

Health Sciences Division History and Physical

Name:_		
	Please Print	

"Initial Participant"

Used only for one of	the following programs, please check:				
☐ Nursing (RN) INursing (PN) IN Respiratory Therapy IN	Certified Nursing Assistant			
All sections of this classroom activities	health form must be completed in order to bes.	e eligible to participate in both clinical and			
	t documents to program leads. Please keep coble to meet all technical standards as listed b	•			
Note: Specific exam	ples of Technical Standards can be found on the b	pack of this page.			
Critical Thinking:	☐ Sufficient critical thinking and cognitive abilities in classroom and clinical settings				
Professionalism:	☐ Interpersonal skills sufficient for professional interaction with a diverse population of individuals, families and groups				
Communication:	☐ Communication sufficient for professional interactions				
Mobility:	☐ Physical abilities sufficient for movement from room to room and in small spaces				
Motor Skills:	Gross and fine motor abilities which are sufficiently effective and safe for providing allied health care				
Sensory:	☐ Auditory and visual ability sufficient for observing, monitoring and assessing health needs				
Observation:	☐ Ability to sufficiently make observations in a health care environment, consistent with program competencies				
Tactile Sense:	☐ Tactile ability sufficient for physical assessme	nt			
If No, please explain ☐ I do hereby give complete patient ca	my consent for the individual to fully participate i				
Health Care Provid		Date			
Please affix sticker or stamp with Provider name and address		Phone number			

Note: All costs associated with this exam are the responsibility of the individual.

	Examples
Critical Thinking	Make safe, immediate, well reasoned clinical judgments. Identify cause/effect relationships in all
	clinical situations and respond appropriately. Utilize the scientific method and current standards of
	evidence based medicine/practice (EBM) to plan, prioritize, and implement patient care. Evaluate
	effectiveness of health related interventions. Accurately follow course syllabi, assignments,
	directions, academic and facility patient protocols, and any action plan(s) developed by the dean,
	faculty, administration, or healthcare institution. Measure, calculate, reason, analyze and/or
	synthesize data as it applies to patient care and medication administration.
Professionalism	Establish effective, professional, relationships with clients, families, staff and colleagues with
	varied socioeconomic, emotional, cultural, and intellectual backgrounds. Capacity to engage in
	successful conflict resolution. Capacity to comply with all ethical and legal standards, including
	those of the healthcare profession and the corresponding policies of the College and Clinical
	Placements Facilities. Ability to relate to clients, families, staff and colleagues with honesty,
	integrity, and non-discrimination. Ability to self regulate behavior and maintain composure during
	stressful or sensitive care of clients in all areas of the healthcare environment. Respond
	appropriately to constructive criticism. Effectively work independently and cooperatively in team
	situations. Displays attributes of professionalism such as: integrity, honesty, responsibility,
	accountability, altruism, compassion, empathy, trust, tolerance, and unbiased attitudes.
Communication	Explanation of treatment, procedure, initiation of health teaching (e.g. teach-back or show-me
	method). Accurately obtain information from clients, family members/significant others, health
	team members, and/or faculty. Documentation and interpretation of health related interventions
	and client responses. Read, write, interpret, comprehend, and legibly document in multiple
	formats using standard English. To relay accurate and thorough information in oral, written, and
	electronic forms for continuity of care with all health care team members appropriately.
	Communicate in a courteous, non-aggressive, non-defensive manner with instructors, peers, staff,
	patients and health care team members.
Mobility	Functional movement about patient's room, workspaces, and treatment areas. Administer rescue
	procedures such as cardiopulmonary resuscitation. The physical ability to transition quickly to
	accommodate patient needs and to maneuver easily in urgent situations for client safety
Motor Skills	Ability to effectively calibrate and use equipment. Strength to carry out patient care procedures,
	such as assisting in the turning and lifting/transferring of patients. Perform and/or assist with
	expected procedures, treatments, and medication administration using appropriate sterile or clean
	technique (for example, medication administration, CPR, insertion of catheters). Physical
	endurance sufficient to complete all required tasks during the assigned period of clinical practice,
	including the physical and mental demands of a 12-hour clinical shift. To physically be able to
	control falls by slowly lowering patient to floor. Lift or move (turn, position) clients or objects, pull
6	or push objects weighing up to 35 pounds to accommodate client care needs.
Sensory	Ability to detect monitoring device alarm and other emergency signals. Ability to discern sounds
	and cries for help. Ability to observe client's condition and responses to treatments. Ability to
	collect information through listening, seeing, smelling, and observation and respond appropriately.
	Ability to detect foul odors, smoke, changes in skin temperature, skin texture, edema, and other anatomical abnormalities
Observation	Accurate interpretation of information obtained from digital, analog, and waveform diagnostic
Onservation	tools such as temperatures, blood pressures, and cardiac rhythms as well as diagnostic tools that
	monitor or obtain physiological phenomena with client care. Observation and interpretation of the
	following: client heart and body sounds, body language; color of wounds, drainage, urine, feces,
	expectoration; sensitivity to heat, cold, pain and pressure; and signs and symptoms of disease,
	pain, and infection.
Tactile Sense	Ability to palpate in physical examinations and various therapeutic interventions. To detect
Tactile Selise	temperature changes, and feel vibrations (pulses) and palpate veins for cannulation.
	temperature andinges, and recryotrations (paises) and parpate venis for calindiation.

INFECTIOUS DISEASE AND IMMUNIZATION INFORMATION

TB Testing: For Tuberculosis testing, please refer to page 5, Student Tuberculosis (TB) Testing.

<u>Vaccinations</u>: The following vaccine or titer results/records must also be submitted to the appropriate program coordinator or uploaded into ACEMAPP (if used by the program). If using ACEMAPP, the student may need to upload the same vaccination log **multiple times** in order to meet the various health requirements.

- Measles/Mumps/Rubella: Students are required to have valid documentation of 2 MMR vaccines OR have titers (bloodwork) drawn to document immunity. Titer results demonstrating "non-immune" or "equivocal" will require a student to receive 2 doses of MMR vaccine*, 1 month apart.
- Varicella (Chicken Pox): Students are required to have valid documentation of 2 Varicella vaccines OR have titers (bloodwork) drawn to document immunity OR have documentation of the disease by their Health Care Provider. Titer results demonstrating "non-immune" or "equivocal" will require a student to receive 2 doses of Varicella vaccine*, 1 month apart.
 - ❖ No <u>additional titers</u> required after receiving the vaccines as described above.
- Tetanus Diphtheria & Pertussis (Tdap): Students must receive a Tdap vaccine. Td booster required every 10 years
- Hepatitis B:

Scenario #1:

- <u>Students having previously completed the 3 part Hepatitis B vaccination series</u> must be tested via a titer (blood test) verifying they are **positive** for Hepatitis B surface antibody (anti-HBs), thus immune to the disease.
- Those whose results are either "non-immune" or "equivocal" must repeat the Hep B 3-part vaccination series at 1, 2 and 6 months. Your health care provider may opt to only offer you a single booster shot of Hep B vaccine verses repeating the three shot series (which is at your physician's discretion).
- A repeat titer is then required 1-2 months post-vaccination series completion
- Students whose titers continue to read "non-immune" or "equivocal" are considered, "non-responders", should be considered susceptible to HBV, and should be counseled regarding precautions and treatment via their health care provider.
- Students are responsible for tracking these results and vaccine due dates along with re-titer dates as needed

Scenario #2:

- Students who have not previously completed the 3-part Hepatitis B vaccination series must first obtain the 3-part vaccination series initially at 1, 2 and 6 months
- A titer (blood test) to verify they are **positive** for Hepatitis B surface antibody (anti-HBs), thus immune to the disease, is required 1-2 months following the vaccination series completion.
- Students whose titer results are either "non-immune" or "equivocal" must **repeat** the Hep B 3- part vaccination series at 1, 2 and 6 months
- An additional Hep B titer is required, again 1-2 months post immunization
- Students whose titers continue to read "non-immune" or "equivocal" are considered, "non-responders", should be considered susceptible to HBV, and should be counseled regarding precautions and treatment via their health care provider

Scenario #3:

- Students who have not previously completed the 3-part Hepatitis B vaccination series can also opt to
 obtain two doses ONLY of Heplisav-B (1 month apart) instead of 3 doses of the normally administered Hep
 B vaccine.
- A titer (blood test) to verify they are **positive** for Hepatitis B surface antibody (anti-HBs), thus immune to the disease, is required 1-2 months following the vaccination series completion.

- Students whose titer results are either "non-immune" or "equivocal" must receive a booster shot of Heplisav-B at 1 month
- An additional Hep B titer is required, again 1-2 months post immunization
- Students whose titers continue to read "non-immune" or "equivocal" are considered, "non-responders", should be considered susceptible to HBV, and should be counseled regarding precautions and treatment via their health care provider
- Please note: Use of this vaccine has a 97% conversion to immunity rate; higher than the efficacy of use with the three shot series.

Note: Students are responsible for tracking these results and vaccine due dates along with re-titer dates as needed

Flu vaccination: Flu vaccination is required during flu season, October through March. Students entering any program in fall semester will receive email notification of an October due date for this requirement. Students entering any program in winter semester will be required to have flu shot documentation upon entry into the program.

NOTE: Vaccination against COVID-19 is required in order to participate in clinical learning activities. Students requesting vaccination exemption due to medical reasons should contact the Dean of Health Sciences/Director of Nursing. Students requesting vaccination exemption for religious reasons will be required to contact the Director of Human Resources/Affirmative Action Officer, Linda Torbet, to discuss the exemption process and requirements (<a href="https://lincolor.org/lincol



Student Tuberculosis (TB) Testing

- 1. Two-Step TB skin test (TST). A single annual TB screening schedule can be maintained every year thereafter.
- 2. Approved TB screening blood test.
- 3. If a person has a previously documented positive TB screening test or a documented diagnosis of TB or Latent TB Infection (LTBI) in the past, see option 3 below.

Name: Stu	udent ID:
OPTION 1: 2-Step TST	
FIRST STEP OF THE TWO-STEP TB SKIN TEST (TST): Date Test Given (mm/dd/yyyy): Test Giv Site: □ Left Forearm □ Right Forearm Manufacturer/Lo	ven by: bt #:
Date Test Read (mm/dd/yyyy): Test Re Interpretation: □ Negative □ Positive Measurement of	ead by: Induration (in millimeters): mm
SECOND STEP OF TWO-STEP TB SKIN TEST (TST): Date Test Given (mm/dd/yyyy): Test Giv Site: Left Forearm Right Forearm Manufacturer/Lo	ren by: bt #:
Date Test Read (mm/dd/yyyy): Test Re Interpretation: ☐ Negative ☐ Positive Measurement of	ead by: Induration (in millimeters): mm
	– OR –
OPTION 2: TB Screening Blood Test	
INTERFERON-GAMMA RELEASE ASSAY (IGRA) – Qua Date Test Given (mm/dd/yyyy): Test Giv Interpretation: ☐ Negative ☐ Positive **In the event of a positive result: If a tuberculin skin symptoms suspicious for tuberculosis, a medical eva	ren by:test or the IGRA blood test is positive or a person exhibits signs and
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OPTION 3: If a person has a previously documented positive TB screet TB or Latent TB Infection (LTBI) in the past, perform an anof the TST or IGRA. Repeat Chest x-ray is only required if	nual risk assessment/symptom check with your healthcare provider instea
CHEST X –RAY  Documentation that the Chest X-Ray was performed to rul the development of signs or symptoms of tuberculosis must	e-out tuberculosis due to a positive TB skin test, IGRA blood test or due to st be in the Chest X-Ray report or comments.
Date of Chest X-Ray (mm/dd/yyyy):	_
Interpretation: □ Normal □ Abnormal	
Healthcare Provider Signature:	DATE:

Orig. 2/2011; Rev 9/13 RR Rev 5/2015 LB; Rev 5/17 LB; Rev 10/17 LB; Rev 3/18 LB; Rev 10/18 RL, Rev 5/21 LB; 10/21 LB

Symptom Review Statement: