

## EMERGENCY MEDICAL SERVICES SECTION

### 2015 TFS AED Certification Program - PRACTICAL CERTIFICATION

Name:	Employee #:	Date:
Signature:	Platoon:	Assigned Apparatus:
Certifier:	Signature:	Employee #:

S	U	Generic Skills (S – Satisfactory U – Unsatisfactory)	STI Reference
		Conducts appropriate assessment of <b>EMCAP</b> and <b>AVPU</b> while applying appropriate PPE – announce <b>‘Unresponsive’</b>	FPC Module 4
		Turn on AED upon establishing patient is <b>‘Unresponsive’</b>	Sunnybrook Medical Directives
		Appropriate assessment of <b>Airway, Breathing, and Circulation (ABCs)</b> – announce <b>‘VSA’</b>	FPC Module 5
		Reassess ABCs with <b>‘obvious signs of life’</b>	HSFC Guidelines
		Rotate compressors at AED announcement of, <b>‘Stand Clear, analyzing patient.’</b>	FPC Module 6
		Rescuer responds to <b>‘ Push flashing shock button’</b> when prompted	FPC Module 6
		Rescuer responds appropriately to all voice prompts	Sunnybrook Medical Directives
		Turns off AED with ROSC and/or when patient meets <b>Hypothermic</b> or <b>Traumatic VSA</b> directives.	Sunnybrook Medical Directives
		Appropriate CPR: Landmark, Rate, and Depth	HSFC Guidelines
		Ongoing support and assessment of patient; eg. with ROSC	Sunnybrook Medical Directives
		Appropriate <b>‘Transfer of Care Report’</b>	Sunnybrook Medical Directives

#### Rescuer 1 Skills

		Begins CPR promptly on establishing patient being <b>‘VSA’</b>	Sunnybrook Medical Directives
		Perform 15 chest compressions while AED charging and prior to responding to the <b>‘Push flashing shock button’</b>	FPC Module 6
		Resumes chest compressions immediately after shock delivery or after hearing the <b>‘No shock advised’</b> voice prompt	FPC Module 6
		Hands remain on chest during ventilations (allows full chest recoil)	FPC Module 6

#### Rescuer 2 Skills

		Apply AED pads at announcement of patient <b>‘VSA’</b>	Sunnybrook Medical Directives
		Manage patient’s <b>‘Airway’</b> and <b>‘Breathing’</b> utilizing appropriate equipment and confirming <b>‘Chest Rise’</b> and <b>‘Compliance’</b>	FPC Module 6
		Performs single rescuer ventilations – maintains one-handed mask seal with C-E finger position	FPC Module 6
		Performs audible compression count	FPC Module 6

#### CRITICAL FAILURES

	Failure to confirm apnea and pulselessness
	Failure to turn on AED upon establishing patient is <b>‘Unresponsive’</b>
	Failure to initiate and continue the appropriate AED Algorithm
	Failure to provide CPR as required
	Failure to ensure that a shock is not inadvertently (or potentially) delivered to a provider/bystander