

Medication Work Sheet – Instructions

1. **Student Name, Unit, Pt. Initials, Date: self-explanatory**
2. **Allergies:** medications, foods, etc.
3. **Generic Name:** non-proprietary name; think NCLEX!
4. **Pharmacological Classification:** describes how the drug acts (ie: Anti-Hypertensive, Diuretic, Beta-Adrenergic, etc.)
5. **Therapeutic Reason:** intended purpose/treatment
6. **Dose, Route, Schedule:**
 - a. **Dose** – amount to be given (ie: 25 mg)
 - b. **Route** – PO, IV/IM, sub-Q, topical, PR (rectal) or SUPP (suppository), TD (transdermal), TOP (topical), etc.
 - c. **Schedule** – how often? Daily, BID, TID, QID, etc. – (will see actual hour(s) on the eMar)
7. **Correct Dose? Y/N:** Is the dose ordered within the acceptable range; if no, what is & what would you do?
8. **IVP/IVPB** – will be addressed starting in Module 2
9. **Adverse Effects (side effects):** list most important/applicable effects (ie: bradycardia, hypotension, vertigo, diarrhea, respiratory depression, etc.)
10. **Nursing Assessment, Teaching, Interventions:** decide most important
 - a. **Assessment(s):** vital signs, blood sugar, lab(s), skin, etc.
 - b. **Teaching/Interventions/Precautions:** Information needed to educate your patient (ie: check BP/HR or BS first; meds/foods to avoid; positional precautions, “do not take if ...”, “report immediately if ...”, operational precautions, etc.)
 - **Remember - Each Medication Work Sheet Is Patient Specific**

Student Name: _____

Date: _____

Adult/Geriatric Medication Worksheet – Current Medications & PRN for last 24 Hours (Medication Admin Lab)

Allergies: _____

Generic Name	Pharmacologic Classification	Therapeutic Reason (layman's terms)	Dose, Route & Schedule	Correct Dose? If no, what is correct dose?	What Nurse Needs to Be Aware of: (assessment/interventions precautions contraindications)	What to Teach Patient (in layman's terms) What are the possible side effects?
Lisinopril/ Zestril	Ace Inhibitor	HTN (high blood pressure)	10 mg PO daily	Y N	<ol style="list-style-type: none"> 1. Assess VS before admin. BP must be greater than 100/60 2. Assess labs: BUN, creatinine, electrolytes, CBC 3. Assess for swelling of the eyes, lips, tongue (angioedema). 4. Avoid other HTN meds, diuretics, NSAIDS 	<ol style="list-style-type: none"> 1. May cause dizziness, drowsiness, dry cough or headache 2. Let me know if your tongue, lips, eyes or face begin to swell 2. Call for help when getting out of bed 3. Avoid taking ibuprofen, naproxen...
Ondansetron Hydrochloride/ Zofran	5-HT ₃ antagonist	Nausea, emesis (nausea and vomiting)	8 mg PO PRN	Y N	<ol style="list-style-type: none"> 1. Assess bowel sounds 	<ol style="list-style-type: none"> 1. May cause drowsiness, headache, constipation, dizziness 2. Report if heart "feels like it's skipping a beat or racing, 3. Call for help when getting out of bed.

Promethazine Hydrochloride/ Phenergan	Dopamine antagonist	Anti-emetic (nausea and vomiting)	12.5 mg PR PRN	Y	N	1. Assess respirations. Should be greater than 10. 2. I & O for urinary retention	1. May cause weakness, dizziness, drowsiness, constipation, headache 2. Report uncontrolled movements 3. Change positions slowly 4. Sugarless gum/candy for dry mouth
Timolol Maleate/ Betimol	Beta - Adrenergic antagonist	Glaucoma (increase pressure in eyes)	0.5% eye OU BID	Y	N	Can cause hypotension, bradycardia, arrhythmias; Do not use if have asthma, COPD; heart block, bradycardia 1. apply pressure to lacrimal duct x 1 min post admin 2. assess vs prior to admin 3. instill daily as directed 4. Wait 10 min between other eye meds	1. Can cause ocular stinging, headache, dry eyes, dry mouth 2. Sugarless gum/candy for dry mouth.

Budesonide & Formoterol/ Symbicort	Corticosteroid/ beta-adrenergic agonist	Bronchospasm, COPD	80 mcg/4.5 mcg Inhalation BID	Y	N	Can cause headache, chest pain, SOB, tachycardia, nervousness, oral candida, anaphylactic s/s 1. Assess breath sounds before and after administration	1. Can cause headache, chest pain, shortness of breath, nervousness 2. Not a rescue medication 3. Rinse mouth with water - don't swallow
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Digoxin/ Lanoxin	Cardiac glycoside	Anti- arrhythmic (abnormal heart rhythm, heart failure)	0.125 mg PO daily	Y	N	Bradycardia, fatigue, GI upset, 1. Assess apical rate. Hold for less than 60 Monitor BP. 2. Monitor potassium and dig levels 3. Monitor for N & V (early sign of toxicity) 4. Monitor I & O 5. Assess lungs for crackles	1. May cause drowsiness, dizziness, fatigue, 2. Take as directed every day, same time 3. Report nausea and vomiting
Naproxen Sodium/ Aleve	NSAID	Analgesic (pain reducer)	125 mg/5mL PO PRN	Y	N	Headache, vertigo, decreased mental status; GI bleed, blood disorders, upset stomach 1. Assess pain level 2. Assess BP	1. Avoid if allergic to aspirin or other non- steroidal anti-inflammatory drugs 2. Avoid with alcohol, ASA, acetaminophen 3. Report ringing in the ears, easy bruising, rash 4. May raise blood pressure.
Nystatin/ Mycostatin	Anti-fungal, antibiotic	Anti-fungal	100,000 Units/G Topical BID	Y	N	Dermatitis, local hypersensitivity 1. Clean and dry area to be treated	1. Apply as directed 2. Avoid occlusive dressing
Acetaminophen / Tylenol	Non-opioid analgesic, Anti- pyretic	Analgesic, anti-pyretic (pain reliever and fever reducer)	325-650 mg PO PRN	Y	N	s/s hepatotoxicity, (assess for nausea, vomiting, diarrhea, abdominal discomfort – early signs of)	1. Do not exceed 4 G per day (3g if malnourished) 2. Avoid alcohol 3. Report nausea, vomiting, diarrhea, abdominal discomfort.

Nicotine Transdermal System/ Nicoderm CQ	Cholinergic receptor antagonist ; Smoking deterrent	Smoking deterrent, cessation	14 mg TD daily	Y N	Skin reactions, Headache, vertigo, cardiac, anomalies; s/s nicotine toxicity 1. Cleanse previous site and change site (non- hairy) 2. Date, time and initial	1. May cause redness, itching or edema. Report severe redness, itching or edema. 3. Report fast, irregular, pounding heartbeat 4. Remove patch prior to MRI 5. Do not use if pregnant 6. Do not smoke