

# Nursing Cram Sheet for the NCLEX-RN

The final mountain that nursing students must summit before becoming a registered nurse is the NCLEX. Preparing for the NCLEX can be stressful as taking in amounts of information has never been easy. This is where this cram sheet can help— it contains condensed facts about the licensure exam and key nursing info. When exam time comes, you can write and transfer this vital information from your head to a blank sheet of paper provided by the testing center.

## 1. TEST INFORMATION

- **Six hours** – the maximum time allotted for the NCLEX is 6 hours. Take breaks if you need a time out or need to move around.
- **75/265** – the minimum number of question you can answer is 75 and a maximum of 265.
- **Read the question and answers carefully** – do not jump into conclusions or make wild guesses.
- **Look for keywords** – avoid answers with absolutes like always, never, all, every, only, must, except, none, or no.
- **Don't read into the question** – Never assume anything that has not been specifically mentioned and don't add extra meaning to the question.
- **Eliminate answers that are clearly wrong or incorrect** – to increase your probability of selecting the correct answer!
- **Watch for grammatical inconsistencies** – Subjects and verbs should agree. If the question is an incomplete sentence, the correct answer should complete the question in a grammatically correct manner.
- **Rephrase the question** – putting the question into your own words can pluck the unneeded info and reveal the core of the stem.
- **Make an educated guess** – if you can't make the best answer for a question after carefully reading it, choose the answer with the most information.

## 2. VITAL SIGNS

- **Heart rate:** 80 – 100 bpm
- **Respiratory rate:** 12-20 rpm
- **Blood pressure:** 110-120/60 mmHg
- **Temperature:** 37 °C (98.6 °F)

## 3. HEMATOLOGY VALUES

- **RBCs:** 4.5 – 5.0 million
- **WBCs:** 5,000 – 10,000
- **Platelets:** 200,000 – 400,000
- **Hemoglobin (Hgb):** 12 – 16 gm (F); 14 – 18 gm (M).
- **Hematocrit (Hct):** 37 – 47 (F); 40 – 54 (M)

## 4. SERUM ELECTROLYTES

- **Sodium:** 135 – 145 mEq/L
- **Potassium:** 3.5 – 5.5 mEq/L
- **Calcium:** 8.5 – 10.9 mEq/L
- **Chloride:** 95 – 105 mEq/L
- **Magnesium:** 1.5 – 2.5 mEq/L
- **Phosphorus:** 2.5 – 4.5 mEq/L

## 5. ABG VALUES

- **pH:** 7.36 – 7.45
- **HCO<sub>3</sub>:** 24 – 26 mEq/L
- **CO<sub>2</sub>:** 35 – 45 mEq/L
- **PaO<sub>2</sub>:** 80% – 100%
- **SaO<sub>2</sub>:** >95

## 6. ACID-BASE BALANCE

- Remember ROME (respiratory opposite/metabolic equal) to remember that in respiratory acid/base disorders the pH is opposite to the other components.
- Use the Tic-Tac-Toe Method for interpreting ABGs. Read more about it here (<http://bit.ly/abgtictactoe>).

## 7. CHEMISTRY VALUES

- **Glucose:** 70 – 110 mg/dL
- **Specific Gravity:** 1.010 – 1.030
- **BUN:** 7-22 mg/dL
- **Serum creatinine:** 0.6 – 1.35 mg/dL
- **LDH:** 100-190 U/L
- **Protein:** 6.2 – 8.1 g/dL
- **Albumin:** 3.4 – 5.0 g/dL
- **Bilirubin:** <1.0 mg/dL
- **Total Cholesterol:** 130 – 200 mg/dL
- **Triglyceride:** 40 – 50 mg/dL
- **Uric acid:** 3.5 – 7.5 mg/dL
- **CPK:** 21-232 U/L

## 8. THERAPEUTIC DRUG LEVELS

- **Carbamazepine (Tegretol):** 4 – 10 mcg/m
- **Digoxin (Lanoxin):** 0.8 – 2.0 ng/ml
- **Gentamycin (Garamycin):** 5 – 10 mcg/ml <2.0 mcg/ml (valley)
- **Lithium (Eskalith):** 8 – 1.5 mEq/L
- **Phenobarbital (Solfoton):** 15 – 40 mcg/ml
- **Phenytoin (Dilantin):** 10 – 20 mcg/dL
- **Theophylline (Aminophylline):** 10 – 20 m
- **Tobramycin (Tobrex):** 5 – 10 mcg/mL (pe: 2.0 mcg/mL (valley)
- **Valproic Acid (Depakene):** 50 – 100 mcg/
- **Vancomycin (Vancocin):** 20 – 40 mcg/ml to 15 mcg/ml (trough)

## 9. ANTICOAGULANT THERAPY

- **Sodium warfarin (Coumadin) PT:** 10 – 12 seconds (control). The antidote is Vitamin K
- **INR (Coumadin):** 0.9 – 1.2

- **Heparin PTT:** 30 – 45 seconds (control). The antidote is protamine sulfate.
- **APTT:** 3 – 31.9 seconds
- **Fibrinogen level:** 203 – 377 mg/dL

#### 10. UNIT CONVERSIONS

- 1 teaspoon (t) = 5 ml
- 1 tablespoon (T) = 3 t = 15 ml
- 1 oz = 30 ml
- 1 cup = 8 oz
- 1 quart = 2 pints
- 1 pint = 2 cups
- 1 grain (gr) = 60 mg
- 1 gram (g) = 1,000 mg
- 1 kilogram (kg) = 2.2 lbs
- 1 lb = 16 oz
- **Convert C to F:** C+40 multiply by 9/5 and subtract 40
- **Convert F to C:** F+40 multiply by 5/9 and subtract 40

#### 11. MATERNITY NORMAL VALUES

- **Fetal Heart Rate:** 120 – 160 bpm
- **Variability:** 6 – 10 bpm
- **Amniotic fluid:** 500 – 1200 ml
- **Contractions:** 2 – 5 minutes apart with duration of < 90 seconds and intensity of <100 mmHg.
- **AVA:** The umbilical cord has two arteries and one vein.

#### 12. APGAR SCORING

- **Appearance, Pulses, Grimace, Activity, Reflex Irritability.**
- Done at 1 and 5 minutes with a score of 0 for absent, 1 for decreased, and 2 for strongly positive.
- Scores 7 and above are generally normal, 4 to 6 fairly low, and 3 and below are generally regarded as critically low.

#### 13. EPIDURAL ANESTHESIA: STOP

- STOP is a treatment for maternal hypotension after an epidural anesthesia.
- Stop infusion of Pitocin.
- Turn the client on her left side.
- Oxygen therapy.
- Push IV fluids, if hypovolemia is present.

#### 14. PREGNANCY CATEGORY OF DRUGS

- **Category A** – No risk in controlled human studies
- **Category B** – No risk in other studies. Examples: Amoxicillin, Cefotaxime.
- **Category C** – Risk not ruled out. Examples: Rifampicin (Rifampin), Theophylline (Theolair).
- **Category D** – Positive evidence of risk. Examples: Phenytoin, Tetracycline.
- **Category X** – Contraindicated in Pregnancy. Examples: Isotretinoin (Accutane), Thalidomide (immunoprin), etc.
- **Category N** – Not yet classified

#### 15. DRUG SCHEDULES

- **Schedule I** – no currently accepted medical use and for research use only (e.g., heroin, LSD, MDMA).
- **Schedule II** – drugs with high potential for abuse and requires written prescription (e.g., Ritalin, hydromorphone (Dilaudid), meperidine (Demerol), and fentanyl).
- **Schedule III** – requires new prescription after six months or five refills (e.g., codeine, testosterone, ketamine).
- **Schedule IV** – requires new prescription after six months (e.g., Darvon, Xanax, Soma, and Valium).
- **Schedule V** – dispensed as any other prescription or without prescription (e.g., cough preparations, Lomotil, Motofen).

#### 16. MEDICATION CLASSIFICATIONS

- **Antacids** – reduces hydrochloric acid in the stomach.
- **Antianemics** – increases blood cell production.
- **Anticholinergics** – decreases oral secretion.
- **Anticoagulants** – prevents clot formation.
- **Anticonvulsants** – used for management seizures and/or bipolar disorders.
- **Antidiarrheals** – decreases gastric motility reduce water in bowel.
- **Antihistamines** – block the release of histamine.
- **Antihypertensives** – lower blood pressure increases blood flow.
- **Anti-infectives** – used for the treatment of infections.
- **Bronchodilators** – dilates large air passages asthma or lung diseases (e.g., COPD).
- **Diuretics** – decreases water/sodium from 1 of Henle.
- **Laxatives** – promotes the passage of stool
- **Miotics** – constricts the pupils.
- **Mydriatics** – dilates the pupils.
- **Narcotics/analgesics** – relieves moderate severe pain.

#### 17. RULE OF NINES

- *For calculating Total Body Surface Area (TBSA) burns:*
- Head and neck: 9%
- Upper limbs: 18% (9% each)
- Anterior torso: 18%
- Posterior torso: 18%
- Legs: 36% (18% each)
- Genitalia: 1%

## 18. MEDICATIONS

- **Digoxin (Lanoxin)** – Assess pulses for a full minute, if less than 60 bpm hold dose. Check digitalis and potassium levels.
- **Aluminum Hydroxide (Amphojel)** – Treatment of GERD and kidney stones. WOF constipation.
- **Hydroxyzine (Vistaril)** – Treatment of anxiety and itching. WOF dry mouth.
- **Midazolam (Versed)** – given for conscious sedation. Watch out for (WOF) respiratory depression and hypotension.
- **Amiodarone (Cordarone)** – WOF diaphoresis, dyspnea, lethargy. Take missed dose any time in the day or to skip it entirely. Do not take double dose.

- **Warfarin (Coumadin)** – WOF for signs of bleeding, diarrhea, fever, or rash. Stress importance of complying with prescribed dosage and follow-up appointments.
- **Methylphenidate (Ritalin)** – Treatment of ADHD. Assess for heart related side-effects and reported immediately. Child may need a drug holiday because the drug stunts growth.
- **Dopamine** – Treatment of hypotension, shock, and low cardiac output. Monitor ECG for arrhythmias and blood pressure.
- **Rifampicin** – causes red-orange tears and urine.
- **Ethambutol** – causes problems with vision, liver problem.
- **Isoniazid** – can cause peripheral neuritis, take vitamin B6 to counter.

## 19. DEVELOPMENTAL MILESTONES

- **2 – 3 months:** able to turn head up, and ca side to side. Makes cooing or gurgling noise can turn head to sound.
- **4 – 5 months:** grasps, switch and roll over to back. Can babble and can mimic sounds
- **6 – 7 months:** sits at 6 and waves bye-bye recognize familiar faces and knows if some stranger. Passes things back and forth bet hands.
- **8 – 9 months:** stands straight at eight, has toy, plays peek-a-boo.
- **10 – 11 months:** belly to butt.
- **12 – 13 months:** twelve and up, drinks for Cries when parents leave, uses furniture to

## 20. CULTURAL CONSIDERATIONS

- **African Americans** – May believe that illness is caused by supernatural causes and seek advice and remedies from faith healers; they are family oriented; have high incidence of high blood pressure and obesity; high incidence of lactose intolerance with difficulty digesting milk and milk products.
- **Arab Americans** – May remain silent about health problems such as STIs, substance abuse, and mental illness; a devout Muslim may interpret illness as the will of Allah test of faith; may rely on ritual cures or alternative therapies before seeking help from health care provider; after death, the family may want to prepare the body by wrapping the body in unsewn white cloth; postmortem examinations are discouraged unless required by law. May avoid pork and alcohol if Muslim. Islamic patients abstain from long fast of Ramadan (begins approximately mid-October); people suffering from chronic illnesses, pregnant women, breast-feeding, or menstruating don't fast. avoid eye contact with males; use same-sex family members as interpreters.
- **Asian Americans** – May value ability to endure pain and grief with silent stoicism; typically family oriented; extended family should be involved in care of dying patient; in "hot-cold" yin/yang often involved; sodium intake is generally high because of salted and dried foods; may believe prolonged eye contact is rude and an invasion of privacy; may not without necessarily understanding; may prefer to maintain a comfortable physical distance between the patient and the health care provider.
- **Latino Americans** – May view illness as a sign of weakness, punishment for evil doing; may consult with a curandero or voodoo priest; family members are typically involved in all aspects of decision making such as terminal illness; may see no reason to submit to mammograms or vaccinations.
- **Native Americans** – May turn to a medicine man to determine the true cause of an illness; may value the ability to endure pain or grief with silent stoicism; diet may be deficient in vitamin D and calcium because many suffer from lactose intolerance or don't drink milk; obesity and diabetes are major health concerns; may divert eyes to when they are praying or paying attention.
- **Western Culture** – May value technology almost exclusively in the struggle to conquer diseases; health is understood to be the absence, minimization, or control of disease; eating utensils usually consists of knife, fork, and spoon; three daily meals is typical.



SOURCE: <http://nurseslabs.com/nclcx-cram-sheet/>

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## 21. COMMON DIETS

- **Acute Renal Disease** – protein-restricted, high-calorie, fluid-controlled, sodium and potassium controlled.
- **Addison's disease** – increased sodium, low potassium diet.
- **ADHD and Bipolar** – high-calorie and provide finger foods.
- **Burns** – high protein, high caloric, increase in Vitamin C.
- **Cancer** – high-calorie, high-protein.
- **Celiac Disease** – gluten-free diet (no BROW: barley, rye, oat, and wheat).
- **Chronic Renal Disease** – protein-restricted, low-sodium, fluid-restricted, potassium-restricted, phosphorus-restricted.
- **Cirrhosis (stable)** – normal protein
- **Cirrhosis with hepatic insufficiency** – restrict protein, fluids, and sodium.
- **Constipation** – high-fiber, increased fluids
- **COPD** – soft, high-calorie, low-carbohydrate, high-fat, small frequent feedings
- **Cystic Fibrosis** – increase in fluids.
- **Diarrhea** – liquid, low-fiber, regular, fluid and electrolyte replacement
- **Gallbladder diseases** – low-fat, calorie-restricted, regular
- **Gastritis** – low-fiber, bland diet
- **Hepatitis** – regular, high-calorie, high-protein
- **Hyperlipidemias** – fat-controlled, calorie-restricted
- **Hypertension**, heart failure, CAD – low-sodium, calorie-restricted, fat-controlled
- **Kidney Stones** – increased fluid intake, calcium-controlled, low-oxalate
- **Nephrotic Syndrome** – sodium-restricted, calorie, high-protein, potassium-restricted.
- **Obesity, overweight** – calorie-restricted, h
- **Pancreatitis** – low-fat, regular, small frequent feedings; tube feeding or total parenteral nutrition
- **Peptic ulcer** – bland diet
- **Pernicious Anemia** – increase Vitamin B1 (Cobalamin), found in high amounts on she beef liver, and fish.
- **Sickle Cell Anemia** – increase fluids to maintain hydration since sickling increases when patient becomes dehydrated.
- **Stroke** – mechanical soft, regular, or tube-feeding
- **Underweight** – high-calorie, high protein
- **Vomiting** – fluid and electrolyte replacement

## 22. POSITIONING CLIENTS

- **Asthma** – Orthopneic position where patient is sitting up and bent forward with arms supported on a table or chair arms.
- **Post Bronchoscopy** – flat on bed with head hyperextended.
- **Cerebral Aneurysm** – high Fowler's.
- **Hemorrhagic Stroke** – HOB elevated 30 degrees to reduce ICP and facilitate venous drainage.
- **Ischemic Stroke** – HOB flat.
- **Cardiac Catheterization** – keep site extended.
- **Epistaxis** – lean forward.
- **Above Knee Amputation** – elevate for first 24 hours on pillow, position on prone daily for hip extension.
- **Below Knee Amputation** – foot of bed elevated for first 24 hours, position prone daily for hip extension.
- **Tube feeding for patients with decreased LOC** – position patient on right side to promote emptying of the stomach with HOB elevated to prevent aspiration.
- **Air/Pulmonary embolism** – turn patient to left side and lower HOB.
- **Postural Drainage** – Lung segment to be drained should be in the uppermost position to allow gravity to work.
- **Post Lumbar puncture** – patient should lie flat in supine to prevent headache and leaking of CSF.
- **Continuous Bladder Irrigation (CBI)** – catheter should be taped to thigh so legs should be kept straight.
- **After myringotomy** – position on the side of affected ear after surgery (allows drainage of secretion).
- **Post cataract surgery** – patient will sleep on unaffected side with a night shield for 1-4 weeks.
- **Detached retina** – area of detachment should be in the dependent position.
- **Post thyroidectomy** – low or semi-Fowlers, support head, neck and shoulders.
- **Thoracentesis** – sitting on the side of the leg leaning over the table (during procedure); 45° side up (after procedure).
- **Spina Bifida** – position infant on prone so does not rupture.
- **Buck's Traction** – elevate foot of bed for counter traction.
- **Post Total Hip Replacement** – don't sleep on operated side, don't flex hip more than 45° degrees, don't elevate HOB more than 45° (Maintain hip abduction by separating thigh pillows).
- **Prolapsed cord** – knee-chest position or Trendelenburg.
- **Cleft-lip** – position on back or in infant sea prevent trauma to the suture line. While feeding hold in upright position.
- **Cleft-palate** – prone.
- **Hemorrhoidectomy** – assist to lateral position
- **Hiatal Hernia** – upright position.

- **Preventing Dumping Syndrome** – eat in reclining position, lie down after meals for 20-30 minutes (also restrict fluids during meals, low fiber diet, and small frequent meals).
- **Enema Administration** – position patient in left-side lying (Sim's position) with knees flexed.
- **Post supratentorial surgery (incision behind hairline)** – elevate HOB 30-45 degrees.
- **Post infratentorial surgery (incision at nape of neck)** – position patient flat and lateral on either side.
- **Increased ICP** – high Fowler's.
- **Laminectomy** – back as straight as possible; log roll to move and sand bag on sides.
- **Spinal Cord Injury** – immobilize on spine board, with head in neutral position. Immobilize head with

padded C-collar, maintain traction and alignment of head manually. Log roll client and do not allow client to twist or bend.

- **Liver Biopsy** – right side lying with pillow or small towel under puncture site for at least 3 hours.
- **Paracentesis** – flat on bed or sitting.
- **Intestinal Tubes** – place patient on right side to facilitate passage into duodenum.
- **Nasogastric Tubes** – elevate HOB 30 degrees to prevent aspiration. Maintain elevation for continuous feeding or 1hour after intermittent feedings.
- **Rectal Exam** – knee-chest position, Sim's, or dorsal recumbent.
- **During internal radiation** – patient should be on bed rest while implant is in place.

- **Autonomic Dysreflexia** – place client in si position (elevate HOB) first before any other implementation.
- **Shock** – bed rest with extremities elevated degrees, knees straight, head slightly elev (modified Trendelenburg).
- **Head Injury** – elevate HOB 30 degrees to intracranial pressure.
- **Peritoneal Dialysis when outflow is inad** – turn patient side to side before checking I in the tubing.
- **Myelogram Water-based dye** – semi Fow at least 8 hours.
- **Myelogram Oil-based dye** – flat on bed fo 6-8 hours to prevent leakage of CSF.
- **Myelogram Air dye** – Trendelenburg

### 23. COMMON SIGNS AND SYMPTOMS

- **Pulmonary Tuberculosis (PTB)** – low-grade afternoon fever.
- **Pneumonia** – rust-colored sputum.
- **Asthma** – wheezing on expiration.
- **Emphysema** – barrel chest.
- **Kawasaki Syndrome** – strawberry tongue.
- **Fernicious Anemia** – red beefy tongue.
- **Down syndrome** – protruding tongue.
- **Cholera** – rice-water stool and washer woman's hands (wrinkled hands from dehydration).
- **Malaria** – stepadder like fever with chills.
- **Typhoid** – rose spots in the abdomen.
- **Dengue** – fever, rash, and headache. Positive Herman's sign.
- **Diphtheria** – pseudomembrane formation.
- **Measles** – Koplik's spots (clustered white lesions on buccal mucosa).
- **Systemic Lupus Erythematosus** – butterfly rash.
- **Leprosy** – leonine facies (thickened folded facial skin).
- **Bulimia** – chipmunk facies (parotid gland swelling).
- **Appendicitis** – rebound tenderness at McBurney's point. Rovsing's sign (palpation of LLQ elicits pain in RLQ). Psoas sign (pain from flexing the thigh to the hip).

- **Meningitis** – Kernig's sign (stiffness of hamstrings causing inability to straighten the leg when the hip is flexed to 90 degrees), Brudzinski's sign (forced flexion of the neck elicits a reflex flexion of the hips).
- **Tetany** – hypocalcemia, (+) Trousseau's sign; Chvostek sign.
- **Tetanus** – Rissus sardonicus or rictus grin.
- **Pancreatitis** – Cullen's sign (ecchymosis of the umbilicus), Grey Turner's sign (bruising of the flank).
- **Pyloric Stenosis** – olive like mass.
- **Patent Ductus Arteriosus** – washing machine-like murmur.
- **Addison's disease** – bronze-like skin pigmentation.
- **Cushing's syndrome** – moon face appearance and buffalo hump.
- **Grave's Disease (Hyperthyroidism)** – Exophthalmos (bulging of the eye out of the orbit).
- **Intussusception** – Sausage-shaped mass.
- **Multiple Sclerosis** – Charcot's Triad: nystagmus, intention tremor, and dysarthria.
- **Myasthenia Gravis** – descending muscle weakness, ptosis (drooping of eyelids).

- **Guillain-Barre Syndrome** – ascending mu weakness.
- **Deep vein thrombosis (DVT)** – Homan's t
- **Angina** – crushing, stabbing pain relieved
- **Myocardial Infarction (MI)** – crushing, sta pain radiating to left shoulder, neck, and ar Unrelieved by NTG.
- **Parkinson's disease** – pill-rolling tremors.
- **Cytomegalovirus (CMV) infection** – Owl's appearance of cells (huge nucleus in cells)
- **Glaucoma** – tunnel vision.
- **Retinal Detachment** – flashes of light, sha curtain across vision.
- **Basilar Skull Fracture** – Raccoon eyes (p ecchymosis) and Battle's sign (mastoid ecchymosis).
- **Buerger's Disease** – intermittent claudicat at buttocks or legs from poor circulation res impaired walking).
- **Diabetic Ketoacidosis** – acetone breathe.
- **Pregnancy Induced Hypertension (PIH)** - proteinuria, hypertension, edema.
- **Diabetes Mellitus** – polydipsia, polyphagia polyuria.

- **Gastroesophageal Reflux Disease (GERD)** – heartburn.
- **Hirschsprung's Disease (Toxic Megacolon)** – ribbon-like stool.
- **Herpes Simplex Type II** – painful vesicles on genitalia.
- **Genital Warts** – warts 1-2 mm in diameter.
- **Syphilis** – painless chancres.
- **Chancroid** – painful chancres.
- **Gonorrhea** – green, creamy discharges and painful urination.
- **Chlamydia** – milky discharge and painful urination.
- **Candidiasis** – white cheesy odorless vaginal discharges.
- **Trichomoniasis** – yellow, itchy, frothy, and smelling vaginal discharges

#### 24. MISCELLANEOUS TIPS

- **Delegate** sterile skills (e.g., dressing change) to the RN or LPN.
- Where non-skilled care is required, delegate the stable client to the nursing assistant.
- Assign the most critical client to the RN.
- Clients who are being discharged should have final assessments done by the RN.
- The Licensed Practical Nurse (LPN) can monitor clients with IV therapy, insert urinary catheters, feeding tubes, and apply restraints.
- Assessment, teaching, medication administration, evaluation, unstable patients cannot be delegated to an unlicensed assistive personnel.
- **Weight** is the best indicator of dehydration.
- When patient is in distress, administration of medication is rarely the best choice.
- Always check for allergies before administering antibiotics.
- Neutropenic patients should not receive vaccines, fresh fruits, or flowers.
- Nitroglycerine patch is administered up to three times with intervals of five minutes.
- Morphine is contraindicated in pancreatitis because it causes spasms of the Sphincter of Oddi. Demerol should be given.
- Never give potassium (K+) in IV push.
- Infants born to an HIV-positive mother should receive all immunizations of schedule.
- Gravida is the number of pregnancies a woman has had, regardless of outcome.
- Para is the number of pregnancies that reached viability, regardless of whether the fetus was delivered alive or stillborn. A fetus is considered viable at 20 weeks' gestation.
- **Lochia rubra** is the vaginal discharge of almost pure blood that occurs during the first few days after childbirth.
- **Lochia serosa** is the serous vaginal discharge that occurs 4 to 7 days after childbirth.
- **Lochia alba** is the vaginal discharge of decreased blood and increased leukocytes that's the final stage of lochia. It occurs 7 to 10 days after childbirth.
- In the event of fire, the acronym most often used is **RACE**. (R) Remove the patient. (A) Activate the alarm. (C) Attempt to contain the fire by closing the door. (E) Extinguish the fire if it can be done safely.
- Before signing an **informed consent form**, the patient should know whether other treatment options are available and should understand what will occur during the preoperative, intraoperative, and postoperative phases; the risks involved; and the possible complications. The patient should also have a general idea of the time required from surgery to recovery. In addition, he should have an opportunity to ask questions.
- The first nursing intervention in a quadriplegic client who is experiencing **autonomic dysreflexia** is to elevate his head as high as possible.
- Usually, patients who have the same infection and are in strict isolation can share a room.
- **Veracity** is truth and is an essential component of a therapeutic relationship between a health care provider and his patient.
- **Beneficence** is the duty to do no harm and to do good. There's an obligation in patient do no harm and an equal obligation to assist patient.
- **Nonmaleficence** is the duty to do no harm
- **Tyramine-rich food**, such as aged cheese liver, avocados, bananas, meat tenderizer, bologna, Chianti wine, and beer may cause hypertension in a patient who takes a mono oxidase inhibitor.
- **Projection** is the unconscious assigning of thought, feeling, or action to someone or sc else.
- **Sublimation** is the channeling of unaccept impulses into socially acceptable behavior.
- **Repression** is an unconscious defense me whereby unacceptable or painful thoughts, impulses, memories, or feelings are pushed the consciousness or forgotten.
- People with **obsessive-compulsive disorder** realize that their behavior is unreasonable, powerless to control it.
- A significant toxic risk associated with **cloz (Clozaril)** administration is **blood dyscras**
- Adverse effects of **haloperidol (Haldol)** administration include drowsiness, insomnia weakness; headache; and extrapyramidal symptoms, such as akathisia, tardive dysk and dystonia.
- **Hypervigilance** and *déjà vu* are signs of posttraumatic stress disorder (PTSD)

## NCLEX ONLINE RESOURCES

- **NCLEX-RN Official Website** – (<https://www.ncsbn.org/nclex.htm>)
- **NCLEX-RN Practice Questions** – Over 2,100 free sample questions (<http://nurseslabs.com/nclex-practice-questions/>)
- **20 NCLEX Tips and Strategies Every Nursing Student Should Know** (<http://nurseslabs.com/20-nclex-tips-strategies-every-nursing-students-know/>)
- **12 Tips to Answer NCLEX Select All That Apply (SATA) Questions** (<http://nurseslabs.com/tips-answer-select-apply-questions-nclex/>)
- **5 Principles in Answering Therapeutic Communication Questions** – great tips on how to answer TheraCom questions (<http://nurseslabs.com/5-principles-answer-therapeutic-communication-questions/>)
- **11 Test Taking Tips & Strategies For Nurses** (<http://nurseslabs.com/11-test-taking-tips-strategies/>)
- **Nursing Bullets** – collection of bite-sized nursing information, great for reviews! (<http://nurseslabs.com/tag/nursing-bullets/>)
- **NCLEX Daily** – Facebook page that posts daily questions for NCLEX (<https://www.facebook.com/nclexdaily>)

## NCLEX BOOKS

- **Saunders Comprehensive Review for the NCLEX-RN** by Silvestri, 6th edition (<http://amzn.to/1MhSw3C>)
- **Saunders Q & A Review for the NCLEX-RN Examination** by Silvestri, 6th edition (<http://amzn.to/1J6gQhO>)
- **Saunders 2014-2015 Strategies for Test Success** – Passing Nursing School and the NCLEX Exam by Silvestri, 3rd edition (<http://amzn.to/1F45gJ8>)
- **Saunders Q&A Review Cards for the NCLEX-RN Examination** by Silvestri, 2nd edition (<http://amzn.to/1Ah5y5B>)
- **Davis's NCLEX-RN Success by Lagerquist, 3rd edition** (<http://amzn.to/1zbKboZ>)
- **Mosby's Comprehensive Review of Nursing for the NCLEX-RN Exam** by Nugent et al., 20th edition (<http://amzn.to/1yIMYIR>)
- **Kaplan NCLEX RN 2013-2014 Edition: Strategies, Practice, and Review** (<http://amzn.to/171hdQR>)
- **Lippincott's NCLEX-RN Questions and Answers Made Incredibly Easy, 5th edition** (<http://amzn.to/1vpd6E1>)
- **Lippincott's NCLEX-RN Alternate-Format Questions, 5th edition** (<http://amzn.to/19dEEIz>)



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