



## PUBLIC SAFETY FIRST AID (PSFA) PROGRAM REVIEW

Training Programs requesting approval for initial training (21 hours) and retraining (8 hours) of public safety personnel in PSFA

Provider:				Reviewed:	
I. CPR/AED – Professional Rescuer/Healthcare Provider <sup>①</sup>	Met	Not Met	Other	Comments	Action Item
a. Basic Airway Management – Chin-lift/Jaw thrust					
b. Rescue Breathing – Adult/Child/Infant					
Mouth-to-Mouth					
Mouth-to-Mask					
Bag-Mask Ventilation					
c. Chest Compressions and AED					
AED Operation					
Using AED					
Troubleshooting and Considerations					
d. Single rescuer CPR/AED					
Adult/Child/Infant					
e. Two rescuer CPR/AED					
Adult/Child/Infant					
f. Recovery position					
g. Management of foreign body airway obstruction					
Responsive – Adult/Child/Infant					
Unresponsive – Adult/Child/Infant					
h. Sudden Cardiac Arrest and Early Defibrillation					
Chain of Survival					
II. Basic Anatomy and Physiology	Met	Not Met	Other	Comments	Action Item
a. Respiratory system					
b. Circulatory system					
c. Neurological system					
III. Orientation to EMS System	Met	Not Met	Other	Comments	Action Item
a. Role of public safety first aid provider					
b. Legal considerations					

① Must meet the 2015 AHA CPR & ECC Guidelines – eg. American Heart Association BLS or American Red Cross CPR for the Professional Rescuer

Signature \_\_\_\_\_ Date \_\_\_\_\_

<b>III. Orientation to EMS System - continued</b>	<b>Met</b>	<b>Not Met</b>	<b>Other</b>	<b>Comments</b>	<b>Action Item</b>
c. Personal safety					
Scene size-up					
Body substance isolation					
Contaminated glove removal					
d. EMS access					
e. Interface with EMS personnel					
f. Los Angeles County Trauma system Adult/Pediatric					
<b>IV. Patient Assessment</b>	<b>Met</b>	<b>Not Met</b>	<b>Other</b>	<b>Comments</b>	<b>Action Item</b>
a. Recognition and identification of adult and pediatric patients for medical and traumatic emergencies					
b. Primary assessment					
c. Secondary assessment					
d. Patient history					
<b>V. Medical Emergencies</b>	<b>Met</b>	<b>Not Met</b>	<b>Other</b>	<b>Comments</b>	<b>Action Item</b>
a. Cardiac					
Chest pain, pressure, discomfort, heart attack					
b. Respiratory					
Asthma/COPD					
c. Neurological					
Altered mental status					
Stroke					
Seizure					
Diabetes					
Oral glucose administration					
d. Alcohol and Drug emergencies					
Assist naloxone administration (1)					
e. Behavioral emergencies					
f. Obstetrical emergencies					
Emergency childbirth and newborn care					
g. Abdominal pain - severe					
h. Allergic Reaction and Anaphylaxis					
Assist epinephrine auto-injector administration (2)					

VI. Trauma	Met	Not Met	Other	Comments	Action Item
a. Soft tissue injuries and wounds Basic wound care					
b. Amputations Care of amputated part					
c. Impaled objects					
d. Chest injuries Basic management Tension pneumothorax Chest seals Occlusive dressing					
e. Abdominal injuries					
f. Head injury					
g. Neck and back injuries					
h. Spinal injuries In-line stabilization Spinal motion restriction					
i. Musculoskeletal trauma Splinting					
j. Shock Signs and symptoms Basic treatment Temperature management					
k. Internal bleeding					
l. Bleeding control Direct pressure Tourniquet Patient 2 <sup>nd</sup> tourniquet Self Hemostatic dressings with wound packing EMSA approved list only Pressure dressing					
m. Burns Thermal Chemical Electrical					

<b>VI. Trauma - continued</b>	<b>Met</b>	<b>Not Met</b>	<b>Other</b>	<b>Comments</b>	<b>Action Item</b>
n. Facial injuries					
Eye injuries					
Foreign body					
Chemical					
Eye irrigation					
Dental emergencies					
Nosebleed					
o. Heat emergencies					
p. Cold emergencies					
q. Drowning					
r. Bites and Stings					
Insect bites and stings					
Animal and human bites					
s. Poisoning					
Ingested					
Inhaled					
Exposure to chemical, biological, radiological or nuclear (CBRN) substances					
Recognition of exposure					
Scene safety					
Simple decontamination techniques					
Poison Control system					
t. Patient Movement					
Drags/Lifts					
Carries					
Local specific equipment					
<b>VII. Tactical Casualty Care Principles</b>	<b>Met</b>	<b>Not Met</b>	<b>Other</b>	<b>Comments</b>	<b>Action Item</b>
a. History and Background					
Active shooter and domestic terrorism developments					
Roles and responsibilities of first responders					
Law/Fire/EMS					
Active shooter policies					
Scope of practice					
Additional Training for Public Safety – BTCC FRO					

VII. Tactical Casualty Care Principles - continued	Met	Not Met	Other	Comments	Action Item
b. Terminology and Definitions Zones - Hot/Warm/Cold Casualty Collection Point (CCP) Rescue Task Force Cover/concealment					
c. Coordination/Command/Control/Communication ICS/NIMS - Unified Command Communications, including radio interoperability Command post					
d. Tactical and Rescue Operations Tactical – Law Enforcement – threat priority Rescue – Law/Fire/EMS – life-saving					
e. Basic Tactical Casualty Care and Evacuation First aid equipment (IFAK - Individual First Aid Kit) Bleeding control Basic airway management Chest/torso wounds Patient movement Triage procedures (START/JUMP-START/SALT) Casualty transport Los Angeles County Trauma System Adult/Pediatrics					
VIII. Reporting	Met	Not Met	Other	Comments	Action Item
a. MIST Mechanism/Medical Complaint Injuries/Inspections Vital Signs Treatment					

<b>IX. Written Competency</b>	<b>Met</b>	<b>Not Met</b>	<b>Other</b>	<b>Comments</b>	<b>Action Item</b>
a. Written examination					

<b>X. Skills Competency</b>	<b>Met</b>	<b>Not Met</b>	<b>Other</b>	<b>Comments</b>	<b>Action Item</b>
a. Basic Airway Management					
b. Rescue Breathing – Adult/Child/Infant					
Mouth-to-Mask					
Bag-Mask Ventilation					
c. Single rescuer CPR/AED					
Adult/Child/Infant					
d. Two rescuer CPR/AED					
Adult/Child/Infant					
e. Recovery position					
f. Management of foreign body airway obstruction					
Responsive – Adult/Child/Infant					
Unresponsive – Adult/Child/Infant					
g. Personal safety					
Scene size-up					
Body substance isolation					
Contaminated glove removal					
h. Evaluate the ill and injured					
Primary and secondary assessment with history					
i. Oral glucose administration					
j. Assisted naloxone administration – (1)					
Intranasal					
Intramuscular					
k. Emergency childbirth					
l. Assisted epinephrine auto-injector administration (2)					
m. Basic wound care					
n. Care of amputated part					
o. Chest injury management					
Chest seals					
Occlusive dressing					
p. Spinal injuries					
In-line stabilization					
Spinal motion restriction					
q. Splinting					

r. Basic treatment for shock					
s. Bleeding control					
Direct pressure					
Tourniquet					
Patient/self					
2 <sup>nd</sup> tourniquet					
Hemostatic dressings with wound packing					
EMSA approved list only					
t. Eye irrigation					
u. Simple decontamination techniques and equipment					
v. Patient movement					
Drags/Lifts					
Carries					
Local specific equipment					
w. Reporting - MIST					