

HLTAID007 - PROVIDE ADVANCED RESUSCITATION

STUDENT NAMES:

[illegible]

CPR ASSESSMENT

[illegible]

CPR ON INFANT (SCENARIO TO BE CONTEXTUALISED TO CANDIDATES WORKPLACE/COMMUNITY SETTING)

[illegible]

CPR ON ADULT (SCENARIO TO BE CONTEXTUALISED TO CANDIDATES WORKPLACE/COMMUNITY SETTING)

[illegible]

USE OF O2 UNIT

O2 UNIT USE	CPR TO CONTINUE WHILE O2 UNIT ASSEMBLED												
	CHECK FOR O2 RELATED HAZARDS (EG. NAKED FLAMES, POOR VENTILATION etc)												
	USE SUCTION TO CLEAR AIRWAY												
	SELECT THE APPROPRIATE SIZE OP AIRWAY AND INSERT CORRECTLY												
	DELIVER OXYGEN USING THE APPROPRIATE DELIVERY DEVICE (CANNULAE, DEMAND VALVE, NON REBREATHHER MASK, BVM OR EMTR)												
	ADMINISTER OXYGEN AT A CORRECT FLOW RATE												
	USE OXIMETER TO MONITOR OXYGEN SATURATIONS												
	DISCUSS USE OF BVM - INCLUDING PROS/CONS AND WHEN ITS USE IS APPROPRIATE & INAPPROPRIATE												
REPORTING REQUIREMENTS	INCIDENT REPORT FORMS IN THE WORKPLACE												
	NOTE TAKING DURING INCIDENT												
PRE-USE CHECKS	PRE-USE CHECK OF O2 AND AED UNITS TO ENSURE THEY ARE FUNCTIONAL												
	PRE-USE CHECK OF O2 UNIT TO ENSURE CYLINDER FILLED AND SUPPLY IS SUFFICIENT												
	PRE-USE CHECK OF O2 & AED UNITS TO ENSURE ALL COMPONENTS ARE PRESESNT												
	CHECK TO ENSURE AED BATTERIES ARE CHARGED												
AFTER USE CHECKS	DISCARD DISPOSABLE ITEMS AND RESTOCK												
	CLEAN & DISINFECT RE-USABLE PARTS												
	CYLINDER IS REFILLED AND STORED SAFELY												
	REPORTS SUBMITTED, WHERE APPROPRIATE												
SCENARIOS	STUDENT TO RESPOND TO AT LEAST THREE SIMULATED RESUSCITATION SCENARIOS CONTEXTUALISED TO THEIR WORKPLACE OR COMMUNITY SETTING												

Student to initial

Instructor to initial

Date