



PHARMACIST SKILLS EVALUATION - SELF ASSESSMENT

Level Of Proficiency

Date _____

Name _____

Signature _____

- A = Never Performed. You have never performed the stated task and have no experience with this type of skill.
- B = Familiar with. You are familiar with the stated task; but you would need more experience and practice to feel comfortable and proficient in this type of skill.
- C = Experienced in. You have performed this task several times; you feel moderately comfortable functioning independently, but you would require a resource person

to be nearby.

Please select the column that most accurately describes your proficiency level: D = Expert. You have performed this task frequently; you feel comfortable and proficient in this skill; you would not require supervision or practice.

Pharmacist	A	B	C	D			A	B	C	D
Experience						Therapy				
Hospital						Antibiotics				
Retail						Chemotherapy				
Home infusion						TPN				
Long term care facility						Piggybacks				
Nuclear dispensing						Kinetics				
Formulary management						Isotonic solutions				
Patient education						Epidural/PCA pump management				
Third party programs						Code Blue (CPR) management				
						Nuclear pharmacy				
Specialties						Electrolyte solutions				
Pediatrics						Disease State Management				
Geriatrics						Diabetes				
Oncology						Asthma				
Nuclear						Anticoagulation				
Nutrition						AIDS/HIV patients				
Infectious diseases						Anesthesia management				
Kinetics						Chemotherapeutics/Oncology				
Pain management						Endocrinology				
Psychiatric patient management						Asthma				
Renal patient management						Dyslipidemia				
Diabetic patient management						Anticoagulation				
Other (list):						AIDS/HIV patients				
						Anesthesia management				
Young's Rule						Chemotherapeutics/Oncology				
Crowling's Rule						Endocrinology				
Freid's Rule for Infants										



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Pharmacist	A	B	C	D			A	B	C	D
Dose calculations						Drug availability and Pharmacokinetics				
Calibration of droppers						Elimination rate and elimination half life				
Drug dose based on age						Creatinine clearance rate				
Drug does based on body weight						Adjusting Creatinine clearance rate				
Drug dose based on body surface area						Radioactive Pharmaceuticals				
Altering formulas						Intersystem conversions				
Mass/ Volume/ Density						Solubility ratios				
Specific gravity for liquids						Buffer solutions				
Specific gravity for solids						Prescription pricing				
Specific volume						Other (list):				
Percentage calculations										
% weight in volume						Automation type				
% volume in volume						Baxter				
% weight in weight						Abbott				
Conversions of concentration to mg/ ml						McKesson Home				
Dilution and Concentration						Pyxis Rx				
Alcohol dilution						Meditech				
Acid dilution						Other (list):				
Stock solutions										
Isotonic and Electrolyte solutions										
Calculations for isotonic solution preparation										
Millimoles vs. milligram										
Osmolarity										
Constituted solutions and Admixtures										
Oral solution/ suspension										
Parenteral										

Reviewed by: _____ **Date:** _____