		Student Names										
22298VIC - COURSE IN BASIC OXYGEN ADMINISTRATION												
1. SCENE SAFETY ASSESSMENT												
DANGERS	ANY HAZARDS PRESENT											
	AREA WELL VENTILATED											
	CLEAR OF OILS AND GREASE											
	USE BARRIERS SUCH AS GLOVES AND MASKS											
2. BASIC LIFE SUPPORT - ASSESSMENT (may be	combined with BLS - Techniques)											
RESPONSE	RESPONSE TO VERBAL											
	RESPONSE TO TOUCH											
OPEN AIRWAY AND CHECK FOR NORMAL BREATHING	USE BACKWARD HEAD-TILT AND CHIN LIFT											
	CHECK FOR NORMAL BREATHING (LOOK, LISTEN, FEEL)											
	PLACE VICTIM IN RECOVERY POSITION IF NORMAL BREATHING IS PRESENT											
3. BASIC LIFE SUPPORT - TECHNIQUES												
COMPRESSIONS	LOCATE COMPRESSION POINT											
	GIVE 30 COMPRESSIONS											
	RATE 100PM											
	DEPTH 1/3 CHEST											
RESCUE BREATHS	PLACE MASK ON VICTIMS FACE											
	HEAD TILT AND CHIN LFT TO OPEN AIRWAY											
	GIVE 2 RESCUE BREATHS											
VARIATIONS AND COMPLICATIONS	VOMITING AND REGURGITATION											
4. ASSEMBLY AND DISASSEMBLY OF THE OXYG	EN UNIT (AND EQUIPMENT IDENTIFICATION)											
IDENTIFICATION OF COMPONENTS	IDENTIFY EACH OF THE ITEMS OF THE OXYGEN UNIT											
ASSEMBLY AND DISASSEMBLY OF THE UNIT	ASSEMBLE AND DISASSEMBLE THE OXYGEN UNIT											

	Student intials							
5. NON-REBREATHER MASK								
SCENE ASSESSMENT AND INITIAL APPROACH	ASK PERMISSION TO ASSIST (ASSUME PERMISSION IN UNRESPONSIVE VICTIM)							
	PLACE THE VICTIM IN THE CORRECT POSITION							Ì
	ASSURE AIRWAY AND THAT THE VICTIM IS BREATHING NORMALLY							
DEPLOY THE OXYGEN UNIT	OXYGEN STATEMENT - "THIS IS OXYGEN IT MAY MAKE YOU FEEL BETTER. "							
	TURN ON OXYGEN CYLINDER VALVE							
	CHECK PRESSURE							
	REMOVE NRB MASK FROM BAG AND STRETCH TUBING TO AVOID KINKS							
	ATTACH TO THE CONSTANT FLOW BARB							Ì
	SET CONSTANT FLOW CONTROL TO 8-15LPM							
	PRIME THE RESERVOIR BAG							
	PLACE MASK OVER THE VICTIM'S MOUTH AND NOSE							
	REASSURE AND COMFORT THE VICTIM							
	INSTRUCT THE VICTIM BREATHE NORMALLY							
	IF RESERVOIR BAG DOES NOT REMAIN PARTIALLY INFLATED INCREASE FLOW RATE							
	IF RESPONSIVE INSTRUCT THE VICTIM TO HOLD THE MASK TO ENSURE TIGHT SEAL							
	LOOK FOR THE BAG TO SLIGHTLY INFLATE AND DEFLATE							Ì
	ADJUST FLOW RATE IF REQUIRED							
	OBSERVE MASK FOGGING AND CLEARING							
	WATCH RISE AND FALL OF CHEST/ABDOMEN							
	MONITOR CONTENTS GAUGE AND EQUIPMENT							
ACTIVATE EMERGENCY ACTION PLAN	CALL AMBULANCE OR EMERGENCY ASSISTANCE							
	PREPARE INCIDENT REPORT AS APPROPRIATE							
6. RESUSCITATION MASK								
SCENE ASSESSMENT AND INITIAL APPROACH	PLACE THE VICTIM SO THEY ARE LAYING SUPINE							
	OPEN AIRWAY AND CHECK FOR NORMAL BREATHING							
	IF NOT BREATHING START CPR (30 COMPRESSIONS)							

	Student intials							
DEPLOY THE OXYGEN UNIT	TURN ON OXYGEN CYLINDER VALVE							
	CHECK PRESSURE							
	PREPARE MASK / ONE WAY VALVE / TUBING							
	ATTACH TUBING TO THE CONSTANT FLOW BARB AND MASK OXYGEN INLET							
	SET CONSTANT FLOW CONTROL (8 TO 15lpm)							
	LISTEN FOR THE FLOW OF OXYGEN							
	PLACE MASK OVER VICTIM'S MOUTH AND NOSE - ADJUST BAND TO HOLD IT IN PLACE							
PERFORM OXYGEN ASSISTED CPR	PROVIDE 30 COMPRESSIONS							
	PROVIDE RESCUE BREATHS (MOUTH TO MASK)							
	WATCH FOR RISE AND FALL OF CHEST							
	MONITOR CONTENTS GAUGE AND EQUIPMENT							
DEBRIEF AND EVALUATIONS								
	REVIEW RESPONSE TO INCIDENT AND DISCUSS IMPROVEMENTS							
	Instructor to initial							
	Student to initial							
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	Date							