## SUL ROSS STATE UNIVERSITY

## DEPARTMENT OF NURSING NUR 3540

# Comprehensive Patient Assessment in Rural/Border Communities Fall Junior Year

SEMESTER HOURS: Four (4) Credit Hours CLINICAL HOURS: 2 Credit Hours DIDACTIC HOURS: 2 Clock

Hours/Week CLINICAL HOURS: 8 Clock

Hours/Week TOTAL CONTACT

**HOURS: 160 Clock Hours** 

PREREQUISITES: Successful Completion of Summer Semester Courses

#### **FACULTY INFORMATION:**

Name: Dr. Gonzales Contact Information: Office Hours: M-F 8-5

> Hours available via e-mail: M-F 7a-10p Hours available on campus: M-F 8a-5p Hours available via phone office/home/cell:

Phone number(s): 432-837-8481

University e-mail: Gonzales\_mi@utpb.edu

#### **COURSE DESCRIPTION:**

This course addresses techniques and application of bio-psycho-socio-behavioral and cultural principles of assessment applicable across the life span for individuals with health-care needs in rural/border communities. This educational process links previous basic knowledge and experience with concepts, skills to utilize diagnostic tools and equipment, therapeutic communication skills, body-systems assessment, screenings, diagnostic data, pathophysiologic knowledge, and standardized data scales to obtain a comprehensive patient assessment. Assessment techniques will be applied in all areas of nursing including obstetrics, pediatrics, geriatrics, medical-surgical patients, mental health, and acute care. Classroom, laboratory, and on-line experiences will be utilized throughout the semester.

#### STUDENT LEARNING OUTCOMES:

At the end of this course, the student will be able to:

#### MEMBER OF THE PROFESSION

1. Function within the legal scope of practice for comprehensive patient assessment as designated within state and national guidelines.

2. Incorporate current evidence-based practice principles, data from refereed journals, and information from nursing disciplines throughout the database and process of assessment.

#### PROVIDER OF PATIENT-CENTERED CARE

- 3. Develop and implement a comprehensive database for health assessment and adaptation for varied patient populations, including change in age, gender, culture, and ethnicity.
- 4. Demonstrate physical examination techniques, including observation, auscultation, palpation, and percussion for each body system during a head-to-toe assessment.
- 5. Use effective interview techniques, communication skills, and appropriate terminology when conducting a health history, compiling a heritage history, and performing a physical examination.
- 6. Modify the assessment approach for health variables such as growth and development, reproduction, nutritional status, patient safety, health promotion, antecedents/risk factors, diagnostic data, and disease prevention principles during the assessment process.
- 7. Demonstrate appropriate selection and utilization of assessment tools for each body system.

#### PATIENT SAFETY ADVOCATE

- 8. Follow safety principles and infection control when obtaining physical data from patients of all ages.
- 9. Maintain patient privacy and anonymity throughout the assessment process and recording.
- 10. Assess learning styles and barriers for learning in age groups and other variables to facilitate appropriate strategies for teaching health promotion, illness prevention, and risk-factor modification within a rural, border environment.

#### MEMBER OF THE HEALTH CARE TEAM

- 11. Utilize appropriate terminology and recording principles when documenting and sharing assessment data with health-team members.
- 12. Communicate with all members of the health-care team to obtain timely and accurate patient data.

#### MARKETABLE SKILLS FOR THE DEPARTMENT OF NURSING

The following marketable skills and dissemination plan has been submitted to the Texas Higher Education Board after approval from the Assistant Vice President for Institutional Effectiveness at Sul Ross State University:

#### Students will:

- 1. develop inquiry skills to evaluate situations (Sense of Inquiry);
- 2. develop communication skills to evaluate situations (Communication Skills);
- 3. develop research skills to promote their lifelong learning (Continuous Lifelong Learning); and
- 4. comport themselves verbally and visually in a professional manner (Professionalism).

#### Plan for Dissemination:

Students learn the marketable skills by first being exposed to them in all course syllabi. Each of the marketable skills is closely observed and evaluated by clinical faculty and preceptors as students progress through the educational program. Students hone their research and communication skills through assignments and activities in multiple classes.

## **REQUIRED TEXTS:**

- 1. Jarvis, C. (2020). *Physical Examination & Health Assessment* (6<sup>th</sup> ed.). St. Louis, MO: Saunders-Elsevier.
- 2. Jarvis, C. (2020). *Physical Examination & Health Assessment Student Laboratory Manual* (8<sup>th</sup> ed.). St. Louis, MO: Saunders-Elsevier.
- 3. Pagana, K. D., Pagana, T. J., & Pagana, T. N. (2019). Mosby's diagnostic & laboratory test reference (14th ed.). St. Louis, MO: Elsevier.
- 4. Pearson. (2019). Nursing: A concept-based approach to learning, Volume 1, 2, & 3 (3<sup>rd</sup> ed.). New York, NY: Pearson.
- 5. Halter, M. J. (2018). Varcarolis' foundations of psychiatric mental health nursing. A clinical approach (8<sup>th</sup> ed.). St. Louis, MO: Saunders-Elsevier.
- 6. Touhy, T. A., & Jett, K. F. (2020). Ebersole & Hess: Toward healthy aging: Human needs and nursing response (10<sup>th</sup> ed. Rev.). St. Louis, MO: Elsevier.
- 7. Winters, C. A. & Lee, H. J. Eds. (2018). Rural Nursing: Concepts, Theory, and Practice (5<sup>th</sup> ed.). New York, NY: Springer.

#### **Recommended Textbooks:**

Norris, T.L., & Lalchandari, R. (2019). *Porth's pathophysiology: Concepts of altered health states* (10<sup>th</sup> ed.). Philadelphia, PA: Wolters Klower.

Spratto, G. R. & Woods, A. L. (2012). Delmar nurse's drug handbook (22<sup>nd</sup> ed.). Boston, MA: Cengage.

#### **RECOMMENDED REFERENCES:**

Articles, Web Resources, and References are listed in specific modules included in this course schedule. Additional resources which will enhance the learning process for students include material from Med-Com, which provides a review of physiologic activity and assessment hints and guidelines for patient assessment, and ATI resources.

# COURSE LEARNING ACTIVITIES, ASSIGNMENTS, GRADING, AND EXPECTATIONS:

#### **LEARNING ACTIVITIES:**

Students will participate in all learning activities which are designed to meet course objectives. Classroom activities will provide the foundation for subsequent learning experiences, which will occur in the skills laboratory, simulation laboratory, and an introduction to patient assessment in selected clinical agencies. Basic assessment skills will be initiated in the skills lab with time for

practice and guidance from faculty members. The most significant learning experience will occur in the simulation lab where students will practice communication and assessment techniques with high-fidelity mannikins. Faculty guidance will be provided for students to establish assessment skills, followed by opportunities to practice techniques and to demonstrate selected assessment principles during laboratory experience. Scheduled clinical experiences will provide each student with beginning experience to assess patients. Each learning opportunity will be evaluated to assist students to establish mastery of comprehensive patient assessment.

Students are expected to participate in all course activities. As assessment knowledge and assessment skills are being developed, students will be expected to take leading roles in simulation scenarios and debriefing opportunities. Student dialogue is expected to reflect knowledge of assigned resources directed toward critical thinking and clinical reasoning.

#### **ASSIGNMENTS:**

Students are expected to complete and submit assignments as specified in the course outline. Many opportunities will be planned and implemented to assist students to understand the rationale for and to demonstrate knowledge and skill of their ability to complete a comprehensive assessment. Assessment data provide the foundation for planning, implementing, and evaluation of appropriate nursing actions consistent with the role of the professional nurse. In addition to demonstrating the ability to obtain pertinent data for each body system, students will be expected to alter tools and techniques needed to obtain accurate data from all age groups and genders. Incorporation of appropriate terms and descriptions for documentation will be exercised throughout the course.

#### ASSESSMENT OF STUDENT LEARNING:

Evaluation of student performance is based on evidence related to course-objective achievement. Students are graded on their attendance and participation in class discussion, accurate utilization of assessment tools, patient communication, assessment techniques, documentation, clinical performance, completion of across-the-life-span body system competencies, reflection of a sincere, caring demeanor, and evidence of assignment completion. Criteria for each course activity and assignment, including grading rubrics, are included in the syllabus. Following is a summary of measures to be graded and the percentage allotted for grade achievement:

### **Summary of Measures for Evaluation:**

Course Requirements	<u>Percentage</u>
1. Class Discussion	10%
2. Skills Lab Activities	20%
3. Examinations	20%
4. Completion of Body System Competencies (All Ages)	10%
5. Simulation Lab Activities	20%
6. Clinical Experiences	20%
Total	100%

#### Calculation of Final Grade:

The final grade is derived as a summary of the points delineated on specific rubrics for assignments and participation. The final letter grade will follow the program grading scale:

Grading Scale

A = 90-100

B = 80-89

C = 75-79

D = 69-74

F = 69 OR BELOW

#### POLICIES FOR EXAMS AND ASSIGNMENTS

All policies listed in the *Nursing Student Handbook* will apply to this course. It is anticipated that all assignments and examinations will be completed as scheduled. If scheduling conflicts and/or personal or family emergencies arise, students must contact the faculty of record by phone as soon as possible. If students have spoken with the faculty of record and an agreement is reached in advance, late make-up exams and make-up assignments can be arranged without a grading penalty.

# **COURSE SCHEDULE:**

**NUR 3540 Comprehensive Patient Assessment in Rural/Border Communities.** (This schedule is subject to change by faculty as needed.)

Week & Module	Topics & Objectives	Required Readings & References Submission Dates & Examinations	Learning Activities, Assignments
Week 1	Orientation	1. Jarvis, C. (2020) Text Ch.	Learning Activities:
Module 1 Date 8/29	Topics for Class Discussion:  Orientation to Assessment Course & Laboratory activities  Delineation of Age Groups Introduction to comprehensive health assessment and heritage assessment Incorporation of Developmental Progression Components of a comprehensive Database  Class Objectives:  Explain the relationship among clinical reasoning, nursing process, and comprehensive assessment. Differentiate between subjective and objective data. Relate developmental tasks to health assessment. Describe health and illness beliefs and practice assessments. Describe heritage assessment. Identify topics for health promotion across the life span. Discuss issues to consider for using an interpreter or translator when assessing a non-English-speaking patient.  Identify potential health and wellness beliefs common to a rural/border population.	3 & 4 2. Jarvis, C. (2020). Lab Manual 3. Touhy & Jett (2020) 4. Winters, C. (2018) Springer Publishing 5. Pearson, Vol. 2, Module 25, 26, & 34 6. Texas Board of Nursing Rules and Regulations for Practice Related to Assessment.  Due Dates:  1. Complete activities in Lab Manual on: 2. Attend Skills Laboratory as Scheduled.  Be Prepared to Meet Clinical Objectives and Activities.  Examination: n/a	1. Collect data for a heritage assessment on a peer in the clinical skills laboratory.  2. Place data in the Spector's Heritage Assessment Form.  3. Pair with a peer from a cultural heritage different from your own.  4. Review potential health histories for future selection.  5. Utilize resource information provided to guide assessment for each developmental age group.  Reading Assignment:  Jarvis, Ch. 1 & 2.  Lab Manual, Ch. 1 & 2.  Winters, Ch. 5 & 22  Pearson - Module 34.
Week 2	Communication and Interview	1. Jarvis, Lab Manual, Ch. 3	Learning Activities:
Module 2 Date 9/5	Topics for Class Discussion:  Components & Purpose of Health History	& 4. 2. Pearson Mod 34 3. Varcarolis, pp.156-159 & 174 -188.	Organize students in pairs and obtain a complete health history on an adult (Personal information can be withheld)
	<ul><li>Therapeutic communication</li><li>Interview Skills</li></ul>	Due Dates:	be withheld).  2. Complete both an interview and health history (required of each
	<ul><li>Family Systems, Members &amp; Roles</li><li>Family Genogram</li><li>Abuse Assessment</li></ul>	Complete activities in     Lab Manual on:	student).  3. Practice varied approaches to develop beginning skills with
	Class Objectives:	2. Attend Skills Laboratory as Scheduled.	interviewing and acquiring a health history.  4. Practice varying terminology used
	Utilize a complete health history selected from references.     Obtain a complete health history from a student, family member, or friend	Be Prepared to Meet Clinical Objectives and Activities.	to ask question of different age groups and culture, as appropriate.
	(Personal information does not need to be divulged).	Examination: n/a	

Module 3 Date 9/12  Topics for Class Discussion:  Introduction to physical examination  Techniques for a general Survey  Tools for Measurement  Vital Signs, BMI  Class Objectives:  1. Discuss the relationship between developmental status and physical examination  2. Describe the components and process of a general survey.  3. Identify factors affecting accurate body measurements and vital signs.  4. Develop beginning techniques for assessing body measurements.  5. Alter measurement techniques as appropriate for age groups and gender.  Week 4 Module 4 Date 9/19  Topics for Class Discussion:  Topics for Class Discussion:  Pain Assessment Topics:  Types of Pain  Cause of Pain  Meaning of Pain  Meaning of Pain  Patient's Expression of Pain  Comparison of Patient with Patient  Subjective Experience  Behavioral Experience  Cultural Influences  Comfort versus Pain	1. Jarvis, Ch. 9 2. Jarvis, Lab Manual, Ch. 8 & 9  Due Dates: 1. Complete activities in Lab Manual on: 2. Attend Skills Laboratory as Scheduled.  Be Prepared to Meet Clinical Objectives and Activities.  Examination: n/a  1. Jarvis, Ch. 10 & 11 2. Jarvis, Lab Manual Ch. 10 & 11. 3. Pearson, Vol. 1 Module 14. 4. Pearson, Vol 2 Module 24. 5. Porth's Patho Ch. 18, 21, & 47. 6. Ebersole & Hess' 14, 17, 7 27.  Due Dates:  Complete activities in Lab Manual on:  Examination: n/a	Learning Activities:  1. Obtain data for a general survey. and write a summary of findings (required of each student).  2. Write a summary of findings for the general survey (required of each student).  3. Collect equipment required for a physical examination on each age group (required of each student).  4. Practice techniques for utilizing physical examination tools and equipment on mannequins.  5. Organize assessment tools according to sequence of use.  6. Complete a health assessment on an adult to initiate learning skills for obtaining pertinent information.  Learning Activities:  1. Utilize resources for pain, sleep, and nutrition to incorporate assessment data required for each age group (required of each student).  2. Demonstration of correct terminology required to complete the health history (evidenced in history).  3. Document data related to pain, sleep, and nutrition assessment in records with attention to developmental age.  4. Summarize findings in a health status written report related to assessment/analysis.
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	Nutritional Assessment Topics:		
	Functions and Dietary Sources		
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	<ul><li>Nutrition/Life Cycle/Status</li><li>Cultural Issues</li></ul>		
	Weight Ghanges		
	Weight/Height Charts (BMI)		
	Obesity		
	Protein Calorie Malnutrition		
	Anthropometric Measures		
	Physical Assessment		
	Nutritional History		
	Laboratory Analysis		
	Class Objectives		
	Class Objectives:		
	1. Discuss the need to incorporate pain,		
	sleep, and nutrition in the assessment		
	pattern of each age group.		
	2. Include issues related to pain, sleep,		
	and nutrition within the data base for		
	each age group.		
	3. Demonstrate understanding of pain,		
	sleep, and nutritional status assessment in history taking and physical assessment.		
	4. Modify data base according to		
	experiences with history taking and		
	physical assessment.		
Week 5	Mental Health	1. Jarvis, Ch. 5 & 6	Learning Activities:
Module 5		2. Jarvis, Lab Manual, Ch. 5	_
Date 9/26	Topics for Class Discussion:	& 6	1. Conduct the Mental Status
	<ul> <li>Assessment Standards for Mental</li> </ul>	3. Varcarolis pp. 138-153.	Examination and other Standardized
	Health Nursing	4. Pearson Ch. 22, 23, 26.	Assessments on designated partner
	<ul> <li>Age Considerations</li> </ul>	VOL 2	(required of each student).
	<ul> <li>Language Barriers</li> </ul>		2. Practice different techniques for questioning variable age groups.
	Medical Conditions that Mimic		3. Identify physical deficits at the
	Psychiatric Illness	Due Dates:	onset of assessment which could
	Psychosocial Assessment		alter assessment outcomes.
	Mental Status Examination	1. Complete activities	4. Practice techniques for making
	<ul> <li>Standardized rating Scales</li> </ul>	in Lab Manual on:	accommodations for physical
	NOC Indicators for Suicide Self-	2 4 10131 03 1 3	deficits.
	Restraint	2. Attend Skills, Simulation,	
	Legal considerations for	and Clinical Laboratories as Scheduled.	
	Documentation of Care	Scheduled.	
	Class Objectives:	Be Prepared to meet	
	Glass objectives.	Clinical Objectives and	
	1. Compare different approaches to be	Assigned Activities.	
	considered when performing a mental		
	health assessment with a child, an	Examinations: Exam 1	
	adolescent, and an older adult.		
	2. Conduct a mental status examination		
	(MSE).		
	3. Perform a psychosocial assessment, including cultural and spiritual		
	components.		
	4. Utilize the HEADSSS Psychosocial		
	Interview Technique.		
	5. Discuss the value of establishing		
	rapport with any aged patient before		
	conducting a mental health assessment		
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Week 6	Integument, Head, face, and Neck	1. Jarvis, Ch. 12 & 13	Learning Activities:
Module 6 Date 10/3	Topics for Class Discussion:	2. Jarvis, Lab Manual, Ch.	1. Develop skill with inspection,
Date 10/3	Physical assessment techniques:	12 & 14	palpation, percussion &
	Inspect, palpate, percuss and	Due Dates:	auscultation.
	auscultate	Due Dutes.	2. Inspect and palpate the skin
		Complete activities in	noting its color, vascularity, edema,
		Lab Manual on:	moisture, temperature, texture,
	Assessment of Head, Face, & Neck		thickness, mobility, and turgor.
	Regional Lymphatics Assessment	2. Attend Skills,	3. Inspect and describe any noted
	Class Objectives	Simulation, and Clinical	skin lesions.
	Class Objectives:	Laboratories as Scheduled.	4. Inspect and palpate the skull
	Determine the sequence and purpose		noting size, contour, lumps, or
	for physical assessment techniques for	Be Prepared to meet	tenderness.
	inspection, palpation, percussion, and	Clinical Objectives and	5. Inspect the face noting facial
	auscultation.	Assigned Activities.	expression, symmetry, skin
	2. Discuss skin changes consistent with		characteristics, or lesions.
	pressure ulcer stages.	E	6. Inspect and palpate the neck for
	3. Develop knowledge related to normal	Examination: n/a	symmetry, range of motion, and
	limits for skin, head, and neck parameters.		integrity of lymph nodes, trachea, and thyroid gland.
	4. Discuss common diagnostic data.		7. Record the history and physical
	5. Develop evidence-based clinical		examination findings, utilizing
	practice health promotion data related to:		accurate terminology.
	A. Indoor Tanning		8. Summarize findings in a health
	B. Sun bathing		status written report related to
	C. Skin cancer risks		assessment/analysis.
	D. Body piercing and tattoos E. Brain injury prevention (Safety		9. Complete the Integumentary
	gear)		Assessment Competency, including
	· ,		Life Span Changes.
Week 7	Sensory Systems	1. Jarvis, Ch. 14, 15, & 16.	Learning Activities:
Module 7	Tomics for Class Discussions	2. Jarvis, Lab Manual, Ch.	1. Collect a booth biotomy volated to
Date 10/10	Topics for Class Discussion:	14, 15, & 16.	1. Collect a health history related to pertinent signs and symptoms of the
	Normal hearing and visual ranges  for all ages.		eye, ear, nose, and throat.
	for all ages	Due Dates:	2. Demonstrate accurate usage of
	Visual acuity & visual fields		the otoscope and opthalmascope.
	Relationship between eye structure changes and other diagnoses	Complete activities in	3. Describe and perform tests for
	Safety principles when assessing	Workbook on:	hearing acuity.
	eyes, ears, nose, and throat		4. Develop a sequence for
	Infection control practices related	2. Attend Skills, Simulation,	assessment of the mouth and throat.
	to nares	and Clinical Laboratories	5. Record the history and physical
	to marcs	as Scheduled.	examination findings, incorporating
	Class Objectives:	D- D	proper terminology.
	,	Be Prepared to meet	6. Prepare a summary of the health
	1. Collect a health history related to	Clinical Objectives and Assigned Activities.	status related to assessment/analysis of findings.
	pertinent signs and symptoms of the	rissigned richvities.	7. Complete the Sensory Assessment
	sensory systems.	Examination: n/a	Competency, including Life Span
	2. Demonstrate and explain assessment of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Changes.
	visual acuity, visual fields, external eye		
	structure, and ocular fundus.		
	3. Describe and demonstrate the correct		
	technique of an otoscope and		
	ophthalmoscope examination.  4. Describe and perform tests for hearing		
	acuity.		
	5. Utilize appropriate testing samples to		
	assess taste bud detection.		
	6. Discuss common diagnostic data.		
	7. Prepare an evidence-based clinical		
	practice health promotion presentation		
	on the following topics:		
	A. Screening for Glaucoma		
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	B. Use of earbuds and the Increasing     Prevalence of Hearing Loss in     Adolescents     C. Use of Hearing Aids     D. Smokeless Tobacco and Cancer     Risks     E. Use of Cocaine and the Nasal     Septum.		
Week 8 Module 8 Date 10/17	Topics for Class Discussion:  Anatomic landmarks on the thorax  Size and shape of the chest Respiratory Motion Altered patterns of breathing Symmetry of motion Vibrations in the chest wall Types of tactile fremitus Tracheal Deviation Information derived from percussion sounds Anterior and posterior chest exam Significance of tympany, hyperresonance, resonance, dullness, and flat-high pitch Normal breath sounds Absent Breath sounds Abnormal location of normal breath sounds Abnormal location of normal breath sounds Cardinal signs and symptoms of the respiratory system  Class Objectives: Relate anatomic structures of the respiratory system to changes in assessment findings. Utilize correct terminology to describe potential changes in respirations and breath sounds. Identify respiratory findings that preclude abnormalities. Discuss common diagnostic data. Prepare and present an evidence-based clinical practice health promotion topic related to the following: A. Smoking Cessation B. Second-Hand Smoking and its	1. Jarvis, Ch. 18 2. Jarvis, Lab Manual, Ch. 18  Due Dates: 1. Complete activities in Lab Manual on: 2. Attend Skills and Simulation Laboratories as Scheduled.  Be Prepared to meet Clinical Objectives and Assigned Activities.  Examination: n/a	Learning Activities:  1. Correctly locate anatomic landmarks on the thorax of a peer or mannequin. 2. Demonstrate correct techniques for inspection, palpation, percussion, and auscultation of the respiratory system. 3. Identify the usual location of normal and abnormal breath sounds. 4. Record the history and physical examination findings accurately. 5. Summarize the health status related to assessment/analysis of findings. 6. Complete the Respiratory System Assessment Competency including Life Span Changes.
Week 9 Module 9 Date 10/24	Effect on Children.  Cardiovascular System  Topics for Class Discussion:  Anatomic location of the heart and great vessels in relation to thorax  The apical pulse  Location of peripheral pulses	1. Jarvis, Ch. 19 & 20. 2. Jarvis, Lab Manual, Ch. 19 & 29.  Due Dates:  1. Complete activities in Lab Manual on:	Learning Activities:  1. Correctly locate and name anatomic landmarks on the chest wall of a peer.  2. Demonstrate correct technique for inspection, palpation, and auscultation of the precordium.

- The first, second, third, and fourth heart sounds and the location of greatest intensity Indications for a bruit Functional & pathologic heart The Framingham Study Class Objectives: 1. Describe the structure and function of the heart, valves, and great vessels. 2. Name and describe the purpose of all heart structures. 3. Identify the location of each coronary artery and list the heart structures benefiting from the circulation. 4. Identify autonomic structures of the heart that generate impulse and provide the rate. 5. Discuss the consequences of cardiac dysrhythmias. 6. Discuss common diagnostic data. 7. Prepare and present an evidence-based clinical practice health promotion presentation on the following: Women & Heart Disease Prevention of Elevated Cholesterol Levels Prevention of High Blood Pressure Obesity and Heart Disease Prevention of strokes.
  - 2. Attend Skills, Simulation, and Clinical Laboratories as Scheduled.
  - Be Prepared to meet Clinical Objectives and Assigned Activities.

#### Examination: Exam 2

- 3. Demonstrate palpation of all peripheral arterial pulses.
- 4. Assess and describe amplitude and symmetry of all arterial pulses.
- 5. Note signs of arterial insufficiency.
- 6. Demonstrate knowledge of symptoms related to the cardiovascular system by obtaining a regional health history from a peer or patient.
- 7. Record the history and physical examination findings accurately, using appropriate terminology. 8. Summarize the health status of the individual by completing an assessment/analysis statement. 9. Discuss common diagnostic tests utilized to assess abdominal/digestive activity. 10. Complete the cardiovascular assessment competency with

#### Week 10 Module 10 Date 10/31

#### Digestive System

#### Topics for Class Discussion:

- Organs and location of the digestive system
- Digestive enzymes for each nutrient and location of production and action
- Bowel sounds and their significance
- Significance of visceral pain
- Types of abdominal tenderness
- Sequence of abdominal assessment.

#### Class Objectives:

- 1. Discuss the role each organ plays in the digestive process.
- 2. Identify abdominal organs which are normally palpable.
- 3. Identify organs located in each abdominal quadrant.
- 4. Relate patient complaints to abdominal
- 5. Relate food intake and diet patterns to patient complaints.
- 6. Discuss common diagnostic tests utilized to assess abdominal/digestive activity.

- 1. Jarvis: Ch. 21.
- 2. Jarvis, Lab Manual: Ch.

#### **Due Dates:**

- 1. Complete activities in Lab Manual on:
- 2. Attend Skills, Simulation, and Clinical Laboratories as Scheduled.

Be Prepared to meet Clinical Objectives and Assigned Activities.

Examination: n/a

#### Learning Activities:

attention to age groups.

- 1. Demonstrate knowledge of the symptoms related to the abdominal/digestive system by obtaining a health history from a peer or patient.
- 2. Demonstrate inspection of the abdomen by assessing skin condition, symmetry, contour, pulsation, and umbilicus.
- 3. Demonstrate the procedure and technique for determining costovertebral angle (CVA) tenderness.
- 4. Demonstrate auscultation of the abdomen by assessing characteristics of bowel sounds and by screening for bruits.
- 5. Demonstrate light palpation by assessing muscular resistance, tenderness, and any masses.
- 6. Complete the abdominal assessment competency for all age groups.
- 7. Record assessment data with accuracy of terminology and documentation of findings.

	7. Prepare and present an evidence-based		8. Prepare a statement regarding
	clinical practice health promotion on the following topics:		assessment/analysis of the health
	A. Hepatitis Risks		history status.
	B. Alcoholism & Cirrhosis		
	C. Inflammatory Bowel disease (IBD)		
	D. Crohn's Disease		
	E. Irritable Bowel Syndrome (IBS).		
Week 11	Musculoskeletal System	1. Jarvis, Ch. 22	Learning Activities:
Module 11 Date 11/7	Topics for Class Discussion:	2. Jarvis, Lab Manual Ch. 22	1. Demonstrate inspection of the
Date 11/7	Terminology for movement and	Due Dates:	musculoskeletal system by assessing
	positioning		the muscles, bones, and joints for
	Bone marrow function	<ol> <li>Complete activities in</li> </ol>	size, symmetry, swelling, nodules,
	Congenital anomalies	Lab Manual on:	deformities, atrophy, and active
	Types of fractures	2 Attend Skills Simulation	range of motion.
	Active and passive range of motion	2. Attend Skills, Simulation, and Clinical Laboratories as	2. Assess the person's ability to carry out functional activities of daily
	Ortolani maneuver	Scheduled.	living.
	Curvature of the spinal column		3. Demonstrate knowledge and skill
	<ul> <li>Measurement of legs for length</li> </ul>	Be Prepared to meet	for measurement and determination
	discrepancy	Clinical Objectives and	of normalcy for bony and joint
	Class Objections	Assigned Activities.	structures.
	Class Objectives:	Examination: n/a	4. Record the history and physical examination findings in an accurate
	1. Demonstrate knowledge of terms and	Enumeration II, u	manner, utilizing accurate
	symptoms related to conditions of the		terminology.
	musculoskeletal system.		2. Discuss diagnostic tests which are
	2. Discuss the normal ranges of motion		commonly ordered to assess
	for each age group.		musculoskeletal status.
	3. Describe the changes which immobility can cause to the musculoskeletal and		3. Complete the musculoskeletal assessment competency for all age
	other body systems.		groups.
	4. Describe the essence of functional		4. Prepare a statement regarding
	ability in each age group.		assessment/analysis of the health
	5. Discuss common diagnostic tests		history status.
	utilized to assess quality and performance of the musculoskeletal system.		
	6. Prepare and present an evidence-based		
	clinical practice health promotion on the following topics:		
	A. Prevention Osteoporosis		
	B. Cerebral Palsy		
	C. Multiple Sclerosis		
Week 12	D. Guillain-Barre' Syndrome.  Neurological System	1 Jaggio Ch 22	Learning Activities:
Module	i reurologicai system	1. Jarvis, Ch. 23 2. Jarvis, Lab Manual, Ch.	Leaning Activities:
12	Topics for Class Discussion:	23	1. As a group, prepare assessment
Date	Cranial Nerves		methods/materials for testing
11/14	Deep Tendon Reflex	Due Dates:	cranial nerves.
	Cerebellar Function	1 Complete activities in	2. Develop knowledge and skill required to assess neurological
	Sensory System	Complete activities in Lab Manual on:	status.
	Motor System		3. Identify the process for assessing
	Spinal Pathways	2. Attend Skills, Simulation,	patients with early indications of
	Sympathetic Nervous System	and Clinical Laboratories as	increased intracranial pressure.
	Parasympathetic Nervous System	Scheduled.	4. Identify the process for assessing
	Glascow Coma Scale     Grand A Company	Be Prepared to meet	findings indicative of early indications for cerebral vascular
	Stroke Assessment Guidelines.	Clinical Objectives and	accidents (CVA).
	Class Objectives:	Assigned Activities.	5. Complete the neural assessment
		Examination: n/a	competency for all ages.
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	1. Demonstrate understanding of the nervous system through proper use of terminology.  2. Differentiate between responses from the sympathetic and parasympathetic nervous system.  3. Identify the major roles of the three lobes, Wernicke's area and Brocca area of the cerebral cortex.  4. Discuss the motor pathways in the CNS.  5. Describe three tests of cerebellar function.  5. Discuss common diagnostic tests utilized to assess quality and performance of the nervous system.  7. Prepare and present an evidence-based health promotion on the following topics:  A. Assessing for Post-Traumatic Stress Disorder (PTSD)  B. Assessing for Alzheimer's Disease C. Prevention of Traumatic Brain Injury  D. Assessing for Substance Abuse E. Assessing for CVA		6. Record the history and physical examination findings in an accurate manner, utilizing appropriate terminology and process. 7. Discuss commonly ordered diagnostic tests which reflect status of the musculoskeletal system 8. Prepare a statement regarding assessment/analysis of the health history status.
Week 13 Module 13 Date 11/21	Male and Female Genitourinary & Reproductive Systems  Topics for Class Discussion:  Renal Structures  Role of kidneys in fluid & electrolyte balance  Role of kidneys in acid/base balance  Hormone production in the kidneys  Male structures to facilitate urine elimination  Female structures to facilitate urine elimination  Male structures that provide transport of sperm  Female structures that facilitate pregnancy  Female structures that facilitate pregnancy  Fecal Elimination  Class Objectives:  1. Demonstrate knowledge and skill of location and terminology by completing a male and female genitourinary health history.  2. Identify the roles of testosterone, estrogen, and progesterone in maintaining sexuality.  3. Discuss the roles of testosterone, estrogen, and progesterone as they relate to the event of pregnancy.  4. Discuss changes in the male and female	1. Jarvis, Ch. 24, 25, & 26. 2. Jarvis, Lab Manual Ch. 24, 25, & 26. 3. Pearson, volume 1, Module 1 & 19.  Due Dates:  1. Complete activities in Lab Manual on: 2. Attend Skills, Simulation, and Clinical Laboratories as Scheduled.  Be Prepared to meet Clinical Objectives and Assigned Activities.  Examination: Exam 3	Learning Activities:  1. Utilize the mannikin to develop assessment skills for the adolescent, adult, and geriatric patient. 2. Obtain genitourinary and reproductive history information from willing individuals. 3. Demonstrate measures to increase the comfort level of a male and female patient during a perineal, pelvic examination. 4. Inspect and palpate the external and internal male and female genitalia. 5. Demonstrate knowledge of infection control precautions before, during, and after the pelvic examination. 6. Complete the genitourinary and reproductive assessment competency. 7. Discuss diagnostic data which reflect status of the genitourinary, reproductive system. 8. Provide a summary statement of the patient status which reflects analysis of assessment findings.

	5. Discuss diagnostic tests utilized to assess quality and performance of the urinary system.		
Week 14 Module 14 Date 11/28	Topics for Class Discussion:  Pregnancy Assessment Topics: Nagele's Rule Presumptive Signs of Pregnancy Probable Signs of Pregnancy Probable Signs of Pregnancy Positive Signs of Pregnancy Positive Signs of Pregnancy Risk Factors of Pregnancy Risk Factors for Adolescents and Women Older than 35 years Ectopic Pregnancy Leopold's Maneuvers Fetal Heart Tones Chadwick Sign Diagnostic Data Class Objectives:  1. Discuss the importance of calculating an accurate estimated date of delivery (EDD). Lidentify common signs and symptoms of each trimester of pregnancy. Discuss key data to be obtained on the first prenatal visit. Discuss laboratory changes that occur during pregnancy that may indicate early complications. Discuss laboratory changes that occur during pregnancy.  Assessment of the Infant, Child, and Adolescent  Infant Assessment Topics: Apgar Score	1. Jarvis, Ch. 30. 2. Jarvis, Lab Manual Ch. 30. 3. Pearson: Module 25 Vol. 2  Due Dates: 1. Complete activities in Lab Manual on: 2. Attend Skills, Simulation, and Clinical Laboratories as Scheduled.  Be Prepared to meet Clinical Objectives and Assigned Activities.  Examination: n/a	Pregnancy: 1. Demonstrate knowledge of physical changes related to pregnancy during the first, second, and third trimesters during a physical assessment. 2. Perform a health history during the first prenatal visit. 3. Demonstrate cultural sensitivity during the prenatal examination. 4. Inspect and palpate the maternal abdomen for uterine size and fetal position. 5. Assess fetal heart tones. 6. Review laboratory data. 7. Record the history and physical examination findings, using accurate terminology and documentation.
	<ul> <li>Delivery events</li> <li>Adjustment to extrauterine life</li> <li>Measurements of weight, height, and head circumference</li> <li>Nutrition</li> <li>Elimination</li> <li>Vital Signs</li> <li>Motor Activity</li> <li>Early Immunizations</li> <li>General Appearance</li> <li>Evidence of Abuse</li> <li>Assessment Process</li> </ul>	1. Jarvis, Ch. 28. 2. Jarvis, Lab Manual, Ch. 38. 3. Pearson, Module 25, Vol. 2	Learning Activities:  Infant: 1. Complete assessment routine in a consistent sequence while learning the process. 2. Practice observations in a sequential order. 3. Observe safety principles when performing physical assessment on the infant.

#### Objectives:

- 1. Determine status of the infant from current data and occurrences between delivery and present time.
- 2. Obtain information from parent regarding care routines for the infant.
- 3. Discuss with parent nutrition, elimination, and sleep habits of the infant.
- 4. Link observed activities from the infant with developmental expectations.
- 5. Discuss diagnostic data which will provide objective data that reflects the status of the infant.
- 6. Develop skill with the Gesell Developmental Schedules, Denver Developmental Screening Test, and the Bayley Scales of Infant Development.
- 7. Prepare and present an evidence-based clinical practice health promotion on the following topics:
- A. Breast Milk vs. Formula
- B. Routine infant skin care
- C. Sleep environment

#### **Child Assessment Topics:**

- Age groups for the child including the early child, ages 1 to 6 years and late child, age 6 to puberty
- Development of initiative for independent tasks
- Safety risks and interventions for children
- Immunizations for children
- Developmental tasks for the child
- Pain scales for children
- Separation anxiety
- Obtaining the health history
- Rural and cultural developmental principles
- Safety and privacy issues for the child

#### Class Objectives:

- Review rural and cultural developmental principles vs. urban development.
- 2. Compare and contrast stages of growth and development across age groups for the child.
- 3. Develop methods for assessment to provide opportunities for the young child to participate in the assessment process.
- 4. Incorporate teaching that addresses major causes of death including, drowning, accidents, and homicides.

#### **Due Dates:**

- Complete activities in Lab Manual on:
- 2. Attend Skills, Simulation, and Clinical Laboratories as Scheduled.

Be Prepared to meet Clinical Objectives and Assigned Activities.

Examination: n/a

- 4. Compile information from the infant and data from the history and physical into a summary statement that reflects the status of the child.
- 5. Utilize the infant scales for motor skills, language, cognition, and neurological development, behavior, and responsiveness.
- 6. Complete the comprehensive assessment form for the infant.

## **Learning Activities:**

#### Child:

- 1. Demonstrate knowledge of safety risks for varying age groups of the child.
- 2. Repeat child's chief complaint in their own words and speak directlyto the child.
- 3. Assess nutritional status & fluid intake
- 4. Assess general Physical Appearance
- 5. Complete Physical measurements of height, weight, BMI, head circumference, abdominal circumference.
- 6. Assess sensory perception and vision
- 7. Assess vital signs.
- 8. Follow principles of Look, Talk, Touch.
- 8. Utilize safety principles during the head-to-toe assessment.
- 9. Provide the child with rationale for all actions.
- 10. Assess for abuse and bullying.
- 11. Follow head-to-toe assessment sequence in a routine manner.
- 12. Prepare a summary statement for the child utilizing appropriate

- 1. Jarvis, Ch. 28.
- 2. Jarvis, Lab Manual, Ch.
- 3. Pearson, Module 25, Vol.
- pp. 1785 to 1795.

#### **Due Dates:**

- Complete activities in Lab Manual on:
- 2. Attend Skills, Simulation, and Clinical Laboratory as Scheduled.

Be Prepared to meet Clinical Objectives and Assigned Activities.

Week 15 Module 15	Adolescent Assessment Topics:  Adolescent groups including early middle and late stages.  Advanced cognitive abilities  Autonomy Self-identity Social competence Immunizations for adolescents Self-Image Mood Swings Reproductive Maturity Kohlberg's Theory of Moral Development Friendships & Ideology Analytic & Abstract Thinking Developmental Warning Signs  Class Objectives:  1. Describe the growth and development changes which occur during the three stages of adolescents. 2. Identify age-specific physical assessment approaches for adolescents. 3. Describe variations in nursing assessment procedures for adolescent patients. 4. Recognize abuse and bullying considerations relevant to adolescents. 5. Describe methods to explore gender role expectations with the adolescent. 6. Develop attention to questions from the adolescent that are inquiries to explore varied sexual orientation. 7. Establish an openness to cultural, spiritual and environmental influences experienced by the adolescent. 8. Discuss potential hazards in rural/border environments such as chemicals, implements, and plants and wildlife which may alter adolescent growth and development.  Assessment of the Older Adult  Topics for Class Discussion:	1. Jarvis, Ch. 28. 2. Jarvis, Lab Manual, Ch. 28. 3. Pearson, Module 25, Vol 2 pp. 1801 to 1803.  Due Dates: 1. Complete activities in Lab Manual on: 2. Attend Skills and Simulation Laboratories as Scheduled.  Be Prepared to meet Clinical Objectives and Assigned Activities.  Examination:  1. Jarvis, Ch. 31 2. Jarvis Manual, Ch. 31 3. Pearson: Module 34, Vol	terminology and documentation standards.  13. Complete the comprehensive assessment form for the child.  Adolescent Learning Activities:  1. Respect privacy and follow related requests from the patient.  2. Explore nutritional status and daily fluid intake.  3. Obtain measurements including the body mass index (BMI).  4. Review compliance with immunizations and safety issues related to potential community disorders.  5. Inform the adolescent of assessment actions and explain the rationale.  6. Focus on positive aspects of the individual.  7. Assist the male and female adolescent to conduct self-breast examinations and provide the rationale.  8. Address the adolescent's concerns directly.  9. Use the correct words for anatomy.  10. Incorporate cautions related to common causes of injury and death.  11. Compare laboratory data obtained with physical findings.  12. Develop alertness to substance abuse which may be an interest to the adolescent.  13. Explore the use of standardized tools which may enhance the assessment process including standards from the American Academy of Pediatrics (AAP).  14. Prepare a summary statement regarding the status of the adolescent utilizing appropriate terminology and documentation standards.  Learning Activities:  1. List the essential
	Topics for Class Discussion:  Common Changes Specific to Late Life  Mnemonics to Assist Assessment (FANCAPES & SPICES)		components of a comprehensive health assessment of an older adult.  2. Identify changes in verbal and non-verbal approaches that will
	<ul> <li>Culturally Constructed Support</li> <li>Functional Assessment</li> <li>Activities of Daily Living</li> <li>Cognition</li> <li>Mood Assessment</li> <li>Diagnostic Data</li> </ul> Objectives:	Due Dates:  1. Complete activities in Lab Manual on:  2. Attend Skills and Simulation, Laboratories as Scheduled.	assist in obtaining accurate data. 3. Complete a health history and physical assessment on an older adult. 4. Identify safety and management principles to be followed during the physical assessment. 5. Compare diagnostic data with assessment information obtained

	1. Identify the findings of the physical assessment of older adults that differ in meaning from those for younger adults.  2. Discuss the advantages and disadvantages of the use of standardized assessment instruments.  3. Discuss the purpose and value of the functional assessment when caring for an older adult.  4. Compare nutritional assessment findings to the overall status statement resulting from the comprehensive assessment/analysis.  5. Discuss key laboratory tests used to monitor common health problems in the aged.  6. Understand the implications of deviations in key abnormal diagnostic laboratory values that can occur in the older adult.  7. Identify precautions the nurse should take when interpreting laboratory values for the older adult.	Be Prepared to meet Clinical Objectives and Assigned Activities.  Examination: n/a	during the comprehensive assessment.  6. Review standardized tools to used when indicated during the assessment including:  A. Katz Index B. Barthel Index (BI) C. Functional Independence Measure (FIM) D. Mini-Mental Stat Examination (MMSE) E. Clock Drawing Test F. Mini-Cog G. Global Deterioration Scale H. Geriatric Depression Scale I. Cornell Scale for Depression in Dementia (CSD-D) J. Oars Multi-demensional Functional Assessment Questionnaire (OMFAQ) K. ADL's L. IADL's M. Resident Assessment Instrument (RAI) N. OASIS C1 7. Observe for signs of physical and emotional abuse. 8. Prepare a summary statement regarding the status of the older adult, utilizing proper terminology
Week 16	Finals Week:	Comprehensive Final	and documentation principles.
12/12	Demonstration of Comprehensive Assessment as Assigned	Examination	

#### **COURSE EXPECTATIONS:**

#### **Orientation to Course:**

**Orientation to** all course learning activities will be discussed on the first day. Learning activities to be held in the skills and simulation labs will also require clarification to student expectation and requirements.

### Faculty and Student Picture and Biography:

The faculty of record, additional faculty members, and assistants assigned to the course will submit a picture and summary of educational and professional experiences that prepared them to teach in this course. Since some on-line activities may be included in the educational process, pictures and biographies will be posted online.

# STUDENT/FACULTY EXPECTATIONS IN THE TEACHING/LEARNING PROCESS:

Learning is a shared endeavor based upon respectful and collaborative relationships between students and faculty. The learning activities designed for this course were developed based upon the following:

- 1. As adult learners we are partners in learning.
- 2. Faculty members serve as a mentor, resource, guide, or coach and professional peer.
- 3. Our work and life experiences differ and serve to enrich our individual and mutual learning.
- 4. Each member of the class is committed to preparing for and successfully completing class learning activities.
- 5. Each member of the class will organize time, learning goals, work schedules, and family arrangements to fully participate in the course and assignment activities.
- 6. Each member of the class is able to use computer technology and access resources via the Internet and other mobile technologies as needed for this and other courses.

## **COMMUNICATIONS:**

- **Announcements** Check announcements each time you log onto the course.
- Course email Check course email frequently for communications and make sure that
  your email address is current. Faculty will respond to inquiries and comments within 24
  hours Monday-Friday.
- Use of technology: If you have any technical questions, problems, or concerns with Blackboard, do not spend more than 15 minutes on any technical problems. Seek help immediately. Contact 24-7 Help Desk at: 1-888-837-2882 and/or techassist@sulross.edu.
- Responses to emails and course postings: Please respond to faculty requests and/or communications within 24 hours. Use course or Sul Ross email and, if not available, mobile phone or texting between the hours of 9 AM and 6PM if possible. Messages received on the weekends or holidays will be answered by the next working day.
- **Assignments:** Assignments will be reviewed and returned with feedback/grade within 7 days of submission.

• Writing and use of APA: All written assignments and bulletin board postings will be submitted using the American Psychological Association (APA) Guidelines, as indicated by faculty. <a href="http://owl.english.purdue.edu/owl/resource/560/01">http://owl.english.purdue.edu/owl/resource/560/01</a>

#### ATTENDANCE AND PARTICIPATION:

- Your attendance is expected at every class meeting, both face-to-face and online.
- Readings and learning activities relevant to the weekly topic are identified in the course schedule and modules.
- Scholarly and knowledgeable participation requires that you read your assigned readings prior to joining the class discussions.
- An online course requires participation in all areas for accurate evaluation of performance, including responding to faculty requests or communications.
- If you have an emergency and cannot attend a class meeting or complete an assignment by the due date, you must contact your faculty by phone, email, or text as soon as possible and make arrangements to make up the assignments.
- Blackboard course platforms have a tracking feature. This feature quantifies how often and when students are active in the course and also provides information if the student has accessed different pages of the course. The Blackboard tracking function may be utilized to verify student online participation.

## **RULES OF NETIQUETTE:**

The term "netiquette" refers to written and unwritten rules regarding appropriate communication on the Internet. It primarily applies to your interactions on the course Discussion Board, assignments both individual and group, and e-mail communications.

- 1. Help create a community of scholars by encouraging a cooperative win-win attitude in which all members of the class are willing to work together, each contributing in their own way.
- 2. Be courteous and respectful to students and faculty in the course.
  - a. There is a difference between making a statement that is a critical appraisal of an idea and criticizing someone for their point of view.
  - b. Be careful with the tone of what you are communicating, i. e., sarcasm and subtle humor; one person's joke may be another person's insult.
  - c. Do not use all caps in the message box (it is considered shouting).
  - d. Do not use language that is inappropriate for a classroom setting or prejudicial in regard to gender, race or ethnicity.
- 3. Be helpful and be sure to do your part in an online class or in group work so that assignments can be completed.
- 4. Common courtesy and good manners, along with proper use of grammar, sentence structure, and correct spelling, are essential when taking an online class.
  - a. Use a meaningful title in the Subject line. For e-mail, include course number.
  - b. Use the person's name you are writing to as a greeting in the first line of the message this helps ensure you are writing to the intended person (group).
  - c. Close the posting by writing your full name at the end of the message.
- 5. Discussion Boards are public, and the University archives all materials. Do not post anything too personal as all students in the class and your instructor will see what you write.

- a. Keep the messages you post to the Discussion Board relevant to the course and assignment, and provide a rationale including references as appropriate to support your point-of-view.
- b. Avoid duplication. Read the previous discussions before you comment or ask a question as the information may have already been covered.
- c. When posting a response, make sure you identify the post to which you are responding.
- d. If the topic you plan to address is covered in an existing thread, do not start a new thread.
- e. When responding to a specific comment, quote only the relevant part of the comment and stay focused on the assignment.
- f. Try not to lurk, meaning you are just reading and not participating.
- 6. Quality of online communications/postings is important.
  - a. It is not acceptable to present work or ideas of others as your own. Use APA format when you quote directly from a source—use quotation marks and provide the original author's name, year, and page or location in the body of the narrative; when you paraphrase a source—using your own words to explain your understanding of another's ideas or work—provide author and year in the body of the narrative. At the end of the posting provide the complete reference using APA format.
  - b. If the posting is going to be long, use paragraphs.
  - c. Do not overuse acronyms like you use in text messaging. Some of the participants may not be familiar with acronyms.
  - d. Just as you would proofread a formal paper, before posting:
    - i. Read what you have written for content;
    - ii. Rethink what you have written for tone;
    - iii. Reread what you have written for organization and coherence; and
    - iv. Revise what you have written for grammar, punctuation and mechanics.
    - v. Once you submit your work, discussion, or e-mail, you cannot change what you have written.
- 7. Don't send large files, since someone may have a relatively slow internet connection.
- 8. Be sure to check for viruses when sending files.
- 9. Be patient if you do not get an immediate response to your postings as others may be on a different schedule. If it is urgent, you can contact other students or faculty by e-mail, phone, or text.

#### **MANDATORY UNIVERSITY STATEMENTS:**

Academic Honesty Policy: The University expects all students to engage in all academic pursuits in a manner that is beyond reproach and to maintain complete honesty and integrity in the academic experiences both in and out of the classroom. The University may initiate disciplinary proceedings against a student accused of any form of academic dishonesty, including but not limited to, cheating on an examination or other academic work, plagiarism, collusion, and the abuse of resource materials. Academic Dishonesty includes:

- 1. Copying from another student's test paper, laboratory report, other report, or computer files, data listings, and/or programs, or allowing another student to copy from same.
- 2. Using, during a test, materials not authorized by the person giving the test.
- 3. Collaborating, without authorization, with another person during an examination or in preparing academic work.

- 4. Knowingly, and without authorization, using, buying, selling, stealing, transporting, soliciting, copying, or possessing, in whole or in part, the contents of a non-administered test.
- 5. Substituting for another student; permitting any other person, or otherwise assisting any other person to substitute for oneself or for another student in the taking of an examination or test or the preparation of academic work to be submitted for academic credit.
- 6. Bribing another person to obtain a non-administered test or information about a non-administered test.
- 7. Purchasing or otherwise acquiring and submitting as one's own work any research paper or other writing assignment prepared by an individual or firm. This section does not apply to the typing of a rough and/or final version of an assignment by a professional typist.
- 8. "Plagiarism" means the appropriation and the unacknowledged incorporation of another's work or idea in one's own written work offered for credit.
- 9. "Collusion" means the unauthorized collaboration with another person in preparing written work offered for credit.
- 10. "Abuse of resource materials" means the mutilation, destruction, concealment, theft or alteration of materials provided to assist students in the mastery of course materials.
- 11. "Academic work" means the preparation of an essay, dissertation, thesis, report, problem, assignment, or other project that the student submits as a course requirement or for a grade.

All academic dishonesty cases may be first considered and reviewed by the faculty member. If the faculty member believes that an academic penalty is necessary, he/she may assign a penalty, but must notify the student of his/her right to appeal to the Department Chair, the Associate Provost/Dean, and eventually to the Provost and Vice President for Academic Affairs before imposition of the penalty. At each step in the process, the student shall be entitled to written notice of the offense and/or the administrative decision, an opportunity to respond, and an impartial disposition as to the merits of his/her case.

In the case of flagrant or repeated violations, the Vice President for Academic Affairs may refer the matter to the Dean of Students for further disciplinary action. No disciplinary action shall become effective against the student until the student has received procedural due process except as provided under Interim Disciplinary Action.

## AMERICANS WITH DISABILITIES ACT (ADA) STATEMENT:

SRSU Disability Services. Sul Ross State University (SRSU) is committed to equal access in compliance with Americans with Disabilities Act of 1973. It is SRSU policy to provide reasonable accommodations to students with documented disabilities. It is the student's responsibility to initiate a request each semester for each class. Alpine Students seeking accessibility/accommodations services must contact Mary Schwartze, LPC, SRSU's Accessibility Services Coordinator at 432-837-8203, or email mschwartze@sulross.edu. Our office is located on the first floor of Ferguson Hall – room 112, and our mailing address is P.O. Box C122, Sul Ross State University, Alpine. Texas, 79832.

#### **ONLINE COURSES:**

Web courses (offered online) are not self-paced and require considerable work in order to meet requirements. Students should be prepared to devote approximately 12 hours per week to accomplish the work required for a 3-hour class (i.e. student should devote approximately the same study time for an online course as would be spent in a regular class with outside work

requirements—a measure generally calculated at 3 hours outside work for each hours in class.) Students MUST have a reliable high-speed internet connection available on a regular basis for course work and other assignments whenever University computer laboratories are not open. Computer labs are open Mon.-Thurs., 8 a.m.-10 p.m., and Fri. 8 a.m-5 p.m. University computer labs are not open on weekends and holidays.

#### **DISTANCE EDUCATION STATEMENT:**

Students enrolled in distance-education courses have equal access to the university's academic support services, such as Smart-thinking, library resources, such as online databases, and instructional technology support. For more information about accessing these resources, visit the SRSU website. Students should correspond using Sul Ross email accounts and submit online assignments through Blackboard, which requires secure login information to verify students' identities and to protect students' information. The procedures for filing a student complaint are included in the student handbook. Students enrolled in distance- education courses at Sul Ross are expected to adhere to all policies pertaining to academic honesty and appropriate student conduct, as described in the student handbook. Students in web-based courses must maintain appropriate equipment and software, according to the needs and requirements of the course, as outlined on the SRSU website.

#### GENERAL CAMPUS REGULATIONS AND CONDUCT:

All students are expected to conduct themselves in a manner consistent with the University's functions as an educational institution. It is also expected that all students who enroll at Sul Ross State University agree to assume the responsibilities of citizenship in the university community. Association in such a university community is purely voluntary, and any student may resign from it at any time when he/she considers the obligation of membership disproportionate to the benefits. All students are subject to University authority, and those students whose conduct is not within the policies of the University rules and regulations are subject to dismissal. Students are responsible for abiding by all published University rules and regulations. Failure to read publications will not excuse the student from the requirements and regulations described therein. The SRSU Student Handbook and other official University publications outline specific regulations and requirements.

## GUIDELINES FOR DATA BASE DEVELOPMENT

Data Base			Date
Patient Identification			
PsuedonymBirthdate	Age	Race	Sex
Chief Complaint			
Patient Profile			
Birth Place			
Present Residence			
Occupation			
Marital Status			
Religion			
Armed Services Dates		Discharge	
Locations Home Situations Family			
Family Relations			
Income Amount			
Sources			
Functional ability			
Housing Type			
Number of Occupants			
Transportation			
Availability of Family or Neighbors			
Hobbies or Special Interests			

Averag Average	e Day e Weekend										
Habits	(Alcohol, Tobacco, I	alcohol, Tobacco, Drugs)									
Sleep P	attern										
Activity	y Limitations										
Prosthe	esis Eye										
	Ear										
	Extremities										
	Dentures										
Diet											
	Beverages	Meat, Fish, Eggs	Fruit & Veg.	Milk & Cheese	Bread, Cereal						
Breakfast											
Lunch											

Diet

Snacks

Dinner

Salt Use

## Other Diet Information

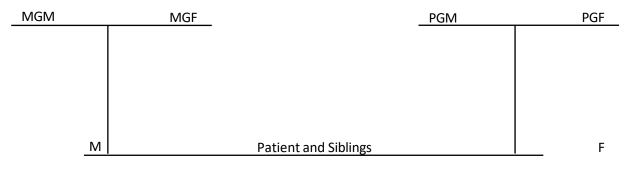
9. Habits

Ability to Communicate and Understand
Behavior during Assessment
Comments
History of Present Illness  (Provide a Narrative Statement Regarding the Patient's Rendition of the Present Illness)
(Circle positive responses and comment appropriately. Underline negative responses and leave unaltered if information not available.)
Past Medical History
1. Pediatric and adult illnesses: mumps, measles, chickenpox, rheumatic fever, arthritis, rheumatism, chorea, scarlet, fever, pneumonia, tuberculosis, diabetes mellitus, heart disea renal disease, hypertension, jaundice.
2. Immunizations
3. Hospitalizations
4. Trauma
5. Transfusions
6. Allergies
7. Medications (prescribed)
Time and/or day medication taken
How does the medication make you feel?
8. Medications (unprescribed) and why taken

Family	y History	7

Diabetes mellitus, tuberculosis, cancer, stroke, hypertension, renal disease, deafness, gout/arthritis, anemia, heart disease, syphilis, allergies, hemophilia, mental or emotional disturbance, endocrine disorders, migraine headaches, epilepsy, other.

Diagram family pedigree. (Place siblings in order of birth from left to right, use a "/" to indicate an individual is deceased, draw a line from the patient to the "spouse line," and indicate the spouse and any children on the "spouse line.")



## "spouse line"

#### Systems Review

- 1. General: weakness, fatigue, change in weight \_\_\_\_\_\_, appetite, sleeping habits, chills, fever, night sweats
- 2. Integument: color changes, pruritis, nevus, infections, tumor (benign/malignant), dermatosis, hair changes, nail changes
- 3. Hematopoietic: anemia, abnormal bleeding, adenopathy, excessive bruising, polycythemia
- 4. Central Nervous System: headache, syncope, seizures, vertigo, amaurosis, diplopia, paralysis/paresis, muscle weakness, tremor, ataxia, dysesthesia, disturbance of smell, disturbance of taste, difficulty of speech, difficulty in swallowing, loss of memory or intellect
- 5. Eyes: vision, glasses/contact lens, date of last eye exam \_\_\_\_\_\_\_, scotomata, pain excessive tearing color blind
- 6. Ears: tinnitus, deafness, other

7.	Nose, Throat and Sinuses: epistaxis, discharge, hoarseness, thryo-megaly, sore throats
8.	Dentition: caries, pyorrhea, dentures
9.	Breasts: masses, discharge, pain
10.	Respiratory: cough (productive/nonproductive), change in cough, amount and characteristic sputum, duration of sputum production, tobacco usage yearspkg. per day, wheezing, hemoptysis, recurrent respiratory tract infections, positive tuberculin test
11.	Cardiovascular: chest pain, typical angina pectoris, dyspnea on exertion, orthopnea, paroxysmal nocturnal dyspnea, peripheral edema, murmur, palpitation, varicosities, thrombophlebitis, claudication, Raynaud's phenomenon, syncope, near syncope
12.	Gastrointestinal: nausea, vomiting, diarrhea, constipation, melena, hematemesis, rectal bleeding, change in bowel habits, hemorrhoids, dysphagia, food intolerances, excessive gas or indigestion, abdominal pain, jaundice, use of antacids, use of laxatives
13.	Urinary tract: dysuria, hematuria, frequency, polyuria, urgency, hesitancy, incontinence, renal calculi, nocturia, urinary tract infection (recurrent), proteinuria, renal trauma, glomerulonephritis, nephrosis
14.	Genito-Reproductive System: Male: penile discharge, lesion, history of veneral disease, serology, testicular pain, testicular mass, infertility, impotence, libido
	Female:  Gynecologic history:  Age of menarche Last Menstrual Cycle Regularity of Menses Amount of Flow during Menses Intermenstrual bleeding, postcoital bleeding, leukorrhea, pruritus, history of venereal disease, serology, uterine fibromyomas, libido Last Pap smearResults  Age of MenopausePost-Menopausal Bleeding
	Obstetric History: Pregnancies Abortions Full-term Deliveries Living Children Complications of Pregnancies, Infertility

## Methods of Contraception Past

#### Present

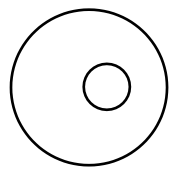
15.	Muscul	los	ke	letal:	
10.	TITUSCUI	LOS.	IXC.	icua.	

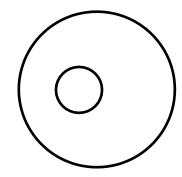
- a. Joints: pain, edema, heat, rubor, stiffness, deformity, gout
- b. Muscles: myalgias
- 16. Endocrine: goiter, heat intolerance, cold intolerance, change in voice, polydipsia, polyphagia, glycosuria, excessive sweating, flushed face, recent weight loss, anxious, secondary sex characteristics
- 17. Psychiatric: hyperventilation, nervousness, depression, nightmares, memory loss
- 18. Additional historical data

## Physical Examination

Vital S	Signs:		
	Pulsereg/irreg.	Respiration	Temp
oral/r	ectal		
	Blood Pressure—supine	R. Arm	L. Arm
	Leg		
		Sitting Aug	
		SittingArm StandingArm	
	Weight		Height
	w cigiit	Scales Oscu	Tieigitt
Gener	al		
	Integument: turgor, texture,	pigmentation, cyanosis, telangi	ectasia, petechiae, purpura,
	ecchymosis, infection, lesion	ns, hair, nails, mucous membra	nes
	I		
	Lymph Nodes: cervical, pos	t-auricular, supra-clavicular, ax	mary, umar, ingumai
	Skull: trauma, bruits, other		
	Eyes: lacrimal glands, cornea	a, lids, sclerae, conjunctivae, ex	ophthalmos, lid lag
	Evadir diago autorios voices	hamaandaaaa ayyydataa ma'ana	0.10.033.457.0.150.0
	rundi: discs, arteries, veins,	hemorrhages, exudates, micro	aneurysins

Grade
-------





Ears: tophi, tympanic membranes, external canal, hearing, air conduction\_\_\_\_\_\_, bone conduction\_\_\_\_\_\_, lateralization\_\_\_\_\_

Mouth, Nose and Throat: dentition, gingiva, tongue, tonsils, pharynx, nasal mucosa, nasal septum, sinuses

Neck: mobility, scars, masses, thyroid, salivary glands, tracheal shift, bruits

Breasts: masses, discharge, nipples, asymmetry, gynecomastia

Chest:

Respiratory Rate\_\_\_\_\_/min Amplitude: Shallow

Deep Normal

Respiratory Rhythm: Regular

Irregular Periodical

Inspiration/Expiration Ratio

Chest Wall: Deformities

Motion

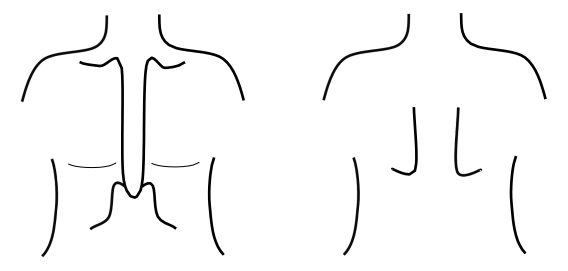
Lateral Motion: good, fair, absent Use of Accessory muscles: yes, no

Auscultation: Rales, wheezes, rhonchi

Breath Sounds: increased, decreased, normal

# Other:

(Diagram location of abnormal breath sounds, transmitted voice, or abnormal percussion.)



Cardiovascular System:	
External Jugular veins are distended tocm. above the angle of Louis a	ntdegrees of
truncal elevation from supine.	
PM is in theICS at the	
	<b>_</b>
S.	

 $S_1$ 

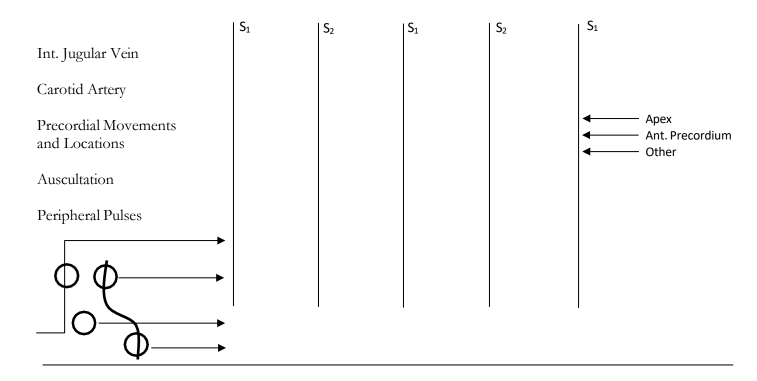
 $S_2$ 

Gallops

Systolic Murmur

Diastolic Murmur

Other



Ceratoid	Brachial	Radial	Aorta	Femoral	Popliteal	dp	pt

0 – Absent 1 /- Thready 2 /- Decreased

3 /- Normal 4 /- Hyperactive

Extremities: edema, cyanosis, stasis, ulceration, hair distribution, clubbing

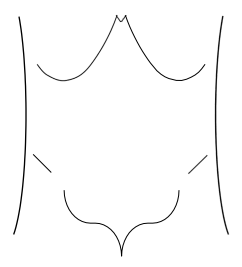
Abdomen: obesity, contour, scars, tenderness, CVA tenderness, masses, rebound, rigidity, fluid wave, shifting dullness, frank ascites, bruits, hernia, venous collaterals

Bowel Sounds: normal, absent, hyperactive, hypoactive, obstructive

Organomegaly: liver, spleen, kidneys, bladder, gall bladder

Liver Size\_\_\_\_cm (total dullness)
Liver Tenderness: absent, increased
Liver Edge: smooth, irregular, nodular

(Diagram any finding as needed to help in explanation.)



Male: Genitalia: penis, scrotum, testes, epididymis, masses, other Rectal: perineum, hemorrhoids, sphincter tone, prostate, bleeding, masses Stool
Female: External Genitalia: labia, clitoris, introitus, urethra, perineum, other
Internal Genitalia: vagina, cervix, adnexa, cul-de-sac, discharge
Pap smear: done, omitted
Rectal: hemorrhoids, sphincter tone, bleeding, masses Stool

Joints: deformity, rubor, calor, tenderness, edema

Range of Motion: fingers, wrists, elbow, shoulder, hips, knees, ankles Spine: deformity (kyphosis, lordosis, scoliosis), thoracic, excursion

Neurological:

Cerebral Function: alert wakefulness, lethargic, obtunded, stuporous, semi-comatose, comatose

Mental Status:

Cranial I.	Nerves (List te	st mate	rials)						
II.	Discs,	papilled	lema, venous p	ulses, op	otic atro	phy, v	isual field	s, visual acu	ity
III, IV	, VI.	Ptosis	, palpebral fissu	ıre					
		Reacti Conse	: R on to light: nsual Reaction: on to Near Vis		LR_R to I	 R	_mm 	Shape L L to R L	
			ocular Moveme mus, optico-kii			nal, do	lls-eyes, o	cold calorics	, gaze preference,
V.	Sensor	y:	1 <sup>st</sup> Division	2 <sup>nd</sup> Div	vision	3 <sup>rd</sup> [	Division		
			R Corneal	L Con	neal				
	Motor:	masset	ters, pterygoids	, tempor	alis				
VII.	Intact,	RL cen	tral, RL Periph	eral					
VIII.	Sterno	cleidom	astoids, trapezi	i					
IX.	Tongu	e in mio	lline, deviation	to R-L,	atrophy	, fasci	culations		
Gait ar	nd Static	n:							
Walkin	ıg: norm	al, abno	ormal, heel wal	king, toe	walking	g, tanc	lem walki	ng	
Trunca	ıl Ataxia	ι							
Rombe	erg: pres	ent, abs	sent, R-L						
Involu	ntary M	ovemer	nts						
	ellum: ra id, posti	-	rnating movem	ents, fin	ger-nos	e, fing	er-finger,	heel-shin, p	ast-pointing,
Sensor stereog		temper	ature, light-tou	ch, joint-	position	n, vibr	atory, two	o-point disc	rimination,
Associ	ative fur	nctions:	speech, writing	g, reading	g, aprax	ia, agr	nosia, oth	er	
Motor:	tone, n	nass, fas	sciculations, tre		1				1 . 1 .
				ar	1d				hemiplegia

## Reflexes

0 – Absent with Facilitation tr-trace 1/- Decreased 2/- Normal 3/- Hyperactive

4/- Sustained Clonus

	Bi	Tri	F	K	Α	Plantar	Abdo	men	Snout	Grasp	Jaw	Suck
R												
L												

## Laboratory Data

Hematology:

CBC Differential

RBC Morphology Platelet Estimation

Chemistry:

Na - mEq/liter BUN

K - Creatinie

CO2 Uric Acid Cl Cholesterol

Blood Sugar mg/100cc.

Albumin Level

Urinalysis:

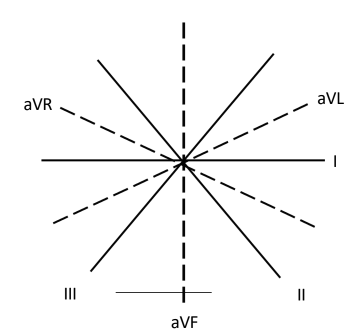
Protein Other

Sugar

Blood

Bacteria

Chest X-Ray (Diagram if appropriate): routine, protable, A-P



Electrocardiogram:

Rate

Rhythm

P-R\_\_\_\_QRS\_\_\_\_QT

Interpretation

### RUBRIC FOR DEVELOPMENT OF POPULATION BASED DATA BASE

STUDENT NAME			DATE _	
	Exceptional	Good	Average	Develop-
				ment
	(4)	(3)	(2)	(1)

### CONTENT TO BE DEVELOPED

- 1. Clearly identifies the selected patient population
- 2. Demographic Data targeted to patient population
- 3. Patient Profile/Relationship of Family Members
- 4. Family History/Pedigree
- 5. Resources & Support
- 6. Social History
- 7. Sexual/Obstetrical History
- 8. History of Present Illness
- 9. Individual's Reason for Seeking Assistance: Chief Complaint
- 10. Expectation of Treatment
- 12. Past Medical History
- 13. Past Surgical History
- 14. Summary of Diet
- 15. Review of Systems
- 16. Functional Ability
- 17. Physical Assessment
- 18. Grid for Pertinent Diagnostic Data
- 19. Summary of Findings
- 20. Common Nursing Diagnosis for Patient Population

## SAMPLE OF PHYSICAL ASSESSMENT OF BODY SYSTEMS

Students will be required to complete competencies for each body system during the course. Two body systems, Pulmonary and Neurological Competencies, are included to provide samples of the student learning expectations.

# Physical Assessment of Body Systems

Competenc	y: GASTROINTESTINAL SYSTE	M
Name:		Date:
		Evaluation
	DI = Discussion / Interview	QI = Quality Improvement
	PO = Performance	Monitors
	Observation	RD = Return Demonstration
	PR = Presentations	SS = Simulation Scenarios

Level	Competency Statement: The licensed nurse will demonstrate competence in performing a physical	Method of Evaluation	Date/ Initials
	assessment.	Evaluation	IIIIIIais
	assessment.		
	MEMBER OF PROFESSION		
	Follows and documents all standards of care (HIPAA,		
	privacy, handwashing, & introducing self).		
	Interacts with patient in a calm, direct manner to obtain		
	cooperation and enhance understanding during the physical examination.		
	Mentors less-experienced colleagues in performing a physical		
	assessment of the gastrointestinal system.		
	Promotes Evidence Based Practice as personal philosophy.		
	PROVIDER OF PATIENT-CENTERED CARE		
	Key Terms Gastrointestinal		
	Cirrhosis Cholecystitis Distention Hernias		
	Jaundice Pancreatitis Paralytic ileus Peristalsis		
	Peritonitis Polyps Striae Bruits		
	Liver span Organomagaly		
	Procedure Steps		
	Gathers equipment necessary to perform a physical		
	assessment: such as stethoscope, pen light, alcohol pads, pen		
	and paper, measuring tape.		
	Performs a general visual assessment.		
	Inspection, auscultation, palpation, percussion, patient interview. Palpates unaffected side first.		

Cor	nducts examination in a quiet, well-lit room maintaining	
	rient's privacy.	
	nile examining each region, considers the underlying	
	atomic structures, their function, and possible	
	normalities.	
Ade	equately explains procedures to patient as examination	
	ogresses in order to avoid alarming patient and to	
	courage cooperation.	
	General Appearance	
The	e general survey is an overall impression of the	
pati	ient/client, any past medical conditions /treatments,	
	geries of the gastrointestinal system, or any current signs	
	symptoms /chief complaints. Make note of any guarding	
	splinting. Note any excess or deficiency in weight, type of	
	t (obtain a 24-hour food recall). Inquire about routine	
	wel elimination patterns, characteristics of stool, or any	
	ent changes.	
	sesses status of oral cavity and daily oral hygiene practice,	
	tes any stomatitis, dentition, erosive areas on enamel,	
	ntal caries, lesions or ulcers. rifies that patient has an empty bladder for comfort	
	oughout the assessment.	
	sists patient to a supine position.	
	entifies the 4 quadrants of the abdomen.	
	entifies 2 organs located in each quadrant.	
	sesses bowel sounds in each quadrant, starting with the	
	ht lower quadrant.	
Exa	amines the abdomen in the correct order: Inspection,	
	scultation, light palpation, and percussion:	
a.	. Inspects the abdomen for color, distention, symmetry,	
	bulges, visible pulsations, contour, venous patterns,	
	scars. discolorations, silver striae or stretch marks,	
	rashes, lesions, and presence of tubes, drains or	
	incisions.	
b.	1	
	of the umbilicus.	
C.	1	
1	signs of inflammation or herniation.	
d.	. Observes the contour of the abdomen: is it flat,	
	rounded, protuberant, or scaphoid? Do the flanks	
	bulge or are there any local bulges. Surveys the inguinal & femoral areas.	
e. f.	1	
1.	1	
	is adequate time before charting absence of bowel sounds). Notes frequency and character of bowel sounds, (normal, hypoactive and hyperactive).	

Auscultates for bruits, uses the stethoscope bell to
listen for abdominal and renal bruits. Reports
immediately to physician if bruit is detected.
g. Lightly palpates the abdomen for tenderness and
distention. Light palpation is done with one hand only,
palpating for masses, organs, and distention. Makes
note of masses by location, shape, consistency and size.
h. Percusses each quadrant assessing areas of dullness and
tympani.
i. Examines areas of dullness very carefully that might
indicate an underlying mass or enlarged organ.
j. Percusses liver span, percussing upward from the right
iliac crest mid-clavicular line until tympani is no longer
heard, marks this area, now percusses from the right
clavicle downward till resonance changes to dullness
and marks this change and measure from both
markings.
k. Rebound tenderness is performed to determine
whether pressure or release affects the pain.
1. Palpates the abdomen for tenderness and distension.
m. Discusses a process for pain assessment with
incorporation of other findings related to the
abdominal findings.
n. Deep palpation could be used to delineate abdominal
masses. Correlates palpable findings with percussion
notes. Assesses for abdominal pain and tenderness.
Asks the patient to cough to determine if coughing will
help determine the location of the pain.
o. Discusses issues related to tenderness of a non-palpable
liver.
p. Assesses for a positive splenic percussion sign.
q. Assesses for kidney tenderness.
r. Discusses the relationship of shifting dullness, borders
of tympany and a fluid wave shift.
Prioritizes interventions based upon physical assessment
findings.
Uses the nursing plan of care to individualize and evaluate
care.
Documents all findings per institution policy.
PATIENT SAFETY ADVOCATE
Identifies patient by 2 identifiers (patient name, birthday
and/or medical record number).
Adequately explains procedures to patient as examination
progresses in order to avoid alarming patient and to
encourage cooperation.

MEMBER ORBITETTE LEGISLATION DE TECT.	
MEMBER OF THE HEALTHCARE TEAM	
Differentiates normal vs. abnormal findings for each body system and reports to RN/MD as appropriate.	
Mentors less-experienced colleagues in performing a physical assessment.	
Documents assessment findings accurately and promptly.	
GERIATRIC CONSIDERATIONS	
Keeps instructions simple and direct, allowing time for	
patient to process information and ask questions.	
Demonstrates knowledge that atrophy of the gastrointestinal mucosa occurs with a reduction in the number of stomach and intestinal glands, resulting in alterations in secretion,	
motility, and absorption.	
Demonstrates knowledge that changes in elastic tissue & colonic pressures may result in diverticulosis leading to diverticulitis.	
Demonstrates knowledge that changes in pancreas result in increased half-life of lipid-soluble drugs as well as hyperglycemia.	
Demonstrates knowledge that changes in hormones can lead to thyroid problems, increase secretion of ADH and atrial natriuretic hormone causing alter fluid balance, and increase levels of norepinephrine.	
Demonstrates knowledge that aging may blunt the manifestations of acute abdominal disease, pain may be less severe, little or no fever.	
Demonstrates knowledge that signs of peritoneal inflammation i.e. muscular guarding and rebound tenderness may be diminished or absent.	
Demonstrates knowledge that alteration in bowel elimination is common.	
Demonstrates knowledge that adipose tends to accumulate in the lower abdomen and near the hips, along with weakened abdominal muscles projects a potbelly appearance.	
PEDIATRIC CONSIDERATIONS	
Patient – nursing interaction is based on child's age, growth and development, and intellectual understanding.	
Is honest. Informs patient what they're about to do based on the child's age, growth and development, and intellectual understanding. Provides some play time or show and tell for cooporation with the child when needed.	
Keeps instructions simple and direct and uses appropriate words based on child's age, growth and development, and intellectual understanding.	

Newborn:	
Inspects for hernia especially umbilical hernia	
Inspects umbilical cord for 3 vessels	
Checks patency of rectum (depends on institution)	
Infant:	
Inspects umbilicus (umbilical hernias are common)	
Inspects for large peristaltic waves movements	
Toddler & Preschooler:	
Inspects abdomen	
Inspects umbilicus (belly button)	
Auscultates bowel sounds (any bruits)	
Inspects anus	

For any area not further emphasized for the pediatric patient, follow guidelines for general assessment of the gastrointestinal system.

Recommendation:	Pass	Needs more practice	
Student Signature:		Date:	
Evaluator's Signatur	e:	Date:	
Remarks:			

- Perry, A. G., Potter, P. A., & Ostendorf, W. R. (2020). *Nursing interventions and clinical skills* (7<sup>th</sup> ed.). St. Louis, MO: Elsevier.
- Lewis S. L., Bucher, L., Heitkemper, M. M., Harding, M. M., Kwong, J., & Roberts, D. (2017). Medical-surgical nursing assessment and management of clinical problems (10<sup>th</sup> ed.). St. Louis, MO: Elsevier.
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# Physical Assessment of Body Systems Competency: PULMONARY SYSTEM

Competency: PULMONARY 5151EM		
Name:	Date	

# Method of Evaluation

DI = Discussion / Interview	QI = Quality Improvement
PO = Performance	Monitors
Observation	RD = Return Demonstration
	SS = Simulation Scenarios

Level	Competency Statement: The licensed nurse will demonstrate competence in performing a physical assessment of the pulmonary system	Method of Evaluation	Date/ Initials
	MEMBER OF PROFESSION		
	Follows and documents all standards of care (HIPPA, privacy, handwashing, & introducing self).		
	Interacts with patient in a calm, direct manner to obtain cooperation and enhance understanding during the physical examination.		
	Promotes Evidence Based Practice as personal philosophy.		
	PROVIDER OF CARE		
	Key Terms Pulmonary System		
	Auscultation Percussion Palpation Atelectasis Bronchoscopy		
	Cyanosis Diaphragmatic breathing Dyspnea Hematemesis		
	Hemoptysis Hemothorax Hypoxia Orthopnea Pneumothorax		
	Wheezing Rales Rhonchi Rales Infiltrates		
	Percussion Pack-year Bronchophony Clubbing		
	Procedure Steps		
	Gathers equipment necessary to perform a physical assessment: such as stethoscope, pen light, alcohol pads, pen, paper, and tape measurement.		
	Adequately explains procedures to patient as examination progresses in order to avoid alarming patient and to encourage cooperation.		
	Performs a general visual assessment.		
	Conducts examination in a quiet, well-lit room while maintaining patient's privacy.		
	Assessment techniques: Inspection, palpation, auscultation, percussion, patient interview.  Inspection: Assesses the patient's breathing for depth of chest, rhythm, rate, symmetry, effort of breathing, shape of		

fingernails, shape of the chest, chest movement symmetry of	 
respirations and position of the trachea.	
Observes the color, amount, consistency and odor of any	
sputum.	
Student may choose to perform inspection, auscultation,	
palpation, and percussion on the anterior chest before	
assessing the posterior chest.	
Assesses history of tobacco use, including type of tobacco,	
duration and amount. <i>Pack-years</i> = number of years smoking	
x packs per day. Notes the age started, efforts to stop	
smoking, and length of time since stopped smoking.	
Purposeful observation for abnormal retraction of the	
interspaces.	
While examining each region, considers the underlying	
anatomic structures, their function, and possible	
abnormalities.	
<u>Palpation</u> : focuses on areas of tenderness & abnormalities,	
tests for respiratory expansion, feels for tactile fremitus.	
Palpates and compares symmetrical areas of the lungs.	
Auscultates all lung fields for quality of breath sounds and	
presence of adventitious sounds. Begins at the upper	
posterior lung and works downward, then begins again at the	
upper anterior lung field and works downward. Auscultates	
throughout inspiration and expiration for adventitious	
sounds. Technique should be bilateral for comparison.	
Recognizes: Crackles, Rhonchi, Stridor, and Wheezes.	
a. 3 lobes on right	
b. 2 lobes on left	
c. Anterior and Posterior lung fields	
d. Apex	
Auscultation should never be done over clothing; the	
diaphragm/bell of the stethoscope should be placed on the patient's skin.	
Assesses vocal resonance using Bronchophony, Whispered	
sounds, pectoriloquy, or Egophony.	
An increase in the clarity of sound so the words may be	
recognized distinctly is called <u>bronchophony</u> or, when very	
clear, pectoriloquy. Egophony is the nasal quality of spoken	
voice sounds heard over consolidated lung or lung	
compressed by fluid.	
Whispered sounds ("one, two, one, two") are heard in the	
normal chest only over the distribution of the trachea and	
major bronchi. Intensification of whispered sounds,	
· · · · · · · · · · · · · · · · · · ·	
whispered pectoriloquy, may be recognized over pulmonary infiltrations too small to change the percussion note or	
breath sounds.	
bream sounds.	

 <del>-</del>	
Percussion over a solid organ, such as the liver, produces a	
dull, low-amplitude, short-duration note without resonance.	
Percussion over a structure containing air within a tissue,	
such as the lung, produces a <i>resonant</i> , higher-amplitude, lower-	
pitched note. Percussion over a hollow air-containing	
structure, such as the stomach, produces a <i>tympanic</i> , high-	
pitched, hollow-quality note.	
Percussion over a large muscle mass, such as the thigh,	
produces a <i>flat</i> , high-pitched note.	
Percussion: Uses proper technique to percuss patterned	
areas and describes flatness, dullness, resonance, hyper-	
resonance, and tympany.	
Describes the normal lung sounds and expected locations of:	
Bronchovesicular sounds, Vesicular sounds, and Bronchial	
sounds. Description should relate to duration of sounds on	
inspiration and expiration, intensity of expiratory sound,	
pitch of expiratory sound, and location where normally	
heard.	
Utilizes appropriate terms and locations on the chest	
including: fremitus, supraclavicular, infraclavicular,	
interscapular, infra-scapular and bases of the lungs.	
Prioritizes interventions based upon physical assessment	
findings and patient condition.	
Documents all findings per institution policy.	
Uses the nursing plan of care to individualize and evaluate	
care.	
Positions the patient for evaluation of the anterior and	
posterior chest.	
PATIENT SAFETY ADVOCATE	
Identifies patient by 2 identifiers (patient name, birthday	
and/or medical record number).	
Adequately explains procedures to patient as examination	
progresses in order to avoid alarming patient and to	
encourage cooperation.	
MEMBER OF THE HEALTHCARE TEAM	
Differentiates normal vs. abnormal findings for each body	
system and reports to RN/MD as appropriate.	
Mentors less-experienced colleagues in performing a physical	
assessment.	
Documents assessment findings accurately and promptly.	
GERIATRIC CONSIDERATIONS	
Keeps instructions simple and direct, allowing time for	
patient to process information and ask questions.	
The older adult has decreased elasticity of lung tissue	
resulting in decrease vital capacity and oxygen diffusion.	
There are decreases in forced vital capacity & expiratory flow	
rate.	

	Begins the auscultation for an older adult at the base of the lung fields and works upward, first posterior then anterior lung fields.		
	The AP diameter (anterio-posterior) may be increased causing a barrel-chest appearance		
	A degeneration of bronchial epithelium & mucous glands increase risk of infection.		
	Skeletal changes contribute to decrease in vital capacity.		
	PEDIATRIC CONSIDERATIONS		
	Patient – nursing interaction is based on child's age, growth and development, and intellectual understanding.		
	Is honest. Informs patient what they're about to do based on the child's age, growth and development, and intellectual understanding. Provides some play time or show and tell for the child's cooperation when needed.		
	Keeps instructions simple and direct and uses appropriate words based on child's age, growth and development, and intellectual understanding.		
	Newborns:		
	Respiratory rate: 30 to 60 breaths per a minute (when quite)		
	Breathing done by diaphragm & nose breathers		
	Infant:		
	When auscultating; tracheal breath sounds are transmitted to the chest		
	Assesses for s/s of respiratory distress (use of accessory muscles, head bobbing, nasal flaring, stridor, etc.)		
	Toddler & Pre-schooler:		
	Inspects shape of the chest		
	Assesses respiratory rate		
	Palpates for tactile fremitus		
	Auscultates when the child is not aware of this part of the examination		
For any are	a not further emphasized for the pediatric patient, follow of	uidelines for g	eneral

For any area not further emphasized for the pediatric patient, follow guidelines for general assessment of the pulmonary system.

Recommendation: Pass	Needs more practice	
Student Signature:	Date:	
Evaluator's Signature:	Date:	
Remarks:		_

## **References:**

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# Physical Assessment of Body Systems

Competency:	GENITOURINARY SYSTEM	
Namas		

Name:	
	Method of Evaluation

Method of Evaluation			
DI = Discussion / Interview	QI = Quality Improvement		
PO = Performance	Monitors		
Observation	RD = Return Demonstration		
PR = Presentations	SS = Simulation Scenarios		

Level RN	Competency Statement: The licensed nurse will demonstrate competence in performing a physical assessment.	Method of Evaluation	Date/ Initials
	MEMBER OF PROFESSION		
	Follows and documents all standards of care (HIPAA, privacy, handwashing, and introducing self)		
	Interacts with patient in a calm, direct manner to obtain cooperation and enhance understanding during the physical examination.		
	Promotes Evidence Based Practice as personal philosophy.		
	PROVIDER OF PATIENT-CENTERED CARE		
	Procedure Steps		
	Gathers equipment necessary to perform a physical assessment: such as a stethoscope, pen light, etc.		
	Performs focused assessment		
	Conducts examination in a quiet, well-lit room while maintaining patient's privacy.		
	While examining each region, considers the underlying anatomic structures, their function, and possible abnormalities.		
	Adequately explains procedures to patient as examination progresses in order to avoid alarming patient and to encourage cooperation.		
	Genitourinary System		
	Assesses urine elimination pattern and characteristics of urine:		
	a. Color and consistency, hematuria		
	b. Presence of dysuria, polyuria or oliguria		
	Measures Intake and Output (I/O).		
	Prioritizes interventions based upon physical-assessment findings.		
	Uses the nursing plan of care to individualize and evaluate care.		
	Documents all findings per institution policy.		
	PATIENT SAFETY ADVOCATE		
	Identifies patient by 2 identifiers (patient name, birthday and/or medical record number).		
	Adequately explains procedures to patient as examination progresses in order to avoid alarming patient and to encourage cooperation.		
	MEMBER OF THE HEALTHCARE TEAM		
	Differentiates normal vs. abnormal findings for each body system and reports to RN/MD as appropriate.		

Mentors less-experienced colleagues in performing a physical		
assessment.		
Documents assessment findings accurately and promptly.		
GERIATRIC CONSIDERATIONS		
Keeps instructions simple and direct, allowing time for patient to process		
information and ask questions.		
Understands that decrease in numbers of glomeruli and thickening of the		
basement membrane in Bowman's capsule result in reduced renal		
function.		
Understands that renal blood flow is decreased and vascular changes		
may contribute to reduced glomerular filtration rate.		
Understands that, in men, prostatic atrophy or prostatic hypertrophy		
develops. The penis decreases in size and the testicles hang lower in the scrotum.		
Understands that, in women, postmenopausal women have a reduction		
in estrogen, which is associated with increase in osteoporosis. The labia		
and clitoris reduce in size and the vaginal mucosa becomes thin and dry.		
The pubic hair decreases and becomes gray.		
FYI: Sexuality and prevention of STDs		
PEDIATRIC CONSIDERATIONS		
Patient – nursing interaction is based on child's age, growth and		
development and intellectual understanding.		
Is honest. Informs patient what they are about to do based on the child's		
age, growth and development, and intellectual understanding. Provides		
some play time or show and tell for the child's cooperation when		
needed.		
Keeps instructions simple and direct and uses appropriate words based on child's age, growth and development, and intellectual understanding.		
Newborn:		
Male: inspects for external urethral meatus, descending of the testicles		
Female: inspects labia major (should cover labia minor), possible vaginal discharge, inspects for external urethral meatus		
Infant:	+	
Inspects external genitalia		
Assesses for diaper rash		
Observes for urethral meatus		
<b>Male:</b> Foreskin does not fully retract until 1 year of age or older.		
Inspects scrotum and trans illuminating for any mass, palpating testes.		
Female: vaginal discharge		
Toddler and Preschooler:		
Male:		
Inspects penis. By age 4 foreskin should be about 80% retractable.		
Inspects urethral meatus		
Inspects scrotum		
Female:		
Inspects vaginal area (rash or discharge present)		

FYI: sexual abuse: S&S: difficulty walking, vaginal or anal	
infections, genital irritation or swelling, torn or stained underclothes, vaginal or anal bleeding, and/or bruising. MOST HAVE NO PHYSICAL FINDINGS.	
School Age and Adolescence:	
Secondary Sexual Characteristics Development	
Males: pubic hair development, increase muscle mass, facial hair growth, increase sweat gland production, and growth spurts	
Testicular development: assessing for and instructing on self- examination in regards to testicular cancer	
<b>Females:</b> pubic hair development, increase sweat glad production, and growth spurts	
Breast development and education on self-examination for breast cancer	
Menstruation starts, patient education on perineal care and treatment for symptoms that occur during the cycle	
Pap Smears	
FYI address STDs and birth control issues	

For any area not further emphasized for the pediatric patient, follow guidelines for general assessment of the genitourinary system.

Recommendation:	Pass	Needs more practice	
Student Signature: _			
Evaluator's Signatur	e:		
Remarks:			
Date:			

- Lewis S. L., Bucher, L., Heitkemper, M. M., Harding, M. M., Kwong, J., & Roberts, D. (2017). *Medical-surgical nursing assessment and management of clinical problems* (10<sup>th</sup> ed.). St. Louis, MO: Elsevier.
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- Smith, S. F., Duell, D. J., Martin, B. C., Aebersold, M. L., & Gonzalez, L. (2017). *Clinical nursing skills basic to advanced skills* (9<sup>th</sup> ed.). Hoboken, NJ: Pearson.
- Sole, M. L., Klein, D. G., & Moseley, M. J. (2016). *Introduction to critical care nursing* (7<sup>th</sup> ed.). St. Louis. MO: Saunders-Elsevier.

# Physical Assessment of Body Systems

	Competency: NEUROLOGICAL SYSTEM	
Name:	Date	

## Method of Evaluation

DI = Discussion / Interview	QI = Quality Improvement
PO = Performance	Monitors
Observation	RD = Return Demonstration
PR = Presentations	SS = Simulation Scenarios

Lev- el RN	Competency Statement: The licensed nurse will demonstrate competence in performing a neurological physical assessment.	Method of Evaluation	Date/ Initials
	MEMBER OF PROFESSION		
	Follows and documents all standards of care (HIPAA, privacy, handwashing and introducing self)		
	Interacts with patient in a calm, direct manner to obtain cooperation and enhance understanding during the physical examination.		
	Promotes Evidence Based Practice as personal philosophy.		
	PROVIDER OF PATIENT-CENTERED CARE		
	Key terms Neurologic System Stereognosis Conductive hearing loss Strabismus Tactile Proprioceptive		
	Romberg test Pronator drift Snellen chart Babinski Glasgow coma scale Cranial nerves know name, function, and testing technique Deep tendon reflexes, normal abnormal and grading		
	Procedure Steps		
	Gathers equipment necessary to perform a physical assessment: such as stethoscope, pen light, etc.		
	Performs focused assessment.		
	Conducts examination in a quiet, well-lit room while maintaining patient's privacy.		
	While examining each region, considers the underlying anatomic structures, their function, and possible abnormalities.		
	Adequately explains procedures to patient as examination progresses in order to avoid alarming patient and to encourage cooperation.		
	General Appearance The general survey is an overall impression of the patient/client, noting mental status, affect, speech, signs of distress, posture gait, grooming, dress (appropriate for season), hygiene, any past medical conditions and/or treatments/surgeries of the neurologic system, or any current signs or symptoms/chief complaints		

Neurological System	
Determines level of consciousness (LOC) by observing response to person,	
place and time. (Symmetry of function and findings on both sides of the	
body are important to note).	
a. Best verbal response (oriented to person, place and time)	
b. Best motor response (strength of each extremity)	
GLASGOW COMA SCALE – TOTAL SCORE WILL BE FROM 3 –	
15	
Eyes Open:	
Spontaneously $= 4$	
To verbal Command = 3	
To pain = 2	
No response = 1	
Best Motor Response:	
Obeys Verbal Command = 6	
Painful Stimulus/ localizes = 5	
Painful Stimulus/ flexion withdrawal = 4	
Painful Stimulus/ flexion – abnormal = 3	
Painful Stimulus / Decorticate rigidity = 2	
Painful Stimulus / Decerebrate rigidity = 1	
Best Verbal Response:	
Oriented & converses = 5	
Disoriented & converses = 4	
Inappropriate words = 3	
Incomprehensible sounds = 2	
No response = 1	
LANGUAGE SKILLS	
Ability to talk	
Fluency of speech	
Word-finding difficulty	
Spontaneous speech	
Follows commands	
MEMORY	
Short-term memory	
Long-term memory	
CRANIAL NERVE FUNCTION	
CN I (Olfactory)	
Smell (test with alcohol pad, coffee etc.)	
CN II (Optic)	
Visual acuity (read newsprint)	
CN III (Oculomotor)	
Consensual light response	
Elevation of the eyelids	
Eye movement medially	
Nystagmus	
11)00081100	<u> </u>

Light reflex	
Constricts Pupils	
Pupil size	
Pupil shape	
Pupil equality	
Moves eye right, up, down, and left	
CN IV (Trochlear)	
Gaze Gaze	
Superior oblique eye muscle	
Moves eye right, up, down, and left	
CN V (Trigeminal)	
Sensory nerve to skin of face – lightly touch cornea with wisp of cotton; assess corneal reflex	
Measure sensation of light pain and touch across skin of face.	
CN VI (Abducens)	
Controls lateral rectus muscle of the eye	
Moves eyes laterally	
Motor nerve to muscles of jaw – palpate temple as client clenches teeth	
CN VII (facial)	
Sweet and salty tastes on front of tongue	
Smile	
Frown	
Puff out cheeks	
Symmetrical movements	
CN VIII (auditory)	
Assess ability to hear spoken word	
CN IX (Glossopharyngeal)	
Sour or sweet taste on back of tongue	
Gag reflex	
CN X (Vagus)	
Sensation of pharynx: Ask client to say "ah". Observe movement of palate	
and pharynx	
Movement of vocal cords: Assess speech for hoarseness	
CN XI (hypoglossal)	
Position of tongue: ask client to sitck out tongue to midline and move it side to side	
CN III, IV, VI in concert to evaluate:	
Unconscious patient:	
Oculocephalic response (Doll's Eyes Maneuver)	
a. Intact (eyes move opposite direction of head movement)	
b. Abnormal (eyes move same direction as head movement or remain	
 midline)	
 Oculovestibular response (ice water calories)	
 a. Normal response (eyes move in direction of ice water)	
b. Abnormal (any other response indicates brain-stem injury)	
MOTOR STATUS	

Muscle Strength: hand grip, squeeze fingers	
Muscle Tone strength against resistance	
Deep Tendon Reflex	
Babinski's reflex	
Coordination of movement	
Abnormal posturing	
Drift Test	
SENSORY	
Superficial sensation: sharp and dull	
Spatial / perceptual	
Neurovascular assessment – "Ps"	
Pulselessness	
Pallor	
Paresthesia	
Paralysis	
Pain	
Pressure (compartment syndrome)	
Polikilothermia (cool extremities)	
Prioritizes interventions based upon physical assessment findings.	
Uses the nursing plan of care to individualize and evaluate care.	
Documents all findings per institution policy.	
PATIENT SAFETY ADVOCATE	
Identifies patient by 2 identifiers (patient name, birthday and/or medical record number).	
Adequately explains procedures to patient as examination progresses in	
order to avoid alarming patient and to encourage cooperation.	
MEMBER OF THE HEALTHCARE TEAM	
Differentiates normal vs. abnormal findings for each body system and reports to RN/MD as appropriate.	
Mentors less-experienced colleagues in performing a physical assessment.	
Documents assessment findings accurately and promptly.	
GERIATRIC CONSIDERATIONS	
Keeps instructions simple and direct, allowing time for patient to process	
information and ask questions.	
Understands that changes in brain function may affect memory, intelligence,	
and skills like language or attention span.	
Understands that brain weight is reduced due to atrophy.	
Understands that there is decrease blood flow to the brain. Vascular changes	
such as atherosclerosis may result in multiple infarctions or transient	
ischemic attacks.	
Understands that reflexes are reduced and the gag reflex may be absent	
(increasing risk for aspiration).	
Understands significance of decreased tolerance to temperature extremes.	
Understands that pupillary response to light may be altered (slowed) in the	
elderly patient. (Decreased visual acuity. Decreased taste and smell).	
Observes dulled sensation of pain or pressure.	

Observes decreased motor strength and/or slower, more deliberate gait.	
PEDIATRIC CONSIDERATIONS	
Patient – nursing interaction is based on child's age, growth and development, and intellectual understanding.	
Is honest. Informs patient what they are about to do based on child's age, growth and development, and intellectual understanding. Provides some play time or show and tell for the child's cooperation when needed.	
Keeps instructions simple and direct and use appropriate words based on child's age, growth and development, and intellectual understanding.	
Newborn:	
Inspects: posture, symmetry of extremities, spontaneous movements, facial expressions and symmetry, eye movement and symmetry.	
Assesses Rooting reflex	
Assesses Plantar and palmar reflex	
Assesses Moro reflex	
Assesses Babinski reflex	
Infant:	
By 4 months, when infant supine and is pulled into a sitting position, there should be no head lagging. (developmental milestone)	
By 8 months, infant should sit without support. (developmental milestone)	
Coordination of hands begins by 5 months especially when reaching and grasping objects (developmental milestone).	
At 7 months, can transfer objects from hand to hand. (developmental milestone)	
At 8 to 9 months, infant should be using pincer grasp to pick up small objects. (developmental milestone)	
Toddler and Preschooler:	
Assesses development of speech, reading ability, ability to manipulate small objects, throw a ball, and understand simple directions (best indicators of normal developing neurological system).	

For any area not further emphasized for the pediatric patient, follow guidelines for general assessment of the neurological system.

Recommendation:	Pass	Needs more practice	
Employee Signature: _			
Evaluator's Signature:	_		
Remarks:			
Date			

- Lewis S. L., Bucher, L., Heitkemper, M. M., Harding, M. M., Kwong, J., & Roberts, D. (2017). Medical-surgical nursing assessment and management of clinical problems (10<sup>th</sup> ed.). St. Louis, MO: Elsevier.
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# Physical Assessment of Body Systems

# Competency: CARDIOVASCULAR SYSTEM

## Method of Evaluation

DI = Discussion / Interview	QI = Quality Improvement
PD = Performance	Monitors
Observation	RD = Return Demonstration
PT = Post Tests	SS = Simulation Scenarios
PR = Presentations	WA = Written Assessment

Level RN	Competency Statement: The licensed nurse will demonstrate competence in performing a physical assessment.	Method of Eval.	Date/ Initials
	MEMBER OF PROFESSION		
	Follows and documents all standards of care (HIPAA, privacy, hand		
	washing, introducing self, & identifying patient.		
	Interacts with patient in a calm, direct manner to obtain cooperation		
	and enhance understanding during the physical examination.		
	Promotes Evidence Based Practice as personal philosophy.		
	PROVIDER OF PATIENT-CENTERED CARE		
	Key Terms Cardiovascular System		
	Aneurysm Apical Pulse Bruit		
	Capillary Refill Dysrythmia Edema		
	Murmurs Cyanosis PMI		
	Thrill NSR Pulmonic		
	Mitral JVD ECG		
	Aortic		
	PROCEDURE STEPS – Head to Toe Assessment		
	Gathers equipment necessary to perform a physical assessment: Stethoscope, pen light, alcohol pads, pen and paper, measuring tape		
	Conducts examination in a quiet, well-lit room while maintaining patient's privacy.		
	While examining each region, considers the underlying anatomic structures, their function, and possible abnormalities.		
	Adequately explains procedures to patient as examination progresses in order to avoid alarming patient and to encourage cooperation.		
	General Appearance		
	A general survey of the patient is the overall impression of the		
	patient, noting mental status, orientation, affect, speech, signs of		
	distress, anxiety or pain, vital signs, ht/wt, posture gait, grooming,		
	dress (appropriate for season) hygiene.		

Cardiovascular System	
Assures proper blood pressure cuff size for patient and arm placement, preferably utilizing a manual cuff.	
Obtains baseline blood pressure in both arms while patient is lying down or sitting; follows with blood pressure in both arms while standing unless contraindicated. Notes any readings that would indicate orthostatic hypotension (increased heart rate 15-20 beats above resting, systolic drop up to 15mm Hg., diastolic drop of 5-10 mm Hg.)	
Obtains baseline heart rate rhythm and quality (bounding, normal, diminished)	
Inspects internal jugular veins for distention with the patient at a 45 degree angle.	
Auscultates each valve site for heart rate and rhythm and normal or abnormal heart sounds; i.e. S1, S2, S3, S4, murmurs, pericardial rub.	
a. Aortic Valve area (located in the 2 <sup>nd</sup> intercostal space on the right side of the sternum).	
b. Pulmonic Valve area (located in the 2 <sup>nd</sup> intercostal space on the left side of the sternum).	
c. Tricuspid Valve area (located in the 5 <sup>th</sup> intercostal space on the left side of the sternum).	
d. Mitral Valve area (located at the 5 <sup>th</sup> intercostal space, at or just medial to the midclavicular line). Identify the point of maximal impulse (PMI) of this Apical beat.	
Assesses for edema and capillary refill in upper and lower extremities	
Assesses peripheral pulses for rhythm, amplitude and bilateral equality.	
a. Radial	
b. Femoral	
c. Posterior tibial	
d. Dorsalis pedis	
Auscultates each valve site for heart rate and rhythm and normal or abnormal heart sounds; i.e. S1, S2, S3, S4, murmurs, pericardial rub.  a. Aortic Valve area (located in the 2 <sup>nd</sup> intercostals space on the right side of the sternum)  b. Pulmonic Valve area (located in the 2 <sup>nd</sup> intercostals space on the left side of the sternum).	
<ul> <li>c. Tricuspid Valve area (located in the 5<sup>th</sup> intercostals space on the left side of the sternum).</li> <li>d. Mitral Valve area (located at the 5<sup>th</sup> intercostals space on the left side of the sternum).</li> </ul>	
Differentiates normal vs. abnormal findings for each indicator and reports to MD as appropriate.	
Prioritizes interventions based upon physical assessment findings.	
Uses the nursing plan of care to individualize and evaluate care.	
Documents all finding per institution policy.	

	PATIENT SAFETY ADVOCATE	
	Identifies patient by 2 identifiers (patient name, birthday and /or medical record number).	
	Adequately explains procedures to patient as examination progresses	
L	in order to avoid alarming patient and to encourage cooperation.	
	Assures patient safety when utilizing equipment and changing patient	
	position.	
	MEMBER OF THE HEALTHCARE TEAM	
	Follows and documents all standards of care	
	Interacts with patient in a calm, direct manner to obtain cooperation	
	and enhance understanding during the physical examination.	
	Documents assessment findings accurately and promptly.	
	Prioritizes interventions based upon physical assessment findings.	
	Mentors less-experienced colleagues in performing a physical assessment.	
	GERIATRIC CONSIDERATIONS	
	Keeps instructions simple and direct, allowing time for patient to process information and ask questions.	
	Understands that skin is frequently 'thinner' and more subject to	
	injury. Bedrest places the elderly at greater risk for tissue breakdown due to impaired circulation.	
	Understands that changes in cardiovascular assessment findings are more common. Blood pressure may be higher and an irregular heartbeat occurs more often in the elderly patient.	
	Understands that systolic blood pressure raises with age where as diastolic pressure levels off around the age of 60, leading to isolated systolic hypertension.	
	Understands that noncompliance of the peripheral arteries may result in hypertension with a widened pulse pressure.	
	Understands that a loss in elasticity of the aorta may result in aortic dilation. The valves may degenerate and cause regurgitation or the valves may become sclerotic and cause stenosis.	
	Understands that degeneration or calcification to the conduction system may cause heart block or arrhythmias.	
	Understands that coronary atherosclerosis may produce angina, myocardial infarction, or nonspecific symptoms such as confusion or tiredness.	
	PEDIATRIC CONSIDERATIONS	
	Patient-nursing interaction is based on the child's age, growth and development, and intellectual understanding. Uses appropriate words based on age and interaction with the child. Understands that utilizing dolls or animals to demonstrate the procedure may be beneficial. This can be consistent with some play time or show and tell for cooperation with the child.	

Newborn: Follows the Apgar Scale process after birth according to hospital protocol.		
Point of Maximum Impulse is usually at xiphoid region.		
Heart rate: 120 to 160 beats per minute.		
Peripheral Pulses are usually assessed at brachial & femoral pulse sites.		
Murmur may be noted, usually associated with closure of the patent ductus arteriosus.		
Infants:		
Continues to assess for cyanosis and/or retractions with breathing.		
Assesses for CHF (persistent tachycardia, tachypnea, & enlarged liver, feeding problems, fatigue with exertion, diaphoresis)		
Auscultates S3 & S4 which are common, and assess for murmurs.		
Toddler & Preschooler:		
Inspects the precordium.		
Palpates for lifts, heaves, or thrills.		
Auscultates for murmurs or abnormal sounds		
Observes for color changes that may occur during activity.		
Palpates peripheral pulses (comparing both radial & femoral pulses at the same time).		

For any area not further emphasized for the pediatric patient, follow guidelines for general assessment of the cardiovascular system.

Recommendation: Pass	Needs more practice
Employee Signature:	
Evaluator's Signature:	
Remarks:	
Date:	

- Lewis S. L., Bucher, L., Heitkemper, M. M., Harding, M. M., Kwong, J., & Roberts, D. (2017). Medical-surgical nursing assessment and management of clinical problems (10<sup>th</sup> ed.). St. Louis, MO: Elsevier.
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## COURSE CONTENT LINKAGE WITH STATE AND NATIONAL GUIDELINES

The Table below demonstrates which elements of TBON DECs and AACN Essentials are addressed in relation to course objectives.

Objectives	TBON DECs	AACN Essentials
1. Function within the legal scope of practice for comprehensive patient assessment as designated within state and national guidelines.	I-A, C, 5a & b. III-A & B	II
<ol> <li>Incorporate current evidence-based practice principles, data from refereed journals and information from nursing disciplines throughout the data base and process of assessment.</li> </ol>	I-A; II-B; III A & B	III
3. Develop and implement a comprehensive database for health assessment with adaptation for varied patient populations including change in age, gender, culture, and ethnicity.	I-A 1, 2, 3, 4 a, b, c; II-B 1, 2, 3, 4, 5, 6, 7, 8, 9; III B-1	VI, IX
4. Demonstrate physical examination techniques including observation, auscultation, palpation, and percussion for each body system during a head-to-toe assessment.	II-B & C; III-B 1	IX
5. Utilize effective interview techniques, communication skills, and appropriate terminology when conducting a health history, compiling a heritage history, and performing a physical examination.	II-B 4, 5; II-C 4, 5; II-F 2, 3.	VII
6. Modify the assessment approach for health variables such as growth and development, reproduction, nutritional status, patient-safety principles, health promotion, antecedents/risk factors, diagnostic data, and disease-prevention activities during the assessment process.	II-G 1, 2, 3; III- A 1, 2, 3, 4, 5, 6; III-B 1, 5	V; VI; VII; IX
7. Demonstrate appropriate selection and utilization of assessment tools for each body system.	II-B; IV-F 1, 2	VI, VII, IX
8. Follow safety principles and infection control when obtaining physical data from patients of all ages.	II-D; III-A	II
9. Maintain patient privacy and anonymity throughout the assessment process and recording.	II-E 11	III; VIII
10. Assess learning styles and barriers for learning in all age groups and other variables to facilitate appropriate strategies to teach health promotion, illness prevention, and risk-factor modification within a rural, border environment.	I-B,4b; II-B; III- A & B	VIII
11. Utilize appropriate terminology and recording principles when documenting and sharing assessment data with health-team members.	II-C	VI
12. Communicate with all members of the health-care team to obtain timely and accurate patient assessment data.	IV-A, B, C, D	VI