DOCUMENTION RECEIVED OUTSIDE THE OFFICIAL COMMENT PERIOD

Regarding the Basic Tasks and Services Proposed Regulations

Additional documentation contained in this section was received outside of the official 45-day public comment period and are not included in the "Basic Tasks and Services" rulemaking process. The official 45-day public comment period was between June 21 and August 6, 2024. A hearing was also held on August 7, 2024, for oral or written submission of testimony. The additional documents published in their entirety include:

- Document 1: Letter from Elaine Yamaguchi, Board of Vocational Nursing and Psychiatric Technicians (BVNPT) dated September 17, 2024 [Received September 20, 2024]
- Document 2: The National Council of State Boards of Nursing 2023 Test Plan for the National Council Licensing Examination for Practical Nursing (NCLEX-PN) [Received September 20, 2024]
- Document 3: An excerpt from the 2023 Community Colleges' Model Curriculum. Development of this project was supported by Strong Workforce Funds through the Inland Empire/Desert Regional Consortium. [Received September 20, 2024]
- Document 4: Unitek Curriculum [Received from the BVNPT on September 23, 2024]
- Document 5: Letter from the California School Nurses Organization dated September 17, 2024 [Received September 18, 2024]



BUSINESS, CONSUMER SERVICES AND HOUSING AGENCY · GAVIN NEWSOM, GOVERNOR

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DOCUMENT 1

September 20, 2024

Stephanie Nunez, Executive Officer 3750 Rosin Court, Suite 100 Sacramento, CA 95834

Dear Ms. Nunez:

On behalf of the Board of Vocational Nursing and Psychiatric Technicians, thank you for allowing us to submit some background information attesting to the training and preparation of Licensed Vocational Nurses in the area of respiratory care.

Attached, please find the following:

- An excerpt from the 2023 Community Colleges' Model Curriculum. Development of this project was supported by Strong Workforce Funds through the Inland Empire/Desert Regional Consortium.
- The National Council of State Boards of Nursing 2023 Test Plan for the National Council Licensing Examination for Practical Nursing (NCLEX-PN)

Thank you again, and we are looking forward to discussing these with you and your Board on October 14, 2024. If there is any additional information you would find helpful, please don't hesitate to ask.

Sincerely,

Elaíne G. Yamaguchí

ELAINE G. YAMAGUCHI Executive Officer





Next Generation NCLEX®

NCLEX-PN[®] Test Plan

Effective April 2023



Mission Statement

NCSBN empowers and supports nursing regulators in their mandate to protect the public.

Purpose and Functions

The purpose of NCSBN is to provide an organization through which nursing regulatory bodies act and counsel together on matters of common interest and concern affecting the public health, safety and welfare, including the development of licensing examinations in nursing.

The major functions of NCSBN include developing the NCLEX-RN[®] and NCLEX-PN[®] Examinations, performing policy analysis and promoting uniformity in relationship to the regulation of nursing practice, disseminating data related to NCSBN's purpose and serving as a forum for information exchange for NCSBN members.

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Table of Contents

I. Background1
II. 2023 NCLEX-PN® Test Plan
Introduction
Beliefs2
Classification of Cognitive Levels
Test Plan Structure
Client Needs
Integrated Processes4
Clinical Judgment4
Distribution of Content5
Overview of Content
Safe and Effective Care Environment7
Coordinated Care7
Safety and Infection Control
Health Promotion and Maintenance9
Psychosocial Integrity
Physiological Integrity11
Basic Care and Comfort11
Pharmacological Therapies12
Reduction of Risk Potential
Physiological Adaptation14
III. Administration of the NCLEX-PN [®]
Examination Length
The Passing Standard
Similar Items
Reviewing Answers and Guessing16
Scoring the NCLEX®
Computerized Adaptive Testing16
Pretest Items
Passing and Failing
Scoring Items17
Types of Items on the NCLEX-PN®
NCLEX® Terminology18
Examination Security and Confidentiality18
• Tutorial

Appendix A

Sample Content	19
Safe and Effective Care Environment	19
Coordinated Care	19
Safety and Infection Control	24
Health Promotion and Maintenance	28
Psychosocial Integrity	32
Physiological Integrity	37
Basic Care and Comfort	37
Pharmacological Therapies	41
Reduction of Risk Potential	14
Physiological Adaptation	47
Appendix B Item Writing Tips5	50
Appendix C References	51

I. Background

The test plan for the National Council Licensure Examination for Practical Nurses (NCLEX-PN®) was developed by the National Council of State Boards of Nursing, Inc. (NCSBN®). The purpose of this document is to provide detailed information about the content areas tested in the NCLEX-PN Examination.

This booklet contains:

- · The 2023 NCLEX-PN® Test Plan;
- · Information on testing requirements and sample examination questions (items);
- Item writing tips; and
- References.

About the NCLEX-PN® Test Plan

The test plan is reviewed and approved by the NCLEX® Examination Committee (NEC) every three years. Multiple resources are used, including the recent practice analysis of licensed practical/vocational nurses (LPN/VNs) and expert opinions of the NEC, NCSBN staff and nursing regulatory bodies (NRBs), to ensure that the test plan is consistent with nurse practice acts. Following the endorsement of proposed revisions by the NEC, the test plan document is presented for approval to the Delegate Assembly, which is the decision-making body of NCSBN.

The test plan serves a variety of purposes. It is used to guide candidates preparing for the examination, to direct item writers in the development of items and to facilitate the classification of examination items. This document offers a comprehensive listing of content for each Client Needs category and subcategory outlined in the test plan. Sample items are provided at the end of each category that are specific to the Client Needs category in that section. There are item writing tips that provide nurse educators with guidelines on writing well-designed test items.

For up-to-date information on the NCLEX-PN Examination, visit the NCSBN website at NCLEX.com.

II. 2023 NCLEX-PN® Test Plan

Test Plan for the National Council Licensure Examination for Practical Nurses (NCLEX-PN®)

Introduction

Entry into the practice of nursing is regulated by the licensing authorities within each of the National Council of State Boards of Nursing (NCSBN®) nursing regulatory bodies (state, commonwealth and territorial boards of nursing). To ensure public protection, each jurisdiction requires candidates for licensure to meet set requirements that include passing an examination that measures the competencies needed to perform safely and effectively as a licensed practical/vocational nurse (LPN/VN). NCSBN develops a licensure examination, the National Council Licensure Examination for Practical Nurses (NCLEX-PN®), which is used by member board jurisdictions to assist in making licensure decisions.

Several steps occur in the development of the NCLEX-PN Test Plan. The first step is conducting a practice analysis that is used to collect data on the current practice of entry-level LPN/VNs (*Report of Findings from the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice* [NCSBN, 2022]). There are 24,000 newly licensed LPN/VNs asked about the frequency, importance and clinical judgment relevancy of performing nursing care activities. Nursing care activities are then analyzed in relation to the frequency of performance, impact on maintaining client safety and client care settings where the activities are performed. This analysis guides the development of a framework for entry-level nursing practice that incorporates specific client needs, as well as processes that are fundamental to the practice of nursing. Clinical judgment is one of the fundamental processes found to possess a high level of relevance and importance in the delivery of safe, effective nursing at the entry level.

Entry-level nurses are required to make increasingly complex decisions while delivering client care. These increasingly complex decisions often require the use of clinical judgment to support client safety. It is essential to note that clinical judgment applied in this dynamic supports the entry-level nurse to make effective decisions inside the nursing scope of practice, which provides a foundation for client safety. NCSBN has conducted several years of research and study to understand and isolate the individual factors that contribute to the process of nursing clinical judgment. These isolated factors are represented in the NCLEX-PN Test Plan and subsequently delivered as examination items. A more detailed description of clinical judgment can be found in the Integrated Processes section.

The next step is the development of the NCLEX-PN Test Plan, which guides the selection of content and behaviors to be tested. Variations in jurisdiction laws and regulations are considered in the development of the test plan. The NCLEX-PN Test Plan provides a concise summary of the content and scope of the licensure examination. It serves as a guide for examination development as well as candidate preparation. The NCLEX® assesses the knowledge, skills, abilities and clinical judgment that are essential for the entry-level LPN/VN to use in order to meet the needs of clients requiring the promotion, maintenance or restoration of health. The following sections describe beliefs about people and nursing that are integral to the examination, cognitive abilities that will be tested in the examination and specific components of the NCLEX-PN Test Plan.

Beliefs

Beliefs about people and nursing underlie the NCLEX-PN Test Plan. People are finite beings with varying capacities to function in society. They are unique individuals who have defined systems of daily living reflecting their values, motives and lifestyles. People have the right to make decisions regarding their health care needs and to participate in meeting those needs. The profession of nursing makes a unique contribution in helping clients (i.e., individuals, family or group) achieve an optimal level of health in a variety of settings.

For the purposes of the NCLEX, a client is defined as the individual, family or group, which includes significant others and population.

Nursing is both an art and a science, founded on a professional body of knowledge that integrates concepts from the liberal arts and the biological, physical, psychological and social sciences. It is a learned profession based on an understanding of the human condition across the life span and the relationships of an individual with others and within the environment. Nursing is a dynamic, continuously evolving discipline that employs critical thinking and clinical judgment to integrate increasingly complex knowledge, skills, technologies and client care activities into evidence-based nursing practice. The goal of nursing for client care is preventing illness; promoting comfort; protecting, promoting and restoring health; and promoting dignity in dying.

The LPN/VN uses "specialized knowledge and skills which meet the health needs of people in a variety of settings under the direction of qualified health professionals" (NFLPN, 2015). Considering unique cultural and spiritual client preferences, the applicable standard of care and legal considerations, the LPN/VN uses a clinical problem-solving process (the nursing process) to collect and organize relevant health care data, assist in the identification of the health needs/problems throughout the client's life span and contribute to the interdisciplinary team in a variety of settings. The entry-level LPN/VN demonstrates the essential competencies needed to care for clients with commonly occurring health problems that have predictable outcomes. "Professional behaviors, within the scope of nursing practice for a practical/vocational nurse, are characterized by adherence to standards of care, accountability of one's own actions and behaviors, and use of legal and ethical principles in nursing practice" (NAPNES, 2007).

Classification of Cognitive Levels

Bloom's taxonomy for the cognitive domain is used as a basis for writing and coding items for the examination (Bloom et al., 1956; Anderson & Krathwohl, 2001). The practice of practical/vocational nursing requires application of knowledge, skills, abilities and clinical judgment; therefore, the majority of items are written at the application or higher levels of cognitive ability.

Test Plan Structure

The framework of Client Needs was selected because it provides a universal structure for defining nursing actions and competencies for a variety of clients across all settings and is congruent with state laws and rules.

Client Needs

The content of the NCLEX-PN Test Plan is organized into four major Client Needs categories. Two of the four categories are divided into subcategories.

Safe and Effective Care Environment

- Coordinated Care
- Safety and Infection Control

Health Promotion and Maintenance

Psychosocial Integrity

Physiological Integrity

- Basic Care and Comfort
- Pharmacological Therapies
- Reduction of Risk Potential
- Physiological Adaptation

Integrated Processes

The following processes are fundamental to the practice of practical/vocational nursing and integrated throughout the Client Needs categories and subcategories.

- Caring interaction of the LPN/VN and client in an atmosphere of mutual respect and trust. In this
 collaborative environment, the LPN/VN provides support and compassion to help achieve desired
 therapeutic outcomes.
- Clinical judgment the observed outcome of critical thinking and decision-making. It is an iterative
 process that uses nursing knowledge to observe and assess presenting situations, identify a prioritized
 client concern and generate the best possible evidence-based solutions in order to deliver safe client
 care (detailed description of the steps below).
- Clinical problem-solving process (nursing process) a scientific approach to client care that includes data collection, planning, implementation and evaluation.
- Communication and documentation verbal and nonverbal interactions between the LPN/VN and the client, as well as other members of the health care team. Events and activities associated with client care are validated in written and/or electronic records that reflect standards of practice and accountability in the provision of care.
- Culture and spirituality interaction of the nurse and the client (individual, family or group, including significant others and population) that recognizes and considers the client-reported, self-identified, unique and individual preferences to client care, the applicable standard of care and legal considerations.
- Teaching and learning facilitation of the acquisition of knowledge, skills and attitudes to assist in promoting a change in behavior.

Clinical Judgment

The nurse engages in this iterative multistep process that uses nursing knowledge to observe and assess presenting situations, identify a prioritized client concern and generate the best possible evidence-based solutions in order to deliver safe client care. Clinical judgment content may be represented as a case study or as an individual stand-alone item. A case study contains six items that are associated with the same client presentation and share unfolding client information in the following steps.

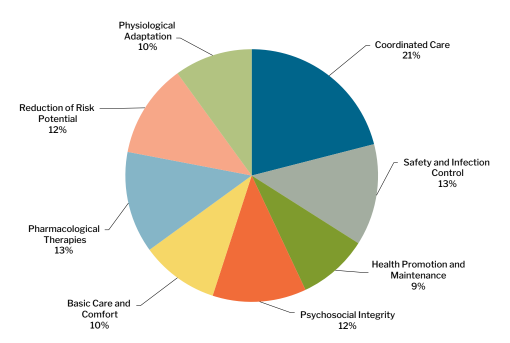
- Recognize cues identify relevant and important information from different sources (e.g., medical history, vital signs).
- Analyze cues organize and connect the recognized cues to the client's clinical presentation.
- Prioritize hypotheses evaluate and prioritize hypotheses (urgency, likelihood, risk, difficulty, time constraints, etc.).
- Generate solutions identify expected outcomes and use hypotheses to define a set of interventions for the expected outcomes.
- · Take action implement the solution(s) that address the highest priority.
- · Evaluate outcomes compare observed outcomes to expected outcomes.

Distribution of Content

The percentage of test items assigned to each Client Needs category and subcategory in the NCLEX-PN Test Plan is based on the results of the *Report of Findings from the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice* (NCSBN, 2022) and expert judgment provided by members of the NCLEX Examination Committee (NEC). In addition to the Client Needs categories and subcategories listed below, clinical judgment processes are explicitly measured by 18 case study items (i.e., three item sets) and approximately 10% stand-alone items, which will be selected depending on exam length.

Client Needs	Percentage of Items from Each Category/Subcategory
Safe and Effective Care Environment	
Coordinated Care	18–24%
 Safety and Infection Control 	10–16%
Health Promotion and Maintenance	6–12%
Psychosocial Integrity	9–15%
Physiological Integrity	
Basic Care and Comfort	7–13%
 Pharmacological Therapies 	10–16%
Reduction of Risk Potential	9–15%
Physiological Adaptation	7–13%

DISTRIBUTION OF CONTENT FOR THE NCLEX-PN® TEST PLAN



NCLEX-PN Examinations are administered adaptively in variable-length format to target candidate-specific ability. To accommodate possible variations in examination length, content area distributions of the individual examinations may differ up to $\pm 3\%$ in each category.

6

Overview of Content

The activity statements used in the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice (NCSBN, 2022) preface each of the eight content categories and are identified throughout the test plan by an asterisk (*). NCSBN performs an analysis of those activities used frequently and identified as important by entry-level nurses to ensure client safety. This is called a practice analysis; it provides data to support the NCLEX as a reliable, valid measure of competent, entry-level licensed practical/vocational nurse (LPN/VN) practice. The practice analysis is conducted every three years.

In addition to the practice analysis, NCSBN conducts a knowledge, skills and abilities (KSA) survey. The primary purpose of this study is to identify the knowledge needed by newly licensed LPN/VNs in order to provide safe and effective care. Findings from both the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice (NCSBN, 2022) and the 2021 LPN/VN Nursing Knowledge Survey (NCSBN, 2022) can be found at www.ncsbn.org/1235.htm. Both documents are used in the development of the NCLEX-PN Test Plan as well as to inform item development.

All task statements in the 2023 NCLEX-PN® Test Plan require the nurse to apply the fundamental principles of clinical decision-making and critical thinking to nursing practice. The test plan also makes the assumption that the nurse integrates concepts from the following bodies of knowledge:

- · Social sciences (psychology and sociology)
- · Biological sciences (anatomy, physiology, biology and microbiology)

In addition, the following concepts are utilized throughout the four major Client Needs categories and subcategories of the test plan:

- · Caring
- Clinical judgment
- · Clinical problem solving (nursing process)
- Communication and documentation
- Culture and spirituality
- Teaching and learning

Appendix A of this document includes detailed examples of content for each NCLEX-PN Test Plan category.

Please note: There are certain inconsistencies throughout this document related to word usage and punctuation. Sentences or phrases marked by an asterisk (*) are activity statements taken directly from the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice (NCSBN, 2022). In order to provide proper attribution to the original survey, these statements have not been altered to fit the overall grammatical style of this document. In addition, the term "client" refers to an individual, family or group, which includes significant others and population. "Clients" are the same as "residents" or "patients." In general, if the age or age category of the client is not stated in an item, it can be understood that the client is an adult. Any ethnicity or cultural or spiritual belief attributed to a client should be considered self-reported by that client. NCLEX items are developed based on a variety of practice settings, such as acute/critical care, long-term care/rehabilitation care, skilled care, outpatient care and community-based/home care settings.

Safe and Effective Care Environment

The LPN/VN provides nursing care that contributes to the enhancement of the health care delivery setting and protects clients and health care personnel.

Coordinated Care

• The LPN/VN collaborates with health care team members to facilitate effective client care.

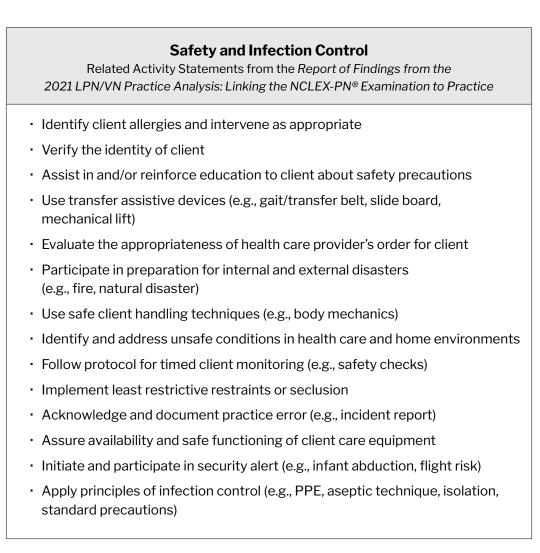
Coordinated Care Related Activity Statements from the Report of Findings from the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice Provide information about advance directives Advocate for client rights and needs Promote client self-advocacy Assign client care and/or related tasks (e.g., assistive personnel, LPN/VN) Involve client in care decision making · Contribute to the development of and/or update the client plan of care · Participate as a member of an interdisciplinary team Recognize and report staff conflict Participate in staff education (e.g., inservices, continued competency) Use data from various credible sources in making clinical decisions Monitor activities of assistive personnel Maintain client confidentiality Provide for privacy needs Follow up with client after discharge Participate in client discharge or transfer Provide and receive report Organize and prioritize care based on client needs Practice in a manner consistent with code of ethics for nurses Participate in client consent process · Use information technology in client care · Verify and process health care provider orders Recognize self-limitations of task/assignments and seek assistance when needed • Respond to the unsafe practice of a health care provider (e.g., intervene, report) Follow regulation/policy for reporting specific issues (e.g., abuse, neglect, gunshot wound, communicable disease) Provide care within the legal scope of practice Participate in quality improvement (QI) activity (e.g., collecting data, serving on QI committee) Apply evidence-based practice when providing care Participate in client data collection

- Participate in client referral process
- Participate in providing cost effective care

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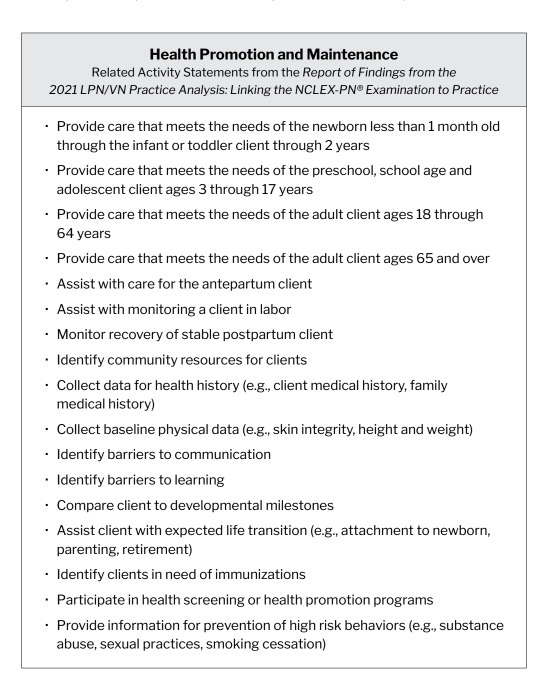
Safety and Infection Control

• The LPN/VN contributes to the protection of clients and health care personnel from health and environmental hazards.



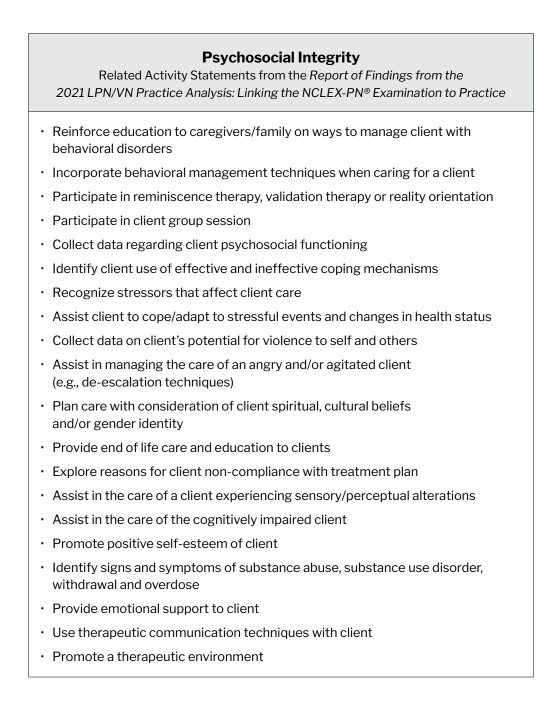
Health Promotion and Maintenance

The LPN/VN provides nursing care for clients that incorporates the knowledge of expected stages of growth and development and prevention and/or early detection of health problems.



Psychosocial Integrity

The LPN/VN provides care that assists with promotion and support of the emotional, mental and social well-being of clients.

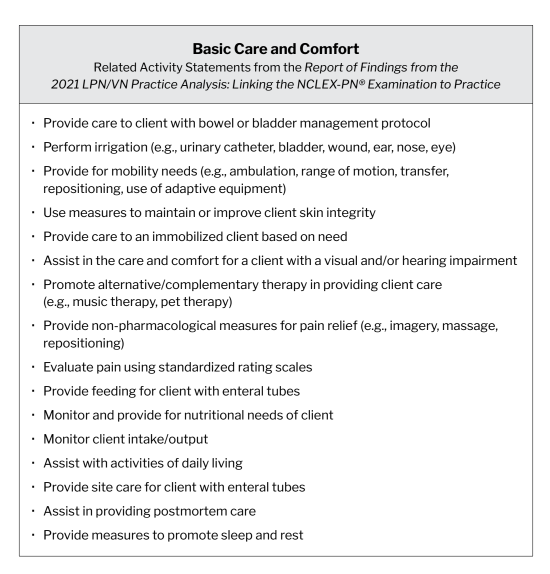


Physiological Integrity

The LPN/VN assists in the promotion of physical health and well-being by providing care and comfort, reducing risk potential for clients and assisting them with the management of health alterations.

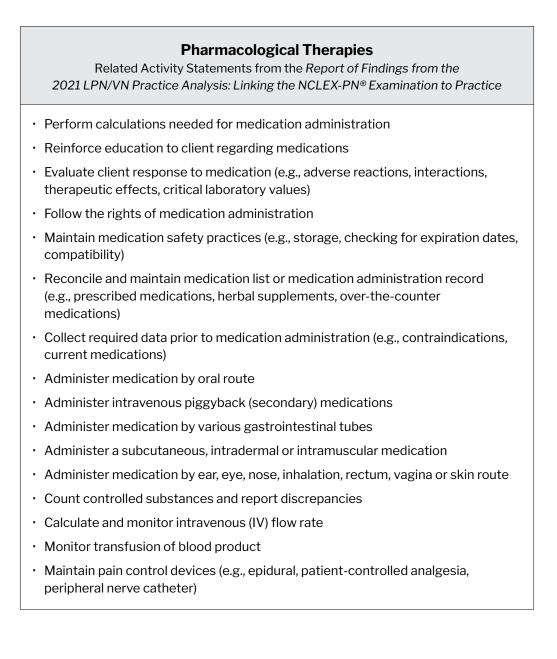
Basic Care and Comfort

• The LPN/VN provides comfort to clients and assistance in the performance of activities of daily living.



Pharmacological Therapies

The LPN/VN provides care related to the administration of medications and monitors clients who are
receiving parenteral therapies.



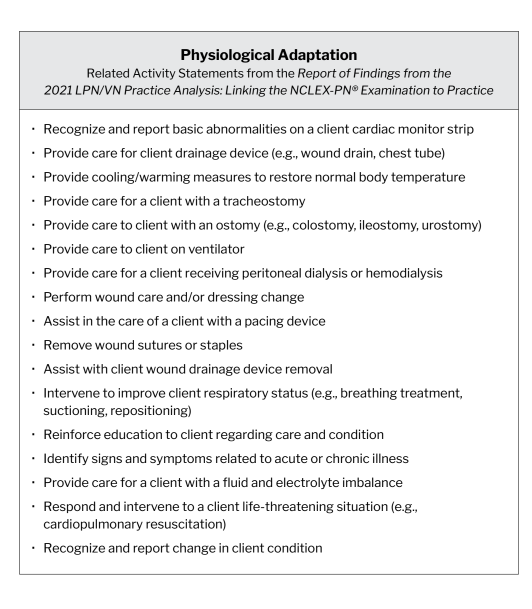
Reduction of Risk Potential

• The LPN/VN reduces the potential for clients to develop complications or health problems related to treatments, procedures or existing conditions.

Reduction of Risk Potential Related Activity Statements from the Report of Findings from the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice
Check and monitor client vital signs
Perform an electrocardiogram (EKG/ECG)
Perform venipuncture for blood draws
Perform blood glucose monitoring
Collect specimen for diagnostic testing (e.g., blood, urine, stool, sputum)
Maintain central venous catheter
Monitor diagnostic or laboratory test results
Identify signs or symptoms of potential prenatal complications
 Perform focused data collection based on client condition (e.g., neurological checks, circulatory checks)
• Check for urinary retention (e.g., bladder scan, ultrasound, palpation)
 Apply and check proper use of compression stockings and/or sequential compression devices (SCD)
Identify client risk and implement interventions
\cdot Monitor continuous or intermittent suction of nasogastric (NG) tube
 Use precautions to prevent injury and/or complications associated with a procedure or diagnosis
• Evaluate client oxygen (O ₂) saturation
Assist with care for client before and after surgical procedure
Reinforce client education about procedures and treatments
 Monitor client responses to procedures and treatments
Insert, maintain and remove urinary catheter
• Insert, maintain and remove nasogastric (NG) tube
Maintain and remove peripheral intravenous (IV) catheter
Assist with the performance of a diagnostic or invasive procedure

Physiological Adaptation

• The LPN/VN participates in providing care for clients with acute, chronic or life-threatening physical health conditions.



III. Administration of the NCLEX-PN®

The NCLEX-PN[®] is administered to candidates by computerized adaptive testing (CAT). CAT is a method of delivering examinations that uses computer technology and measurement theory. With CAT, each candidate's examination is unique because it is assembled interactively as the examination proceeds. Computer technology selects items that match the candidate's ability. The items, which are stored in a large item pool, have been classified by test plan category and level of difficulty as well as clinical judgment steps. After the candidate answers an item, the computer calculates an ability estimate based on all of the candidate's previous answers. The next item administered is chosen based on that ability estimate and is selected from an appropriate test plan category. This process is repeated for each item, creating an examination tailored to the candidate's knowledge and skills while fulfilling all NCLEX-PN Test Plan requirements. The examination continues with items selected and administered in this way until a pass or fail decision is made.

Examination Length

All licensed practical/vocational nurses (LPN/VN) candidates must answer a minimum of 85 items. The maximum number of items that an LPN/VN candidate may answer is 150 during the allotted five-hour period. Of the minimum-length examination, 52 of the items will come from the eight content areas listed above in the stated percentages. Eighteen of the items will comprise three clinical judgment case studies. Case studies are item sets composed of six items that measure each of the six domains of the NCSBN Clinical Judgment Measurement Model (NCJMM) mentioned earlier: recognizing cues, analyzing cues, prioritizing hypotheses, generating solutions, taking action and evaluating outcomes. Since clinical judgment is an integrated process, the case studies will span any number of content areas and are therefore counted independently of the content-area-specific items. The remaining 15 items will be unscored pretest items. The five-hour limit to complete the examination includes all breaks.

The length of the examination is determined by the candidate's responses to the items. Depending upon the particular pattern of correct and incorrect responses, candidates will receive different numbers of items and therefore use varying amounts of time. The candidate should select and maintain a reasonable pace that will allow them to complete the examination within the allotted time should the maximum number of items be administered. In general, it is recommended that the candidate spend approximately one to two minutes per item in order to maintain this pace.

Each candidate is given an examination that adheres to the test plan and is therefore given the opportunity to demonstrate their ability. The length of the candidate's examination is not an indication of a pass or fail result. A candidate may pass or fail regardless of the length of the examination. Additional information on passing and failing rules is included in further detail in this section.

The Passing Standard

The NCSBN Board of Directors (BOD) reevaluates the passing standard once every three years. The criterion that the BOD uses to set the standard is the minimum level of ability required for safe and effective entry-level nursing practice.

To assist the BOD in making this decision, they are provided with information on:

- 1. The results of a standard-setting exercise performed by a panel of experts with the assistance of psychometricians;
- 2. The historical record of the passing standard with summaries of the candidate performance associated with those standards; and
- 3. Information describing the educational readiness of high school graduates who express an interest in nursing.

16

Once the passing standard is set, it is applied uniformly to every examination according to the procedures laid out in the Scoring the NCLEX section. To pass the NCLEX, a candidate must perform at or above the passing standard. There is no fixed percentage of candidates that pass or fail each examination.

Similar Items

Occasionally, a candidate may receive an item that seems to be very similar to an item received earlier in the examination. This may happen for a variety of reasons. Items may contain content pertaining to similar symptoms, diseases or disorders, yet address different phases of the nursing process. Alternatively, a pretest (unscored) item may contain content similar to an operational (scored) item. Candidates should not assume they received a second item similar in content to a previously administered item because the candidate answered the first item incorrectly. The candidate is instructed to always select the answer believed to be correct for each item administered.

Reviewing Answers and Guessing

Examination items are presented to the candidate one at a time on a computer screen. There is no time limit for a candidate to spend on each individual item. Once an answer to an item is selected, the candidate is able to consider the answer and change it, if necessary. However, once the candidate confirms the answer and proceeds to the next item by pressing the <NEXT> button, the candidate will no longer be able to return to a previous item. Every item must be answered even if the candidate is not sure of the correct answer. If the candidate is unsure of the correct answer, the candidate should consider all response options and provide their best answer in order to proceed to the next item. The computer will not allow the candidate to proceed to the next item without answering the current item on the screen. The best advice is to maintain a reasonable pace (one item every minute or two) and carefully read and consider each item before answering.

Scoring the NCLEX®

Computerized Adaptive Testing

The NCLEX is different from a traditional fixed-length examination, which administers the same items to every candidate. Fixed-length examinations ensure that the difficulty of the examination is constant for every candidate; therefore, the percentage correct is the indicator of the candidate's ability. This approach requires high-ability candidates to answer all easy items on the examination and low-ability candidates to guess on difficult items. This method provides less accurate information about the candidate's true ability.

The NCLEX uses CAT to administer items. CAT is able to produce results that are more precise and efficient, using fewer items by targeting items to the candidate's ability. The computer (i.e., CAT scoring algorithm) estimates the ability of the candidate in relation to the passing standard. Every time the candidate answers an item, the computer re-estimates the candidate's ability. With each additional answered item, the ability estimate becomes more precise.

Each item that the candidate receives is selected from a large pool of items using three criteria.

- The item is limited to the content area that will produce the best match to the test plan percentages. CAT ensures that each candidate's exam contains enough items from each content area to match the required test plan percentages. Regarding clinical judgment items, three case study sets and approximately 10% stand-alone items will be selected depending on the exam length.
- 2. An item is selected that the candidate is expected to find challenging. The computer estimates the candidate's ability based on all previous answers and the difficulty of those items and then selects an item that the candidate should have a 50% chance of answering correctly. This ensures the next item

should not be too easy or too difficult and the examination can obtain maximum information about the candidate's ability from the item.

3. Items are excluded that a repeat candidate has seen in the current item pool.

For more information on CAT, visit <u>NCLEX.com</u>.

Pretest Items

For CAT to function properly, the difficulty of each item must be known in advance. The degree of difficulty is determined by administering the items as pretest items to a large sample of NCLEX candidates. Since the difficulty of pretest items is unknown in advance, these items are not included when estimating the candidate's ability and subsequently making pass-fail decisions. When enough responses are collected, the pretest items are statistically analyzed and calibrated. If the pretest items meet the NCLEX statistical standards, they can be administered on future examinations as operational items. There are 15 pretest items on every NCLEX-PN. Pretest items appear identical to operational items; therefore, it is recommended that candidates give their best effort for every item.

Passing and Failing

The decision as to whether a candidate passes or fails the NCLEX is governed by three scenarios.

Scenario #1: The 95% Confidence Interval Rule

This scenario is the most common for NCLEX candidates. The computer will stop administering items when it is 95% certain that the candidate's ability is either clearly above or clearly below the passing standard.

Scenario #2: Maximum-Length Exam

Some candidates' ability levels will be very close to the passing standard. When this is the case, the computer continues to administer items until the maximum number of items is reached. At this point, the computer disregards the 95% confidence interval rule and considers only the final ability estimate.

- · If the final ability estimate is at or above the passing standard, the candidate passes.
- If the final ability estimate is below the passing standard, the candidate fails.

Scenario #3: Run-Out-of-Time Rule (R.O.O.T.)

If a candidate runs out of time before reaching the maximum number of items and the computer has not determined with 95% certainty whether the candidate has passed or failed, alternate criteria are used.

- If the candidate has not answered the minimum number of required items, the candidate automatically fails.
- If at least the minimum number of required items were answered, then the final ability estimate will be based on all responses given before the exam time expired. If the score is at or above the passing standard, the candidate will pass; otherwise, the candidate will fail.

Scoring Items

NCLEX items have multiple item formats. There is partial credit scoring for items for which more than one key exists. There will be three methods for scoring items for partial credit: plus/minus, zero/one, and rationale scoring.

For information on scoring NCLEX items, be sure to access <u>NCSBN.org</u> for newsletters and articles, particularly the newsletter on Next Generation NCLEX: Scoring Models.

Types of Items on the NCLEX-PN®

Candidates may be administered stand-alone items and case studies as well as items written in alternate formats. All item types may include multimedia, such as charts, tables and graphics. All items undergo an extensive review process before being used as items on the examination.

NCLEX® Terminology

Client: Individual, family or group, which includes significant others and population.

Order: Intervention, remedy or treatment as directed by an authorized primary health care provider.

Prescription: Intervention as it relates to medication specifically as directed by an authorized primary health care provider.

Primary Health Care Provider: Members of the health care team who are licensed and authorized to formulate prescriptions and orders on behalf of the client, as well as receive notifications of client status, are referred as primary health care provider, medical physician (or other specialty, e.g., surgeon, nephrologist) or an advanced practice nurse.

Unlicensed Assistive Personnel (UAP): Any unlicensed personnel trained to function in a supportive role, regardless of title, to whom a nursing responsibility may be delegated.

Please note: Order and Prescription terminology has been updated for the 2023 Test Plan.

Examination Security and Confidentiality

Any candidate who violates test center regulations or rules or engages in irregular behavior, misconduct and/or does not follow a test center administrator's warning to discontinue inappropriate behavior may be dismissed from the test center. Additionally, examination results may be withheld or canceled and the licensing board may take other disciplinary action such as denial of a license and/or disqualifying the candidate from future registrations for licensure. Refer to the current candidate bulletin at NCLEX.com.

Candidates should be aware and understand that the disclosure of examination items before, during or after the examination is a violation of law. Violations of confidentiality and/or candidates' rules can result in criminal prosecution or civil liability and/or disciplinary actions by the licensing agency including the denial of licensure. Disclosure of examination materials includes but is not limited to discussing examination items with faculty, friends, family, or others.

Tutorial

Each NCLEX-PN candidate is provided information on how to answer examination items. A tutorial is available to all candidates prior to examination day. The tutorial explains the various item formats that candidates may see on the examination. More detailed information about the NCLEX examination, including information on the Next Generation NCLEX, CAT methodology, the candidate bulletin and tutorials, can be found at the website <u>NCLEX.com</u>. A more detailed description of the item types can be found in the NCLEX Tutorial section on the website.

Appendix A

Sample Content

This section includes sample content and items for each of the eight test plan categories. To view additional sample items and item types, visit NCLEX.com.

Safe and Effective Care Environment

The LPN/VN provides nursing care that contributes to the enhancement of the health care delivery setting and protects clients and health care personnel.

Coordinated Care

• The LPN/VN collaborates with health care team members to facilitate effective client care.

Coordinated Care

Related Activity Statements from the Report of Findings from the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice

- · Provide information about advance directives
- Advocate for client rights and needs
- Promote client self-advocacy
- Assign client care and/or related tasks (e.g., assistive personnel, LPN/VN)
- Involve client in care decision making
- · Contribute to the development of and/or update the client plan of care
- · Participate as a member of an interdisciplinary team
- Recognize and report staff conflict
- · Participate in staff education (e.g., inservices, continued competency)
- · Use data from various credible sources in making clinical decisions
- · Monitor activities of assistive personnel
- Maintain client confidentiality
- Provide for privacy needs
- Follow up with client after discharge
- · Participate in client discharge or transfer
- Provide and receive report
- Organize and prioritize care based on client needs
- · Practice in a manner consistent with code of ethics for nurses
- Participate in client consent process
- Use information technology in client care
- · Verify and process health care provider orders
- · Recognize self-limitations of task/assignments and seek assistance when needed
- · Respond to the unsafe practice of a health care provider (e.g., intervene, report)
- Follow regulation/policy for reporting specific issues (e.g., abuse, neglect, gunshot wound, communicable disease)
- Provide care within the legal scope of practice
- · Participate in quality improvement (QI) activity (e.g., collecting data, serving on QI committee)
- · Apply evidence-based practice when providing care
- Participate in client data collection
- Participate in client referral process
- Participate in providing cost effective care

Related content includes but is **not limited** to:

Advance Directives

- Provide information about advance directives*
- Review client understanding of advance directives (e.g., living will, health care proxy, durable power of attorney for health care [DPAHC])
- Verify client advance directives status

Advocacy

- Advocate for client rights and needs*
- · Discuss identified treatment options with client and respect the decisions made
- Promote client self-advocacy*
- · Use interpreters to assist in achieving client understanding

Assignments/Delegation

- · Assign client care and/or related tasks (e.g., assistive personnel, LPN/VN)*
- Compare needs of client to knowledge, skills and abilities of assistive personnel prior to making client care assignments
- Organize information for client assignments
- Provide information to supervisor when client care assignments need to be changed (e.g., change in client status)

Client Rights

- · Inform client of individual rights (e.g., confidentiality, informed consent)
- Involve client in care decision making*
- Intervene if client rights are violated
- Recognize client right to refuse treatment/procedure

Collaboration with Interdisciplinary Team

- · Identify roles/responsibilities of health care team members
- · Identify need for nursing or interdisciplinary client care conference
- · Contribute to the development of and/or update the client plan of care*
- · Contribute to planning interdisciplinary client care conferences
- Participate as a member of an interdisciplinary team*

Concepts of Management and Supervision

- Recognize and report staff conflict*
- Verify abilities of staff members to perform assigned tasks (e.g., job description, scope of practice, training, experience)
- Provide input for performance evaluation of other staff

- Participate in staff education (e.g., inservices, continued competency)*
- · Use data from various credible sources in making clinical decisions*
- · Serve as resource person to other staff
- Monitor activities of assistive personnel*

Confidentiality/Information Security

- Identify staff actions that impact client confidentiality and intervene as needed (e.g., access to medical records, discussions at nurses' station, change-of-shift reports)
- Recognize staff member and client understanding of confidentiality requirements
- · Apply knowledge of facility regulations when accessing client records
- Maintain client confidentiality*
- Provide for privacy needs*

Continuity of Care

- Follow up with client after discharge*
- · Participate in client discharge or transfer*
- Provide follow-up for unresolved client care issues
- Provide and receive report*
- · Record client information (e.g., medical record, referral/transfer form)
- Use agency guidelines to guide client care (e.g., clinical pathways, care maps, care plans)

Establishing Priorities

- Organize and prioritize care based on client needs*
- Participate in planning client care based upon client needs (e.g., diagnosis, abilities, prescribed treatment)
- Use effective time management skills

Ethical Practice

- · Identify ethical issues affecting staff or client
- · Inform client of ethical issues affecting client care
- Intervene to promote ethical practice
- · Practice in a manner consistent with code of ethics for nurses*
- · Review client and staff member knowledge of ethical issues affecting client care

Informed Consent

- · Identify appropriate person to provide informed consent for client (e.g., client, parent, legal guardian)
- Participate in client consent process*
- · Describe informed consent requirements (e.g., purpose for procedure, risks of procedure)

• Recognize that informed consent was obtained (e.g., completed consent form, client understanding of procedure)

Information Technology

- Use information technology in client care*
- · Access data for client or staff through online databases and journals
- · Enter computer documentation accurately, completely and in a timely manner

Legal Responsibilities

- · Identify legal issues affecting staff and client (e.g., refusing treatment)
- Verify and process health care provider orders*
- · Recognize self-limitations of task/assignments and seek assistance when needed*
- Respond to the unsafe practice of a health care provider (e.g., intervene, report)*
- Follow regulation/policy for reporting specific issues (e.g., abuse, neglect, gunshot wound, communicable disease)*
- Document client care
- Provide care within the legal scope of practice*

Performance Improvement (Quality Improvement)

- · Identify impact of performance improvement/quality improvement activities on client care outcomes
- · Participate in quality improvement (QI) activity (e.g., collecting data, serving on QI committee)*
- · Document performance improvement/quality improvement activities
- Report identified performance improvement/quality improvement concerns to appropriate personnel (e.g., nurse manager, risk manager)
- · Apply evidence-based practice when providing care*

Referral Process

- Recognize need for client referral for actual or potential problem (e.g., physical therapy, speech therapy)
- Use appropriate documents to contribute information needed for client referral (e.g., medical record, referral form)
- Participate in client data collection*
- Participate in client referral process*

Resource Management

- · Recognize client need for materials and equipment (e.g., oxygen, suction machine, wound care supplies)
- Review effective use of client care materials by assistive personnel (e.g., supplies)
- Participate in providing cost effective care*

Sample Item

The nurse in a long-term care facility is making client care assignments for unlicensed assistive personnel (UAP). Which of the following statements by the nurse would provide the UAP with the **best** directions about the assignment?

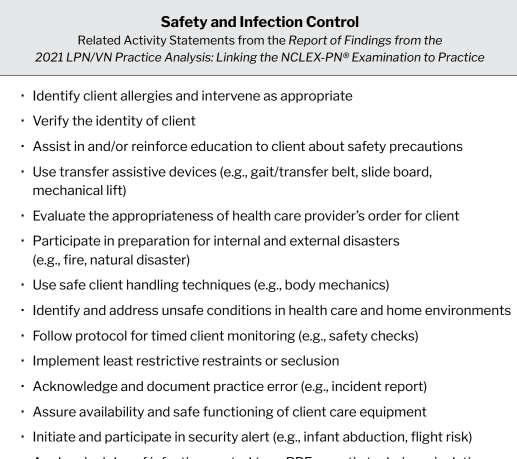
- 1. "Encourage the client to increase daily fluid intake."
- 2. "Ambulate the client 20 ft (6.7 m) every 4 hours beginning at 0900." (key)
- 3. "Assist the client to perform passive range-of-motion (ROM) exercises."
- 4. "Reinforce physical therapy instructions about the proper use of a walker."

(Key) is used throughout this document to denote the correct answer(s) for the exam item.

Visit <u>NCLEX.com</u> for additional resources and sample items, including sample clinical judgment case studies and stand-alone items.

Safety and Infection Control

• The LPN/VN contributes to the protection of clients and health care personnel from health and environmental hazards.



Apply principles of infection control (e.g., PPE, aseptic technique, isolation, standard precautions)

Related content includes but is **not limited** to:

Accident/Error/Injury Prevention

- Identify client allergies and intervene as appropriate*
- · Identify and facilitate correct use of infant and child car seats by client
- Identify client factors that influence accident/error/injury prevention (e.g., age, developmental stage, lifestyle)
- Recognize what factors related to mental status may contribute to the client potential for accident or injury (e.g., confusion, altered thought processes, diagnosis)
- · Determine client and staff member knowledge of safety procedures
- Verify the identity of client*

- Use facility client identification procedures (e.g., client name band, allergy bands)
- Monitor client care environment for safety hazard and report problems to appropriate personnel
- · Assist in and/or reinforce education to client about safety precautions*
- Use transfer assistive devices (e.g., gait/transfer belt, slide board, mechanical lift)*
- Remove fire hazards from client care areas
- Protect client from accident/error/injury (e.g., protect from another individual, falls, environmental hazards, burns)
- · Provide client with appropriate method to signal staff members
- · Evaluate the appropriateness of health care provider's order for client*

Emergency Response Plan

- · Identify nursing and assistive personnel roles during internal and external disasters
- · Participate in preparation for internal and external disasters (e.g., fire, natural disaster)*
- · Contribute to selection of client to recommend for discharge in disaster situation

Ergonomic Principles

- Use safe client handling techniques (e.g., body mechanics)*
- Provide instruction and information to client about body positions that prevent stress injuries

Handling Hazardous and Infectious Materials

- Identify and employ methods to control the spread of infectious agents (e.g., cleaning with appropriate solutions)
- · Identify and address unsafe conditions in health care and home environments*
- · Demonstrate knowledge of facility protocols for handling hazardous and infectious materials

Home Safety

- Identify fire and environmental hazards (e.g., frayed electrical cords, small area rugs, inadequate footwear)
- · Determine client understanding of home safety needs
- Provide client with information on home safety
- Reinforce client education on home safety precautions (e.g., home disposal of syringes, lighting, handrails, kitchen safety)

Least Restrictive Restraints and Safety Devices

- · Demonstrate knowledge of appropriate application of restraints/safety devices
- Follow protocol for timed client monitoring (e.g., safety checks)*
- · Implement least restrictive restraints or seclusion*
- Document use of restraints/safety devices and client response
- Check for proper functioning of restraints/safety devices

Reporting of Incident/Event/Irregular Occurrence/Variance

- Identify situations requiring completion of incident/event/irregular occurrence/variance report (e.g., medication administration error, client fall)
- · Acknowledge and document practice error (e.g., incident report)*
- Monitor client response to error/event/occurrence

Safe Use of Equipment

- Assure availability and safe functioning of client care equipment*
- Follow facility protocols/procedures for safe use of equipment
- Provide safe equipment use for client care (e.g., continuous passive motion [CPM] device, oxygen, mobility aids)

Security Plan

- · Initiate and participate in security alert (e.g., infant abduction, flight risk)*
- · Use principles of triage and evacuation protocols and procedures
- Monitor effectiveness of security plan

Standard Precautions/Transmission-Based Precautions/Surgical Asepsis

- · Identify communicable diseases and modes of transmission (e.g., airborne, droplet, contact)
- · Identify client knowledge of infection control procedures
- · Apply principles of infection control (e.g., PPE, aseptic technique, isolation, standard precautions)*
- · Use appropriate supplies to maintain asepsis (e.g., gloves, mask, sterile supplies)
- Use correct techniques to apply and remove gloves, mask, gown and protective eye wear
- Use correct hand hygiene techniques
- · Prevent environmental spread of infectious disease through correct use of equipment
- Protect immunocompromised client from exposure to infectious diseases/organisms
- · Monitor client care area for sources of infection
- · Set up a sterile field
- · Reinforce appropriate infection control procedures with client and staff members

Sample Item

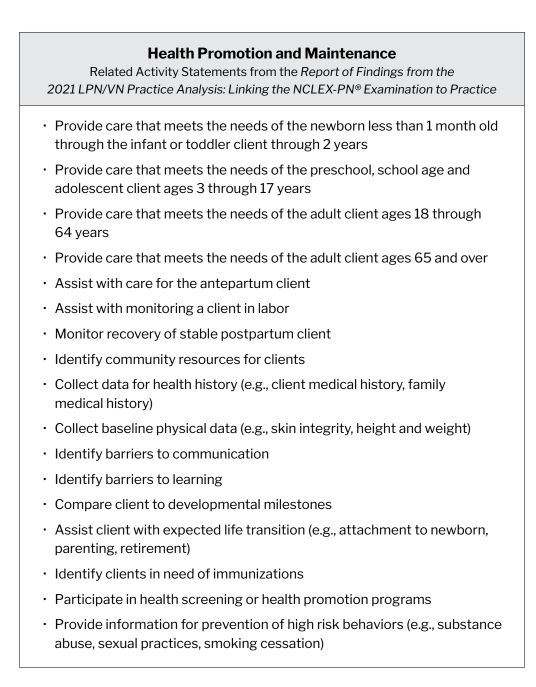
The nurse is reinforcing teaching with a client who is using a mechanical lift. Which of the following information should the nurse reinforce?

- 1. "Place your hands on the sling."
- 2. "You should lie prone on the sling."
- 3. "Place your arms across your chest." (key)
- 4. "You will need to rock to a standing position."

Visit <u>NCLEX.com</u> for additional resources and sample items, including sample clinical judgment case studies and stand-alone items.

Health Promotion and Maintenance

The LPN/VN provides nursing care for clients that incorporates the knowledge of expected stages of growth and development and prevention and/or early detection of health problems.



Related content includes but is **not limited** to:

Aging Process

- Identify client knowledge on aging process and assist in reinforcing teaching on expected changes related to aging
- Provide care that meets the needs of the newborn less than 1 month old through the infant or toddler client through 2 years*
- Provide care that meets the needs of the preschool, school age and adolescent client ages 3 through 17 years*
- Provide care that meets the needs of the adult client ages 18 through 64 years*
- Provide care that meets the needs of the adult client ages 65 and over*

Ante-/Intra-/Postpartum and Newborn Care

- Identify client emotional preparedness for pregnancy (e.g., support systems, perception of pregnancy)
- Assist in performing client nonstress test
- Assist with care for the antepartum client*
- Assist with monitoring a client in labor*
- · Perform care of postpartum client (e.g., perineal care, assistance with infant feeding)
- Contribute to newborn plan of care
- Reinforce client teaching on infant care skills (e.g., feeding, bathing, positioning)
- Monitor recovery of stable postpartum client*
- Monitor client ability to care for infant

Community Resources

- Identify community resources for clients*
- · Assist and/or participate in community health education
- Reinforce teaching with client about health risks based on family, population and/or community characteristics

Data Collection Techniques

- Collect data for health history (e.g., client medical history, family medical history)*
- · Collect baseline physical data (e.g., skin integrity, height and weight)*
- Prepare client for physical examination (e.g., reinforce explanation of procedure, provide privacy and comfort)
- · Document findings according to agency/facility policies/procedures
- Report client physical examination results to health care provider

Developmental Stages and Transitions

- · Identify and report client deviations from expected growth and development
- · Identify occurrence of expected body image changes
- · Identify barriers to communication*
- Identify barriers to learning*
- · Compare client to developmental milestones*
- · Assist client with expected life transition (e.g., attachment to newborn, parenting, retirement)*
- Assist client to select age-appropriate activities
- · Modify approaches to care in accordance with client development stage
- · Determine client acceptance of expected body image change (e.g., aging, pregnancy, menopause)
- · Determine impact of expected body image changes on client (e.g., temperament)

Health Promotion/Disease Prevention

- · Identify risk factors for disease/illness (e.g., age, gender, lifestyle)
- · Identify clients in need of immunizations*
- · Identify precautions and contraindications to immunizations
- · Identify client health-seeking behaviors (e.g., breast and testicular self-examinations)
- · Gather data on client health history and risk for disease (e.g., lifestyle, family and genetic history)
- Check results of client health screening tests (e.g., Papanicolaou [Pap] test or smear, stool occult blood test)
- Provide assistance for screening examinations (e.g., scoliosis, breast and testicular self-examinations, blood pressure check)
- Participate in health screening or health promotion programs*
- Assist client in disease prevention activities
- Monitor client actions to maintain health and prevent disease (e.g., smoking cessation, exercise, diet, stress management)
- Monitor incorporation of healthy behaviors into lifestyle by client (e.g., screening examinations, immunizations, limiting risk-taking behaviors)
- Recognize client unexpected response to immunizations

High-Risk Behaviors

- · Assist client to identify high-risk behaviors
- Provide information for prevention of high risk behaviors (e.g., substance abuse, sexual practices, smoking cessation)*
- Monitor client lifestyle practice risks that may impact health (e.g., excessive sun exposure, lack of regular exercise)
- Reinforce client teaching related to client high-risk behavior (e.g., unprotected sexual relations, needle sharing)

Lifestyle Choices

- · Identify client lifestyle practices that may have an impact on health
- Identify contraindications to chosen contraceptive method (e.g., smoking, adherence, medical conditions)
- · Identify client attitudes/perceptions on sexuality
- Recognize client need/desire for contraception
- · Recognize expected outcomes for client family planning methods
- · Recognize client need to discuss sensitive issues related to sexuality
- Support client in family planning
- · Respect client lifestyle choices (e.g., child-free, home schooling, rural or urban living)
- Reinforce teaching with client on healthy lifestyle choices (e.g., exercise regimen, smoking cessation)

Self-Care

- Determine client ability and support for performing self-care (e.g., feeding, dressing, hygiene)
- Consider client self-care needs before contributing to changes in plan of care
- Monitor client ability to perform instrumental activities of daily living (e.g., using telephone, shopping, preparing meals)

Sample Item

The nurse is reinforcing teaching with a client about the signs of hunger in a newborn. Which of the following signs should the nurse reinforce? **Select all that apply.**

- 1. open hands
- 2. quivering bottom lip
- 3. rooting movements (key)
- 4. sucking on the hands (key)
- 5. hand-to-mouth movements (key)

Visit <u>NCLEX.com</u> for additional resources and sample items, including sample clinical judgment case studies and stand-alone items.

Psychosocial Integrity

The LPN/VN provides care that assists with promotion and support of the emotional, mental and social well-being of clients.



Related content includes but is not limited to:

Abuse or Neglect

- Identify client risk factors for abusing or neglecting others
- Identify signs and symptoms of physical, psychological or financial abuse in client (e.g., family involvement, inadequate weight gain, poor hygiene)

- · Recognize risk factors for domestic, child and/or elder abuse or neglect and sexual abuse
- · Provide safe environment for abused or neglected client
- Provide emotional support to client who experienced abuse or neglect
- · Reinforce client teaching on coping strategies to prevent abuse or neglect
- Evaluate client response to interventions

Behavioral Management

- · Monitor client appearance, mood and psychomotor behavior and observe for changes
- · Explore cause of client behavior
- · Assist client with achieving self-control of behavior (e.g., contract, behavior modification)
- · Assist client in using behavioral strategies to decrease anxiety
- · Reinforce education to caregivers/family on ways to manage client with behavioral disorders*
- · Incorporate behavioral management techniques when caring for a client*
- Participate in reminiscence therapy, validation therapy or reality orientation*
- Participate in client group session*
- Reinforce client participation in therapy
- Use behavioral management techniques when caring for a client (e.g., positive reinforcement, setting limits)
- · Evaluate client response to behavioral management interventions

Coping Mechanisms

- Collect data regarding client psychosocial functioning*
- · Identify client support systems and available resources
- · Identify client use of effective and ineffective coping mechanisms*
- · Recognize stressors that affect client care*
- · Recognize abilities of client to adapt to temporary/permanent role changes
- · Recognize client response to illness (e.g., rationalization, hopelessness, anger)
- Provide support to the client with unexpected altered body image (e.g., alopecia)
- · Use therapeutic techniques to assist client with coping ability
- · Assist client to cope/adapt to stressful events and changes in health status*
- Assist client in maintaining level of independence after unexpected body image changes (e.g., amputation, paralysis)
- · Monitor client progress toward achieving improved body image (e.g., mastectomy, colostomy)

Crisis Intervention

- · Identify client in crisis
- · Identify client risk for self-injury and/or violence (e.g., suicide or violence precaution)
- · Collect data on client's potential for violence to self and others*
- Assist in managing the care of angry and/or agitated client (e.g., de-escalation techniques)*
- · Use crisis intervention techniques to assist client in coping
- · Provide opportunities for client to understand why the crisis occurred
- · Guide client to resources for recovery from crisis (e.g., social supports)
- Reinforce client teaching on suicide/violence prevention
- · Report changes in client behavior (indicating a developing crisis) to supervisor

Cultural Awareness

- · Identify importance of client self-reported culture/ethnicity when planning/providing/monitoring care
- Recognize client self-reported cultural practices that may affect interventions for procedures/surgery (e.g., direct eye contact)
- · Plan care with consideration of client spiritual, cultural beliefs and/or gender identity*
- · Respect self-reported cultural background/practices of client (does not include dietary preferences)
- · Document how client language needs are met

End-of-Life Concepts

- · Identify client end-of-life needs (e.g., financial concerns, fear, loss of control, role changes)
- · Identify client ability to cope with end-of-life interventions
- · Provide care or support for client/family at end of life
- · Assist client in resolution of end-of-life issues
- Provide end of life care and education to clients*

Grief and Loss

- · Identify client reaction to loss (e.g., denial, fear)
- Support the client in anticipatory grieving
- · Reinforce client teaching on expected client reactions to grief and loss (e.g., denial, fear)
- Provide client with resources to adjust to loss/bereavement (e.g., individual counseling, support groups)

Mental Health Concepts

- · Identify expected behaviors of client with independent or dependent personality
- Identify client symptoms of acute or chronic mental illness (e.g., schizophrenia, depression, bipolar disorder)
- Recognize client use of defense mechanisms
- · Recognize change in client mental status

- Recognize client symptoms of relapse
- · Explore reasons for client non-compliance with treatment plan*
- · Assist in the care of a client experiencing sensory/perceptual alterations*
- Assist in the care of the cognitively impaired client*
- Assist in promoting client independence
- Promote positive self-esteem of client*

Religious and Spiritual Influences on Health

- Identify client emotional problems related to self-reported religious/spiritual beliefs (e.g., spiritual distress, conflict between recommended treatment and beliefs)
- · Recognize effect of client's self-reported religious/spiritual beliefs on plan of care
- · Assist client to meet self-reported religious/spiritual needs (e.g., referral to pastoral care)
- Assist in evaluation of client's self-reported religious/spiritual needs related to necessary
 nursing interventions
- · Respect client's self-reported religious/spiritual beliefs

Sensory/Perceptual Alterations

- · Identify needs of client with altered sensory perception (e.g., hallucinations, delirium)
- Verify client ability to effectively communicate needs

Stress Management

- · Identify actual/potential stressors for client (e.g., fear, lack of information)
- Implement measures to reduce environmental stressors (e.g., noise, temperature, pollution)
- · Monitor client effective use of stress management techniques

Substance Use and Other Disorders and Dependencies

- · Identify signs and symptoms of substance abuse, substance use disorder, withdrawal and overdose*
- Plan and provide care to client experiencing substance-related withdrawal or toxicity (e.g., nicotine, opioid, sedative)
- Provide care and support for client with impulse-control disorders (e.g., gambling, sexual addiction, pornography)
- · Reinforce provided information on substance abuse diagnosis and treatment plan to client
- Encourage client participation in support groups (e.g., Alcoholics Anonymous, Narcotics Anonymous)
- Monitor client response to treatment plan and contribute to revision of plan as needed

Support Systems

- · Determine client abilities to provide client support
- · Identify client support systems/resources
- · Identify family response to client illness (e.g., acute episodes, chronic disorder, terminal illness)

Therapeutic Communication

- Provide emotional support to client*
- · Assist client in communicating needs to health care staff
- · Develop and maintain therapeutic relationships with client
- · Respect client personal values and beliefs
- · Establish a trusting nurse-client relationship
- Use therapeutic communication techniques with client*
- · Encourage client to appropriately use verbal and nonverbal communication
- · Monitor effectiveness of communications with client

Therapeutic Environment

- Promote a therapeutic environment*
- · Identify external factors that may interfere with client recovery (e.g., stressors, noise)
- Participate in community meetings
- · Contribute to maintaining a safe and supportive environment for client
- · Monitor client response to environmental factors

Sample Item

The nurse is assisting to evaluate the coping strategies of the spouse of a client who had a stroke 5 days ago. Which of the following statements by the spouse would indicate ineffective coping?

- 1. "I sleep only for short periods of time since my spouse became ill." (key)
- 2. "I feel frustrated when my spouse turns away and will not talk with me."
- 3. "I eat meals in my spouse's room so my spouse will not have to eat meals alone."
- 4. "I have been performing a few household chores each day before visiting my spouse."

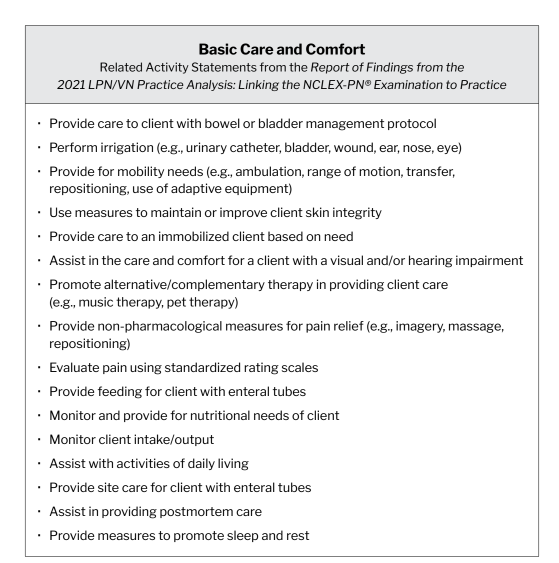
Visit <u>NCLEX.com</u> for additional resources and sample items, including sample clinical judgment case studies and stand-alone items.

Physiological Integrity

The LPN/VN assists in the promotion of physical health and well-being by providing care and comfort, reducing risk potential for clients and assisting them with the management of health alterations.

Basic Care and Comfort

• The LPN/VN provides comfort to clients and assistance in the performance of activities of daily living.



Related content includes but is not limited to:

Assistive Devices

- · Identify appropriate use of assistive devices (e.g., cane, walker, crutches)
- Contribute to care of client using assistive device (e.g., feeding devices, telecommunication devices, touch pad, communication board)
- · Reinforce teaching for client using assistive device
- · Review correct use of assistive devices to client and staff members

Elimination

- · Identify client at risk for impaired elimination (e.g., medication, hydration status)
- Provide care to client with bowel or bladder management protocol*
- Monitor client bowel sounds
- Perform irrigation (e.g., urinary catheter, bladder, wound, ear, nose, eye)*
- · Provide skin care to client who is incontinent (e.g., wash frequently, barrier creams/ointments)

Mobility/Immobility

- Identify signs and symptoms of venous insufficiency and intervene to promote venous return (e.g., elastic stockings, sequential compression device)
- · Check client for mobility, gait, strength, motor skills
- Provide for mobility needs (e.g., ambulation, range of motion, transfer, repositioning, use of adaptive equipment)*
- Reinforce client teaching on methods to maintain mobility (e.g., active/passive range of motion [ROM], strengthening, isometric exercises)
- Use measures to maintain or improve client skin integrity*
- Maintain correct client body alignment
- · Provide care to an immobilized client based on need*

Nonpharmacological Comfort Interventions

- · Identify client need for palliative/comfort care
- · Assist in the care and comfort for a client with a visual and/or hearing impairment*
- · Assist in planning comfort interventions for client with impaired comfort
- Apply therapies for comfort and treatment of inflammation/swelling (e.g., apply heat and cold treatments, elevate limb)
- Promote alternative/complementary therapy in providing client care (e.g., music therapy, pet therapy)*
- · Provide non-pharmacological measures for pain relief (e.g., imagery, massage, repositioning)*
- Provide palliative/comfort care interventions to client
- Respect client palliative care choices
- Reinforce client teaching on stress management techniques (e.g., relaxation exercises, exercise, meditation)
- Reinforce client teaching on palliative/comfort care
- · Monitor client nonverbal signs of pain/discomfort (e.g., grimacing, restlessness)
- Monitor client response to nonpharmacological interventions
- Monitor outcome of palliative care interventions
- Evaluate pain using standardized rating scales*

Nutrition and Oral Hydration

- · Identify client potential for aspiration (e.g., feeding tube, sedation, swallowing difficulties)
- Check client feeding tube placement and patency
- Provide feeding for client with enteral tubes*
- Monitor and provide for nutritional needs of client*
- Monitor client ability to eat (e.g., chew, swallow)
- · Monitor impact of disease/illness on client nutritional status
- Monitor client intake/output*
- Reinforce client teaching on special diets based on client diagnosis/nutritional needs and cultural considerations (e.g., high protein, kosher diet, calorie restriction)
- · Promote client independence in eating

Personal Hygiene

- · Determine client usual personal hygiene habits/routine
- Assist with activities of daily living*
- Provide site care for client with enteral tubes*
- Reinforce teaching to client on required adaptations for performing activities of daily living (e.g., shower chair, handrails)

Postmortem Care

- Assist in providing postmortem care*
- Provide comfort to family
- · Incorporate cultural practice in postmortem care
- Prepare the client for viewing by the family
- · Ensure proper identification of client prior to transport to morgue/funeral home

Rest and Sleep

- · Identify client usual rest and sleep patterns (e.g., bedtime, sleep rituals)
- Provide measures to promote sleep and rest*
- · Schedule client care activities to promote adequate rest and sleep

Sample Item

The nurse is reinforcing teaching with a client about using crutches. Which of the following information should the nurse reinforce?

- 1. "The stairs should be avoided while using crutches."
- 2. "The elbows must stay straight while ambulating with crutches."
- 3. "Three finger widths should separate the axillae and the crutches." (key)
- 4. "Bearing weight on the affected leg should be avoided when using the 4-point crutch gait."

Visit <u>NCLEX.com</u> for additional resources and sample items, including sample clinical judgment case studies and stand-alone items.

Pharmacological Therapies

• The LPN/VN provides care related to the administration of medications and monitors clients who are receiving parenteral therapies.

	Pharmacological Therapies Related Activity Statements from the Report of Findings from the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice
	Perform calculations needed for medication administration
	Reinforce education to client regarding medications
	• Evaluate client response to medication (e.g., adverse reactions, interactions, therapeutic effects, critical laboratory values)
-	Follow the rights of medication administration
	 Maintain medication safety practices (e.g., storage, checking for expiration dates, compatibility)
	 Reconcile and maintain medication list or medication administration record (e.g., prescribed medications, herbal supplements, over-the-counter medications)
	Collect required data prior to medication administration (e.g., contraindications, current medications)
-	Administer medication by oral route
-	Administer intravenous piggyback (secondary) medications
-	Administer medication by various gastrointestinal tubes
-	Administer a subcutaneous, intradermal or intramuscular medication
-	\cdot Administer medication by ear, eye, nose, inhalation, rectum, vagina or skin route
-	Count controlled substances and report discrepancies
-	Calculate and monitor intravenous (IV) flow rate
-	Monitor transfusion of blood product
	• Maintain pain control devices (e.g., epidural, patient-controlled analgesia, peripheral nerve catheter)
Related conte	ent includes but is not limited to:

Adverse Effects/Contraindications/Side Effects/Interactions

- · Identify potential and actual incompatibilities of client medications
- Identify a contraindication to the administration of a prescribed or over-the-counter medication to the client
- · Identify symptoms of an allergic reaction (e.g., to medication)

- · Implement procedures to counteract adverse effects of medications
- · Withhold medication dose if client experiences adverse effect to medication
- Monitor and document client response to actions taken to counteract adverse effects of medications
- Monitor client for actual and potential adverse effects of medications (e.g., prescribed, over-the-counter and/or herbal supplements)
- Monitor anticipated interactions among client prescribed medications and fluids (e.g., oral, intravenous, subcutaneous, intramuscular, topical)
- Monitor and document client side effects to medications
- Monitor and document client response to management of medication side effects including prescribed, over-the-counter and herbal supplements
- Reinforce client teaching on possible effects of medications (common side effects or adverse effects, when to notify primary health care provider)
- · Notify primary health care provider of actual/potential adverse effects of client medications

Dosage Calculations

- · Perform calculations needed for medication administration*
- · Use clinical decision-making when calculating doses

Expected Actions/Outcomes

- · Identify client expected response to medication
- · Use resources to check on purposes and actions of pharmacological agents
- Apply knowledge of pathophysiology when addressing client pharmacological agents
- · Monitor client use of medications over time (e.g., prescription, over-the-counter, home remedies)
- · Reinforce education to client regarding medications*
- Reinforce client teaching on actions and therapeutic effects of medications and pharmacological interactions
- Evaluate client response to medication (e.g., adverse reactions, interactions, therapeutic effects, critical laboratory values)*

Medication Administration

- Identify client need for PRN medications
- Mix client medication from two vials as necessary (e.g., insulin)
- Follow the rights of medication administration*
- · Maintain medication safety practices (e.g., storage, checking for expiration dates, compatibility)*
- Reconcile and maintain medication list or medication administration record (e.g., prescribed medications, herbal supplements, over-the-counter medications)*
- · Collect required data prior to medication administration (e.g., contraindications, current medications)*

- Assist in preparing client for insertion of central line
- Administer medication by oral route*
- · Administer intravenous piggyback (secondary) medications*
- Administer medication by various gastrointestinal tubes*
- · Administer a subcutaneous, intradermal or intramuscular medication*
- · Administer a medication by ear, eye, nose, inhalation, rectum, vagina or skin route*
- · Dispose of client unused medications according to facility/agency policy
- Count controlled substances and report discrepancies*
- · Calculate and monitor intravenous (IV) flow rate*
- Monitor transfusion of blood product*
- Reinforce client teaching on client self-administration of medications (e.g., insulin, subcutaneous insulin pump)

Pharmacological Pain Management

- · Identify client need for pain medication
- Monitor and document client response to pharmacological interventions (e.g., pain rating scale, verbal reports)
- · Maintain pain control devices (e.g., epidural, patient-controlled analgesia, peripheral nerve catheter)*

Sample Item

The nurse has reinforced teaching with a client with schizophrenia who is receiving prescribed olanzapine. Which of the following statements by the client would indicate a correct understanding of the teaching?

- 1. "The medication may cause dry mouth." (key)
- 2. "I should consume a low-residue diet while taking olanzapine."
- 3. "Restlessness and agitation are common side effects of olanzapine."
- 4. "I will have a blood specimen obtained to monitor the therapeutic level of the medication."

Visit <u>NCLEX.com</u> for additional resources and sample items, including sample clinical judgment case studies and stand-alone items.

Reduction of Risk Potential

• The LPN/VN reduces the potential for clients to develop complications or health problems related to treatments, procedures or existing conditions.

	Reduction of Risk Potential Related Activity Statements from the Report of Findings from the 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice
	Check and monitor client vital signs
•	Perform an electrocardiogram (EKG/ECG)
•	Perform venipuncture for blood draws
•	Perform blood glucose monitoring
•	Collect specimen for diagnostic testing (e.g., blood, urine, stool, sputum)
•	Maintain central venous catheter
•	Monitor diagnostic or laboratory test results
•	Identify signs or symptoms of potential prenatal complications
•	Perform focused data collection based on client condition (e.g., neurological checks, circulatory checks)
•	Check for urinary retention (e.g., bladder scan, ultrasound, palpation)
•	Apply and check proper use of compression stockings and/or sequential compression devices (SCD)
•	Identify client risk and implement interventions
•	Monitor continuous or intermittent suction of nasogastric (NG) tube
•	Use precautions to prevent injury and/or complications associated with a procedure or diagnosis
•	Evaluate client oxygen (O ₂) saturation
•	Assist with care for client before and after surgical procedure
•	Reinforce client education about procedures and treatments
•	Monitor client responses to procedures and treatments
•	Insert, maintain and remove urinary catheter
•	Insert, maintain and remove nasogastric (NG) tube
•	Maintain and remove peripheral intravenous (IV) catheter
	Assist with the performance of a diagnostic or invasive procedure

Related content includes but is **not limited** to:

Changes/Abnormalities in Vital Signs

- Check and monitor client vital signs*
- Compare vital signs to client baseline vital signs
- Reinforce client teaching about normal and abnormal vital signs (e.g., hypertension, tachypnea, bradycardia, fever)

Diagnostic Tests

- Perform an electrocardiogram (EKG/ECG)*
- · Perform diagnostic testing (e.g., blood glucose, oxygen saturation, testing for occult blood)
- Reinforce client teaching about diagnostic test

Laboratory Values

- · Compare client laboratory values to normal laboratory values
- Perform venipuncture for blood draws*
- Perform blood glucose monitoring*
- · Collect specimen for diagnostic testing (e.g., blood, urine, stool, sputum)*
- Maintain central venous catheter*
- · Reinforce client teaching on purposes of laboratory tests
- Monitor diagnostic or laboratory test results*
- · Notify primary health care provider about client laboratory test results

Potential for Alterations in Body Systems

- · Identify signs or symptoms of potential prenatal complications*
- · Identify client with increased risk for insufficient blood circulation (e.g., immobilized limb, diabetes)
- · Recognize change in client neurologic status (level of consciousness, orientation, muscle strength)
- · Compare current client clinical data to baseline information
- · Perform focused data collection based on client condition (e.g., neurologic checks, circulatory checks)*
- · Check for urinary retention (e.g., bladder scan, ultrasound, palpation)*
- · Apply and check proper use of compression stockings and/or sequential compression devices (SCD)*
- · Monitor client output for changes from baseline (e.g., nasogastric emesis, stool, urine)
- Reinforce client teaching on methods to prevent complications associated with activity level/diagnosed illness/disease (e.g., foot care for client with diabetes mellitus)

Potential for Complications of Diagnostic Tests/Treatments/Procedures

- · Identify client response to diagnostic tests/treatments/procedures
- · Maintain client tube patency (e.g., chest tube, tracheostomy tube)

- Provide care for client receiving electroconvulsive therapy (ECT)
- Provide appropriate follow-up after incident (e.g., fall, client elopement or medication error)
- Identify client risk and implement interventions*
- Monitor continuous or intermittent suction of nasogastric (NG) tube*
- Use precautions to prevent injury and/or complications associated with a procedure or diagnosis*
- Reinforce teaching to prevent complications due to client diagnostic tests/treatments/procedures
- Notify primary health care provider if client has signs of potential complications (e.g., fever, hypotension, limb pain, thrombus formation)
- Evaluate client oxygen (02) saturation*
- Suggest change in interventions based on client response to diagnostic tests/treatments/procedures

Potential for Complications from Surgical Procedures and Health Alterations

- · Identify client response to surgery or health alterations
- Assist with care for client before and after surgical procedure*
- Reinforce client education about procedures and treatments*
- Monitor client responses to procedures and treatments*
- · Reinforce teaching to prevent complications due to surgery or health alterations (e.g., cough and deep breathing, elastic stockings)
- Suggest change in interventions based on client response to surgery or health alterations

Therapeutic Procedures

- Insert, maintain and remove urinary catheter*
- Insert, maintain and remove nasogastric (NG) tube*
- Maintain and remove peripheral intravenous (IV) catheter*
- · Assist with the performance of a diagnostic or invasive procedure*
- Reinforce client teaching on treatments and procedures

Sample Item

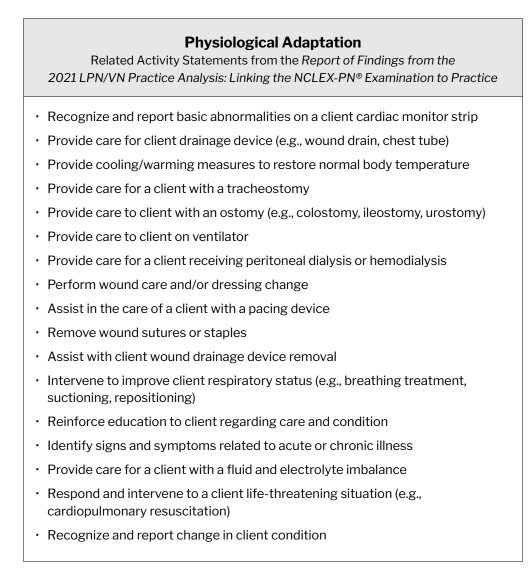
The nurse is caring for a client with peptic ulcer disease (PUD) who vomited 150 mL of blood-tinged green liquid. Which of the client's laboratory test results would be a priority to check?

- 1. serum pH
- 2. hematocrit (HCT) (key)
- 3. serum sodium level
- 4. blood urea nitrogen (BUN) level

Visit NCLEX.com for additional resources and sample items, including sample clinical judgment case studies and stand-alone items.

Physiological Adaptation

• The LPN/VN participates in providing care for clients with acute, chronic or life-threatening physical health conditions.



Related content includes but is not limited to:

Alterations in Body Systems

- Identify signs and symptoms of an infection (e.g., temperature changes, swelling, redness, mental confusion or foul-smelling urine)
- Recognize and report basic abnormalities on a client cardiac monitor strip*
- Provide care for client drainage device (e.g., wound drain, chest tube)*
- Provide cooling/warming measures to restore normal body temperature*
- Provide care for a client with a tracheostomy*

- Provide care to a client with an ostomy (e.g., colostomy, ileostomy, urostomy)*
- · Provide care to client on ventilator*
- Provide care for a client receiving peritoneal dialysis or hemodialysis*
- Provide care to correct client alteration in body system
- Provide care to client undergoing peritoneal dialysis
- Provide care to client experiencing increased intracranial pressure
- · Provide care to client who has experienced a seizure
- Provide care for client experiencing complications of pregnancy/labor and/or delivery (e.g., eclampsia, precipitous labor, hemorrhage)
- Perform wound care and/or dressing change*
- · Assist in the care of a client with a pacing device*
- Remove wound sutures or staples*
- · Assist with client wound drainage device removal*
- · Intervene to improve client respiratory status (e.g., breathing treatment, suctioning, repositioning)*
- Reinforce client teaching on ostomy care
- · Reinforce education to client regarding care and condition*
- · Notify primary health care provider of a change in client status
- Document client response to interventions for alteration in body systems (e.g., pacemaker, chest tube)

Basic Pathophysiology

- · Identify signs and symptoms related to acute or chronic illness*
- Consider general principles of client disease process when providing care (e.g., injury and repair, immunity, cellular structure)
- · Apply knowledge of pathophysiology to monitoring client for alterations in body systems

Fluid and Electrolyte Imbalances

- · Provide care for a client with a fluid and electrolyte imbalance*
- · Identify signs and symptoms of client fluid and/or electrolyte imbalances
- · Monitor client response to interventions to correct fluid and/or electrolyte imbalance

Medical Emergencies

- · Respond and intervene to a client life-threatening situation (e.g., cardiopulmonary resuscitation)*
- Provide emergency care for wound disruption (e.g., evisceration, dehiscence)
- · Notify primary health care provider about client unexpected response/emergency situation
- · Recommend change in emergency treatment based upon client response to interventions
- · Reinforce teaching of emergency intervention explanations to client

Review and document client response to emergency interventions (e.g., restoration of breathing, pulse)

Unexpected Response to Therapies

- · Identify and treat a client intravenous (IV) line infiltration
- Recognize and report change in client condition*
- · Intervene in response to client unexpected negative response to therapy (e.g., unexpected bleeding)
- · Document client unexpected response to therapy
- Promote recovery from client unexpected negative response to therapy (e.g., urinary tract infection)

Sample Item

The nurse is talking with a client who had a subtotal gastrectomy 1 month ago. Which of the following statements by the client would be a **priority** to follow up?

- 1. "I occasionally take an over-the-counter (OTC) laxative."
- 2. "I eat several small meals each day."
- 3. "I avoid drinking liquids with meals."
- 4. "I feel tired all the time." (key)

Visit <u>NCLEX.com</u> for additional resources and sample items, including sample clinical judgment case studies and stand-alone items.

Appendix **B**

Item Writing Tips

The following tips are designed to provide nurse educators with information on writing NCLEX-style items. Refer to <u>NCLEX.com</u> for answers to frequently asked questions and for additional information on item formats and sample items.

NCSBN has created a repository of resources related to Next Generation NCLEX development. For information on developing clinical judgment items, be sure to access <u>NCSBN.org</u> for newsletters and articles, particularly the newsletters on the NGN Clinical Judgment Measurement Model and Action Model, the NGN Case Study and Stand-alone Items.

Steps to Item Writing

A well-designed item or case study consists of four main components: client data (clinical scenario/exhibits such as vital signs), a stem (asks a question or poses a statement that requires completion), key(s) (the correct answer/s) and distractors (incorrect options). The following steps are provided to assist in creating a well-designed item or case study.

- **Step 1.** Select a nursing concept for focus of the item or case study (test plan category or integrated process).
- Step 2. Use the concept to build the client data (clinical scenario/exhibits) and stem.
- Step 3. Write a key or keys to represent important information the entry-level nurse should know.
- Step 4. Identify common errors, misconceptions or irrelevant information.
- Step 5. Use the previous information and write the distractors.
- **Step 6.** Complete the item using the client data (clinical scenario/exhibits), stem, key(s) and distractors.
- Step 7. Write a rationale supporting the keys and distractors.

Appendix C

References

American Educational Research Association, American Psychological Association, & National Council on Measurement in Education. (2014). *Standards for Educational and Psychological Testing*. Washington, D.C.: American Educational Research Association.

Anderson, L.W. & Krathwohl, D.R. (eds). (2001). A taxonomy for learning, teaching and assessing. A revision of Bloom's taxonomy of educational objectives. New York: Addison Wesley Longman, Inc.

Bloom, B.S., Engelhart, M.D., Furst, E.J., Hill, W.H., & Krathwohl, D.R. (1956). *Taxonomy of educational objectives: The classification of educational goals. Handbook I. Cognitive Domain.* New York: David McKay.

National Association for Practical Nurse Educators and Service (NAPNES). (2007). *Standards of practice and educational competencies of graduates of practical/vocational nursing programs*. Silver Spring, MD: Author.

National Council of State Boards of Nursing, Inc. (2005). Working with others: Delegation and other health care interfaces. Chicago: Author.

National Council of State Boards of Nursing, Inc. (2021). NCSBN Model Act. Chicago: Author.

National Council of State Boards of Nursing, Inc. (2022). 2021 LPN/VN Practice Analysis: Linking the NCLEX-PN® Examination to Practice. Chicago: Author.

National Council of State Boards of Nursing, Inc. (2022). NCLEX® Examination Candidate Bulletin. Chicago: Author.

National Council of State Boards of Nursing, Inc. (2022). *Report of Findings from the 2021 LPN/VN Nursing Knowledge Survey.* Chicago: Author.

National Federation of Licensed Practical Nurses, Inc. (NFLPN). (2015). Nursing practice standards for the licensed practical/vocational nurse. Raleigh, NC: Author.



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Weekly Course Outline-MedSurg 1

Week #: 4

Skills Lab Hours this week: 5

Theory Hours this week: 15

SIM Hours this week: 0

Unit Title: Common Cold and Flu, Upper Respiratory tract disorders, infection Clinical Hours this week: 0

Content Hours		Theory/Course Objectives	Content Outline	Methods of Instruction	Assignments	Skills Lab Hours	Clinical Hours	SIM Hours	Skills Lab/Clinical Objectives
CT M/S A/P PHARM NP CDIS PE COM CCC	1 7 1 2 1 1 1 .5 .5	EIC 1-5 EIPT 1-2 EIPI 1-3 CJCC 1-4 CJSIC 1-4 CJHPM 1-3 CJBCC 1-6 CJPHARM 1-4 CJRRP 1-2 CJPA 2-4	 Session 1: Provide an overview of respiratory function and assessment. Use the slides provided to cover content from Chapter 29. Creating an Active Classroom: Ask students to develop a checklist for data to collect from a patient with a suspected respiratory issue. They should work on the list as you lecture on this chapter's materials. The list should be something they could use in a clinical setting to ensure they've met all the requirements for quality patient care. To add cultural components ask the students to add a cultural facet to their client and discuss how this may affect the care they provide to ensure incorporation of spiritual and social diversity. Ask students to write out the expected findings when inspecting, palpating, percussing, and auscultating a patient's chest. Have students pair up and try various assessment techniques with each 	In class activities- combination of lecture, demonstration, interactive case studies, role play, group discussion, online activities, gamification, personalized learning plan activities from FA Davis	Assigned Reading: Davis Advantage for Understanding Medical- Surgical Nursing, 7th Edition Chapter 29. Respiratory System Function, Data Collection, and Therapeutic Measures Chapter 30. Nursing Care of Patients with Upper Respiratory Disorders Review: Chapter 8. Nursing Care of Patients with Infections Online Personalized Learning Assignments: Common Cold and Flu Quizzing: Respiratory System Function, Assessment, and Therapeutic Measures Upper Respiratory Tract Disorders	5	0	0	Skills Learning Objectives: EIC 1-5 EIPT 1-2 EIPI 1-3 CJCC 1-4 CJSIC 1-4 CJSIC 1-4 CJHPM 1-3 CJBCC 1-6 CJPHARM 1-4 CJRRP 1-2 CJPA 1-4 Davis Nursing Skills LVN/LVN Related: • Administering Oxygen • Performing Tracheostomy Care • Naso and Oropharyngeal Suctioning • Tracheostomy (Open System) and Endotracheal (Inline Closed System) Tube Suctioning • Disposable Chest

California Community Colleges Model Curriculum

	 other and record their findings. Divide students into groups and have them discuss diagnostic tests and treatments related to the respiratory system. <u>Session 2</u>: Provide an overview of the upper respiratory tract disorders. Use the slides provided to cover key content from Chapter 30. Creating an Active Classroom: Choose an activity from the Personalized Teaching Plan for this topic. Remember, each activity comes with all instructions, sample answers, and handouts as needed. Discuss caring for patients with infections. <i>PHARM:</i> Discuss medications for the pulmonary system. Use the slides provided to cover content in Chapter 18. Creating an Active Classroom: Choose an activity from the Personalized Teaching Plan for this topic, consider using both activities. 	Pharmacology Clear and Simple, 4th Edition Chapter 18. Pulmonary System MedicationsOnline Personalized Learning Assignments Pulmonary System MedicationsQuizzing: Pulmonary System MedicationsQuizzing: Pulmonary System MedicationsDavis Nursing Skills Videos for LVN/LVN Related Content: • Administering Oxygen • Performing Tracheostomy Care • Naso and Oropharyngeal Suctioning • Tracheostomy (Open System) and Endotracheal (Inline Closed System) Tube Suctioning • Disposable Chest Drainage System: Connecting and Dressing	([Drainage System: Connecting and Dressing *Review respiratory system physical examination *Review Specimen collection for respiratory system related diagnostics.
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Кеу

NP-Nursing Process	CCC-Culturally Congruent Care	A/P-Anatomy and Physiology	PE-Patient Education
EOL-End-of-Life Care	MAT-Maternity Nursing	CDIS-Communicable Diseases	PHARM-Pharmacology
FUN-Nursing Fundamentals	PED-Pediatric Nursing	COM-Communication	LDR-Leadership
GER-Gerontological Nursing	NUT-Nutrition	SUP-Supervision	M/S-Medical/Surgical Nursing
PSY-Psychology	ETH-Ethics and Unethical Conduct	REH-Rehabilitation Nursing	$G/D ext{-Normal}$ Growth and Development
CT-Critical Thinking	MAT-Maternity Nursing	PED-Pediatric Nursing	BLANK
Emotional Intelliegnce-Communication EIC	Emotional Intelligence-Patient Teaching EIPT	Emotional Intelliegence-Psychosocial Integrity EIPI	Clinical Judgment-Coordinated Care CJCC
Clinical Judgment-Safety and Infection Control CJSIC	Clinical Judgment-Health Promotion Maintenance CJHPM	Clinical Judgment- Psychosocial Integrity CJPI	Clinical Judgment-Basic Care and Comfort CJBCC
Clinical Judgment-Pharmacological CJPHARM	Clinical Judgmrnt-Reduction of Risk Potential CJRRP	Clinical Judgment-Physiological Adaptation CJPA	BLANK

	1			T	TT (1 1
FUN/4		Define Key Terms	T, P, R, & BP	Lecture notes,	Textbook
	2.		Graphic Record	handout, Film –	Resource:
		and importance of		therapeutic	Cooper &
		accurately assessing	Physiology of body	communication, and	Gosnell:
		vital signs.	temperature	internet resources	Foundations of
	3.	2	Fahrenheit (F) scale		Nursing (7th
		the measurements	Celsius (C) scale	Resources/Activities:	Edition)
		that constitute vital	Oral, tympanic,	Handouts, Films:	
		signs and describe	axillary, rectal	Managing Stress	Chapter 11 - Vital
		the relationship		through Humor and	Signs
		between them.	Examples:	Choice, group	-
	4.	Explain terms used	Temperature:	discussions and or	
		in the assessment and	Febrile, afebrile,	activities	
		documentation of	crisis, lysis,		
		vital signs.	intermittent/remittent	Evaluation Method:	
	5.	Demonstrate the	fevers	Exam, active	
		ability to measure		participation in class,	
		body temperature	Respirations:	quizzes written	
		with variety of	dyspnea, apnea,	assignments	
		equipment and	labored, tachypnea,		
		various body sites.		ATI: Vital Signs:	
	6.	Identify areas for	Pulses: Thready,	skills module	
		assessment of pulses.	tachycardia,		
	7.	Explain and discuss	bradycardia,		
		for determining	irregular, bounding		
		respiratory status.			
	8.	Explain and	Glass thermometer		
		demonstrate	Electronic		
		procedure for	thermometer		
		obtaining accurate	Disposables		
		blood pressure.	thermometer		
	9.	Demonstrate the	Tympanic		
		ability to document	thermometer		
		vital signs			
		accurately.	Apical		
			Brachial		

DOCUMENT 4

,		
	Radial	
	Femoral	
	Popliteal	
	Posterior tibial	
	Pedal	

	FUN/6	Skills Lab Objectives: 1. Demonstrate the techniques to be used for physical
		assessment. Inspection Palpation Auscultation
		 Percussion Identify equipment and supplies used in physical assessment.
		3. Demonstrate techniques to prepare a patient for physical assessment.
		 4. Discuss techniques to maintain patient comfort during a physical assessment.
		 5. Practice head to toe assessment as detailed in Foundations of Nursing 7th ed.

)	1			
					Textbook, Chapter
					12 page 287-310.
				6.	Demonstrate
					ability to
					recognize normal
					findings of head
					and neck, mouth
					and throat, eyes,
					ears, nose, chest,
					lungs, heart,
					vascular system,
					gastrointestinal,
					genitourinary
					system, and
					musculoskeletal
					system.
				7.	
					ability to
					document data
					collected, normal
					and abnormal
					findings
					appropriately on
					an organizational
					format.

FUN/4	1.	Describe care of	Artificial Airway	Lecture notes,	Cooper &	FUN/	Skills Objectives:
		(procedure for) a patient	Types	handout, Film –	Gosnell:	4	1. Identify necessary
		with a tracheostomy.		therapeutic	Foundations of		equipment for
			Tracheostomy	communication, and	Nursing (6th		performing
	2.	Differentiate among	Indications	internet resources	Edition)		tracheostomy care and
		oropharyngeal,	Purpose				suctioning.
		nasopharyngeal, and	_	Resources/Activities	Chapter 22 –		
		nasotracheal suctioning	Oxygenation	:	Selected Nursing		2. State indications for
	3.	Explain the use of	Purposes	Handouts, Films:	Skills, Oxygen		tracheostomy care and
		different types of	Delivery System	Managing Stress			suctioning.

open					
	tracheosotomy tubes	through Humor and	Therapy, pp 645-		
	single cannula, cuffed,	Choice, group	658	3.	Demonstrate ability to
	cuffless fenestrated, form	discussions and or			perform respiratory
	cuff, metal tube.	activities	Chapter 22 –		assessment.
			Selected Nursing		
	4. Discuss principles of	Evaluation Method:	Skills,	4.	Demonstrate proper
	safe competent	Exam, active	Tracheostomy		positioning of patient
	tracheostomy care and	participation in	Care and		needing tracheostomy
	suctioning	class, quizzes	Suctioning, pp		care and suctioning.
	C C	written assignments	562 - 566		ç
	5. Oxygen Therapy:	C		5.	Demonstrate and
	6. State three major goals		(assignment for		practice proper
	of oxygen therapy.		students online		procedure of
			library web		tracheostomy suctioning
	7. Discuss safety factors in		search related to		and care as detailed in
	oxygen therapy.		mechanisms of		Foundations of Nursing
			breathing with a		7th ed., Chapter 22 page
	8. Identify sources of		client with a		653-661 skills
	oxygen and functions of		trach)		procedure.
	each.		,		
				6.	Demonstrate knowledge
	9. Describe oxygen –				and ability to document
	delivery equipment for				pertinent information for
	clients having difficulty				the tracheostomy care
	breathing and				and suctioning
	10. nursing implications for				C
	each.				
	11. Describe oxygen –				
	delivery equipment for				
	clients unable to breathe				
	independently				
	12. and nursing implications				
	for each.				

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			MSI/ 16	1.	Identify common, overt, actual and potential primary health care needs of the clients/ patients with disorders of the: Respiratory, Cardiovascular, Blood, Lymph, Immune, Genitourinary and Gastrointestinal Systems. Identify pharmacological agents and related nursing interventions when caring for clients / patients with disorders of the: Respiratory, Cardiovascular, Blood, Lymph, Immune, Genitourinary and Gastrointestinal Systems.
				3. 4. 5.	Compare and contrast diagnostic evaluation and treatment of the clients / patients with disorders of the Respiratory, Cardiovascular, Blood, Lymph, Immune, Genitourinary and Gastrointestinal Systems. Utilize the nursing process in caring for clients / patients with disorders of the Respiratory, Cardiovascular, Blood,

					Lymph, Immune, Genitourinary and Gastrointestinal Systems
MS I/ 5	 List the data to be collected for the nursing assessment of the patient with a respiratory disorder. Describe the nurse's role when the following common therapeutic measures are instituted: administration of topical medications, irrigations, humidification, suctioning, tracheostomy care, and surgery. Explain the pathophysiology, signs and symptoms, complications, and medical or surgical treatment of selected respiratory disorders. Assist in developing nursing care plans for patients with respiratory disorders. Identify data to be collected in the nursing assessment of the patient with a respiratory disorder. Identify the nursing implications of age-related changes in the respiratory system. 	Anatomy and Physiology of the Upper and Lower respiratory TractHealth HistoryPhysical ExaminationPhysical Examination (cont.)Age-Related Changes in the Nose, Sinuses, and ThroatDiagnostic Tests and ProceduresTherapeutic MeasuresCommon Therapeutic MeasuresCare of the Patient Having Nasal SurgeryInflammatory Conditions• Sinusitis • Tonsillitis • Pharyngitis • Viral rhinitis	Lecture notes, handout, and internet resources Resources/Activities: Handouts, films, group discussions and or activities Evaluation Method: Exams, quizzes, active participation in class, completion of written assignment Library Web search assignments classifications	Linton: Introduction to Medical Surgical Nursing 6th edition Linton: Chapter 30 and 31 Jones & Bartlett Learning: Nurse's drug Handbook 16th Edition ATI Integration Materials: Skills Module: Blood administration	

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	or res nu 8. Ex pa the res 1. Fo dis pa an- co	Describe diagnostic tests r procedures for espiratory disorders and ursing interventions. Explain nursing care of atients receiving nerapeutic treatments for espiratory disorders. or selected respiratory isorders, describe the athophysiology, signs nd symptoms, omplications, diagnostic neasures, and medical reatment.	 Bronchitis Influenza Pneumonia Pleurisy (Pleurisy) (Pleuritis) Trauma Pneumothorax Hemothorax Pneumo-hemo thorax Pneumo-hemo thorax Pyothorax Fractures Flail chest Pulmonary Embolus ARDS (Acute respiratory distress Syndrome) Cancer of the Upper respiratory tract Care of the patient having Upper Respiratory Tract Surgery Routine Preop Nursing care 					
PE/3 (MS I)	of	dentify important aspects f patient education n for	Review of: Anatomy and	Lecture notes, handout, and internet	Linton: Introduction to	MSI/ 2		List indications for chest tube placement
	the res 2. Di	atients receiving drug herapy for lower espiratory disease. Distinguish the hechanisms of action of	Anatomy and Physiology Common Conditions affecting lower respiratory tract	resources Resources/Activities:	Medical Surgical Nursing 6 th edition Clayton: Basic Pharmacology for		1	List supplies needed if assisting with chest tube placement at the bedside
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	3.	expectorants, antitussives, and mucolytic agents. Identify the nursing assessments needed to monitor therapeutic response and the	Nursing assessment and care of the patient with lower respiratory tract disease Drug class and nursing	Handouts, films, group discussions and or activities Evaluation Method:	Nurses, 16th Edition Linton: Chapter 30, 31 and 32		 Identify the different parts of a pleural drainage device Demonstrate ability to correctly set up and maintain pleural
	4.	development of adverse effects from expectorant, antitussive, and mucolytic therapy. Describe the nursing assessments needed to monitor therapeutic response and the development of adverse effects from beta- adrenergic bronchodilator therapy.	 care: Expectorants Antitussives Mucolytic agents Bronchodilators Antiinflammatory agents Immunomodulato rs Potassium iodide 	Exams, quizzes, active participation in class, completion of written assignment Library Web search assignments classifications	Clayton: Chapter 30 Mosby's Drug Guide ATI Integration Materials		 drainage device 5. Identify data to be collected in the nursing assessment of the patient with a chest tube 6. Describe possible complications related to chest tube management Explain the nursing care of patients with a chest tube
	5.	Discuss the nursing assessments needed to monitor therapeutic response and the development of adverse effects from anticholinergic bronchodilator therapy. Identify what lower respiratory conditions anticholinergic bronchodilators, xanthine derivative, and corticosteroid inhalant therapy are used for.	Saline solutions				
						MSI/ 2	 List the indications for oxygen therapy Describe the different types of oxygen delivery

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		systems and the amount
		of oxygen delivered for each
		3. Demonstrate the
		appropriate use and response and the
		development of adverse
		effects from
		anticholinergic
		bronchodilator therapy.
		4. Identify what lower
		respiratory conditions
		anticholinergic
		bronchodilators, xanthine derivative, and
		corticosteroid inhalant
		therapy are used for.
		placement of oxygen delivery devices
		derivery devices
		4. Demonstrate ability
		to assess patient's
		response to oxygen delivery
		5. Demonstrate
		measures needed to safely deliver oxygen
		salery deriver oxygen
		6. Describe nursing
		interventions for care of

DOCUMENT 5



California School Nurses Organization Optimize Student Health & Enhance Learning

September 17, 2024

Respiratory Care Board of California ATTN: Stephanie Nunez, Executive Officer 3750 Rosin Court, Suite 100, Sacramento, CA, 95834 FAX: 916-263-7309

Dear Ms. Nunez,

On behalf of the California School Nurses Organization, we are reaching out to share our concerns about proposed regulations to stymie the role of the LVN in relation to patient suctioning. School nurses, as supervisors of health (California Education Code 49422), provide health services to California's 5.8 million children in over 1,000 school districts statewide. It has been our experience that 10-12% of California's students have special care needs; of those 1-3% have suctioning needs. In the educational setting, it is not uncommon to interface with students on ventilators, with tracheostomies or with oxygen needs. These students need suctioning support to ensure the maintenance of patent airways.

Under the California Education Code 49423.5, school districts statewide depend on licensed vocational nurses and trained, designated school personnel, supervised by the registered, credentialed school nurse, to provide suctioning support for students. Further, LVN's provide additional nursing support within the educational setting. These - nursing support services include G-tube feedings, dressing changes, positioning and medication administration. Unlike years past, students with special educational needs are mainstreamed with general education students and are not necessarily segregated to special education sites.

The California Education Code 49423.5 (2) is clear that:

(a) Notwithstanding Section 49422, an individual with exceptional needs who requires specialized physical health care services, during the regular school day, may be assisted by any of the following individuals:

(1) Qualified persons who possess an appropriate credential issued pursuant to Section 44267 or 44267.5, or hold a valid certificate of public health nursing issued by the Board of Registered Nursing.

(2) Qualified designated school personnel trained in the administration of specialized physical health care, if they perform those services under the supervision, as defined by Section 3051.12 of Title 5 of the California Code of Regulations, of a credentialed school nurse, public health nurse, or licensed physician and surgeon and the services are determined by the credentialed school nurse or licensed physician and surgeon, in consultation with the physician treating the pupil, to be all of the following:

(A) Routine for the pupil.

(B) Pose little potential harm for the pupil.

(C) Performed with predictable outcomes, as defined in the individualized education program of the pupil.

(D) Do not require a nursing assessment, interpretation, or decision making by the designated school personnel.

(b) Specialized health care or other services that require medically related training shall be provided pursuant to the procedures prescribed by Section 49423.

(c) Persons providing specialized physical health care services shall also demonstrate competence in basic cardiopulmonary resuscitation and shall be knowledgeable of the emergency medical resources available in the community in which the services are performed.

(d) "Specialized physical health care services," as used in this section, includes catheterization, gastric tube feeding, **suctioning**, or other services that require medically related training.

Unlike other specialized healthcare that are performed on a schedule, the procedure of suctioning is typically done on an "as needed" basis, which would require the RT to remain with a student all day, just in case they required suctioning. Expecting nearly 1,000 school districts to hire multiple respiratory therapists to provide exclusive 'suctioning services' on a standby basis, when an LVN or trained unlicensed assistive personnel can provide these and other services would be unrealistic, cost prohibitive, and unnecessary.

LVN's function in school districts and can typically support and provide specialized physical health care services to multiple students within their day, whereas a RT would only be able to provide respiratory support, which may not be required daily. It is unclear whether RT's would be willing to be 'trained" to provide other specialized health care services.

It is estimated that 92,000 respiratory therapists nationwide will retire by 2030 (Drager, 2023). There is a clear respiratory therapist shortage. The national Bureau of Labor Statistics (2023) projects that the profession of respiratory therapy will grow by 14% by 2031, with a vacancy rate of 9,400 positions annually. It is unclear how, on top of the current shortage, where an additional 10,000 respiratory therapists will be available for RT Services on school sites. This gets costly. Given the similar amount of education required, respiratory therapists would make monthly schedule amounts similar to that of

an LVN's, which is approximately \$5,175-\$6,278 monthly. In calculating a mean salary \$5,727 x 12 months=\$68,724 annually X 10,000 RT's=\$687,240,000.00 additional educational costs in salaries. The RTs would be placed on the PERS salary schedule @ .45% of salary cost=\$309,258,000. Salary and benefits cost would total \$996,498,000 or nearly \$ 1 billion dollars. Please note this does not include charter schools. We fundamentally believe that RT's will not leave their high paying hospital jobs @ \$47/hour for school districts salaries to simply stand-by to suction students.

The move by the Respiratory Therapy Board to prohibit suctioning by LVN's is null as it has already been codified in the California Education Code 49423.5 that LVN's and trained, unlicensed personnel, when supervised by a registered credentialed school nurse, can perform suctioning. This is on top of what exists in the Business and Professions Code, which allows trained LVN's to provide airway support. Requiring respiratory therapists to exclusively provide stand-by suctioning support is not feasible, is unrealistic and costly to an education budget that is already experiencing a budget deficit.

Should you have any questions, please feel free to reach out to us at 209-601-4888.

Warmest Regards,

Day Anderson

Dawn Anderson, MS, RN, PHN, RCSN CSNO President

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Sheri Coburn, EdD, MS, RN, CSA, RCSN Executive Director Consultant, California School Nurses Organization

C: Dr. Karrie Sequeria, M.Ed., Administrator, Office of School Based Health Programs, California Department of Education

Dr. Daryl Camp, President, Association of California School Administrators

Elaine G. Yamaguchi, Executive Officer, Board of Vocational Nursing and Psychiatric Technicians

Loretta Melby, MS, RN, Executive Officer, California Board of Registered Nursing

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