to clinical for patient care preparation during pre-conference time.

#### 1) One comprehensive assessment:

Completed weekly until satisfactory grade is achieved.

Remember to include labs, meds, etc.

Not due when team leader.

Blank form included in packet

#### 2) One priority problem each week:

Identified from systems assessment; focused on critical think through pathophysiology Use blank "Critical thinking through using pathophysiology" form included in packet.

Sample included in packet

Not due when team leader.

#### 3) Completed daily evaluation:

Each clinical day documented on one weekly form.

#### 4) Team leader or team member evaluations

Blank forms included in packet

#### 5) Client Teaching plan:

One per semester.

Use blank "Teaching Plan Form" included in packet

Include Teaching Plan Evaluation form included in packet

#### 6) Grand Rounds Presentation

One per semester

Use guidelines included in packet

Include Evaluation form

#### 7) Med Administration sheet (see example)

All meds given each week should be documented on the Med Administration Sheet

#### **TEAM LEADER / MEMBER CLINICAL RESPONSIBILITIES**

Daily student assignments will be organized around either direct client care or objectives for use in specialty areas. In addition to specific clinical objectives for the day, the student will:

- a) prioritize needs and manage care for a group of clients.
- b) perform assigned client care.
- c) perform assigned nursing skills.
- d) complete all assignments in a reasonable time.
- e) complete written assignments by designated deadline.
- f) utilize the nursing process as the basis for clinical performance.
- g) maintain professional behavior and attitudes in the clinical area.

#### STUDENT TEAM MEMBERS WILL:

- 1. Prepare for clinical by:
  - a) obtaining client assignment from Student Team Leader.
  - b) organizing a nursing care flow sheet.
  - c) having appropriate drug information for all assigned clients.
  - d) reviewing standardized care for initially assigned clients
- 2. Provide / manage client care by:
  - a) receiving a report on all assigned clients.
  - b) completing an assessment and charting on all assigned clients within one hour of obtaining report.
  - c) independently administering non-invasive nursing care to a group of assigned clients.
  - d) seeking instructor for supervision of medication, treatments, etc., as appropriate.
  - e) keeping the Student Team Leader and primary nurse informed of assigned clients' status.
  - f) documenting pertinent, complete information on client's chart, flow sheets, graphics, etc.
  - g) giving a pertinent report on all assigned clients to the appropriate nurse.
- 3. Utilize the nursing process as the basis for all nursing care by:
  - a) collecting assessment data and identifying problems on all assigned clients.
  - b) analyzing and formulating nursing diagnoses.
  - c) planning goal-directed nursing interventions.
  - d) implementing nursing care according to plan, and seeking instructor verification when appropriate.
  - e) evaluating care provided, and revising care when appropriate.
- 4. Function as a member within the Discipline of Nursing by:
  - a) meeting all objectives for professional behavior and attitude as identified on the evaluation tool.

## STUDENT TEAM LEADERS WILL:

- 1. Organize clinical by:
  - a) assigning clients for individual Student Team Members on the day of clinical. Assignments should include clients appropriate to the unit of study when possible.
  - b) posting assignments according to hospital requirements.
  - c) constructing and utilizing a nursing care flow sheet.
  - d) assigning breaks and lunch for Student Team Members.
  - e) planning, organizing and directing the activities of Student Team Members
- 2. Provide / manage care by:

- a) receiving and giving report for assigned clients.
- b) making nursing assessment rounds for all team clients.
- c) supervising and assisting team members with clients care as appropriate.
- d) consulting with appropriate nurse and instructor regarding changes in client status.
- e) making rounds with HCP, head / charge nurse and instructor.
- f) advising Student Team Members of any changes in orders for assigned clients.
- g) reviewing information documented on client chart and in electronic record.
- h) coordinating Team Leader activities with those of other health team members.
- i) facilitating communication between students and other health team members.
- j) conducting a student conference.

#### 3. Utilize the nursing process by:

- a) collecting assessment data and identifying problems.
- b) analyzing and formulating nursing diagnoses.
- c) planning nursing activities according to team priorities.
- d) implementing planned activities, following verification with instructor when appropriate.
- e) evaluating team activities and revising team priorities as needed.
- 4. Function as a member within the Discipline of Nursing by:
  - a) meeting all objectives for professional behavior and attitude as identified on the clinical evaluation tool.

## GRAYSON COLLEGE ASSOCIATE DEGREE NURSING

# Critical Thinking Through Using Pathophysiology RNSG 2462

## 1 due weekly

Client's Primary problem (medical diagnosis): Click or tap here to enter text.

1. For a client who has absolutely no previous knowledge of the primary problem you've selected, how would you explain the disease process to them? Your answer may include a general summary of the problem, signs and symptoms, or prognosis, but your response MUST focus on providing an explanation of the pathophysiology of the problem. The explanation should also be written in your OWN WORDS.

Click or tap here to enter text.

2. What body system(s) does this disease directly impact and how are those systems affected? What assessment findings may accompany each body system affected?

| BODY SYSTEM(S):            | HOW BODY SYSTEM IS AFFECTED / ASSESSMENT FINDINGS: |
|----------------------------|--|
| Click or tap here to enter | Click or tap here to enter text.                   |
| text.                      |  |
|                            |  |
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## 3. Radiology and Diagnostic Tools:

What diagnostic tools/studies would be performed to help diagnose or treat the selected disease process? Include all relevant studies that may be performed in the workup of the selected disease process, regardless of whether or not the test or results were performed or are available for your client.

| Radiology/Diagnostic Test:       | Clinical Significance: (What would you be able to learn/infer from performing the study?) | Actual Client results:           |
|----------------------------------|---|----------------------------------|
| Click or tap here to enter text. | Click or tap here to enter text.  | Click or tap here to enter text. |

## 4. What lab tests are altered by this problem? How are those lab test affected?

| ABNL. LAB<br>TESTS:                    | HOW LAB TESTS<br>AFFECTED:       | CLIENT'S ACTUAL LAB VALUES       | Does your client's data indicate an Improving/Worsening/Stable trend? Explain your interpretation of the trend in data. |
|--|----------------------------------|----------------------------------|---|
| Click or tap<br>here to enter<br>text. | Click or tap here to enter text. | Click or tap here to enter text. | Click or tap here to enter text.  |

## 5. What medications are most commonly used to manage this problem?

| CLASSES OF MEDICATIONS: (Include all classes that would generally be used to treat the disease process) | MECHANISM OF ACTION:  (How does the class of medications work specifically in relation to the disease process) | PATIENT'S ACTUAL MEDICATIONS  (If your patient is prescribed any medications that fall under the commonly used classes of meds identified in the first column, please list them below. Identify which class each medication belongs to.) |
|---|--|--|
|   | Click or tap here to enter text.   | Click or tap here to enter text.   |

6. As a nurse, what are the most important nursing interventions for clients with the disease process you chose?

Click or tap here to enter text.

7. What changes in your client's condition would indicate that your chosen nursing interventions were effective, or what changes would indicate that additional interventions are necessary?

Click or tap here to enter text.

| Client Room # | Student         | _Date                      |
|---------------|-----------------|----------------------------|
|               | Medication Shee | et (Meds given by student) |

| Medication<br>(brand/generic)<br>Dose/route | Classification<br>Information | Nursing Interventions<br>(expected outcome of the<br>med, what the nurse will<br>monitor or watch for) | Relevant Supporting Data (Actual Patient Data) |
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| Client Room # | StudentDate                             |
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|               | Medication Sheet (Meds given by student |

| Medication<br>(brand/generic)<br>Dose/route | Classification<br>Information | Nursing Interventions<br>(expected outcome of the<br>med, what the nurse will<br>monitor or watch for) | Relevant Supporting Data (Actual Patient Data) |
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| Client Room # | StudentDate                             |
|---------------|---|
|               | Medication Sheet (Meds given by student |

| Medication<br>(brand/generic)<br>Dose/route | Classification<br>Information | Nursing Interventions<br>(expected outcome of the<br>med, what the nurse will<br>monitor or watch for) | Relevant Supporting Data (Actual Patient Data) |
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## GRAYSON COUNTY COLLEGE RNSG 2462 & 2463 Team leader completes

# TEAM LEADERS EVALUATION FORM

| ST | UDI | ENT: DATE:  |
|----|-----|---|
| 1. |     | How did you select the clients you assigned to student members?   |
| 2. |     | Summarize your leader activities.   |
| 3. |     | What priorities did you set for your activities?  |
| 4. |     | Summarize your activities related to the student conference. (Preparation, organization, conduct of conference)   |
| 5. |     | Describe your interactions with health team members.  |
| 6. |     | Describe your interactions with student team members.   |
| 7. |     | Describe any changes you would like to implement during future leadership assignments.  |
| 8. |     | Peer review standards require all unprofessional and/or substandard nursing behaviors to be evaluated. Please document any irregularities or discrepancies occurring in the following areas |
|    | a)  | <u>Medication administration</u> : (include problems with med. Knowledge, preparation and/or administration by yourself or team members.  |
|    | b)  | b) Basic patient care: (include any aspect of basic care not done and why)  |
|    | c)  | Patient relations (include circumstances surrounding difficulties, if any)  |
|    | d)  | Staff relations (include circumstances surrounding difficulties, if any)  |

| 9. Summarize the performance of each of your student team members. |
|--|
| Team Member 1 Name   |
| Team Member 2 Name   |
| Team Member 3 Name   |
| Team Member 4 Name   |
|  |

## GRAYSON COUNTY COLLEGE ASSOCIATE DEGREE NURSING RNSG 2462 & 2463 Team member completes

# TEAM MEMBERS EVALUATION OF TEAM LEADER

| TEAM LEADER: DATE:  |
|---|
| Comment on the following aspects of team leading, based on your experience with the above team leader |
| 1. Availability / accessibility throughout the shift:   |
|   |
| 2. Information resource:  |
| 3. Quality of report (if applicable)  |
| or adamy or repert (in approache)   |
| 4. What feedback did the team leader give on student performance:                                     |
|   |
| 5. Delegation and / or organizational skills:   |
| 6. Strengths or weaknesses as a leader: (include points for improvement)                              |
|   |
| 7. Interactions with staff / peers:   |

# Grayson College Associate Degree Nursing Program Clinical Evaluation RNSG 2462

| Name: Date                       | esand                            |   |
|----------------------------------|----------------------------------|---|
| State today's assigned clin      | ical objective(s) and desc       | cribe how <i>you</i> met it:  |
| Clinical Objective 1:            |                                  | Clinical Objective 2: _   |
|                                  |                                  |   |
|                                  |                                  |   |
| Please check all skills perform  | med during clinical day:         | Comments  |
| Insertion of IV                  |                                  |   |
| Administration of IV Solu        | utions                           |   |
| Administration of IVP            |                                  |   |
| Administration of IVPB           |                                  |   |
| Other                            |                                  |   |
| Pt # 1 MDx                       | Pt # 2 MDx                       | <u> </u>  |
| Pt # 3 MDx                       | Pt # 4 MDx                       | <u> </u>  |
| 1. Identify <i>your</i> independ | ent decisions/interventio        | ns for each day.  |
| 1                                |                                  | ·   |
| 2. Describe specifically w       | hat you did to implement         | t "look-check-connect"  |
| 3. Describe patient teachi       | ng <b>you</b> did. (include pati | ent's response to teaching, and method of documentation).           |
| 1                                |                                  | ,   |
| 4. Describe any clarificati      | ion you need about the cl        | linical experience and/or other comments:                           |
|                                  |                                  |   |
| Instructor Comments              |                                  |   |
|                                  |                                  |   |
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|                                  |                                  |   |
| Instructor's Signature           |                                  | Student's Signature   |
|                                  |                                  | Acknowledges having read instructor's remarks & evaluation criteria |

Revised 8/17

**RNSG 2462** – Criteria for Student Clinical Daily Evaluation: 1= Unprofessional/Unsafe ; 2= Unsatisfactory; 3=Satisfactory; 4=Above Average

| S S   | ove Average  | S | S |   |
|-------|--|---|---|---|
| 1 2   | HValliative Criteria   | 1 | 2 | Evaluative Criteria   |
|       | Member of the Profession:  |   |   | 7. Effective use of resources   |
|       | 1. Professionalism   | - | - | *a. Uses appropriate resources to ensure safe, effective care:  |
|       | *a. Maintains confidentiality.   |   |   | Human: faculty, staff, patient, HCP, families   |
| -     | *b. Seeks appropriate supervision and direction.                                 |   |   | Information: medical record, report, current data, policies, references, worksheet  |
|       | *c. Adheres to agency policies.  |   | • | Material: supplies, equipment   |
|       | *d. Demonstrates positive, respectful demeanor and approach to others.           |   |   | 8. Skill Competency   |
|       | 2. Personal Accountability   | - | - | *a. Performs skills/ tasks correctly.   |
|       | *a. Demonstrates accountability through insightful self-                         | - | - | *b. Safe Medication Administration:   |
|       | evaluation.  |   | ļ |   |
| -   - | *b. Adheres to ADN program policies.   | - | - | 1. Demonstrates knowledge of medications being given.   |
| -     | *c. Meets requirements for attendance.   | - | - | 2. Identifies unsafe &/or inaccurate drug orders.   |
| -     | *d. Meets requirements for written assignments.                                  |   | _ | 3. Calculates dosages accurately.   |
| -   - | *e. Implements instructions from instructor and licensed personnel.              | - | - | 4. Demonstrates use of client's rights.   |
|       | *f. Assumes responsibility for achievement of learning outcomes.                 | - | - | 5. Demonstrates correct administration procedures.  |
|       | 3. Advocacy  | - | - | <ol><li>Documents medication administration correctly.</li></ol>  |
|       | *a. Identifies situations of concern to assigned patients and families.          | - | - | *c. Completes skills/tasks in an organized, efficient manner.   |
|       | *b. Reports situations of concern in an effective manner.                        | - | - | *d. Ensures client comfort and privacy during tasks.  |
| -     | *c. Acts on behalf of patients and families in an effective manner.              | - | - | *e. Evaluates and reports patient outcomes following skills.  |
|       | Provider of Patient-Centered Care:   |   | İ | Patient Safety Advocate:  |
| +     | 4. Clinical decision making in the provision of                                  |   |   | 9. Safety   |
|       | care   |   |   | ·   |
|       | *a. Demonstrates sound clinical reasoning based on accurate, relevant knowledge. | - | - | *a. Adheres to recognized safety standards.   |
|       | *b. Obtains report/gathers needed information before assuming care of patient.   |   |   | 10. Risk Reduction  |
| •     | *c. Completes focused assessment within one hour of report.                      | - | - | *a. Implements care to reduce patient risk  |
| -     | *d. Analyzes assessment data to plan and prioritize care.                        | - | - | *b. Uses evidence-based guidelines to impact quality of care.   |
| ·   - | *e. Reports abnormal findings to instructor and staff.                           |   | ļ | Member of the Health Care Team  |
| -   - | *f. Completes assigned care according to priorities.                             |   |   | 11. Communication   |
| -     | *g. Evaluates nursing care.  | - | - | *a. Manages information using available technology.   |
| -     | *h. Uses outcomes of care to revise the plan of care.                            | - | - | *b. Communicates information accurately and in a timely manner: Written and Verbal  |
| -     | *i. Documents nursing care Accurate, legible, concise, timely.                   | - | - | *c. Clearly identifies self and student nurse role to patient, family, and healthcare team  |
| -     | *j. Reports client's condition and summary of care at end of clinical day.       |   |   | 12. Collaboration & Coordination  |
| -     | *k. Organize and manage time effectively.  | - | - | *a. Negotiates mutually agreeable solutions with others.  |
|       | 5. Patient Teaching  | - | - | *b. Elicits participation of patient, family, and HC team members.  |
| -     | *a. Provides appropriate explanations prior to implementing care.                | - | - | *c. Accepts criticism in a constructive manner.   |
| -     | *b. Implements patient teaching.   |   | İ | 13. Demonstrates skill as a team leader.  |
| -     | *c. Documents effectiveness of patient teaching.                                 | - |   | a. Makes team assignments when team leader.   |
| -     |  | - | - |   |
|       | 6. Caring approach to diverse patients and families                              | - | - | <ul><li>b. Makes critical client needs assessment during nursing rounds.</li><li>c. Identifies, assesses team member's activities when team leader.</li></ul> |
| -     | *a. Provides considerate, non-judgmental, and respectful care.                   | - | - | d. Reviews information documented on client chart & EMR.  |
|       | *b. Offers self in a therapeutic manner within professional boundaries.          | - | - | e. Assist team members when appropriate.  |
|       |  | - | - | f. Accepts accountability for team member actions.  |
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# **Medication Sheet EXAMPLE**

Due weekly for each client

| Medication<br>(brand/generic)<br>Dose/route            | Classification<br>Information                     | Nursing Interventions<br>(expected outcome of the<br>med, what the nurse will<br>monitor or watch for)  | Relevant Supporting Data (Actual Patient Data)  |
|--|---|---|---|
| Furosemide/<br>Lasix<br>20mg IV BID                    | Loop Diuretic                                     | May give undiluted 20mg<br>over 1 minute.<br>Check electrolyte level<br>Monitor Urine Output, b/p   | Given slowly over 1 minute<br>K level 3.9<br>UO 900ml for the shift b/p<br>140/88   |
| Insulin/ Humulin<br>R<br>Sliding scale<br>Subcutaneous | Antidiabetic Agent                                | Insulin syringe Give 30min before meals Rotate sites Monitor blood glucose Monitor for s/s of hypoglycemia  | 5 units given subcutaneously in Lt upper arm 30 min before breakfast and 2 units in Rt upper arm 30 min before lunch BSG = 198 0600 BSG = 134 12:00 No s/s hypoglycemia |
| Digoxin<br>0.05 mg PO QD                               | Antiarrhythmic                                    | Check apical rate for 1 minute Monitor rhythm Hold if HR less than 60 Monitor for s/s of bradycardia Monitor dig and K levels Hold if dig level > 2ng/ml Monitor for s/s dig toxicity | HR 86 Atrial Fibrillation Dig level 1.4 K level 4.0 No visual disturbance, n/v  |
| Tenormin/<br>Atenolol<br>25mg PO QD                    | Beta-adrenergic<br>antagonist<br>Antihypertensive | Monitor B/p Monitor<br>for s/s of hypotension<br>after administration<br>Encourage to change<br>positions slowly  | b/p 140/88 0700 b/p<br>128/78 1 hr after<br>administration at 10:00<br>no s/s of hypotension  |
| Xanax/<br>Alprazolam<br>0.5 mg PO q 8<br>hrs prn       | Antianxiety Agent                                 | Assess CNS effects and risk for Falls   | pt alert and oriented x 4, fall precautions in place  |
| Zoloft /<br>Sertraline HCL<br>60 mg PO daily           | Antidepressant                                    | Monitor appetite and nutritional intake Monitor mood changes  | Ate 90% of breakfast, appetite adequate, pt calm, cooperative and attentive   |

| Oliana Danna II | 0()     | D-1- |
|-----------------|---------|------|
| Client Room #   | Student |      |

# Medication Sheet (Meds given by student)

| Medication<br>(brand/generic)<br>Dose/route | Classification<br>Information | Nursing Interventions (expected outcome of the med, what the nurse will monitor or watch for) | Relevant Supporting Data (Actual Patient Data) |
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| Client Room # | Student |  |
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# Medication Sheet (Meds given by student)

| Medication<br>(brand/generic)<br>Dose/route | Classification<br>Information | Nursing Interventions<br>(expected outcome of the<br>med, what the nurse will<br>monitor or watch for) | Relevant Supporting Data (Actual Patient Data) |
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| Client Room # | Student | Date |
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# Medication Sheet (Meds given by student)

| Medication<br>(brand/generic)<br>Dose/route | Classification<br>Information | Nursing Interventions (expected outcome of the med, what the nurse will monitor or watch for) | Relevant Supporting Data (Actual Patient Data) |
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## GRAYSON COUNTY COLLEGE RNSG 2462 & 2463

# Team leader completes

# TEAM LEADERS EVALUATION FORM

| ST        | UDI | ENT: DATE:   |
|-----------|-----|--|
| 1.        |     | How did you select the clients you assigned to student members?  |
| 2.        |     | Summarize your leader activities.  |
| 3.        |     | What priorities did you set for your activities?   |
| 4.<br>(Pr | epa | Summarize your activities related to the student conference. ration, organization, conduct of conference)  |
| 5.        |     | Describe your interactions with health team members.   |
| 6.        |     | Describe your interactions with student team members.  |
| 7.        |     | Describe any changes you would like to implement during future leadership assignments.   |
| 8.        |     | Peer review standards require all unprofessional and/or substandard nursing behaviors to be evaluated. Please document any irregularities or discrepancies occurring in the following areas. |
|           | a)  | Medication administration: (include problems with med. Knowledge, preparation and/or administration by yourself or team members.   |
|           | b)  | b) Basic patient care: (include any aspect of basic care not done and why)   |
|           | c)  | Patient relations (include circumstances surrounding difficulties, if any)   |
|           | d)  | Staff relations (include circumstances surrounding difficulties, if any)   |

| 9.     | Summarize the performance of each of your student team members. |
|--------|---|
| Team I | Member 1 Name   |
| Team   | Member 2 Name   |
| Team   | Member 3 Name   |
| Team I | Member 4 Name   |

## GRAYSON COUNTY COLLEGE ASSOCIATE DEGREE NURSING RNSG 2462 & 2463 Team member completes

## **TEAM MEMBERS EVALUATION OF TEAM LEADER**

| TE   | EAM LEADER: DATE:   |  |  |  |
|--|---|--|--|--|
| Comment on the following aspects of team leading, based on your experience with the above team leader. |   |  |  |  |
| 1.   | Availability / accessibility throughout the shift:                    |  |  |  |
| 2.   | Information resource:   |  |  |  |
| 3.   | Quality of report (if applicable)                                     |  |  |  |
| 4.   | What feedback did the team leader give on student performance:        |  |  |  |
| 5.   | Delegation and / or organizational skills:                            |  |  |  |
| 6.   | Strengths or weaknesses as a leader: (include points for improvement) |  |  |  |
| 7.   | Interactions with staff / peers:                                      |  |  |  |

## Grayson College Associate Degree Nursing Program Clinical Evaluation RNSG 2462

| Name: Dates and                                  |   |
|--|---|
| State today's assigned clinical objective(s      |   |
| Clinical Objective 1:                            | Clinical Objective 2:   |
| Sime of Specific 11                              | omment oxform to 2.   |
|  |   |
| Please check all skills performed during clini-  | cal day:  |
| Comments   | •   |
| Insertion of IV                                  |   |
| Administration of IV Solutions                   |   |
| Administration of IVP                            |   |
| Administration of IVPB                           |   |
| Other  |   |
| Pt # 1 MDx P<br>Pt # 3 MDx P                     | t # 2 MDx   |
| Pt # 3 MDx P                                     | t # 4 MDx   |
| 1. Identify <i>your</i> independent decisions/in |   |
|  | ·   |
| 2. Describe specifically what you did to         | implement "look-check-connect"                                      |
| 1 ,  | •   |
| 3. Describe patient teaching you did. (in-       | clude patient's response to teaching, and method of documentation). |
|  |   |
| 4. Describe any clarification <b>you</b> need al | pout the clinical experience and/or other comments:                 |
| , , ,  | 1   |
| Instructor Comments                              |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
| Instructor's Signature                           | Student's Signature   |
|  | Acknowledges having read instructor's remarks & evaluation criteria |

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**RNSG 2462** – Criteria for Student Clinical Daily Evaluation: 1= Unprofessional/Unsafe; 2= Unsatisfactory; 3=Satisfactory; 4=Above Average

| S<br>1 | S<br>2 | Evaluative Criteria  | S<br>1 | S<br>2 | Evaluative Criteria  |
|--------|--------|--|--------|--------|--|
| Ť      |        | Member of the Profession:  |        |        | 7. Effective use of resources  |
| Ť      |        | 1. Professionalism   | -      | -      | *a. Uses appropriate resources to ensure safe, effective care:                             |
| Ť      | -      | *a. Maintains confidentiality.   |        |        | Human: faculty, staff, patient, HCP, families  |
| T      | -      | *b. Seeks appropriate supervision and direction.                                     |        |        | Information: medical record, report, current data, policies                                |
| 1      |        |  |        |        | references, worksheet  |
|        | -      | *c. Adheres to agency policies.  |        |        | Material: supplies, equipment  |
|        | -      | *d. Demonstrates positive, respectful demeanor and                                   |        |        | 8. Skill Competency  |
| -      |        | approach to others.  | -      |        | *a. Performs skills/ tasks correctly.  |
| ÷      |        | 2. Personal Accountability  *a. Demonstrates accountability through insightful self- | -      |        | -  |
|        |        | evaluation.  | _      | _      | *b. Safe Medication Administration:  |
|        | -      | *b. Adheres to ADN program policies.   | -      | -      | 1. Demonstrates knowledge of medications being given.                                      |
|        |        | *c. Meets requirements for attendance.   | -      | -      | <ol><li>Identifies unsafe &amp;/or inaccurate drug orders.</li></ol>                       |
|        |        | *d. Meets requirements for written assignments.                                      | -      | -      | Calculates dosages accurately.   |
|        | -      | *e. Implements instructions from instructor and licensed personnel.                  | -      | -      | 4. Demonstrates use of client's rights.  |
|        | -      | *f. Assumes responsibility for achievement of learning outcomes.                     | -      | -      | 5. Demonstrates correct administration procedures.   |
|        |        | 3. Advocacy  | -      | -      | <ol><li>Documents medication administration correctly.</li></ol>                           |
| -      | -      | *a. Identifies situations of concern to assigned patients and families.              | -      | -      | *c. Completes skills/tasks in an organized, efficient manner.                              |
| +      | -      | *b. Reports situations of concern in an effective manner.                            | -      | -      | *d. Ensures client comfort and privacy during tasks.                                       |
| -      | -      | *c. Acts on behalf of patients and families in an effective manner.                  | -      | -      | *e. Evaluates and reports patient outcomes following skills.                               |
| i      |        | Provider of Patient-Centered Care:   |        |        | Patient Safety Advocate:   |
| t      |        | 4. Clinical decision making in the provision of                                      |        |        | 9. Safety  |
|        |        | care   |        |        | 7. Surety  |
|        | -      | *a. Demonstrates sound clinical reasoning based on accurate, relevant knowledge.     | -      | -      | *a. Adheres to recognized safety standards.  |
|        |        | *b. Obtains report/gathers needed information before assuming care of patient.       |        |        | 10. Risk Reduction   |
|        |        | *c. Completes focused assessment within one hour of report.                          | -      | -      | *a. Implements care to reduce patient risk   |
| -      | -      | *d. Analyzes assessment data to plan and prioritize care.                            | -      | -      | *b. Uses evidence-based guidelines to impact quality of care.                              |
| t      | -      | *e. Reports abnormal findings to instructor and staff.                               |        |        | Member of the Health Care Team   |
| t      | -      | *f. Completes assigned care according to priorities.                                 |        |        | 11. Communication  |
| ł      | -      | *g. Evaluates nursing care.  | -      | -      | *a. Manages information using available technology.  |
| 1.     | -      | *h. Uses outcomes of care to revise the plan of care.                                | -      | -      | *b. Communicates information accurately and in a timely manner: Written and Verbal         |
|        | -      | *i. Documents nursing care Accurate, legible, concise, timely.                       | -      | -      | *c. Clearly identifies self and student nurse role to patient, family, and healthcare team |
| -      | -      | *j. Reports client's condition and summary of care at end of clinical day.           |        |        | 12. Collaboration & Coordination   |
|        | -      | *k. Organize and manage time effectively.  | -      | -      | *a. Negotiates mutually agreeable solutions with others.                                   |
| Ť      |        | 5. Patient Teaching  | -      | -      | *b. Elicits participation of patient, family, and HC team members.                         |
| +      | -      | *a. Provides appropriate explanations prior to implementing care.                    | -      | -      | *c. Accepts criticism in a constructive manner.  |
| ŀ      | -      | *b. Implements patient teaching.   |        |        | 13. Demonstrates skill as a team leader.   |
| 1      |        | *c. Documents effectiveness of patient teaching.                                     | -      |        | a. Makes team assignments when team leader.  |
| -      |        |  |        |        |  |
|        |        | 6. Caring approach to diverse patients and   | -      | -      | b. Makes critical client needs assessment during nursing rounds.                           |
| 1      |        | families   | -      | -      | c. Identifies, assesses team member's activities when team leader.                         |
|        | -      | *a. Provides considerate, non-judgmental, and respectful care.                       | -      | -      | d. Reviews information documented on client chart & EMR.                                   |
| 1      | -      | *b. Offers self in a therapeutic manner within professional boundaries.              | -      | -      | e. Assist team members when appropriate.   |
|        | ļ      | boundaries.  |        |        |  |

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| <b>Nursing Admission Assessmen</b>             | <u>ıt</u>                              |        |
|--|--|--------|
| Date: Time:                                    | <u> </u>                               |        |
| Informant:     Patient   Other                 | Reason                                 |        |
| for Admission (client's own                    |  |        |
| words):  |  |        |
| Onset & Duration                               |  |        |
| Rm #   | admission                              |        |
| Advanced directive status:   Living Will       | □ DNR □ POA □ None                     |        |
| Current Diagnosis:                             | Other Diagnoses                        | Curren |
| Surgery & Date                                 |  |        |
| CODE Status: □ Full □ DNR □ Other              | Isolation Status:Reason                |        |
| ID band present: □ No □Yes                     | Allergy band present □ No □Yes         |        |
| Allergies                                      | Reaction                               |        |
|  |  |        |
|  |  |        |
|  |  |        |
|  |  |        |
|  |  |        |
| Past Medical History:                          |  |        |
| □ Respiratory Problems                         |  |        |
| □ COPD/Emphysema □ Pneun                       |  |        |
|  | □ Peripheral Vascular Disease □Strok   |        |
| □GI problems □Endoct □Liver disease □Diabet    | rine Problems GU problems              |        |
|  | es   Thyroid problems   Cancer  Cancer |        |
|  | □Seizures                              | -      |
| □ Musculoskeletal problems                     |  |        |
| ☐ Arthritis/Joint Disease                      | <del></del>                            |        |
| D . G  |  |        |
| Past Surgical History and dates (if available) |  |        |
|  |  |        |
|  |  |        |
| Family History:                                | □Diabetes □Stroke                      |        |
| □Seizures_                                     |  |        |

□Liver disease □Thyroid problems □Heart Disease `

## Vital signs

| Temp:   | Pulse:    | <u>Sp00002222</u> : |                           | Respiration: | <u>BP:</u>           | Wt: |
|---------|-----------|---------------------|---------------------------|--------------|----------------------|-----|
| O/R/A/T | Reg/Irreg | RA/NC               |                           |              | Lying/               |     |
|         |           |                     | 0000 <sub>2222</sub> @LPM |              | Sitting/<br>Standing | Ht: |
|         |           |                     |                           |              |                      |     |
|         |           |                     |                           |              |                      |     |

| <u>PsychoSocial</u>  |                  |                                    |                            |  |
|--|------------------|------------------------------------|----------------------------|--|
| □Lives alone □Lives with                                       | Ethi             | nic Origin:                        |                            |  |
| Marital Status: □ Single □ Married □ Dir Education:            | vorced   Widowed |                                    | Religion                   |  |
| Immunizations current: □ Flu Vaccine                           |                  | Pneumonia Vaccine                  | (last date given) Nicotine |  |
| Use: □ No □Yes- How much?                                      | How Long?        | What type?                         | <u> </u>                   |  |
| Hx of Nicotine Use □ No □Yes                                   | Date of Cessa    | ation                              |                            |  |
| Alcohol Use: □ No □Yes-How much?                               |                  |                                    |                            |  |
| Social Drug Use: □ No □Yes- Type?<br>of Drug Use □ No □Yes     |                  |                                    | Hx                         |  |
| Support Services: □ No □Yes- Type? □ HF                        |                  |                                    |                            |  |
| Supportive Relationships: □ No □Yes-Typ                        | e?               |                                    |                            |  |
| Additional Help needed? □ No □Yes- Refe<br>Developmental Stage |                  | Erikson's                          |                            |  |
| Safety   |                  |                                    |                            |  |
| Call System in Reach: □ Yes □ No                               | Provide orien    | ntation to unit: □ Yes □ No        |                            |  |
| Wheels Locked: □ Yes □ No                                      | Bed in lowes     | Bed in lowest position: □ Yes □ No |                            |  |
| Seizure precautions: □ Yes □ No                                | Bed Alarm o      | n: □ Yes □ No                      |                            |  |
| Offer Toileting: □ Yes □ No                                    | Side Rails up    | x2: □ Yes □ No                     |                            |  |
| Fall Precautions: □ Yes □ No                                   | Non-skid foc     | twear when out of bed: □ Y         | es 🗆 No                    |  |

Circle the numbers that apply under each heading:

Keep Floor Clear of clutter: □ Yes □ No

| Braden Scale   |   |  |  |                                       |                                  |  |
|--|---|--|--|---------------------------------------|----------------------------------|--|
| Sensory Perception (Ability to respond to pressure r/t discomfort) | Moisture<br>(Skin exposed to<br>moisture) | Activity<br>(Degree of physical<br>activity) | Mobility (Ability to change and control body position) | Nutrition<br>(Food intake<br>pattern) | <u>Friction/</u><br><u>Shear</u> |  |
| No impairment (4)  | Rarely Moist (4)                          | Walk Freq. (4)                               | No Limitations (4)                                     | Excellent (4)                         | No Problem (3)                   |  |
| Slightly Limited (3)   | Occ. Moist (3)                            | Walk Occ (3)                                 | Slightly Limited (3)                                   | Adequate (3)                          | Pot. Problem (2)                 |  |
| Very Limited (2)   | Very Moist (2)                            | Chairfast (2)                                | Very Limited (2)                                       | Inadequate (2)                        | Problem (1)                      |  |
| Comp. Limited (1)  | Const. Moist (1)                          | Bedfast (1)                                  | Immobile (1)   | Very Poor (1)                         |                                  |  |

Swallow Precautions: □ Yes □ No

Total Score \_\_\_\_\_ An adult score <18 is at risk for developing pressure sores.

# **Review of Systems**

## Sensory

Ulcers: □ Yes □ No

| Eyes: PERRL  | A: □ Yes □ No  |  |              |
|--|--|--|--------------|
| Impaired Vision: □ Yes □ No Blurred Vision: □ Yes □ No Color Blind: □ Yes □ No Drainage: □ Yes □ No Color Ophthalmic Medications | Pupils Abnormal: □   | Double Vision: □ Yes □ No Inflammation: □ Yes □ No Itching: Yes □ No | : □ Yes □ No |
| Labs/Diagnostic  |  |  |              |
| .omments   |  |  |              |
| Hearing Aid: □ Yes □ No Tinnitus: □ Yes □ No   | L/Both Deaf: □ Yes □ No R/L/Both <u>Signs/Symptoms</u> :  ↓ sense of balance: □ Yes □ I  plor Amount | No Pain: □ Yes □ No  |              |
| Labs/Diagnostic<br>Fests   |  |  |              |
| Nasal Flaring: □ Yes □ No  |  | nus problems: □ Yes □ No<br>osebleeds: □ Yes □ No -Frequencyl        | Drainage:    |
| Labs/Diagnostic<br>Fests<br>Comments   |  |  |              |
| <b>Mouth:</b> Gums: Pink: □ Yes □ No  White: □ Yes □ No  Red: □ Yes □ No  Bleeding: □ Yes □ No                                   | No Co  | nk: □ Yes □ No<br>oated: □ Yes □ No<br>vollen: □ Yes □ No<br>s □ No  |              |

| <u>Signs/Symptoms</u> :   |                              |
|---|------------------------------|
| Dentures: □ Yes □ No □ Upper □ Lower □ Partials   | Poor dentition: □ Yes □ No   |
| Halitosis: □ Yes □ No Pain: □ Yes □ No  | ↓ sense of taste: □ Yes □ No |
| Medications   |                              |
| Labs/Diagnostic   |                              |
| Tests   |                              |
| Comments  |                              |
|   |                              |
|   |                              |
|   |                              |
| Throat/Neck:  |                              |
| <u>Signs/Symptoms</u> :   |                              |
| Sore Throat: □ Yes □ No Hoarseness: □ Yes □ No Lumps: □   |                              |
|   | No Dysphagia: □ Yes □ No     |
| Medications   |                              |
|   |                              |
| Labs/Diagnostic   |                              |
| Tests_  |                              |
| Comments_   |                              |
|   | <del></del>                  |
|   |                              |
|   |                              |
| Normalogicale   |                              |
| Neurological:  Oriented: □ Person □ Place □ Time □ Situation □ D                                      | Disoriented                  |
|   |                              |
|   |                              |
| Speech:   Clear   Slurred   Aphasic   Dysphasia   | □ Non-verbal □ Other         |
| Affect:   Pleasant   Cooperative   Withdrawn   Flat   | □ Uncooperative □ Combative  |
| Pupils: Right: Size: PERRLA Fixed   | □ Irregular                  |
| Reaction □ Brisk □ Sluggish □ No Response   |                              |
| Left: Size:   | □ Irregular                  |
| Reaction □ Brisk □ Sluggish □ No Response   |                              |
| , 5 6 7 8 9   |                              |
| 2 3 4 5 6 0 0 0   |                              |
| Bods are and denied ben-5200, 70% in Bods, to: , or shall of Staver to.                               |                              |
|   |                              |
| Grips: Right: □ Strong □ Weak □ Flaccid   | _                            |
|   | /Symptoms:                   |
| Cooperative:   Yes   No  Memory Changes:   Yes  |                              |
| Tingling: □ Yes □ No Diminished sensation: □ Uses □ No Numbness: □ Yes □ No -Location                 | Yes   No -Location Tremors:  |
| Seizures:   Yes   No Syncope:   Yes   No No Syncope:   Yes   No No No No No No No No No No No No No N |                              |
| Medications:  |                              |
|   |                              |
|   |                              |
| Labs/Diagnostic   |                              |
| TestsComments   |                              |
|   |                              |

| Appropriate stimulus for Best Motor Responses Verbal Resp  |  |   |
|--|--|---|
| Appropriate stimulus for Best Motor Responses Verbal Resp  | Glasgow Coma Scale   |   |
| Best Verbal Resp   |  | y pressure to nail hed)   |
| •  | ponse: verbal questioning with maxi  | * <del>*</del>  |
| Best Eye Respon  | ase: approach to bedside, verbal com   |   |
| Best Motor Response  | Best Verbal Response   | Best Eve Response   |
|  | ecord "E" if endotracheal tube in place, "T"   |   |
| (Record best upper limb response) if to  | racheostomy tube in place)   | (Record "C" if eyes closed by swelling)   |
| Obeys verbal Command (6)   | Oriented x 3 (5)   | Spontaneous (4)   |
| Localizes to Pain (5)  | Conversation-Confused (4)  | On Command (3)  |
| Normal Flexion (withdrawal) (4)  | Speech-Inappropriate (3)   | To Pain (2)   |
|  | Sounds-incomprehensible (2)  | None (1)  |
| Abnormal Extension** (2)   | No Response (1)  | Unable to test (U)  |
| No Response(1)   | Unable to test (U)   |   |
| Unable to test (U)   | Charle to test (0)   |   |
| Total Score (*abnormal flexion   | de continute minidit> (**-1  | rmal extension-decerebrate rigidity)  |
| total beore( abhormal hexion   | decorreate rigidity) ( abile   | mai extension decerebrate rigidity)   |
| Respirations:   Regular   Irregular   Orthopnea   Brady  Dyspnea:   None   With activity   | pnea □ Cheyne-Stokes   | □ Apnea   |
| ☐ Orthopnea ☐ Brady Dyspnea: ☐ None ☐ With activity Cough: ☐ None ☐ Non-productive Chest Symmetry: ☐ Yes ☐ No- ☐ Barrel Night Sweats: ☐ Yes ☐ No Hemo  | pnea □ Cheyne-Stokes □ At rest □ Lying down e □ Productive-ColorAm l □ Funnel □ Other pptysis: □ Yes □ No Clubbing: □ Y  | ☐ Apnea ☐ Retractions nountConsistency Signs/Symptoms:  |
| □ Orthopnea □ Brady Dyspnea: □ None □ With activity Cough: □ None □ Non-productive Chest Symmetry: □ Yes □ No- □ Barrel Night Sweats: □ Yes □ No Hemo LocationRespiratory Medication Labs/Diagnostic Fests   | rpnea  | ☐ Apnea ☐ Retractions nountConsistency Signs/Symptoms:  |
| □ Orthopnea □ Brady Dyspnea: □ None □ With activity Cough: □ None □ Non-productive Chest Symmetry: □ Yes □ No- □ Barrel Night Sweats: □ Yes □ No Hemo LocationRespiratory Medication Labs/Diagnostic Fests   | rpnea  | ☐ Apnea ☐ Retractions nountConsistency Signs/Symptoms:  |
| □ Orthopnea □ Brady Dyspnea: □ None □ With activity Cough: □ None □ Non-productive Chest Symmetry: □ Yes □ No- □ Barrel Night Sweats: □ Yes □ No Hemo LocationRespiratory Medication  Labs/Diagnostic Fests Comments   | rpnea  | ☐ Apnea ☐ Retractions nountConsistency Signs/Symptoms:  |
| □ Orthopnea □ Brady  Dyspnea: □ None □ With activity  Cough: □ None □ Non-productive  Chest Symmetry: □ Yes □ No- □ Barrel  Night Sweats: □ Yes □ No Hemo  LocationRespiratory Medication  Cabs/Diagnostic  Fests  Comments  Respiratory Equipment:  | rpnea □ Cheyne-Stokes □ At rest □ Lying down e □ Productive-ColorAm l □ Funnel □ Other optysis: □ Yes □ No Clubbing: □ Yens:                                     | □ Apnea □ Retractions nount Consistency Signs/Symptoms:  Ves □ No Cyanosis: □ Yes □ No                          |
| □ Orthopnea □ Brady  Dyspnea: □ None □ With activity  Cough: □ None □ Non-productive  Chest Symmetry: □ Yes □ No- □ Barrel  Night Sweats: □ Yes □ No Hemo  LocationRespiratory Medication  Cabs/Diagnostic  Fests  Comments  Respiratory Equipment:  O2 Device: □ Yes □ No   | rpnea □ Cheyne-Stokes □ At rest □ Lying down e □ Productive-ColorAm l □ Funnel □ Other optysis: □ Yes □ No Clubbing: □ Yens:  Chest Tube: □ Yes □ No             | □ Apnea □ Retractions nount Consistency Signs/Symptoms: Ves □ No Cyanosis: □ Yes □ No  Tracheostomy: □ Yes □ No |
| □ Orthopnea □ Brady  Dyspnea: □ None □ With activity  Cough: □ None □ Non-productive  Chest Symmetry: □ Yes □ No- □ Barrel  Night Sweats: □ Yes □ No Hemo  Location Respiratory Medication  Cabs/Diagnostic  Tests  Comments  Respiratory Equipment:  O2 Device: □ Yes □ No □ Room Air                                 | rpnea □ Cheyne-Stokes □ At rest □ Lying down e □ Productive-ColorAnd l □ Funnel □ Other optysis: □ Yes □ No Clubbing: □ Yens:  Chest Tube: □ Yes □ No □ Location | □ Apnea □ Retractions nount Consistency Signs/Symptoms: Ves □ No Cyanosis: □ Yes □ No  □ Intact                 |
| □ Orthopnea □ Brady  Dyspnea: □ None □ With activity  Cough: □ None □ Non-productive  Chest Symmetry: □ Yes □ No- □ Barrel  Night Sweats: □ Yes □ No Hemo  LocationRespiratory Medication  Cabs/Diagnostic  Fests  Comments  Respiratory Equipment:  O2 Device: □ Yes □ No □ Room Air □ Cannula O2 LPM                 | Chest Tube:   Yes   No   | □ Apnea □ Retractions nount Consistency Signs/Symptoms:  Ves □ No Cyanosis: □ Yes □ No □ Intact □ Care Provided |
| □ Orthopnea □ Brady Dyspnea: □ None □ With activity Cough: □ None □ Non-productive Chest Symmetry: □ Yes □ No- □ Barrel Night Sweats: □ Yes □ No Hemo LocationRespiratory Medication  Cabs/Diagnostic Cests Comments  Respiratory Equipment: O2 Device: □ Yes □ No □ Room Air □ Cannula O2 LPM □ Venti-Mask/ Non-Rebre | Chest Tube:   Yes   No   | □ Apnea □ Retractions nount Consistency Signs/Symptoms: Ves □ No Cyanosis: □ Yes □ No  □ Intact                 |
| □ Orthopnea □ Brady Dyspnea: □ None □ With activity Cough: □ None □ Non-productive Chest Symmetry: □ Yes □ No- □ Barrel Night Sweats: □ Yes □ No Hemo LocationRespiratory Medication  Labs/Diagnostic Cests Comments  Respiratory Equipment: O2 Device: □ Yes □ No □ Room Air □ Cannula O2 LPM                         | Chest Tube:   Yes   No   | □ Apnea □ Retractions nount Consistency Signs/Symptoms:  Ves □ No Cyanosis: □ Yes □ No □ Intact □ Care Provided |

# Apical Pulse: □ Regular □ IrregularHeart Sounds: □ S1/S2 Audible

Nail Beds: □ Normal □ Pale □ Cyanotic □ Clubbing  $\quad \Box \ Murmur$  $\square$  Muffled \_\_\_\_Capillary Refill: □ Other\_\_\_

□ Brisk, < 3 sec □ Sluggish, >3 sec.

AV Graft/Fistula: □ Yes □ No Bruit:  $\square$  Yes  $\square$  No Thrill:  $\square$  Yes  $\square$  No

| Brachial  | Right Upper Extremity                | Left Upper Extremity  | Right Lower Extremity    | Left Lower Extremity                    |
|---|--------------------------------------|-----------------------|--------------------------|---|
| □ Brachial □ Drachial □ Posterior Tibial □ Normal (2+) □ Normal (2+) □ Normal (2+) □ Normal (2+) □ Normal (2+) □ Weak (1+) □ Deppler □ Depp | □ Radial                             | □ Radial              | □Dorsalis Pedis          | □Dorsalis Pedis                         |
| □Weak (I+)  | □ Brachial                           |                       |                          | □ Posterior Tibial                      |
| □ Bounding (3+)   □ Bounding (3+)   □ Bounding (3+)   □ Bounding (3+)   □ Doppler   □ Absent    | □ Normal (2+)                        | □ Normal (2+)         | □ Normal (2+)            | □ Normal (2+)                           |
| □ Doppler □ Dop | □Weak (1+)                           | □Weak (1+)            | □Weak (1+)               | □Weak (1+)                              |
| □ Absent □  | □ Bounding (3+)                      | □ Bounding (3+)       | □ Bounding (3+)          | □ Bounding (3+)                         |
| □ Absent □  |                                      |                       |                          |   |
| Non-pitting   |                                      |                       | □ Absent                 |   |
| □ Pitting □ Pit | Edema: □ None                        | Edema: □ None         | Edema: □ None            | Edema: □ None                           |
| □ Pitting □ Pit | □ Non-pitting                        | □ Non-pitting         | □ Non-pitting            | □ Non-pitting                           |
| □ 2+ mild □ 2+ mild □ 2+ mild □ 2+ mild □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 4+ severe □ 4 | □ Pitting                            |                       |                          |   |
| □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 3+ moderate □ 4+ severe □ 4+ se | □ 1+ trace                           | □ 1+ trace            | □ 1+ trace               | □ 1+ trace                              |
| □ 4+ severe □ 4+  | □ 2+ mild                            | □ 2+ mild             | □ 2+ mild                | □ 2+ mild                               |
| Calf Tenderness:   Yes   No   | □ 3+ moderate                        | □ 3+ moderate         | □ 3+ moderate            | □ 3+ moderate                           |
| Calf Tenderness:   Yes   No   | □ 4+ severe                          | □ 4+ severe           | □ 4+ severe              | □ 4+ severe                             |
| ts  |                                      |                       |                          |   |
| rements   Constipation:   Yes   No   Rhythm   Rectal Business:   Yes   No   No   Nausea:   Yes   No   Heartburn   Yes   No   No   Nausea:   Yes   No   Heartburn   Yes   No   No   Nausea:   Yes   No | 14-                                  |                       |                          |   |
| Telemetry:   Yes   No   |                                      |                       |                          |   |
| Strointestinal:   Common   Soft   Firm   Flat   Distended   Round   Ascites   Tender   Rigid   Obese   Hypoactive   Absent Last BM:   Freq   Normal   Loose   Hard Appetite:   Good   Poor   Recent   How long   ADA   Full Liquid   NPO   Other   Freq   How long   How long   Constipation:   Yes   No   Diarrhea:   Yes   No   Hemorrhoids:   Yes   No   Heartburn   Yes   No   Rectal bleeding:   Yes   No   Black Stools:   Yes   No   Rectal Tube:   Yes   No -Insertion Date   Medications   Medica  | Telemetry: □ Yes                     | □ No □ Rhythm         |                          |   |
| Constipation:   Yes   No   Diarrhea:   Yes   No   Nausea:   Yes   No   Neertal bleeding:   Yes   No   Black Stools:   Yes   No   Rectal bleeding:   Yes   No   Black Stools:   Yes   No   Colostomy   Ileostomy   Other   Medications   Medica  | Pacemaker: □ Yes                     | □ No Hol              | tter Monitor: □ Yes □ No | Other: □ Yes □ No                       |
| □ Tender □ Rigid □ Obese  wel Sounds: □ present x   | Gastrointestinal:                    |                       |                          |   |
| e   Freq   Normal   Loose   Hard Appetite:   Good   Poor   Recent   Inge   It:   Normal (as tolerated)   Soft   Low Fat   Diabetic ADA   Full Liquid   Ithin Liquid   NPO   Other   Ins/Symptoms:   Laxative Use   Yes   No - Type   Freq   How long   Constipation:   Yes   No   Diarrhea:   Yes   No   Nausea:   Yes   No   Vomiting:   Yes   No   Incontinent:   Yes   No   Hemorrhoids:   Yes   No   Incontinent:   Yes   No   Hemorrhoids:   Yes   No   Incontinent:   Yes   No   Pain:   Yes   No   Rectal bleeding:   Yes   No   Black Stools:   Yes   No   Weight gain/loss:   Yes   No - Amt   Rectal Tube:   Yes   No - Insertion Date   Ostomy:   Yes   No   Colostomy   Ileostomy   Other   Medications   | □ Tender □ 1                         | Rigid □ Obese         |                          |   |
| t:  | Date Freq                            |                       |                          |   |
| Laxative Use $\square$ Yes $\square$ No - Type Freq How long Constipation: $\square$ Yes $\square$ No No Nausea: $\square$ Yes $\square$ No No No Hemorrhoids: $\square$ Yes $\square$ No Heartburn Yes $\square$ No No Pain: $\square$ Yes $\square$ No No Rectal bleeding: $\square$ Yes $\square$ No No Rectal Tube: $\square$ Yes $\square$ No No No Rectal Tube: $\square$ Yes $\square$ No No No Postomy: $\square$ Yes $\square$ No $\square$ Colostomy $\square$ Ileostomy $\square$ Other Medications  | Diet:   Normal (as tolerated)        |                       | □ DiabeticADa            | A □ Full Liquid                         |
| Constipation:   Yes   No  | igns/Symptoms:<br>Lavative Use □ Yes | □ No - Type Fre       | a Howlong                |   |
| Tes □ No GERD: □ Yes □ No Pain: □ Yes □ No  Rectal bleeding: □ Yes □ No Black Stools: □ Yes □ No  Weight gain/loss: □ Yes □ No -Amt Rectal Tube: □ Yes □ No -Insertion Date  Ostomy: □ Yes □ No □ Colostomy □ Ileostomy □ Other  Medications  | Constination:   Ves                  | □ No Diarrhea: □      | Yes □ No Name            | ———<br>sea: □ Yes □ No                  |
| Tes □ No GERD: □ Yes □ No Pain: □ Yes □ No  Rectal bleeding: □ Yes □ No Black Stools: □ Yes □ No  Weight gain/loss: □ Yes □ No -Amt Rectal Tube: □ Yes □ No -Insertion Date  Ostomy: □ Yes □ No □ Colostomy □ Ileostomy □ Other  Medications  | Vomiting: □ Yes □ N                  | No Incontinent:       | □ Yes □ No Hemorrhoids:  | ☐ Yes ☐ No Hearth                       |
| Weight gain/loss:   Yes No -Amt Rectal Tube:  Yes No -Insertion Date Ostomy:  Yes No Colostomy  Ileostomy  Other Medications  |                                      |                       |                          | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Ostomy:   Yes   No   Colostomy   Ileostomy   Other  Medications   | Rectal bleeding: □ Y                 |                       |                          |   |
| Ostomy:   Yes   No   Colostomy   Ileostomy   Other  Medications   |                                      |                       |                          | No -Insertion Date                      |
|   | Ostomy: □ Yes □ No                   | □ Colostomy □ Ileosto | my   Other               |   |
|   | I Medications                        |                       |                          |   |
| N/I HAVHONIIC   |                                      |                       |                          |   |

| Comments  |  |                                   |                  |
|---|--|-----------------------------------|------------------|
| ContributionIF  |  |                                   |                  |
| Gastrointestinal Equipment:   |  | T (D ( E 1'                       |                  |
| NG Tube: □ Yes □ No   | Feeding Tube: □ Yes □ No                                 | Type/Rate Feeding                 | _                |
| □ Placement verified  | □ NG Tube  | Tube Drainage: □ None             |                  |
| □ Low Suction   | □ Duotube  | □ Green                           |                  |
| □ Continuous<br>□ Intermittent Suction  | □ PEG Tube<br>□ Bolus                                    | □ Bloody<br>□ Coffee Groun        | al.              |
| □ Intermittent Suction □ Clamped  | □ Continous  | □ Confee Groun □ Other            |                  |
| □ Clamped   | □ Continious   |                                   | <u> </u>         |
| Genitourinary:  |  |                                   |                  |
| · · · · · · · · · · · · · · · · · · ·   | □ Yes □ No Se  | diment Signs/Symptoms:            |                  |
| Frequency:   Yes   No   | Flank pain: □ Yes □ No                                   | Incontinent: □ Yes □ No           |                  |
| Retention: □ Yes □ No   | Burning: □ Yes □ No                                      | Stress Incon/Dribbling: □ Yes □ N | lo               |
| Nocturia: □ Yes □ No  | Hematuria: □ Yes □ No                                    | Discharge: □ Yes □ No             |                  |
| Hx of UTI: □ Yes □ No   | Hx of calculi: □ Yes □ No                                |                                   |                  |
| GU Medications  |  |                                   |                  |
| Labs/Diagnostic   |  |                                   |                  |
| Tests   |  |                                   |                  |
| Comments  |  |                                   |                  |
| Genitourinary Equipment:  Foley Catheter: □ Yes □ No  Date Inserted  Date Changed | Dialysis: □ Yes □ No                                     | es □ No                           |                  |
| Reproductive: Female:   |  |                                   |                  |
| LMPG_P_   | Last Pap   |                                   |                  |
| Birth Control: □ Yes □ No   | Menopausal: □ Yes □ No -Howle                            | ong?                              |                  |
| Vaginal Discharge: □ Yes □ No   | Hormone Replacement: □ Yes □                             |                                   |                  |
| Itching: □ Yes □ No   | Dysmenorrhea: □ Yes □ No                                 | Amenorrhea: □ Yes □ N             | o Hx STD         |
| exposure: $\square$ Yes $\square$ No Hysterectomy:                                |  | 7 mienomica. E 165 E 1            |                  |
| Breast Do SBE Monthly: □ Yes □ No   | Lumps: □ Yes □ No  | Breast feeding: □ Yes □ No        |                  |
| Nipple Discharge: □ Yes □ No  | Dimpling: □ Yes □ No                                     | Symmetry: □ Yes □ No              |                  |
| Nipple inversion: □ Yes □ No<br>Last Dr. ExamLast Ma                              | Pain: □ Yes □ No<br>mmogram                              |                                   |                  |
|   |  |                                   |                  |
| Male:   | Y 700 A  |                                   |                  |
| Last Prostate Exam  | <del>-</del>   |                                   |                  |
| Penile discharge: □ Yes □ No  | Hernias: □ Yes □ No                                      | Sores: □ Yes □ No                 |                  |
| Do STE Monthly: ☐ Yes ☐ No  | Testicular lumps: □ Yes □ No<br>Scrotal Pain: □ Yes □ No | Hx STD exposure: □ Yes □ No       |                  |
| Scrotal Swelling: □ Yes □ No<br>Breast Pain: □ Yes □ No                           |  | Swelling: □ Yes □ No              | Discharge: - Vac |
|   | Lumps: □ Yes □ No  | Swelling. 🗆 1 es 🗆 No             | Discharge: □ Yes |
| □ No  |  |                                   |                  |
| Medications   |  |                                   |                  |

| Labs/Diagnostic  |
|--|
| Tests  |
| Comments   |
|  |
|  |
|  |
|  |
| Hematological:   |
| Signs/Symptoms:  |
| Bruising: □ Yes □ No Anemia-Hx: □ Yes □ No Anemia-Current: □ Yes □ No                    |
| Anticoagulant Use: □ Yes □ No Blood Transfusion-Hx: □ Yes □ No                           |
| Medications  |
| Labs/Diagnostic  |
| Tests_   |
| Comments   |
|  |
|  |
| Endocrine:   |
| Thyroid: □ Hypothyroidism □ Hyperthyroidism <u>Signs/Symptoms</u> :                      |
| Polydipsia: □ Yes □ No Polyuria: □ Yes □ No Polyphagia: □ Yes □ No                       |
| Intolerance to heat or cold: □ Yes □ No Excessive bleeding/bruising: □ Yes □ No Diabetes |
| Mellitus: □ Type I □ Type II - □ Diet Controlled □ None                                  |
| □ PO meds  |
| □ Insulin  |
| FSBS Range Frequency checked FSBS checked performed- result                              |
| Medications_   |
| I sho/Diagnostic   |
| Labs/Diagnostic Tests  |
| Comments   |
|  |
|  |
| Musculoskeletal:   |
| Signs/Symptoms:  |
| Fractures:   Yes   No  Inflammation:   Yes   No  Swelling:   Yes   No                    |
| Stiffness:   Yes   No  Tremors:   Yes   No  Back Problems:   Yes   No                    |
| History DVT: □ Yes □ No Crepitus: □ Yes □ No   |
| Joint Replacement: ☐ Yes ☐ No Location Date  |

## Extremities:

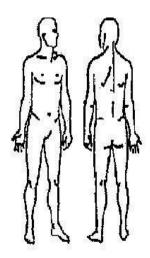
| Right Upper Extremity   | Left Upper Extremity    | Right Lower Extremity   | Left Lower Extremity    |
|-------------------------|-------------------------|-------------------------|-------------------------|
| NSF: □ Yes □ No         | NSF: □ Yes □ No         | NSF: □ Yes □ No         | NSF: □ Yes □ No         |
| Weakness: □ Yes □ No    | Weakness: □ Yes □ No    | Weakness: □ Yes □ No    | Weakness: □ Yes □ No    |
| Tingling: □ Yes □ No    | Tingling: □ Yes □ No    | Tingling: □ Yes □ No    | Tingling: □ Yes □ No    |
| Pain: □ Yes □ No        | Pain: □ Yes □ No        | Pain: □ Yes □ No        | Pain: □ Yes □ No        |
| Numbness: □ Yes □ No    | Numbness: □ Yes □ No    | Numbness: □ Yes □ No    | Numbness: □ Yes □ No    |
| Deformity: □ Yes □ No   | Deformity: □ Yes □ No   | Deformity: □ Yes □ No   | Deformity: □ Yes □ No   |
| Contracture: □ Yes □ No | Contracture: □ Yes □ No | Contracture: □ Yes □ No | Contracture: □ Yes □ No |
| Amputation: □ Yes □ No  | Amputation: □ Yes □ No  | Amputation: □ Yes □ No  | Amputation: □ Yes □ No  |

Muscle Strength:

| Right Upper Extremity  | Left Upper Extremity  | Right Lower Extremity  | Left Lower Extremity  |
|--|---|--|---|
| □ Strong   | □ Strong  | □ Strong   | □ Strong  |
| □ Moderate   | □ Moderate  | □ Moderate   | □ Moderate  |
| □ Weak   | □ Weak  | □ Weak   | □ Weak  |
| □ Paralysis  | □ Paralysis   | □ Paralysis  | □ Paralysis   |
| □ ROM-Normal   | □ ROM-Normal  | □ ROM-Normal   | □ ROM-Normal  |
| □ ROM-Impaired   | □ ROM-Impaired  | □ ROM-Impaired   | □ ROM-Impaired  |
| □ Overcomes Resistance   | □ Overcomes Resistance  | □ Overcomes Resistance                                       | □ Overcomes Resistance  |
| □ Overcomes Gravity  | □ Overcomes Gravity   | □ Overcomes Gravity  | □ Overcomes Gravity   |
| ☐ Twitch of Muscle   | ☐ Twitch of Muscle  | ☐ Twitch of Muscle   | ☐ Twitch of Muscle  |
| Current Mobility:   Ambulat Level of Assistance:   Max Gait:   Steady   Unsteady  Medications  Labs/Diagnostic | needed   Amb w/ fan   | nily/friend □ Min assist □ Assist x 2 or □ Steady □ Unsteady | □ Not Ambulatory □ Mod assist : more  |
| _  |   |  |   |
| <u> </u>   |   |  | Mu  |
| Toileting: □ Self-care □ ☐ Urinal □ ☐  | Crutches air Prosthes d Scooter Trapeze CPM:  | :: □ Yes □ No  | bbilizer: □ Yes □ No e: □ Yes □ No ical Collar: □ Yes □ No Hose: □ Yes □ No s: □ Yes □ No iction Pillow: □ Yes □ No □ Bed bath □ Bedpan |
| <u>Pain:</u>   |   |  |   |
| No pain  | Moderate pain   | Worst pain   |   |
|  |   |  |   |
|  |   |  |   |
| 0 1 2 3  | 4 5 6 7<br>affery M, Pasero C: <i>Pain: Clinical manual</i> , ed 2, St. Louis, 1999, Mosby. | 8 9 10   |   |
| Pain Descriptors:   Aching   | Throbbing □ Stabbing on □ Re  | positioning  | essure   Radiating  |

| abo/Lhognostio                              |   |  |
|---|---|--|
| abs/Diagnostic                              |   |  |
| ests  |   |  |
| omments                                     |   |  |
|   |   |  |
| ntwayanaya Thayany (IV).                    |   |  |
| ntravenous Therapy (IV):   not              | ne present                              |  |
|   |   |  |
| IV Site #1                                  | IV Site #2                              | IV Site #3                             |
| Location:                                   | Location:                               | Location:                              |
| IV Type: □ Venous                           | IV Type: □ Venous                       | IV Type: □ Venous                      |
| □ Central Line                              | □ Central Line                          | □ Central Line                         |
| □ Arterial Line                             | □ Arterial Line                         | □ Arterial Line                        |
| □ Porta Cath                                | □ Porta Cath                            | □ Porta Cath                           |
| □ PICC Line                                 | □ PICC Line                             | □ PICC Line                            |
| □ Dialysis Catheter                         | □ Dialysis Catheter                     | □ Dialysis Catheter                    |
| IV Gauge:                                   | IV Gauge:                               | IV Gauge:                              |
| Date Started:                               | Date Started:                           | Date Started:                          |
| Patent, Fluids Infusing: ☐ Yes ☐ No         | Patent, Fluids Infusing: □ Yes □ No     | Patent, Fluids Infusing: ☐ Yes ☐ No    |
| Patent, Saline Lock □ Yes □ No              | Patent, Saline Lock □ Yes □ No          | Patent, Saline Lock □ Yes □ No         |
| IV Site Dry: □ Yes □ No                     | IV Site Dry: □ Yes □ No                 | IV Site Dry: □ Yes □ No                |
| Redness: □ Yes □ No                         | Redness: □ Yes □ No                     | Redness: □ Yes □ No                    |
| Edema: □ Yes □ No                           | Edema: □ Yes □ No                       | Edema: □ Yes □ No                      |
| Pain: □ Yes □ No                            | Pain: □ Yes □ No                        | Pain: □ Yes □ No                       |
| Infiltrated: □ Yes □ No                     | Infiltrated: □ Yes □ No                 | Infiltrated: □ Yes □ No                |
| IV Line Flushed: □ Yes □ No                 | IV Line Flushed: □ Yes □ No             | IV Line Flushed: □ Yes □ No            |
| IV Dressing Changed: □ Yes □ No             | IV Dressing Changed: □ Yes □ No         | IV Dressing Changed: □ Yes □ No        |
| IV Fluid Discontinued: □ Yes □ No           | IV Fluid Discontinued: □ Yes □ No       | IV Fluid Discontinued: □ Yes □ No      |
| IV Tube Change: □ Yes □ No                  | IV Tube Change: □ Yes □ No              | IV Tube Change: □ Yes □ No             |
| IV Tubing Labeled: □ Yes □ No               | IV Tubing Labeled: □ Yes □ No           | IV Tubing Labeled: □ Yes □ No          |
| IV Site Discontinued: □ Yes □ No            | IV Site Discontinued: □ Yes □ No        | IV Site Discontinued: □ Yes □ No       |
| ledicationsabs/Diagnostic ests omments      |   |  |
|   |   |  |
| ntegumentary:                               |   |  |
| kin:   Dry  Intact  Moist  Hot  Cool  Other | □ Diaphoretic □ Clammy                  | □ Fragile □ Warm                       |
| kin Color: □ Pink □ Pale □ D                | ousky   Cyanotic   Jaundice             | □ Mottled □ Other Turgor               |
| Elastic                                     |   | Intact □ Other <u>Signs/Symptoms</u> : |
| S/s of Infection: $\Box$ Yes $\Box$ No      | 2                                       | in Mole: □ Yes □ No                    |
|   | echiae:   Yes   No Pruritis:   Yes   No | 0                                      |
| Rash: $\square$ Yes $\square$ No            | Scar: □ Yes □ No                        |  |
|   |   |  |
| Iedications                                 |   |  |

Comments



## $\underline{Wounds:}$ $\Box$ none present

Please mark an "X" indicating the locations of any wounds or skin problems. Number them as necessary

| Wound #1                       | Wound #2                       | Wound #3                       |
|--------------------------------|--------------------------------|--------------------------------|
| Location:                      | Location:                      | Location:                      |
| Measurements:                  | Measurements:                  | Measurements:                  |
| cm L xcm W xcmD                | cm L xcm W xcmD                | cm L xcm W xcmD                |
|                                |                                |                                |
| Drainage Amt: □ None           | Drainage Amt: □ None           | Drainage Amt: □ None           |
| □ Scant                        | □ Scant                        | □ Scant                        |
| □ Minimal                      | □ Minimal                      | □ Minimal                      |
| □ Moderate                     | □ Moderate                     | □ Moderate                     |
| □ Heavy                        | □ Heavy                        | □ Heavy                        |
| Drainage Color:  ☐ Serous      | Drainage Color:  ☐ Serous      | Drainage Color: □ Serous       |
| □ Serosanguineous              | □ Serosanguineous              | □ Serosanguineous              |
| □ Sanguineous                  | □ Sanguineous                  | □ Sanguineous                  |
| □ Purulent                     | □ Purulent                     | □ Purulent                     |
| Odor:   Yes   No               | Odor: □ Yes □ No               | Odor: □ Yes □ No               |
| Approximated: □ Yes □ No □ N/A | Approximated: □ Yes □ No □ N/A | Approximated: □ Yes □ No □ N/A |
| Dehisced: □ Yes □ No □ N/A     | Dehisced: □ Yes □ No □ N/A     | Dehisced: □ Yes □ No □ N/A     |
| S/S of Infection: □ Yes □ No   | S/S of Infection: □ Yes □ No   | S/S of Infection: □ Yes □ No   |
| Redness: □ Yes □ No            | Redness: □ Yes □ No            | Redness: □ Yes □ No            |
| Edema: □ Yes □ No              | Edema: □ Yes □ No              | Edema: □ Yes □ No              |
| Dry: □ Yes □ No                | Dry: □ Yes □ No                | Dry: □ Yes □ No                |

| Drain Present: □ Yes □ No | Wound Action Taken:         |
|---------------------------|-----------------------------|
| □ none                    | ☐ Dressing Change performed |
| □ Penrose                 | □ Wound Med applied         |
| □ Hemovac                 | □ Drain Device Removed      |
| ☐ Jackson-Pratt (JP)      | □ Drain Emptied             |
| □ T-tube                  | □ Other                     |
| □ Other                   |                             |

| Notes:           |  |  |  |
|------------------|--|--|--|
|                  |  |  |  |
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|                  |  |  |  |
| _                |  |  |  |
| Nurse Signature: |  |  |  |
| runse bighature. |  |  |  |

## **GRAYSON COLLEGE** ASSOCIATE DEGREE NURSING **RNSG 2462**

## **Client Teaching Plan Form**

(Turn in with Teaching Plan Evaluation)

| Studer | nt's Name:   | Date:                                 | Instructor:   |
|--------|--|---------------------------------------|---|
|        | ent Learning objectives:<br>Analyze a clinical situation in which s<br>of patient care.  | trategies used                        | d to provide patient teaching impacted the outcome        |
| 2.     | Analyze a clinical situation in which the care.  | nerapeutic cor                        | mmunication skills impacted the outcome of patient        |
| 3.     | Discuss the role of the nurse in ensur   | ring adequate                         | resources for patient care.                               |
| Rules: | <ol> <li>Must be related to actual clinical a related to theory for this semester</li> <li>At least one reference must be in professional validity.</li> <li>Any written information given to the transfer of the companion of the compa</li></ol> | r.<br>iternet based<br>he client must | with documentation of be from a hospital approved source. |
|        | t Behavioral Objectives:<br>esult of this lesson, the client will: (Incl   | ude action ve                         | rb / and expected learning)                               |
|        |  |                                       |   |

Content of Presentation: (On a separate sheet of paper, write out a summary including the main points and terms you taught or covered with your client. It should read as a replay of how your side of the conversation went with your client while you were completing the teaching.)

Unanticipated Questions/Challenges: (Following the content of presentation: Were there any questions the client asked during the teaching that you were not prepared to answer or had to look up additional information to complete the discussion with your client?

| Evaluation: (Of each objective) What statements or behaviors ma   | de by your client indicates that teaching was effective / ineffective?  |
|---|---|
|   | ing plan to meet special learning needs? Select one situation from the of your own. List at least 5 strategies to address the needs of the patient in   |
| Situations with special learning ne<br>4 year old patient<br>11 year old patient<br>16 year old patient<br>Blind patient<br>Deaf patient<br>88 year old patient | Asian-American with traditional cultural beliefs Spanish-speaking patient (no translator available) CVA patient with expressive aphasia Native American with traditional cultural beliefs Developmentally delayed patient |
|   |   |
| List computer resources utilized: (   | REMEMBER TO ATTACH DOCUMENTS)   |

## GRAYSON COLLEGE ASSOCIATE DEGREE NURSING RNSG 2462

# **Client Teaching Plan Evaluation**

(To be submitted with completed Teaching Plan)

| Name:Topic:  | Date:        |                |
|--|--------------|----------------|
|  |              |                |
| Grading Criteria:  | Satisfactory | Unsatisfactory |
| 1) Teaching plan form completed  |              |                |
| A. Behavioral Objectives   |              |                |
| B. Eval. Criteria for each objective   |              |                |
| Comprehensive content outline including critical elements                          |              |                |
| 3) Strategies to adapt teaching plan to selected situation                         |              |                |
| Appropriate references attached and include documentation of professional validity |              |                |
| Date documented as Satisfactory:   | I            | I              |

# GRAYSON COLLEGE ASSOCIATE DEGREE NURSING Grand Rounds Presentation

### Student Learning Objectives

- 1. Analyze a clinical situation in which additional nursing knowledge might have impacted the outcome of patient care.
- 2. Analyze the relationship between the assessment findings, diagnostic test results, and prescribed treatments for your assigned patients.
- Describe how collaboration with peers and other IDT members impacted the outcome of care for your assigned patients.
- 4. Analyze the impact of professionalism, ethical, and legal principles impact the care for your assigned patients.

Criteria that must be included in presentation to achieve a "Satisfactory" grade:

Client Demographics: gender, age race, cultural background

Primary Medical Diagnosis:

Definition Etiology Pathophysiology

Client's course of hospitalization:

Expected prognosis

Client's actual clinical manifestations:

Identify 4 Priority nursing concerns:

1 problem addressing learning needs

1 problem addressing psychosocial needs

2 additional priority problem

Nursing care implemented related to the nursing concerns:

Critical thinking skills needed to plan, implement and evaluate care.

Clinical skills needed in the implementation of care.

Communication skills needed in the implementation of care.

Caring interventions incorporated in the implementation of care.

Correlation of client's prescribed medications to diagnosis and manifestations:

Correlation of client's diagnostic test results (lab, radiology & others) to diagnosis & manifestations:

Client teaching that was implemented, or that needs to be implemented:

Content

2 Objectives

Evaluation of teaching

Collaboration with health care tea Tasks which were/could be delegated in the implementation of nursing care (and to whom) Examples of collaboration with professional members of the health care team (MD, RD, PT)

Ethical-legal issues related to client's plan of care

### Components for a successful presentation:

Professional presentation; approximately 20- 30 minutes in length

Audiovisuals aids; such as posters or overheads may be used (handouts are not required)

Utilize evidence based peer reviewed journal with at least one article from GC library database

| Student Name Date | Student Name_ |  | Date |  |
|-------------------|---------------|--|------|--|
|-------------------|---------------|--|------|--|

# Grading Sheet for Grand Rounds Presentation (Turn in to instructor when presenting Grand Rounds)

| Turn in to instructor when presenting Grand Roun  | ids)         |                |
|---|--------------|----------------|
| Criteria that must be included in presentation to achieve a "Satisfactory"                      | Satisfactory | Unsatisfactory |
| Client Demographics: gender, age race, cultural background                                      |              |                |
| Primary Medical Diagnosis:  |              |                |
| Definition  |              |                |
| Etiology  |              |                |
| Pathophysiology   |              |                |
| Expected prognosis  |              |                |
| Client's course of hospitalization  |              |                |
| Client's actual clinical manifestations:  |              |                |
| Priority nursing concern:   |              |                |
| 1 problem addressing learning needs   |              |                |
| 1 problem addressing psychosocial needs   |              |                |
| 2 additional priority problem   |              |                |
| Nursing care implemented related to the four nursing concerns listed above:                     |              |                |
| Critical thinking skills needed to plan, implement and evaluate care.                           |              |                |
| Clinical skills needed in the implementation of care.   |              |                |
| Communication skills needed in the implementation of care.                                      |              |                |
| Caring interventions incorporated in the implementation of care.                                |              |                |
| Correlation of client's prescribed medications to diagnosis and                                 |              |                |
| manifestations:   |              |                |
| Correlation of client's diagnostic test results (lab, radiology & others) to                    |              |                |
| diagnosis & manifestations  |              |                |
| Client teaching that was implemented, or that needs to be implemented:  Content                 |              |                |
| 2 Objectives  |              |                |
| Evaluation of teaching  |              |                |
| Collaboration with health care team:  |              |                |
| Tasks which were/could be delegated in the implementation of                                    |              |                |
| nursing care (and to whom)  |              |                |
| Examples of collaboration with professional members of the health                               |              |                |
| care team (MD, RD, PT)  |              |                |
| Ethical-legal issues related to client's plan of care   |              |                |
|   |              |                |
| Professional presentation; approximately 20- 30 minutes in length                               |              |                |
| Audiovisuals aids; such as posters or overheads may be used (handouts are                       |              |                |
| not required)   |              |                |
| Utilize evidence based peer reviewed journal with at least one article from GC library database |              |                |
| CO library database   |              |                |

## GRAYSON COLLEGE Associate Degree Nursing RNSG 2462

# **Team Leader Rounds/Checklist: Day Shift**

The goal is to make rounds with each team member immediately after getting report from the night shift, or as soon as 7:30 meds are given. Make rounds alone if team member is unavailable. Communicate with team members often!!!!!

## Team member:

| Room #:                                   |  |  |  |  |  |
|---|--|--|--|--|--|
| First rounds:                             |  |  |  |  |  |
| Basic homeostasis intact/ no acute        |  |  |  |  |  |
| distress                                  |  |  |  |  |  |
| IV: Correct solution, rate, additives     |  |  |  |  |  |
| IV site ok/ type of site identified       |  |  |  |  |  |
| Oxygen as ordered                         |  |  |  |  |  |
| Dressings, drains, suction, therapies as  |  |  |  |  |  |
| ordered & intact                          |  |  |  |  |  |
| Dialysis access intact                    |  |  |  |  |  |
| (Tessio, fistula, graft, etc.)            |  |  |  |  |  |
| Safety: siderails, call bell, restraints, |  |  |  |  |  |
| Bed in low position, look, check,         |  |  |  |  |  |
| connect                                   |  |  |  |  |  |
| Client ID bands: ID, allergy, DNR         |  |  |  |  |  |
| Special signs needed: NPO, No BP,         |  |  |  |  |  |
| isolation                                 |  |  |  |  |  |
| Mid-morning checks:                       |  |  |  |  |  |
| 0800 VS charted                           |  |  |  |  |  |
| 0730, 0800, 0900 meds given               |  |  |  |  |  |
| Needed flow sheets in use                 |  |  |  |  |  |
| (Blood sugars, restraints, decub, etc.)   |  |  |  |  |  |

| New orders completed (meds, etc.)         |  |  |  |  |
|---|--|--|--|--|
| Look, check, connect                      |  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
| End of shift rounds w TM &/or             |  |  |  |  |
| Instructor                                |  |  |  |  |
| Basic homeostasis intact/ no acute        |  |  |  |  |
| distress                                  |  |  |  |  |
| IV: Correct solution, rate, additives     |  |  |  |  |
| IV site ok                                |  |  |  |  |
| Oxygen as ordered                         |  |  |  |  |
| Dressings, drains, suction, therapies as  |  |  |  |  |
| ordered & intact                          |  |  |  |  |
| Dialysis access intact                    |  |  |  |  |
| (Tessio, fistula, graft, etc.)            |  |  |  |  |
| Safety: siderails, call bell, restraints, |  |  |  |  |
| Bed in low position, look, check,         |  |  |  |  |
| connect                                   |  |  |  |  |
| Client ID bands: ID, allergy, DNR         |  |  |  |  |
| Special signs needed: NPO, No BP,         |  |  |  |  |
| isolation                                 |  |  |  |  |
| End of shift checks                       |  |  |  |  |
| 1600 VS charted                           |  |  |  |  |
| Care plans updated/revised                |  |  |  |  |
| All meds given, MARs signed               |  |  |  |  |
| All new orders completed                  |  |  |  |  |
| All nsg notes completed, given to staff   |  |  |  |  |
| nurse                                     |  |  |  |  |
| Report given to staff nurse               |  |  |  |  |

## Grayson College Associate Degree Nursing RNSG 2462

# **Team Leader Rounds/Checklist: Evening Shift**

The goal is to make rounds with each team member immediately after getting report from the primary RN, or as soon as 3:00 meds are given. Make rounds alone if team member is unavailable. Communicate with team members often!!!!!

### Team member:

| Room #:                                   |  |  |  |  |  |
|---|--|--|--|--|--|
| First rounds:                             |  |  |  |  |  |
| Basic homeostasis intact/ no acute        |  |  |  |  |  |
| distress                                  |  |  |  |  |  |
| IV: Correct solution, rate, additives     |  |  |  |  |  |
| IV site ok/ type of site identified       |  |  |  |  |  |
| Oxygen as ordered                         |  |  |  |  |  |
| Dressings, drains, suction, therapies as  |  |  |  |  |  |
| ordered & intact                          |  |  |  |  |  |
| Dialysis access intact                    |  |  |  |  |  |
| (Tessio, fistula, graft, etc.)            |  |  |  |  |  |
| Safety: siderails, call bell, restraints, |  |  |  |  |  |
| Bed in low position, look, check,         |  |  |  |  |  |
| connect                                   |  |  |  |  |  |
| Client ID bands: ID, allergy, DNR         |  |  |  |  |  |
| Special signs needed: NPO, No BP,         |  |  |  |  |  |
| isolation                                 |  |  |  |  |  |
| Mid-afternoon checks:                     |  |  |  |  |  |
| VS charted                                |  |  |  |  |  |
| 1500, 1600, 1700, meds given              |  |  |  |  |  |
| Needed flow sheets in use                 |  |  |  |  |  |
| (Blood sugars, restraints, decub, etc.)   |  |  |  |  |  |
| New orders completed (meds, etc.)         |  |  |  |  |  |

| Look, check, connect  |  |  |  |   |  |
|---|--|--|--|---|--|
| Late afternoon-evening checks:  |  |  |  |   |  |
| VS charted I&O as required  |  |  |  |   |  |
| 1800 meds given   |  |  |  |   |  |
| Care plans updated/revised  |  |  |  |   |  |
| End of shift rounds w TM &/or Instructor  |  |  |  |   |  |
| Basic homeostasis intact/ no acute distress   |  |  |  |   |  |
| IV: Correct solution, rate, additives IV site ok  |  |  |  |   |  |
| Oxygen as ordered   |  |  |  |   |  |
| Dressings, drains, suction, therapies as ordered & intact   |  |  |  |   |  |
| Dialysis access intact (Tessio, fistula, graft, etc.)   |  |  |  |   |  |
| Safety: siderails, call bell, restraints, Bed in low position, look, check, connect Client ID bands: ID, allergy, DNR |  |  |  |   |  |
| Special signs needed: NPO, No BP, isolation   |  |  |  |   |  |
| End of shift checks   |  |  |  |   |  |
| All meds given, MARs signed, Nsg notes ck.  |  |  |  |   |  |
| All new orders completed  |  |  |  |   |  |
| All I & O recorded, IV pumps cleared  |  |  |  | _ |  |
| Report given to staff nurse & oncoming SN   |  |  |  |   |  |

Team Leader: Unit: Date:

|  |  | 1 |
|--|--|---|
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |   |
|  |  |   |

## **Grayson College**

# **Associate Degree Nursing Program**

# Clinical Objectives May include any of the objectives for previous clinical courses, as well as those listed for each course.

|                             | RNSG 1460   | RNSG 1461  | RSNG 2462  | RNSG 2463   |
|-----------------------------|---|--|--|---|
| Member of the<br>Profession |   |  |  |   |
| Professionalism             | Describe professional behaviors and attitudes observed on your assigned unit.  Describe a clinical situation you observed which involved an ethical issue.  Describe a clinical situation you observed which involved a legal issue | Describe how you demonstrated professional behaviors in the provision of care to your assigned patients.  Describe how you used an ethical principle to in planning and implementing care for your assigned patients.  Describe how you used a legal principle in planning and implementing care for your assigned patients. | <ol> <li>Analyze the impact of professionalism on the outcome of care for your assigned patients.</li> <li>Analyze the impact of ethical principles in the outcome of care for your assigned patients.</li> <li>Analyze the impact of legal principles in the outcome of care for your assigned patients.</li> </ol> | Analyze the impact of professionalism on patient care outcomes on your assigned unit.  Analyze a clinical situation that involved an ethical dilemma.  Analyze legal considerations that impact the outcome of care for patients on your assigned unit. |

| Personal<br>Accountability         | Describe a situation where you took personal accountability for your actions within the clinical setting. | Analyze the outcome of<br>a situation in which you<br>assumed personal<br>accountability for your<br>actions in the clinical<br>setting. | 4. Implement a plan to address your personal learning needs in the clinical setting.          | Evaluate strategies you implemented to address your personal learning needs in the clinical setting.   |
|------------------------------------|---|--|---|--|
| Advocacy                           | Describe a specific clinical situation which involved advocacy.   | Describe how you acted as an advocate for your assigned patient.   | 5. Analyze how patient advocacy impacted the outcome of patient care in a clinical situation. | Analyze how you independently advocated on behalf of your patients, families, self, or the profession. |
| Provider of Patient- Centered Care |   |  |   |  |

| Clinical<br>Decision<br>Making | Describe the nursing knowledge needed to plan safe, effective care for your assigned patient. | Describe how your assigned patient's plan of care relates to your assessment findings.                                   | 6. | Analyze a clinical situation in which additional nursing knowledge might have impacted the outcome of patient care.         | Discuss how the nurse manager on your assigned unit uses nursing knowledge in the management of care for the patients on the unit. |
|--------------------------------|---|--|----|---|--|
|                                |   | Describe a patient care situation in which clinical decision making skills impacted the outcome of patient care.         | 7. | Analyze a clinical situation in which decision making skills impacted the outcome of patient care.                          | Analyze how your use of decision making skills impacted the outcome of patient care for a group of patients.                       |
| Patient<br>Teaching            | Describe your assigned patient's response to the teaching you provided                        | Discuss the principles underlying your approach to patient teaching for your assigned patients.                          | 8. | Analyze a clinical situation in which the strategies used to provide patient teaching impacted the outcome of patient care. | Analyze how your approach to patient teaching impacted the outcome of patient care.  |
| Caring Approach                | Describe caring interventions you used in the care of your assigned patient.                  | Describe a patient care situation in which the implementation of a caring approach impacted the outcome of patient care. | 9. | Analyze how a caring approach impacted the outcome of patient care in a clinical situation.                                 | Analyze the utilization of a caring approach to meet the needs of a diverse patient population                                     |
|                                |   |  |    |   |  |

| Resource<br>management     | Identify resources available to you in the provision of care for your assigned patient.  | Describe how your use of resources impacted the outcome of your patient care.  | 10. | Discuss the role of the nurse in ensuring adequate resources for patient care.   | Analyze how availability of adequate resources impacts outcomes of care on your assigned unit. |
|----------------------------|--|--|-----|--|--|
| Skill<br>Competency        | Describe skills used to ensure safe, effective care.   | Analyze the effectiveness of the skills you used in the care of your patients.   | 11. | Analyze a clinical situation in which effective time management skills impacted the outcome of patient care.           | Analyze the effectiveness of the strategies you used to care for a group of patients.          |
|                            | Discuss the importance of the rights of medication administration.  Identify factors that may impact safe medication administration on your assigned unit. | Analyze the effectiveness of the strategies you used to organize medication administration for your assigned patients. | 12. | Evaluate a clinical situation in which the approach to medication administration impacted the outcome of patient care. | Discuss alternate approaches to promote safe medication administration.                        |
| Patient Safety<br>Advocate |  |  |     |  |  |
| Safety                     | Describe measures<br>you used to promote a<br>safe environment for<br>your patient, self, and<br>others.   | Discuss measures you used to promote a safe environment for your patients, self, and others.                           | 13. | Analyze measures used to promote a safe environment for patients, self, and others.                                    | Evaluate measures to promote a safe environment for patients, self, and others.                |

| Risk Reduction                       | Describe how<br>abnormal values (vital<br>signs; diagnostic test<br>findings) reflect<br>increased risk for your<br>assigned patient. | Describe the diagnostic test results, prescribed medications and/or treatments for your assigned patients.        | 14. | Analyze the relationship between the assessment findings, diagnostic test results, and prescribed treatments for your assigned patients. | Analyze the impact of evidence-based practice on the outcomes of care on your assigned unit.  Describe a clinical situation where failure |
|--------------------------------------|---|---|-----|--|---|
|                                      |   |   | 15. |  | to rescue could lead to potential harm.   |
|                                      |   |   |     | Analyze how the implementation of  |   |
|                                      |   |   |     | risk reduction<br>strategies<br>impacted the<br>outcome of care<br>for your assigned<br>patients.  |   |
| Member of the<br>Health Care<br>Team |   |   |     |  |   |
| Communication                        | Identify communication skills used in the care of your assigned patient.  | Describe a patient care situation in which therapeutic communication skills impacted the outcome of patient care. | 16. | Analyze a clinical situation in which therapeutic communication skills impacted the outcome of patient care.                             | Analyze how your use of therapeutic communication skills impacted the outcome of patient care.  |

| Collaboration & Coordination | Describe activities you used to encourage participation of the patient, family, and/or health care team to meet patient needs.  Describe the role of a nonnurse member of the interdisciplinary healthcare team. | Describe how varying members of the IDT healthcare team impacted the outcome of care for your assigned patient. | 17. | Describe how your collaboration with other IDT members impacted the outcome of care for your assigned patients. | Analyze strategies you used to promote effective collaboration. |
|------------------------------|--|---|-----|---|---|
|------------------------------|--|---|-----|---|---|

#### SBAR Communication with a Health Care Provider

(Always follow appropriate Chain of Command)

# S

### **Situation**

This is: <u>identify self and agency / location</u>

I am calling about: Patient name and location, Physician's name

The problem I am calling about is: <u>briefly state the situation, what it is, when</u>
<u>it happened or started, and</u>

<u>how</u>

## severe the problem is.

**Background** 



Have available any pertinent background information/ past medical history related to the situation. Might include:

Admitting diagnosis / date of admission

Review of most recent progress notes / nurses

notes Current medications, allergies, IV fluids, restrictions

Special directives (code status, isolation, restraints, etc.)

Most recent vital signs

Lab results: significant / appropriate and compare to previous results

Current / previous treatments used & how pt. responded

Brief systems review: (specific to problem) Cardiac status

Respiratory status

Neurological / mental status

### **Assessment**

This is what I think the situation is: <u>say what you think the problem is.</u> If unsure of the problem: "<u>I do not know what is going on; but the patient is</u>



"I thought you would want to know about this situation

#### ucteriorating.

/ lab value / change in

condition / etc."



## **Recommendation**

What is the nurse's recommendation; or what does the nurse need / want from the health care provider?

Are any tests needed?

Is a change in treatment needed?

Does the patient need to be seen immediately?

#### Documentation should include:

- 1) Date and time healthcare provider notified, or report given. If multiple attempts were made; document time of each attempt.
- 2) Healthcare providers response to communication, orders received, and that "read back" of orders was completed.

Adapted from JCAHO

## ASSOCIATE DEGREE NURSING CLINICAL PERFORMANCE EVALUATION TOOL Nursing 3 - RNSG 2462

| STUDENT                     | Term                                      | Instructor  |        |
|-----------------------------|---|---|--------|
|                             |   | Clinical<br>Facility _                              |        |
| I have read this evaluation | n tool and understand that my clinical pe | rformance will be evaluated according to these crit | teria. |
| Date:                       | Signature: _                              |   |        |

- 1. The student shares the responsibility for seeking opportunities for evaluation.
- 2. Definition for criteria for clinical evaluation:
  - S (Satisfactory) Student demonstrates an average score of 3.0 (75%) on expected behaviors.
  - U (Unsatisfactory) Student demonstrates an average score below 3.0 (75%) on expected behaviors.
- 3. In order to pass clinical, the student must achieve <u>Satisfactory</u> on all items identified with an asterisk at the time of final evaluation.

| RNSG 2462  | Mid-     | term | Fi | nal | INSTRUCTOR |
|--|----------|------|----|-----|------------|
| EXPECTED STUDENT BEHAVIOR  | S        | U    | S  | U   | COMMENTS   |
| 1. MEMBER OF THE PROFESSION  | <u> </u> |      |    |     |            |
| 1.Professionalism  |          |      |    |     |            |
| *a. Maintains confidentiality  |          |      |    |     |            |
| *b. Seeks appropriate supervision and direction.                       |          |      |    |     |            |
| *c. Adheres to agency policies   |          |      |    |     |            |
| *d. Demonstrates positive, respectful demeanor and approach to others. |          |      |    |     |            |
| 2. Personal Accountability   |          |      |    |     |            |
| *a. Demonstrates accountability through insightful self-evaluation.    |          |      |    |     |            |
| *b. Adheres to ADN program policies.                                   |          |      |    |     |            |
| *c. Meets requirements for attendance.                                 |          |      |    |     |            |
| *d. Meets requirements for written assignments.                        |          |      |    |     |            |
| *e. Implements instructions from instructor and licensed personnel.    |          |      |    |     |            |
| *f. Assumes responsibility for achievement of learning outcomes.       |          |      |    |     |            |

| RNSG 2462  | Mid-term F |     | Final |        | INSTRUCTOR |
|--|------------|-----|-------|--------|------------|
| EXPECTED STUDENT BEHAVIOR  | S          | U   | S     | U      | COMMENTS   |
|  |            |     |       |        |            |
| 3. Advocacy  |            |     |       |        |            |
| *a. Identifies situations of concern to assigned patients and families.            |            |     |       |        |            |
| *b. Reports situations of concern in an effective manner.                          |            |     |       |        |            |
| *c. Acts on behalf of patients and families in an effective manner.                |            |     |       |        |            |
| II. PROVIDER OF PATIENT CENT   | ERE        | D C | ARE   | •<br>• |            |
| 4. Clinical decision making in the provision of Care                               |            |     |       |        |            |
| *a. Demonstrates sound clinical reasoning based on accurate, relevant knowledge.   |            |     |       |        |            |
| *b. Obtains report/gathers needed information before assuming care of the patient. |            |     |       |        |            |
| *c. Completes focused assessment within one hour of report.                        |            |     |       |        |            |
| *d. Analyzes assessment data to plan and prioritize care.                          |            |     |       |        |            |
| *e. Report abnormal findings to instructor and staff.                              |            |     |       |        |            |
| *f. Completes assigned care according to priorities.                               |            |     |       |        |            |
| *g. Evaluates nursing care.  |            |     |       |        |            |
| *h. Uses outcomes of care to revise the plan of care.                              |            |     |       |        |            |
| *i. Documents nursing care: Accurate, legible, concise, Timely.                    |            |     |       |        |            |
| *j. Reports patient's condition and summary of care at the end of clinical day.    |            |     |       |        |            |
| *k. Organize and manage time effectively.  |            |     |       |        |            |
| 5. Patient Teaching  |            |     |       |        |            |
| *a. Provides appropriate explanations prior to implementing care.                  |            |     |       |        |            |
| *b. Implements teaching plans.   |            |     |       |        |            |
| *c. Documents effectiveness of patient teaching.                                   |            |     |       |        |            |

| RNSG 2462   | Mid-term |   | Final |   | INSTRUCTOR |
|---|----------|---|-------|---|------------|
| EXPECTED STUDENT BEHAVIOR   | S        | U | S     | U | COMMENTS   |
|   |          |   |       |   |            |
| 6. Caring approach to diverse                                     |          |   |       |   |            |
| patients and Families   |          |   |       |   |            |
| *a. Provides considerate, non-judgmental, and                     |          |   |       |   |            |
| respectful care.  |          |   |       |   |            |
| *b. Offers self in a therapeutic manner within                    |          |   |       |   |            |
| professional boundaries.  |          |   |       |   |            |
| 7. Effective use of Resources                                     |          |   |       |   |            |
| *a. Uses appropriate resources to ensure safe,                    |          |   |       |   |            |
| effective care:   |          |   |       |   |            |
| Human: faculty, staff, patient, HCP, families                     |          |   |       |   |            |
|   |          |   |       |   |            |
| Information: medical record, report, current data,                |          |   |       |   |            |
| policies, references, worksheets                                  |          |   |       |   |            |
| 8. Skill Competency   |          |   |       |   |            |
| *a. Performs skills/tasks correctly.                              |          |   |       |   |            |
| *b. Safe Medication Administration:                               |          |   |       |   |            |
| b. Sale Medication Administration:                                |          |   |       |   |            |
| Demonstrates knowledge of medications                             |          |   |       |   |            |
| being given.  |          |   |       |   |            |
| Identifies unsafe/or inaccurate drug orders and practices.        |          |   |       |   |            |
| Calculates dosages accurately.                                    |          |   |       |   |            |
| 4. Demonstrates use of patient's rights.                          |          |   |       |   |            |
|   |          |   |       |   |            |
| <ol><li>Demonstrates correct administration procedures.</li></ol> |          |   |       |   |            |
| 6. Documents medication administration                            |          |   |       |   |            |
| correctly.  |          |   |       |   |            |
| *c. Completes skills/tasks in an organized, efficient             |          |   |       |   |            |
| manner.   |          |   |       |   |            |
| *d. Ensures patient comfort and privacy during tasks.             |          |   |       |   |            |
| *e. Evaluates and reports patient outcomes following skills.      |          |   |       |   |            |
| <b>III. PATIENT SAFETY ADVOCATE</b>                               |          |   |       |   |            |

| RNSG 2462   | Mid-term |            | Final    |   | INSTRUCTOR |
|---|----------|------------|----------|---|------------|
| EXPECTED STUDENT BEHAVIOR   | S        | U          | S        | U | COMMENTS   |
| 9. Safety   |          |            |          |   |            |
| *a. Adheres to recognized safety standards.   |          |            |          |   |            |
| 10. Risk Reduction  |          |            |          |   |            |
| *a. Implements care to reduce patient risk.   |          |            |          |   |            |
| *b. Uses evidence-based guidelines to impact quality of care.                               |          |            |          |   |            |
| IV MEMBER OF THE HEALTH CA  | RE       | <u>TEA</u> | <u>M</u> |   |            |
| 11. Communication   |          |            |          |   |            |
| *a. Manages information using available technology.   |          |            |          |   |            |
| *b. Communicates information accurately an in a timely manner: Written and Verbal           |          |            |          |   |            |
| *c. Clearly identifies self and student nurse role to patient, family, and healthcare team. |          |            |          |   |            |
| 12. Collaboration & Coordination  |          |            |          |   |            |
| *a. Negotiates mutually agreeable solutions with others.                                    |          |            |          |   |            |
| *b. Elicits participation of patient, family, and HC team members.                          |          |            |          |   |            |
| *c. Accepts criticism in a constructive manner.   |          |            |          |   |            |
| 13. Demonstrates skill as a team leader   |          |            |          |   |            |
| a. Makes team assignments when team leader.   |          |            |          |   |            |
| b. Makes critical patient needs assessments during nursing rounds.                          |          |            |          |   |            |
| c. Identifies, assesses team member's activities when team leader.                          |          |            |          |   |            |
| d. Reviews information documented on patient chart and kardex.                              |          |            |          |   |            |
| e. Assist team members when appropriate.  |          |            |          |   |            |
| f. Accepts accountability forteam member actions.   |          |            |          |   |            |

## **RNSG 2462**

| Date                         | Mid-Rotation Grade_         | Abser              | ices   |                      |       |
|------------------------------|-----------------------------|--------------------|--------|----------------------|-------|
| Instructor Comments:         |                             |                    |        |                      |       |
|                              |                             |                    |        |                      |       |
|                              |                             |                    |        |                      |       |
|                              |                             |                    |        |                      |       |
|                              |                             |                    |        |                      |       |
| Instructor Signature:        |                             | Student Signature: |        |                      |       |
| ********                     | *********                   | ********           | *****  | *******              | ***** |
| Date                         | Final Grade                 | Absen              | ces    |                      |       |
| Specialty Rotations satisfac | ctorily completed           | Mental Health      | Simula | ation                | OR    |
| Required paperwork/prese     | entations satisfactorily co | ompleted           | Yes    | No                   |       |
| Instructor Comments:         |                             |                    |        |                      |       |
|                              |                             |                    |        |                      |       |
|                              |                             |                    |        |                      |       |
|                              |                             |                    |        |                      |       |
|                              |                             |                    |        |                      |       |
|                              |                             |                    |        | IV Start             |       |
|                              |                             |                    |        | IVP<br>IVPB<br>Other |       |
|                              |                             |                    |        | Ouici                |       |
|                              |                             |                    |        |                      |       |
| Instructor Signature:        |                             | Student Signatur   | ·e:    |                      |       |

## **Shadow Health**

1) Make sure you are enrolled in Shadow Health. The instructor will provide you with the PIN you will need to enroll.

RNSG 2414 Spring 2020 RNSG 2414 PIN: 4050-9438-7828-3875

If you have used Shadow Health before:

- You will need to complete the complex patient case, the complex medication math, and make sure you have completed the anti -asthmatics, anti-hypertensives, and the anti-diabetic concept labs.
- 3) The assignment will be due on Friday the week of your SIM.