# **Operations Subcommittee**

of the Emergency Medical Care Committee

**Meeting Agenda:** 

9 A.M., Thursday April 4th, 2024

**Location: SLOEMSA Conference Room** 

2995 McMillan Ave, STE #178, San Luis Obispo



#### **Members**

Jay Wells, Sheriff's Department, CHAIR
Tim Nurge, Ambulance Providers
Scotty Jalbert, Office of Emergency Services
Jennifer Mebane, Med-Com
Adam Forrest, M.D., Hospitals
Kris Strommen, Ambulance Providers
Rob Jenkins, Fire Service
Lisa Epps, Air Ambulance Providers
Dennis Rowley, Air Ambulance Providers
Doug Weeda, CHP
Deputy Chief Sammy Fox, Fire Service
Vacant, Law Enforcement
Chief Casey Bryson, Fire Service
Chief Dan McCrain, Fire Service
Roger Colombo, Field Provider-Paramedic

#### Staff

STAFF LIAISON, Ryan Rosander, EMS Coordinator Bill Mulkerin, M.D., Medical Director Rachel Oakley, EMS Coordinator Vacant, EMS Coordinator Alyssa Vardas, Administrative Assistant

AGENDA	ITEM	LEAD
Call to Order	Introductions Public Comment	Jay Wells
Summary Notes	Summary Notes  Review of Summary Notes February 1st, 2024	
Discussion	Protocol and Procedure Revisions:  Revised Protocol #602: Airway Management Revised Protocol #641: Cardiac Arrest Atraumatic Revised Protocol #661: Traumatic Cardiac Arrest Revised Procedure #717: Endotracheal Intubation Revised Procedure #718: Supraglottic Airway Device	Ryan Rosander
	Declaration of Future Agenda Items -Roundtable	
Adjourn	Next Meeting Date: TBD, 2024, 9:00 A.M. Location: SLOEMSA Conference Room 2995 McMillan Ave, STE #178, San Luis Obispo	Jay Wells

# **DRAFT**

# **Operations Subcommittee**of the Emergency Medical Care Committee

**AGENDA ITEM / DISCUSSION** 



**ACTION / FOLLOW-UP** 

**Meeting Minutes** 

Thursday, February 1st, 2024

SLO EMSA Conference Room - 2995 McMillan Ave, Suite 178, San Luis Obispo

Members		Staf	if
	CHAIR Jay Wells, Sheriff's Department	$\boxtimes$	STAFF LIASON Ryan Rosander, EMS Coordinator
	Tim Benes, Ambulance Providers	$\boxtimes$	Bill Mulkerin, MD, Medical Director
$\boxtimes$	Scotty Jalbert, OES	$\boxtimes$	Rachel Oakley, EMS Coordinator
$\boxtimes$	Rob Jenkins, Fire Service		Vacant, EMS Coordinator
	Adam Forrest, MD, Hospitals	$\boxtimes$	Alyssa Vardas, EMS Administrative Assistant
$\boxtimes$	Steve Lieberman, Fire Service		
$\boxtimes$	Kris Strommen, Ambulance Providers		
	Lisa Epps, Air Ambulance Providers		
$\boxtimes$	Chief Casey Bryson, Fire Service		
	Gerry Perez, CHP		
	Chief Sammy Fox, Fire Service		
$\boxtimes$	Roger Colombo, Field Provider, Paramedics		
$\boxtimes$	Jessica Blaylock, Med-Com		
	Aaron Hartney, Air Ambulance Providers		
	Chief Casey Bryson, Fire Service		
$\boxtimes$	Pete Gavitte, CHP	] '	
	Vacant, Law Enforcement		
		_	

CALL TO ORDER—9:00 am			
Introductions			
Public Comment - None			
APPROVAL OF MINUTES - S. Lieberman motioned, R. Colombo 2 <sup>nd</sup> . Approve	ed.		
DISCUSSION ITEMS			
Addition of Ketamine			
<ul> <li>In the effort to expand the current toolbox of pain medications for our county's patients, efforts were made to investigate and develop a LOSOP for Ketamine.</li> <li>SLOEMSA is wanting to renew efforts to add Ketamine to</li> </ul>	R. Rosander		
SLOEMSA's wanting to renew enorts to add Retainine to SLOEMSA's protocols and formulary.			
- Ketamine has successfully passed in Clinical Advisory Committee.			
<ul> <li>Following recommendation in Operations, Ketamine would be sent to EMCC for review and implementation in July 1<sup>st</sup>, 2024.</li> </ul>			
- Further amendments:			
<ul> <li>Change formatting, add an "or" to the wording.</li> </ul>			
<ul> <li>Note: could start with Ketamine and if it is a long transport could follow up with Fentanyl.</li> </ul>			
<ul> <li>Be specific on the size of the vial.</li> </ul>			
<ul> <li>Add an option for an additional dose.</li> </ul>			
Discussion			
R. Jenkins and K. Strommen confirm that there are spots in the kits to add Ketamine.			
R. Colombo asks why some large counties are holding off on using Ketamine. R. Colombo asks if they can transfer the controlled substance without			
documentation or with minimal documentation.			
R. Jenkins says that we need to be very clear with Paramedics that this is for pain management, not behavioral.			
R. Jenkins makes a motion to approve with changes.			
11. Germans makes a motion to approve with originges.	Motion to approve: R. Jenkins		
Items Moving Forward	2 <sup>nd</sup> : K. Strommen		
Tactical EMS and Scene Management	Approved		
Public Safety First Aid			
ADJOURN – 9:31 am			
Next Meeting: April 4th, 2024, 09:00 A.M.			
ocation: SLO EMSA - 2995 McMillan Ave, Suite 178, San Luis Obispo			

AGENDA ITEM / DISCUSSION	ACTION / FOLLOW-UP	



# COUNTY OF SAN LUIS OBISPO HEALTH AGENCY PUBLIC HEALTH DEPARTMENT

**Penny Borenstein, MD, MPH** *Health Officer/Public Health Director* 

MEETING DATE	April 4 <sup>th</sup> , 2024		
STAFF CONTACT	Ryan Rosander, EMS Coordinator		
	805.788.2513 rrosander@co.slo.ca.us		
SUBJECT	Airway/Cardiac Arrest Management		
SUMMARY	After implementing SGA in the County of San Luis Obispo on 07/01/2023, discussions with multiple stakeholders have occurred about the confusion surrounding when to initiate a supraglottic airway (SGA), especially for cardiac arrest. Furthermore, SGA adoption went through the committee process as a perceived backup airway to endotracheal intubation (ETI). After multiple discussions, SLOEMSA has decided to send SGA, ETI, airway management, and atraumatic/traumatic cardiac arrest management back through the committee process for further clarification. The changes are as follows;		
	<ul> <li>Protocol #602: Airway Management</li> <li>Adding provider discretion for which ALS airway to use, ETI or SGA.</li> <li>Removed all language about first visualizing a patient's airway/vocal cords before determining which ALS airway to utilize.</li> </ul>		
	<ul> <li>Procedure #717: Endotracheal Intubation</li> <li>Revised ETI indications to include cardiac arrest regardless of ROSC.</li> <li>Removed situations where airway cannot be maintained by BLS techniques from indications list.</li> <li>Removed language about BLS airway use, this is covered in BLS protocols.</li> <li>Added after 2<sup>nd</sup> ETI attempt the provider shall proceed to SGA.</li> <li>Added the definition of compromised airway in reference to ETI indications.</li> <li>Added ETI is indicated during cardiac arrest if provider feels they can do so without interruption in HPCPR otherwise, proceed directly to SGA.</li> <li>Added PCR documentation component if ALS airway cannot be established.</li> </ul>		
	<ul> <li>Procedure #718: Supraglottic Airway Device</li> <li>Removed all language about having to first visualize a patient's airway/vocal cords before SGA utilization.</li> <li>Added SGA is indicated in cardiac arrest.</li> <li>Added PCR documentation component if ALS airway cannot be established.</li> <li>Removed all language about having to first visualize a patient's airway/vocal cords and then determine which ALS airway to utilize.</li> </ul>		

	Protocol #641: Cardiac Arrest (Atraumatic)  Adding provider discretion to ETI or SGA utilization but shall utilize ALS airway.  Removing ROSC language to ALS airway utilization.  Added PCR documentation component if ALS airway cannot be established.  Protocol #661 Traumatic Cardiac Arrest  Shall utilize Oral Intubation or Supraglottic Airways (Adults), provider discretion.  Added PCR documentation component if ALS airway cannot be established.  Following approval, revisions to protocols #602, #641, #661 and procedures #717 and #718 would be sent to EMCC for Adoption. Potential implementation date would be after training occurring during the 2024 SLOEMSA Update Class.
REVIEWED BY	Dr. William Mulkerin, SLOEMSA Staff, Clinical Advisory Committee
RECOMMENDED ACTION(S)	Recommended revisions to protocols #602, #641, #661 and procedures #717, #718 for adoption by Operations and move to EMCC Agenda.
ATTACHMENT(S)	Protocols: #602, #641, #661 Procedures: #717, #718

County of San Luis Obispo Public Health Department
Division: Emergency Medical Services Agency

As needed

AIRWAY MANAGEMENT			
ADULT	PEDIATRIC (≤34 kg)		
BI	LS		
<ul> <li>Universal Protocol #601</li> <li>Administer O₂ as clinical symptoms indicate (see notes below)</li> <li>Pulse oximetry</li> <li>Patients with O₂ Sat ≥ 94% without signs or symptoms of hypoxia or respiratory compromise should not receive O₂</li> <li>When applying O₂ use the simplest method to maintain O₂ Sat ≥ 94%</li> <li>Do not withhold O₂ if patient is in respiratory distress</li> <li>Foreign Body/Airway Obstruction         <ul> <li>Use current BLS choking procedures</li> <li>Basic airway adjuncts and suctioning as indicated and tolerated</li> </ul> </li> </ul>	Same as Adult (except for newborns)  Newborn (< 1 day) follow AHA guidelines – Newborn Protocol #651		
BLS Elect	ive Skills		
Moderate to Severe Respiratory Distress     CPAP as needed – CPAP procedure #703	CPAP not used for patients ≤34 kg		
ALS Standi			
<ul> <li>Foreign Body/Airway Obstruction         If obstruction not relieved with BLS maneuvers         Visualize and remove obstruction with Magill forceps         If obstruction persists, consider – Needle Cricothyrotomy Procedure #704         Upon securing airway monitor O<sub>2</sub> Sat and ETCO<sub>2</sub> – Capnography Procedure #701     </li> <li>Endotracheal intubation – as indicated to control airway – Procedure #717</li> <li>Supraglottic Airway – as indicated to control airway if indicated – Procedure #718</li> <li>Needle thoracostomy with symptoms of tension pneumothorax – Needle Thoracostomy Procedure #705</li> </ul>	<ul> <li>Foreign Body/Airway Obstruction         If obstruction not relieved with BLS maneuvers         Visualize and remove obstruction with Magill forceps         If obstruction persists, consider – Needle Cricothyrotomy Procedure #704         Upon securing airway monitor O<sub>2</sub> Sat and ETCO<sub>2</sub> – Capnography Procedure #701     </li> <li>Needle thoracostomy with symptoms of tension pneumothorax – Needle Thoracostomy Procedure #705</li> </ul>		
Base Hospita	-		
<ul> <li>Symptomatic Esophageal Obstruction</li> <li>Glucagon 1mg IV followed by rapid flush. Give oral <u>fluid</u> challenge 60 sec after admin - check a blood sugar prior</li> </ul>	Symptomatic Esophageal Obstruction     Glucagon 0.1mg/kg IV not to exceed     1mg followed by rapid flush. Give oral     fluid challenge 60 sec after admin -		

check a blood sugar prior

Protocol #602

Effective Date: 07/01/2024

Division: Emergency Medical Services Agency Effective Date: 07/01/2024

As needed

Protocol #602

#### **Notes**

- Oxygen Delivery
  - o Mild distress 0.5-6 L/min nasal cannula
  - Severe respiratory distress 15 L/min via non-rebreather mask
  - Moderate to severe distress CPAP 3-15 cm H2O
  - Assisted respirations with BVM 15 L/min
- Pediatric intubation is no longer an approved ALS skill maintain with BLS options
- Patients requiring an advanced airway, providers shall decide which ALS airway to utilize based on discretion the complexity of the patient's anatomy. If the patient's vocal cords are easily visualized, then Endotracheal Intubation shall be utilized. If the patient's vocal cords are difficult or unable to be visualized, then a Supraglottic Airway Device shall be utilized.
- During assessments of an airway for advanced airway placement, an attempt at visualization shall
  be defined as placement of a laryngoscope blade and the lifting of the patient's jaw in order to
  visualize vocal cords. An attempt at ETI shall be defined as attempting to pass the tube through
  the patient's vocal cords without success.
- After placement of any advanced airway, providers shall verify placement of the advanced airway by waveform capnography and a minimum of one additional method. This additional method can be any of the following:
  - Auscultation of lung and stomach sounds.
  - Colorimetric CO2 Detector Device.
  - Esophageal Bulb Detection Device.

County of San Luis Obispo Public Health Department

Division: Emergency Medical Services Agency

# **Endotracheal Intubation**

#### FOR USE IN PATIENTS >34 KG

#### **BLS**

Universal Protocol #601

Pulse Oximetry – O<sub>2</sub> administration per Airway Management Protocol #602

# **ALS Standing Orders**

- Indications:
  - o Patients with a respiratory compromise.
  - ROSC Patients requiring airway stabilization, including cardiac arrest and ROSC.

Procedure #717

Effective Date: 07/01/2024

- Situations where the airway cannot be adequately maintained by BLS techniques.
- Contraindications:
  - Intact gag reflex
- If patient presents with an easily accessible airway (able to visualize the patient's vocal cords), ETI will be indicated.
- Prepare, position, and oxygenate the patient with 100% Oxygen. Ideal positioning is keeping the ears in line with the sternal notch.
- Consider use of video laryngoscopy when available.
- Select appropriate size ET tube and consider the need for endotracheal introducer (Bougie);
   have suction ready.
- Using the laryngoscope, visualize vocal cords.
- Determine how accessible the patient's airway is. If the patient has a complex airway (unable to visualize the vocal cords due to surrounding anatomy) which would be difficult and time consuming to intubate, consider the use of a supraglottic airway device Procedure # 718.
- Visualization of vocal cords will take no longer than 10 seconds.
- Visualize tube/bougie passing through vocal cords.
- Inflate the cuff with 3-10mL of air.
- Apply waveform capnography (reference Policy #701).
- Auscultate for bilaterally equal breath sounds and absence of sounds over the epigastrium.
- If ET intubation efforts are unsuccessful after the 1<sup>st</sup> attempt, continue with a BLS airway, oxygenate and re-evaluate the airway positioning before the 2<sup>nd</sup> attempt. After first failed attempt, consider use of Supraglottic Airways (reference Procedure #718).
- If ET intubation efforts are unsuccessful after the 2<sup>nd</sup> attempt, oxygenate and continue with a BLS airway and provider shall then proceed to Supraglottic Airway Procedure #718.
- Patients who have an advanced airway established shall have that airway secured with tape
  or a commercial device. Devices and tape should be applied in a manner that avoids
  compression of the front and sides of the neck, which may impair venous return from the
  brain.

Division: Emergency Medical Services Agency Effective Date: 07/01/2024

- If the patient has a suspected spinal injury:
  - Open the airway using a jaw-thrust without head extension.
  - If airway cannot be maintained with jaw thrust, use a head-tilt/chin-lift maneuver.

Procedure #717

- Manually stabilize the head and neck rather than using an immobilization device during CPR.
- Following placement of the Endotracheal Tube, if the patient is noted to have an ETCO2 less than 10, the ALS Provider shall extubate the patient and oxygenate prior to an additional attempt.

### **Base Hospital Orders Only**

As needed

#### **Notes**

- Respiratory compromise is defined as any condition that prevents the movement of oxygenated air into and out of the lungs. This includes cardiac arrests
- ETI during cardiac arrest is indicated if the ALS provider can accomplish intubation without interruption in HPCPR. With ALS provider judgement, determines ETI cannot be accomplished, provider shall proceed to Supraglottic Airway Procedure #718
- Once an SGA has been placed, it should not be removed for an ETI
- If the provider cannot accomplish an ALS airway, they should document in the PCR why an ALS airway wasn't accomplished
- During the initial visualization of the patient's airway if the ALS provider determines the airway to be difficult (unable to visualize the patient's vocal cords), ETI will not be utilized and ALS providers will reference Procedure 718 for SGA.
- After placement of the Endotracheal Tube, providers shall verify placement of the ETI by waveform capnography and a minimum of one additional method. This additional method can be any of the following:
- Auscultation of lung and stomach sounds.
- Colorimetric CO2 Detector Device
- Esophageal Bulb Detection Device
- During placement of an ETI, apneic oxygenation is recommended to be utilized when available. If appropriate, providers shall place a nasal cannula onto the patient prior to the intubation attempt and continue use of the nasal cannula during placement to assist in oxygenation

Effective Date: 07/01/2024

Division: Emergency Medical Services Agency

# **Supraglottic Airway Device**

# FOR USE IN PATIENTS >34 KG

#### **BLS**

Universal Protocol #601

Pulse Oximetry – O<sub>2</sub> administration per Airway Management Protocol #602

# **ALS Standing Orders**

- Patients who meet indications for Endotracheal Intubation Procedure #717
- Patients who after the ALS Provider has visualized the patient's airway and has determined that their airway will be difficult to access.
- ALS provider judgement.
- SGA use is not approved for pediatric use. SGA shall only be used for patients >34kg.

#### **I-GEL**

- Monitor End-tidal capnography throughout use.
- Select appropriate tube size.

3	Small Adult	30-60kg
4	Medium Adult	50-90kg
5	Large Adult	90+kg

- While preparing tube, have assistive personnel open the airway, and clear of any foreign objects. Pre-oxygenate with 100% oxygen via bls airway and BVM.
- Apply water soluble lubricant to the distal tip and posterior aspect (only) of the tube, taking care to avoid introduction of the lubricant into or near the ventilatory openings.
- Grasp the lubricated i-gel firmly along the integral bite block. Position the device so that the i-gel cuff outlet is facing towards the chin of the patient.
- Position patient into "sniffing position" with head extended and neck flexed. The chin should be gently pressed down before proceeding to insert the i-Gel.
- Introduce the leading soft tip into the mouth of the patient in the direction towards the hard palate.
- Glide the device downwards and backwards along the hard palate with a continuous but gentle push until a definitive resistance is felt.
- At this point the tip of the airway should be located into the upper esophageal opening and the cuff should be located against the laryngeal framework. The incisors should be resting on the integral bite-block.
- Attach a BVM. While gently bagging the patient to assess ventilation, carefully withdraw the airway until ventilation is easy and free flowing (large tidal volume with minimal airway pressure).
- Confirm proper position by auscultation, chest movement and verification of ETCO2 by waveform capnography.
- The i-gel should be secured down per manufacturer recommendation.
- Patients who have an advanced airway established shall have that airway secured with tape
  or a commercial device. Devices and tape should be applied in a manner that avoids
  compression of the front and sides of the neck, which may impair venous return from the
  brain.

Division: Emergency Medical Services Agency Effective Date: 07/01/2024

• Ensure proper documentation of placement of the i-Gel placement including verification methods.

### **Base Hospital Orders Only**

As needed

Procedure #718

#### **Notes**

#### Contraindications

•Gag reflex. •Caustic ingestion. •Known esophageal disease (e.g., cancer, varices, or stricture).

- SGA during cardiac arrest is indicated
- Once an SGA has been placed, it should not be removed for an ETI
- If the provider cannot accomplish an ALS airway, they should document in the PCR why an ALS airway wasn't accomplished
- Following visualization of the patient's airway and determining the patient's airway to be accessible (able to visualize the patient's vocal cords), SGA shall not be utilized and ALS providers shall reference Procedure #717 for ETI.
- To verify patency and placement of the SGA Device, providers shall verify placement of the i-Gel device by waveform capnography and a minimum of one additional method. This additional method can be any of the following:
- Auscultation of lung sounds
- Colorimetric CO2 Detector Device
- Esophageal Bulb Detection Device
- During placement of an SGA, apneic oxygenation is recommended to be utilized when available. If appropriate, providers shall place a nasal cannula onto the patient prior to i-Gel placement and continue use of the nasal cannula during placement in order to assist in oxygenation.

San Luis Obispo County Public Health Departm	nent Protocol #641	
Division: Emergency Medical Services Agency	Effective Date: 7/01/2024	
CARDIAC ARREST	T (ATRAUMATIC)	
ADULT	PEDIATRIC (≤34 KG)	
BLS Pro	cedures	
<ul> <li>Universal Algorithm #601</li> <li>High Performance CPR (HPCPR) (10:1) per Procedure #712</li> <li>Continuous compressions with 1 short breath every 10 compressions</li> <li>AED application (if shock advised, administer 30 compressions prior to shocking)</li> <li>Pulse Oximetry</li> <li>O2 administration per Airway Management Protocol #602</li> </ul>	<ul> <li>Same as Adult (except for neonate)</li> <li>Neonate (&lt;1 month) follow AHA guidelines</li> <li>CPR compression to ventilation ratio</li> <li>Newborn – CPR 3:1</li> <li>1 day to 1 month – CPR 15:2</li> <li>&gt;1 month – HPCPR 10:1</li> <li>AED – pediatric patient &gt;1 year</li> <li>Use Broselow tape or equivalent if available</li> </ul>	
ALS Pro	cedures	
<ul> <li>Rhythm analysis and shocks</li> <li>At 200 compressions begin charging the defibrillator while continuing CPR</li> <li>Once fully charged, stop CPR for rhythm analysis</li> <li>Defibrillate V-Fib/Pulseless V-tach – Shock at 120J and immediately resume CPR</li> <li>Subsequent shock, after 2 mins of CPR: 150J, then 200J</li> <li>Recurrent V-fib/Pulseless V-tach use last successful shock level</li> <li>No shock indicated – dump the charge and immediately resume CPR</li> </ul>	<ul> <li>Emphasize resuscitation and HPCPR rather than immediate transport</li> <li>Rhythm analysis and shocks</li> <li>Coordinate compressions and charging same as adult</li> <li>Defibrillate V-Fib/Pulseless V-Tach – shock at 2 J/kg and immediately resume CPR</li> <li>Subsequent shock, after 2 mins of CPR: 4J/kg</li> <li>Recurrent V-Fib/Pulseless V-tach use last successful shock level</li> <li>No shock indicated – dump the charge and immediately resume CPR</li> </ul>	
V-Fib/Pulseless V-Tach	miniculately resume of it	

# and Non-shockable Rhythms

- Epinephrine 1:10,000 1mg IV/IO repeat every 3-5 min
  - Do not give epinephrine during first cycle of CPR

# V-Fib/Pulseless V-Tach

**Lidocaine** 1.5mg/kg IV/IO repeat once in 3-5 min (max total dose 3 mg/kg)

# V-Fib/Pulseless V-Tach and Non-shockable Rhythms

- **Epinephrine 1:10,000** 0.01 mg/kg (0.1 ml/kg) IV/IO not to exceed 0.3mg, repeat every 3-5
  - Do not give epinephrine during first cycle of

# V-Fib/Pulseless V-Tach

**Lidocaine** 1 mg/kg IV/IO repeat every 5 min (max total dose 3 mg/kg)

# **Base Hospital Orders Only**

**ROSC** with Persistent Hypotension

Push-Dose Epinephrine 10 mcg/ml 1ml IV/IO every 1-3 min

Contact closest Base Hospital for additional orders

**ROSC with Persistent Hypotension for Age** 

San Luis Obispo County Public Health Department Protocol #641

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- Repeat as needed titrated to SBP >90mmHg
- See notes for mixing instructions

#### OR

- Epinephrine Drip start at 10 mcg/min IV/IO infusion
  - Consider for extended transport
  - See formulary for mixing instructions

# **Contact STEMI Receiving Center (French Hospital)**

- Refractory V-Fib or V-Tach not responsive to treatment
- Request for a change in destination if patient rearrests en route
- Termination orders when unresponsive to resuscitative measures
- As needed

Contact appropriate Base Station per Base Station Report Policy #121 – Atraumatic cardiac arrests due to non-cardiac origin (OD), drowning, etc.)

- Push-Dose Epinephrine 10 mcg/ml 1 ml IV/IO
   (0.1 ml/kg if <10kg) every 1-3 min</li>
  - Repeat as needed titrated to age appropriate SBP
  - See notes for mixing instructions

#### OR

- **Epinephrine Drip** start at 1 mcg/min, up to max of 10 mcg/min IV/IO infusion
  - Consider for extended transport
  - See formulary for mixing instructions
- As needed

# Notes

- Mixing Push-Dose Epinephrine 10 mcg/ml (1:100,000): Mix 9 ml of Normal Saline with 1 ml of Epinephrine 1:10,000, mix well.
- Use manufacturer recommended energy settings if different from listed
- Assess for reversible causes: tension PTX, hypoxia, hypovolemia, hypothermia, hyporkalemia, hypoglycemia, overdose
- Vascular access IV preferred over IO continue vascular access attempts even if IO access established)
- Shall utilize Oral Intubation or Supraglottic Airways (Adults), provider discretion Utilize if airway is not patent or with maintained ROSC
- During the initial visualization of the patient's airway if
- If the provider cannot accomplish an ALS airway, they should document in the PCR why an ALS airway wasn't accomplished
- Once an SGA has been placed, it should not be removed for an ETI
- <u>Stay on scene</u> to establish vascular access, provide for airway management, and administer the first dose of epinephrine followed by 2 min of HPCPR
- Adult ROSC that is maintained:
- Obtain 12-lead ECG and vital signs
- Transport to the nearest STEMI Receiving Center regardless of 12-lead ECG reading
- Maintain O2 Sat greater than or equal to 94%
- Monitor ETCO2
- Protect airway with oral intubation or Supraglottic Airway

Division: Emergency Medical Services Agency

Effective Date: 7/01/2024

Protocol #641

- With BP < 100 mmHg, contact SRC (French Hospital) for fluid, or pressors</li>
- Termination for patients > 34 kg Contact SRC (French Hospital) for termination orders
- If the patient remains pulseless and apneic following 20 minutes of resuscitative measures
- Persistent ETCO2 values < 10 mmHg, consider termination of resuscitation</li>
- Documentation shall include the patient's failure to respond to treatment and of a non-viable cardiac rhythm (copy of rhythm strip)
- Pediatric patients less than or equal to 34 kg
- Evaluate and treat for respiratory causes
- Use Broselow tape if available
- Contact and transport to the nearest Base Hospital
- Receiving Hospital shall provide medical direction/termination for pediatric patients



County of San Luis Obispo Public Health Department
Division: Emergency Medical Services Agency

TRAUMATIC CARDIAC ARREST			
ADULT	PEDIATRIC (≤34KG)		
BI	LS		
Universal Protocol #601	Same as Adult		
Obvious Death – see Prehospital			
Determination of Death Policy #125			
Follow HPCPR guidelines for CPR (10:1) and			
minimize interruptions (< 5 seconds)			
	otional		
	per Airway Management Protocol #602		
	ing Orders		
Traumatic arrest with signs of life on EMS arrival	Same as Adult (except as noted below)		
and < 20 min from trauma center or hospital			
a Do not dolou transport	Normal Saline 20 mL/kg IV/IO – reassess and		
<ul><li>Do not delay transport</li><li>Perform ALS treatments en route</li></ul>	repeat		
<ul> <li>Perform ALS treatments en route</li> <li>Normal Saline up to 500 mL – repeat x1 if no</li> </ul>			
ROSC or SBP of < 90 mmHg			
Do not use Epinephrine or Lidocaine unless the			
arrest is suspected to be of medical origin			
Resuscitate and treat for reversible causes, i.e.			
hypoxia, hypovolemia, tension pneumothorax			
For suspected tension pneumothorax see Needle			
Thoracostomy Procedure #705			
Traumatic arrest with absent signs of life			
on EMS arrival			
With absent signs of life consider non-initiation –			
Prehospital Determination of Death Policy #125			
Base Hospital Orders Only			
Traumatic arrest <u>with</u> signs of life on EMS arrival	Same as Adult		
and > 20 min from trauma center or hospital			
Contact SLO Trauma Center for			
treatment and/or destination			
Termination of resuscitation			
As needed	•		
	tes		
1	apneic, lack of heart and lung sounds, fixed and dilated		
pupils			

Protocol #661

Effective Date: 07/01/2024

- Trauma Center is the preferred destination if equal or near equal distance
- Do not delay transport for advanced airway or other treatment modalities
- Consider medical origin in older patients with low probable mechanism of injury
- Unsafe scene or other circumstances may warrant transport despite low potential for survival
- Minimize disturbance of potential crime scene
- Shall utilize Oral Intubation or Supraglottic Airways (Adults), provider discretion

County of San Luis Obispo Public Health Department Protocol #661

Division: Emergency Medical Services Agency Effective Date: 07/01/2024

 If the provider cannot accomplish an ALS airway, they should document in the PCR why an ALS airway wasn't accomplished