

# NCLEX REVIEW NURSING CHEAT SHEET

## Pharmacology

You can not learn all the medications at once. But by learning drug categories and their corresponding name endings, memorization will become easier. This way you'll be able to eliminate many answer choices on your pharma questions.

- **ACE inhibitors and (in)** -pril (lisinapril)
- **Beta-blockers and (in)** -olol (propranolol)
- **H2 receptor blockers and (in)** -tidine (cimetidine)
- **Anti and (in)** -ycin or -cillin (erythromycin, penicillin)
- **Cholesterol lowering drugs and (in)** -statin (atorvastatin)



- **Benzodiazepines and (in)** -pam (diazepam)
- **Phenothiazines and (in)** -azine (promethazine)
- **Glucocorticoids and (in)** -one (prednisone)

- **Antibiotics and (in)** -in (amoxicillin)
- **ARBs and (in)** -artan (losartan)
- **PRNs and (in)** -azole (omeprazole)
- **Anticoagulants and (in)** -arin (heparin)



## 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, buprenorphine)

## Vital Signs

- Temp: 36.5 to 37.2°C (97.8-99°F)
- BP: 90/60 to 120/80 mm Hg
- Heart rate - 60-100 bpm
- Respiratory Rate: 12 to 20 breaths per minute

## Conversions

- 1 teaspoon = 5 mL
- 1 tablespoon = 3 tsp
- 1 oz = 30 mL
- 1 cup = 8 oz
- 1 pint = 2 cups



- 1 quart = 2 pints
- 1 gram (g) = 1000 mg
- 1 gram (g) = 1,000 mg
- 1 kilogram (kg) = 2.2 lbs
- 1 lb = 16 oz

- Convert C to F: C x 9/5 and add 32

- Convert F to C: F - 32 and multiply by 5/9

## Rules of nines for calculating Total Body Surface Area (TBSA) for burns

- Head: 9%
- Arms: 18% (9% each)
- Back: 18%
- Legs: 36% (18% each)
- Genitalia: 1%

## Common Diets

- Gallbladder diseases - Low fat, calorie restricted
- Regular Gastritis - Low fiber, bland diet
- Hepatitis - High calorie, high protein
- Hyperlipidemias - Fat controlled, calorie restricted
- Hypertension/Heart Failure/CAD - Low Sodium, calorie restricted, fat controlled
- Kidney Stones - Increased fluid intake, controlled calcium intake, low-oxalate

- Obesity/overweight - Calorie restricted, high fiber
- Peptic ulcer - Bland diet
- Pernicious Anemia - Increase Vitamin B12 (Cobalamins), found in high amounts on shellfish, beef liver, and fish.

## Baby growth

- **2-3 months** able to turn head up, and can turn side to side. Makes cooing or gurgling noises and can turn head to sound.
- **4-6 months** grasps, switches and roll over tummy to back. Can babble and can mimic sounds.
- **6-9 months** sits at 6 and waves bye-bye. Can recognize familiar faces and knows if someone is a stranger. Passes things back and forth between hands.
- **8-9 months** stands straight at night, has favorite toy, plays peek-a-boo.
- **10-12 months** belly to butt.
- **12-24 months** twirls and up, drinks from a cup. Cries when parents leave, uses furniture to cruise.

## Common Signs and Symptoms

- Diabetes Mellitus - excessive thirst, frequent urination, weight loss, blurred vision, fatigue, slow wound healing
- Chronic Kidney Disease - polyuria, polydipsia, polyuria, anorexia, nausea, weight loss, fatigue, slow wound healing
- Hypertension - headache, dizziness, nosebleeds, fatigue, slow wound healing
- Asthma - wheezing, coughing, chest tightness, difficulty breathing
- Myocardial Infarction (MI) - crushing chest pain radiating to left shoulder, neck, and arm, sweating, N/V, Dizziness
- Parkinson's Disease - pill rolling tremors, rigidity, bradykinesia
- Alzheimer's Disease - memory loss, disorientation, personality changes
- Stroke - sudden weakness, numbness or tingling, facial droop, speech difficulties
- Seizure - sudden loss of consciousness, involuntary muscle contractions

### Sexually Transmitted Infections

- Herpes Simplex Type II - painful vesicles on genitalia, recurrent outbreaks, can be passed to newborn
- Syphilis - chancre, rash, neurosyphilis, can be passed to newborn
- Chlamydia - painful urination, discharge
- Gonorrhea - green, white, yellow discharge and painful urination
- Chlamydia - white discharge and painful urination
- Trichomonas - white discharge and painful urination
- Bacterial Vaginosis - yellow, white, gray discharge with fishy odor

## Lab Values

### Blood Gas

- pH: 7.35-7.45
- PaO2: 80-100 mmHg
- PaCO2: 35-45 mmHg
- HCO3-: 22-28 mEq/L
- pO2: 80-100 mmHg
- SaO2: 95-100%

### Cardiac markers

- Troponin: < 0.05 ng/mL
- Creatinine: < 1.2 mg/dL
- BUN: < 20 mg/dL
- Creatinine: < 1.2 mg/dL

### Hematology

- WBC: 4,000-11,000/mm3
- RBC: 4.5-5.5 million/mm3
- Hemoglobin: 12-16 g/dL
- Hematocrit: 37-47%
- Platelets: 150,000-400,000/mm3
- PT: 12-14 seconds
- aPTT: 35-45 seconds
- INR: 1.0-1.5

### Lipoproteins & Triglycerides

- LDL: < 100 mg/dL
- HDL: > 40 mg/dL
- TG: < 150 mg/dL
- Total: < 200 mg/dL



## Pain Assessment

### FLACC

- Face
- Legs
- Cry
- Activity
- Consolability

### Types of Pain

- Chronic: Persistent, ongoing pain that lasts more than six months.
- Acute: Sudden onset of pain, specific to injury, lasts from seconds to six months.

### Effects of Pain

- Chronic: chronic suppression, depression, disability, fatigue, anger, inability to perform ADLs

- Acute: increased cortisol output, impaired tissue response, chronic suppression, increased cortisol production, increased fluid retention

### Factors that Influence Pain

- Past Experience
- Anxiety
- Depression
- Age
- Gender
- Culture



## Maternity

### EPID - Treatment for maternal hypotension after an epidural anesthesia

- Stop infusion of opioids
- Turn the client on her left side
- If hypotension is present, push IV fluids

### Newborn Reflexes

- **Blinking** Eyes should close if light flashes in eyes.
- **Moro/Startle** Reflex: infant should extend limbs and head symmetrically and then pull back in response to loud noise or jolt.
- **Rooting** Reflex: infant should turn head toward touch.
- **Sucking** Reflex: infant should suck if mouth touched. Reflex may be used in premature infants.
- **Babinski** Reflex: infant should extend foot if sole of foot is touched.
- **Grasp** Reflex: infant should grasp finger if finger touches palm.
- **Tonic neck** Reflex: infant should turn head to side if head is turned.
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# Nursing Quick Study Guide

**Bennita Vaughans**



## **Nursing Quick Study Guide:**

*Nursing* Jill E. Winland-Brown, 2007-05-24 This 4 page laminated guide covers the general nursing duties including analysis and assessment techniques It includes detailed tables and diagrams clearly labeled and organized for quick reference

**Nursing Assessment (Speedy Study Guides)** Speedy Publishing, 2014-07-03 A Nursing Assessment Guide is a comprehensive work to outline the procedures nurses use to properly assess patients to determine a patient's needs and apparent state of health It provides a clear blueprint of procedures to follow and outlines the most practical order to follow them Proper technique is described in detail and it has illustrations and diagrams for doing things the correct way for the comfort of the patient and good assessment of possible problems It is a helpful reference for clear and concise charting

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*Nursing World*, 1957      [Davis's NCLEX-RN® Success](#) Sally L Lagerquist, 2012-04-25 All of the ingredients for NCLEX RN success are here Just follow Sally Lambert Lagerquist's study plan and you'll join the thousands who have passed their exams with her guidance      *Nursing HESI A2* April Michelle Davis, 2017-11 Essential academic skill requirements covered for the HESI test for entry into Nursing School all in 6 laminated pages The HESI A2 is predictable and this aspect makes the test easier to study for since the same concepts are covered in every test using the same types of questions However many people have underestimated this test their first time around and had to take it again do not be one of them These 6 laminated pages are a guide to success Nurses are some of the biggest fans of QuickStudy guides so start your collection and get started on a new career 6 page laminated guide includes Mathematics Reading Comprehension Vocabulary Grammar Biology Chemistry Anatomy Physiology Physics      **NCLEX and Nursing Quick Review Notes: Medications and Their Effects** E Staff, Learn and review on the go Use Quick Review Nursing Review Notes to help you learn or brush up on the subject quickly You can use the review notes as a reference to understand the subject better and improve your grades Perfect for nursing students and nurses Great reference for anyone preparing for nursing exams like the NCLEX and more      **Quick Reference to Pediatric Intensive Care Nursing** Pamela A. Brown, 1989 This comprehensive and handy reference provides quick and easy access to crucial clinical data it includes assessment and nursing diagnoses and interventions Pharmacology and laboratory tests are addressed and it is conveniently organized by body system

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
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