



MEDICAL CONTROL DIRECTIVE

2022-07

DATE: April 1, 2022

TO: Pinellas County EMS Agencies
Pinellas County Emergency Communications
Pinellas County Certified EMTs and Paramedics
Pinellas County Certified Advanced Practice Paramedics, Nurses
Pinellas County Online Medical Control Physicians
Pinellas County Ambulance Billing and Financial Services
ED Nurse Managers

FROM: Dr. Angus Jameson, EMS Medical Director

RE: Implementation of Standardized Clearwater Beach Lifeguard BLS Response Gear

Effective Date: No later than April 22, 2022

The following establishes a standardized set of BLS response gear for the Clearwater Beach Lifeguards:

- Protocol 19.1 PCEMS Lifeguard Supervisor BLS Response Bag
- Protocol 19.1.1 PCEMS Lifeguard Tower BLS Response Bag

In addition, the Medical Operations Manual Volume 1 Table of Contents is updated with the following additions:

- Protocol 19.1 PCEMS Lifeguard Supervisor BLS Response Bag
- Protocol 19.1.1 PCEMS Lifeguard Tower BLS Response Bag
- Protocol 26.1 Universal COVID-19 Guidance
- Protocol 26.2 COVID-19 Response Plan and Dispatch Actions
- Protocol 26.3 Approach to Suspected COVID-19 Patient
- Protocol 26.4 COVID-19 Clinical Care
- Protocol 26.5 Hospital Plan for Transfer of Patient Care

Attachments:

- Medical Operations Manual Volume 1 Table of Contents
- Protocol 19.1 PCEMS Lifeguard Supervisor BLS Response Bag
- Protocol 19.1.1 PCEMS Lifeguard Tower BLS Response Bag

TABLE OF CONTENTS

CLINICAL STANDARDS		
CS1	Definition of a Patient	CS1
CS2	Patient Bill of Rights	CS2
CS3	Patient Safety	CS3
CS4	Hospital Destination Policy	CS4
CS5	Transport Resource Utilization	CS5
CS6	Interfacility Transfer	CS6
CS7	Patient Care Report & Transfer of Care	CS7
CS8	Mandatory State Reporting Requirements	CS8
CS9	Narrative Documentation	CS9
CS10	Online Medical Control (OLMC)	CS10
CS11	Special Patient Protocol	CS11
CS12	Refusal of Care	CS12
CS13	Involuntary Transport	CS13
CS14	Deceased/Obvious Death/Withholding Resuscitation	CS14
CS15	Honoring DNRO/MOLST/POLST	CS15
CS16	Blood Specimen Collection	CS16
CS17	Approach to Mass Casualty Incidents (MCI)	CS17
CS18	Med OPS - Incidents with Ongoing Threats	CS18
CS19	Standardized Response Gear Inventory	CS19
CS19.1	PCEMS Lifeguard Supervisor BLS Response Bag	CS19.1
CS19.1.1	PCEMS Lifeguard Tower BLS Response Bag	CS19.1.1
CS19.2	PCEMS BLS Response Bag - Administrative	CS19.2
CS19.3	PCEMS BLS Response Bag - Operational	CS19.3
CS19.4	PCEMS ALS Airway Response Bag	CS19.4
CS19.5	PCEMS Trauma Response Bag	CS19.5
CS19.6	PCEMS ALS Medical Response Bag	CS19.6
CS19.7	PCEMS ALS Handtevy Pediatric Response Bag	CS19.7
CS19.8	PCEMS Philips MRx Monitor/Defibrillator (ALS)	CS19.8
CS19.9	PCEMS Philips FR3 Automated External Defibrillator (BLS Ambulance, Marine and Disaster Carts)	CS19.9
CS19.10	PCEMS Major Trauma Bag	CS19.10
CS19.11	PCEMS SSCOR III Suction Unit	CS19.11
CS19.12	PCEMS Personal Protective Equipment (PPE)	CS19.12
CS19.13	PCEMS Required Documentation/Forms	CS19.13
CS19.14	PCEMS Vehicle Supplemental Equipment & Medical Supplies	CS19.14
CS19.15	PCEMS Required Vehicle Mechanical and Operational Readiness	CS19.15

TABLE OF CONTENTS

TABLE OF CONTENTS

UNIVERSAL		
U1	Universal Approach to Patient Care	U1
AIRWAY		
A1	Foreign Body Airway Obstruction	A1
A2	Asthma/Chronic Obstructive Pulmonary Disease (COPD)	A2
A3	Tracheostomy Emergencies	A3
A4	Carbon Monoxide (CO) Exposure/Toxicity	A4
A5	Cyanide Poisoning - Smoke Inhalation	A5
CARDIAC		
C1	Medical Cardiac Arrest	C1
C2	Post Medical Cardiac Arrest	C2
C3	Suspected Acute Coronary Syndromes (ACS)	C3
C4	Bradycardia	C4
C5	Tachycardia (Wide/Narrow)	C5
C6	Cardiogenic Shock	C6
C7	Congestive Heart Failure (CHF)/Pulmonary Edema	C7
MEDICAL		
M1	Abdominal Pain/Nausea & Vomiting	M1
M2	Allergic Reaction & Anaphylaxis	M2
M3	Behavioral Emergency	M3
M4	Suspected Cerebral Vascular Accident (CVA)	M4
M5	Diabetic Emergency	M5
M6	Drowning/Submersion	M6
M7	Cold Emergency	M7
M8	Heat Emergency	M8
M9	Suspected Sepsis	M9
M10	Preeclampsia/Eclampsia	M10
M11	Obstetrical Emergency	M11
M12	Poisoning & Overdose	M12
M13	Acute Pain Management	M13
M14	Seizure	M14
TRAUMA		
T1	General Trauma Care	T1
T2	Traumatic Cardiac Arrest	T2
T3	Electrocution/Lightning Strike	T3
T4	Eye Injury	T4
T5	Bites/Stings/Envenomation	T5
T6	Burns	T6
T7	Barotrauma/Diving Injuries	T7

PEDIATRIC		
P1	Pediatric Foreign Body Airway Obstruction	P1
P2	Pediatric Asthma	P2
P3	Pediatric Medical Cardiac Arrest	P3
P4	Pediatric Post Medical Cardiac Arrest Care	P4
P5	Neonatal Resuscitation	P5
P6	Pediatric Bradycardia	P6
P7	Pediatric Tachycardia (Wide/Narrow)	P7
P8	Pediatric Allergic Reaction and Anaphylaxis	P8
P9	Pediatric Altered Mental Status	P9
P10	Pediatric Brief Resolved Unexplained Event (BRUE)	P10
P11	Pediatric Diabetic Emergency	P11
P12	Pediatric Drowning/Submersion	P12
P13	Pediatric Cold Emergency	P13
P14	Pediatric Hyperthermia	P14
P15	Pediatric Acute Pain Management	P15
P16	Pediatric Seizure	P16
P17	Pediatric General Trauma Care	P17
P18	Pediatric Fever/Suspected Sepsis	P18

TABLE OF CONTENTS

CLINICAL PROCEDURES

CP1	Adult Airway Mgmt. & Advanced Airway Placement	CP1
CP1.1	Bag-Valve-Mask Ventilation	CP1.1
CP1.2	King Airway Placement (ALS ONLY)	CP1.2
CP1.3	Endotracheal Intubation	CP1.3
CP1.4	Medication Facilitated Intubation	CP1.4
CP2	Adult Surgical Cricothyrotomy Airway Access	CP2
CP3	Pediatric Airway Mgmt. & Advanced Airway Placement	CP3
CP3.1	Pediatric Bag-Valve-Mask Ventilation	CP3.1
CP3.2	Pediatric Endotracheal Intubation	CP3.2
CP3.3	Pediatric Facilitated Intubation	CP3.3
CP4	Pediatric Needle Cricothyrotomy	CP4
CP5	Continuous Waveform Capnography	CP5
CP6	Continuous Positive Airway Pressure (CPAP)	CP6
CP7	Needle Thoracostomy	CP7
CP8	Nebulizer Inhalation Therapy	CP8
CP8.1	Nebulizer Inhalation Therapy - Mouthpiece or Aerosol mask	CP8.1
CP8.2	Nebulizer Inhalation Therapy with CPAP	CP8.2
CP8.3	Nebulizer Inhalation Therapy - Intubated Patient	CP8.3
CP9	Compression Performance Resuscitation	CP9
CP9.1	Adult CPR	CP9.1
CP9.2	Child CPR	CP9.2
CP9.3	Infant CPR	CP9.3
CP10	Automated External Defibrillator (AED)	CP10
CP11	Manual Defibrillation	CP11
CP12	Vector Change Defibrillation	CP12
CP13	Synchronized Cardioversion	CP13
CP14	Transcutaneous Pacing (TCP)	CP14
CP14.1	Demand Mode (default) - Philips MRx	CP14.1
CP14.2	Fixed Mode - Philips MRx	CP14.2
CP15	Spinal Precautions	CP15
CP16	Combat Application Tourniquet (CAT)	CP16
CP17	Hyfin Vent Compact Chest Seal	CP17
CP18	Wound Packing - QuikClot® Combat Gauze & Emergency Trauma Dressing (ETD)	CP18
CP19	Traction Splint	CP19
CP20	Orogastric Tube Insertion	CP20
CP21	Intraosseous Access	CP21
CP22	Auto-Injector Use	CP22
CP22.1	Epinephrine Auto-injector (e.g. Epi-pen, Epi-pen, Jr.)	CP22.1
CP22.2	Nerve Agent Antidotes (Duodote Auto-injector)	CP22.2

TABLE OF CONTENTS

CLINICAL PROCEDURES (cont.)

CP23	Physical Restraint	CP23
CP24	Patient Restraint for Transport	CP24
CP25	Troubleshooting & Emergency Access of Indwelling Catheters	CP25
CP26	Troubleshooting Implanted Medical Devices	CP26
CP27	Normal Childbirth	CP27
CP28	Responder Medical Screening	CP28

FORMULARY

F1	Adenosine	F1
F2	Albuterol Sulfate	F2
F3	Amiodarone Hydrochloride	F3
F4	Aspirin	F4
F5	Atropine	F5
F6	Calcium Chloride	F6
F7	Dextrose	F7
F8	Diltiazem	F8
F9	Diphenhydramine Hydrochloride	F9
F10	<i>Reserved for Future Use</i>	F10
F11	Epinephrine	F11
F12	Etomidate	F12
F13	Fentanyl Citrate	F13
F14	Glucagon Hydrochloride	F14
F15	Hydroxocobalamin	F15
F16	Ipratropium Bromide	F16
F17	Lidocaine Hydrochloride	F17
F18	Magnesium Sulfate	F18
F19	Methylprednisolone Sodium Succinate	F19
F20	Midazolam Hydrochloride	F20
F21	Naloxone Hydrochloride	F21
F22	Nitroglycerin Aerosol	F22
F23	Norepinephrine	F23
F24	Ondansetron	F24
F25	Oral Glucose	F25
F26	Sodium Bicarbonate 8.4%	F26
F27	Sodium Chloride (0.9% IV Fluid) for Injection	F27

TABLE OF CONTENTS

CLINICAL TOOLS		
CT1	Intervention and Medication Administration Cross Check (I-MACC)	CT1
CT2	King Airway Sizing	CT2
CT3	Cardiac Arrest Pit Crew Model - Adult	CT3
CT4	Cardiac Arrest Pit Crew Model - Child/Infant	CT4
CT5	Vector Change Defibrillation	CT5
CT6	STEMI Alert & PreACT STEMI Alert Criteria	CT6
CT7	Epinephrine Drip Infusion	CT7
CT8	Norepinephrine Drip Infusion	CT8
CT9	Cyanokit	CT9
CT10	Field Assessment Stroke Triage for Emergency Destination (FAST-ED)	CT10
CT11	Spinal Precautions	CT11
CT12	Adult Trauma Scorecard	CT12
CT13	Pediatric Trauma Scorecard	CT13
CT14	Burns - Rule of 9's	CT14
CT15	Toxidromes	CT15
CT16	Indwelling Catheters	CT16
CT17	EZIO Needle Size and Insertion Sites	CT17
CT18	FACES Pain/Distress Scale	CT18
CT19	APGAR Score	CT19
CT20	Pediatric Assessment Triangle (PAT)	CT20
CT21	PCEMS Handtevy Pediatric Equipment and Medication Guidebook - Version 2015	CT21
CT22	EMS Cognitive Evaluation	CT22
CT23	Rehab Tracking Tool	CT23
CT24	Interfacility Transport Levels of Care	CT24
CT25	Patient/Hospital Status Definitions	CT25
CT26.1	Universal COVID-19 Guidance	CT26.1
CT26.2	COVID-19 Response Plan and Dispatch Actions	CT26.2
CT26.3	Approach to Suspected COVID-19 Patient	CT26.3
CT26.4	COVID-19 Clinical Care	CT26.4
CT26.5	Hospital Plan for Transfer of Patient Care	CT26.5

CS19.1 PCEMS LIFEGUARD SUPERVISOR BLS RESPONSE BAG

(This protocol reflects medical supplies, equipment and medications required in compliance with 64J-01 F.A.C.)

Date Completed	mm/dd/yyyy
Unit ID #	
Completed By:	First and Last Name
EMS ID#	
Comments	

Bag					
Statpack Custom Breather - Orange					
Exterior Main - Lid Net					
Item Name	Pkg Type	Qty Rqd	Qty Present	Exp Date	Specific Notes
Emesis Bag		4			
Exterior Main - Interior					
Trauma Shears		1			Located in Elastic Loop - Single Patient Use
Bandage Shears		1			Located in Elastic Loop - Single Patient Use
Adult/pediatric Sprague Style Stethoscope		1			
Penlight		1			Located in Elastic Loop
Exterior Main - Interior Net					
Infant Blood Pressure Cuff		1			
Child Blood Pressure Cuff		1			
Adult Blood Pressure Cuff		1			
Finger Pulse Oximeter		1			With lanyard and soft case
Pelican 1010 Case		1			Used for storage of Finger Pulse Oximeter
Left Exterior Pocket - Interior Left Net					
Combat Application Tourniquet (CAT), Orange		2			
Emergency Trauma Dressing (ETD)		1			
Left Exterior Pocket - Interior Right Net					
Water for Irrigation, 250 mL	Bottle, Sterile	2			
1" Band-Aid		20			Stored in two-part clear plastic box
2" Band-Aid		10			Stored in two-part clear plastic box
Left Exterior Pocket - Interior Zipper Pocket					
5" x 9" ABD		4			
10" x 30" Trauma Dressings		2			
1" Self-Adherent Tape		2			Single Patient Use
1" Silk Tape		2			Single Patient Use

CS19.1 PCEMS LIFEGUARD SUPERVISOR BLS RESPONSE BAG

CS19.1 PCEMS LIFE GUARD SUPERVISOR BLS RESPONSE BAG

Right Exterior Pocket - Interior Left Net					
Item Name	Pkg Type	Qty Rqd	Qty Present	Exp Date	Specific Notes
Hot Pack		2			
Right Exterior Pocket - Interior Right Net					
Cold Pack		2			
Right Exterior Pocket - Zippered Pocket					
4" Elastic Bandage		2			
Moldable padded aluminum splint		2			
Interior Main - Lid - Upper Elastic Net Pocket					
Individual Sharps Container		1			Single Use
Interior Main - Lid - Lower Elastic Net Pocket					
Adult Nasal Cannula		1			
Adult Non-rebreather Mask		1			
Infant Simple Mask		1			
Pediatric NRBM		1			
Pediatric Nasal Cannula		1			
Interior Main					
M6 portable oxygen cylinder bracket		1			
M6 portable oxygen cylinder (min. 1000 psi)		1			
Portable oxygen regulator w/2, 4, 6, 8, 10, 15, 20 and 25 liter flow settings		1			Precision Compact - Must be flow tested monthly - Gasket must be replaced monthly
BVM module					See separate inventory
PEDIATRIC module					See separate inventory
Trauma #1					See separate inventory
Trauma #2					See separate inventory
Internal Main - BVM Module					
Adult BVM resuscitator with adult mask and filter		1			
Interior Main - BVM Module - Lid Zipper Pocket					
OPA 80 mm, 90 mm, 100 mm, 110 mm (each size)		1			
NPA 22 Fr, 24 Fr, 26 Fr, 28 Fr, 30 Fr (each size)		1			
Lubricating jelly (unit pack)		5			
Internal Main - PEDIATRIC Module					
Pediatric BVM resuscitator with child, infant and neonate masks and filter		1			
Bulb Syringe		1			
Handtevy Length Based Tape		1			
Pinellas County EMS Handtevy Pediatric Medication and Equipment Guide		1			

Interior Main - PEDIATRIC Module - Lid Zipper Pocket					
Item Name	Pkg Type	Qty Rqd	Qty Present	Exp Date	Specific Notes
OPA 40 mm, 50 mm, 60 mm, 80 mm (each size)		1			
NPA 12 Fr, 14 Fr, 16 Fr, 18 Fr, 20 Fr (each size)		1			
Lubricating jelly (unit pack)		5			
Internal Main - TRAUMA #1					
4"x4" Gauze Pad (2 pack)		5			
4" Roll Gauze		2			
Small Arm Sling		1			
Large Arm Sling		1			
Internal Main - TRAUMA #2					
4"x4" Gauze Pad, Non-sterile		Stack			

CS19.1.1 PCEMS LIFEGUARD TOWER BLS RESPONSE BAG

(This protocol reflects medical supplies, equipment and medications required in compliance with 64J-01 F.A.C.)

Date Completed	mm/dd/yyyy
Unit ID #	
Completed By:	First and Last Name
EMS ID#	
Comments	

Bag					
Statpack Golden Hour - Orange					
Main - Lid - Exterior Zipper					
Item Name	Pkg Type	Qty Rqd	Qty Present	Exp Date	Specific Notes
Trauma Shears		1			Single Patient Use
Emesis Bag		1			
5"x 9" ABD Gauze Pad		1			
10"x 30" Trauma Dressing		1			
Main - Lid - Interior Zipper Pocket					
Cold Pack		2			
Hot Pack		2			
Moldable Aluminum Splint		1			
Main - Interior - Upper Large Zippered Lid					
M6 portable oxygen cylinder bracket		1			
M6 portable oxygen cylinder (min. 1000 psi)		1			
Portable oxygen regulator w/2, 4, 6, 8, 10, 15, 20- and 25-liter flow settings		1			Precision Compact - Must be flow tested monthly - Gasket must be replaced monthly
Adult/Pediatric Sprague Rappaport Stethoscope		1			
Adult BP Cuff		1			
Unmarked Module	See separate inventory				
Main - Interior - Lower Small Zippered Access Panel - Inside Elastic Net					
Adult Non-rebreather Mask		1			
Adult Nasal Cannula		1			
Internal Main - Unmarked Module					
Adult BVM resuscitator with adult mask and filter		1			

CS19.1.1 PCEMS LIFEGUARD TOWER BLS RESPONSE BAG

CS19.1.1 PCEMS LIFE GUARD TOWER BLS RESPONSE BAG

Internal Main - Unmarked Module - Lid Zipper Pocket					
Item Name	Pkg Type	Qty Rqd	Qty Present	Exp Date	Specific Notes
Infant Mask		1			
Child Mask		1			
OPA 40 mm, 50 mm, 60 mm, 80 mm, 90 mm, 100 mm, 110 mm (each size)		1			
Left Exterior Pocket - Interior Zipper Pocket					
4"x 4" Gauze		15			Sterile (2 pack)
1" Self-Adherent Tape		2			Single Patient Use
1" Silk Tape		2			Single Patient Use
Left Exterior Pocket - Interior Left Net					
4" Elastic Bandage		1			
4" Roll Gauze		3			
Left Exterior Pocket - Interior Right Net					
1" Band-Aid		20			Stored in two-part clear plastic box
2" Band-Aid		10			Stored in two-part clear plastic box
Right Exterior Pocket - Interior Zipper Pocket					
Hand Sanitizing Wipe		10			
N95 Respirator - Med/Large		2			(authorized brand) - stored in clear zipper vinyl pouch
Surgical Mask		4			(authorized brand) - stored in clear zipper vinyl pouch
Small Biohazard Waste Bag		1			
Right Exterior Pocket - Interior Left Net					
Combat Application Tourniquet (CAT), Orange		2			
4" Emergency Trauma Dressing (ETD)		2			
Right Exterior Pocket - Interior Right Net					
Water for Irrigation, 250 mL	Bottle, Sterile	2			