

Appendix A

Each of the following sub-appendices contains a detailed chart of course description, competencies & learning outcomes revisions described within the Probe notice documentation.

A1- CAVT 1030: Electrophysiology and Cardiac Anatomy

A2- CAVT 1090: Drug Calculations and Administration

A1- CAVT 1030: Electrophysiology and Cardiac Anatomy

Revised Learning Outcomes	Deleted Learning Outcomes	Added Learning Outcomes
	List the categories of congenital heart defects.	
	Describe and demonstrate the standard repairs for heart defects.	
	Using schematic drawings label types of ventricular and septal defects.	
	Classify the types of procedures used in congenital heart disease repair.	
	Describe the limitations of Echocardiography and alternate approaches.	

A2- CAVT 1090: Drug Calculations and Administration

Revised Learning Domains & Level of Learning

Learning Outcome 1.4: Demonstrate the conversion of milligrams to grains; grams to grains; teaspoon/tablespoon/ounce to milliliters. ~~Psychomotor-Guided-Response~~

Cognitive Application

Learning Outcome 1.5: Establish and interpret this method of measurement. ~~Psychomotor-Set~~

Cognitive Application

Learning Outcome 2.1: Establish and compute correct dosages from doctor's order. ~~Psychomotor-Set~~

Cognitive Application

Learning Outcome 2.2: Establish and compute correct dosages using body weight; body surface area

~~Psychomotor-Set~~

Cognitive Application

Learning Outcome 2.3: Establish and calculate I.V. fluid rate. ~~Psychomotor-Guided-Response~~

Cognitive Application

Revised Learning Outcomes	Deleted Learning Outcomes	Added Learning Outcomes
Discuss Diseuss reference sources.	Examine information on assigned drugs.	

