Name: ______

Generic Name	Trade Name	Classification (pharmacological)*
Time/Frequency	Route(s)	Classification (therapeutic)*
Peak	Onset	Duration
Normal Dosage Range	I	Lab alterations caused by med

*Classification of meds – Pharmacological = how it works. Therapeutic = what it is used for. For example:

Pepcid - Histamine H2 antagonist is the pharmacological class, antiulcer agent is therapeutic class; Haldol: butyrophenone (pharm), antipsychotic (therapeutic)

Indicated for (why is your patient taking this medication?)(Medical Diagnoses):

Action/Works by: _____

Nursing Process

Pre-Administration Assessment:	Assessment: (Why would you hold or not give this med?)	Post Administration: (check after giving)

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Time/Frequency	Route(s)	Classification (therapeutic)*
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Side Effects/Adverse Reactions:

Contraindications:

Nursing Considerations (for example, is there a therapeutic level? What labs should you know about? What assessment should you make prior, during or after administration? What is your *priority*?)

Teach Patient:

Antidote – if applicable:

Side Effects/Adverse Reactions:

Contraindications:

Nursing Considerations (for example, is there a therapeutic level? What labs should you know about? What assessment should you make prior, during or after administration? What is your *priority*?)

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