

N322 Drug Card Template- Exam 1 (Lipid Management/Heme/Immune/Cancer)

Brand/Generic	Lovenox (enoxaparin)
Typical Prescribed Dose	1.5mg/kg/day 1.0mg/kg/Q12
Typical Frequency	Daily or Q12
Route	SubCut
Classification	Anticoagulant
Mechanism of Action	Binds to Antithrombin to prevent DVT
Reasons Prescribed	DVT Prevention
Contraindications	Leukemia w/ Bleeding, Purpura, Active Bleeding, Heparin
Common Side Effects/Adverse Reactions	Hemorrhage from any site, hypochronic anemia/thrombocytopenia, Nausea, Confusion, Renal Failure
Nursing Considerations	Monitor HCT, CBC< Coagulation with Renal Disease Pts. Report any rash, fever, chills to prescriber
Patient Assessment	Check Neuros on Pts with anesthesia, trauma, spinal surgery are at greatest risk
Client Teaching needs	Avoid OTC medications, soft bristled tooth brush, electric razor, Report any sign of bleeding, breathing changes, do not rub injection site.
Brand/Generic	Heparin
Typical Prescribed Dose	5000 units
Typical Frequency	Q8-Q12
Route	SubCut, IV
Classification	Anticoagulant, Antithrombotic
Mechanism of Action	Prevents thrombolism
Reasons Prescribed	Prevention and TX of MI, Afib with Emboli, Anticoagulant n dialysis
Contraindications	Bleeding, Hypersensitivity to corn /pork products
Common Side Effects/Adverse Reactions	Hematuria, thrombocytopenia, anemia, anaphylaxis,
Nursing Considerations	Monitor PTT/Platelet count, Assess for bleeding, Decreased B/P
Patient Assessment	PTT
Client Teaching needs	Avoid OTC Medications, Held during menstruation, Avoid Contact Sports.

Brand/Generic	Coumadin (Warfarin)
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Typical Prescribed Dose	2-10mg/day 3x Titrated to INR-Pro Time 2-10mg
Typical Frequency	Titrated to INR-Pro Time
Route	PO
Classification	Anticoagulant
Mechanism of Action	Interferes with blood clotting
Reasons Prescribed	Prevents blood clots
Contraindications	Pregnancy, Breastfeeding, Peptic Ulcer, GI Bleed
Common Side Effects/Adverse Reactions	Hepatitis, Hematuria, Leukopenia, Anaphylaxis
Nursing Considerations	Monitor blood HCT, PT, Platelets, Stools, INR
Patient Assessment	PT, INR,
Client Teaching needs	Limited Vitamin K, Electric Razor, Hold during Menstruation

Brand/Generic	Xarelto (Rivaroxaban)
Typical Prescribed Dose	
Typical Frequency	
Route	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Eliquis (Apixaban)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Plavix (Clopidrogel)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Aspirin
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Persantine (Dipyridamole)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Alteplase
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Protamine Sulfate
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Vitamin K
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Epoetin Alfa
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Neupogen
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	STATIN Family
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Zetia (Ezetimibe)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Welchol (Colesevelam)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Fibrates (Gemfibrozil)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	
Patient Assessment	

(how you are monitoring the medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Remicade (Inflizimab)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	
Patient Assessment (how you are monitoring the	

medications effect)	
Client Teaching needs (1 or 2 most important)	

Brand/Generic	Adalimumab (Humira)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	
Patient Assessment (how you are monitoring the medications effect)	

Client Teaching needs (1 or 2 most important)	
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Brand/Generic	Etanercept (Enbrel)
Typical Prescribed Dose	
Typical Frequency	
Route (most common)	
Classification	
Mechanism of Action (brief description use your own words)	
Reasons Prescribed (conditions in which this drug is usually prescribed)	
Contraindications (3 most important)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	
Patient Assessment (how you are monitoring the medications effect)	
Client Teaching needs	

(1 or 2 most important)	
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N322 Chemo and Immune Drug Card Template

Brand/Generic	Methotrexate
Mechanism of Action	Inhibits enzyme that reduces folic acid, immunosuppressive
Common Side Effects/Adverse Reactions	Siezuers, encephalopathy, GI Bleed
Nursing Considerations	Monitor CBC, platelet count weekly, differential, assess for allergic reaction, tachypnea, ECG changes

Brand/Generic	Cyclosporine (Sandimmune)
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Tacrolimus (Prograf)
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Adrucil (Cytarabine)
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	-rubicin anthracyclines
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Cyclophosphamide
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Topotecan
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Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Leuprolide/ Flutamide
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Tamoxifen
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Anastrozole
Mechanism of	

Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Trastuzumab
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Interferon Alpha-2B
Mechanism of Action (brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	

Brand/Generic	Keytruda (Pembrolizumab)
Mechanism of Action	

(brief description use your own words)	
Common Side Effects/Adverse Reactions (3 most common)	
Nursing Considerations (1 or 2)	