



MONO COUNTY
EMERGENCY MEDICAL CARE COMMITTEE



Mammoth Hospital
ED Lounge/Conference Room

February 5, 2013
9:00 a.m.

A G E N D A

I. CALL TO ORDER

II. APPROVAL OF MINUTES

November 27, 2012

ACTION

III. ICEMA UPDATE

A. EMS MISS II Status Report

INFO

IV. EMS SYSTEM MANAGEMENT REPORTS

- A. Scantron/ePCR Reports
- B. Extended Response Time Report - Ray McGrale
- C. Base Hospital Report

INFO/ACTION

V. OLD BUSINESS

Fitch Report - EMS System Evaluation

INFO/ACTION

VI. NEW BUSINESS

- A. Election of Officers
- B. Mountains Warfare Training Center
- C. HSEEP and AAR Training
- D. Statewide Medical Health Exercise
- E. RDHMS Update -Imperial County Earthquake
- F. Community Para-medicine
- G. Healthcare Coalition
- H. General Protocols
 - 1. New - Triage Tag Tuesday
 - 2. New - Tactical Medicine Program
 - 3. New - Aircraft Rotation Protocol
 - 4. 1090 - Criminal History Background Checks (Live Scan)
 - 5. 5050 - Medical Response to a Multi-Casualty Incident
 - 6. 5070 - Medical Response to Hazard Materials/Terrorism Incident

INFO/ACTION

7. 6010 - Paramedic Vaccination Protocol
8. 6080 - Paramedic Blood Draw for Chemical Testing at the Request of a Peace Officer
9. 7010 - BLS/ALS Standard Drug and Equipment List
10. 8040 - Continuation of Care of a STEMI Patient
11. 8060 - San Bernardino County Request for Hospital Diversion Policy
12. 9010 - General Patient Care Guidelines
13. 9020 - Physician on Scene
14. 9030 - Responsibility for Patient Management Policy
15. 9040 - Reporting Incidents of Suspected Abuse Policy
16. 9050 - Organ Donor Information
17. 9060 - Local Medical Emergency Policy
18. 10160 - Axial Spinal Stabilization
19. 11010 - Adult Respiratory Emergencies
20. 11020 - Airway Obstruction - Adult
21. 11060 - Suspected Acute MI
22. 11070 - Cardiac Arrest - Adult
23. 11080 - Altered Level of Consciousness/Seizures - Adult
24. 11100 - Burns - Adult
25. 12010 - Determination of Death on Scene
26. 13010 - Poisonings
27. 13020 - Heat Related Emergencies
28. 13030 - Cold Related Emergencies
29. 14030 - Allergic Reaction - Pediatric
30. 14060 - Seizures - Pediatric
31. 14080 - Obstetrical Emergencies
32. 15010 - Trauma - Adult
33. 15020 - Trauma - Pediatric
34. 15040 - Glasgow Coma Scale Operational Definitions

VII. OTHER/PUBLIC COMMENT

VIII. COMMITTEE MEMBER REQUEST FOR TOPICS FOR NEXT MEETING

IX. NEXT MEETING DATE AND LOCATION

X. ADJOURNMENT

The Mono County Emergency Medical Care Committee (EMCC) meeting facility is accessible to persons with disabilities. If assistive listening devices or other auxiliary aids or services are needed in order to participate in the public meeting, requests should be made through the Inland Counties Emergency Medical Agency at least three (3) business days prior to the EMCC meeting. The telephone number is (909) 388-5823, and the office is located at 1425 South "D" Street, San Bernardino, CA 92408.



MONO COUNTY EMCC MEETING

Mammoth Hospital
A/B Conference Room
Mammoth Lakes, CA

MINUTES NOVEMBER 27, 2012

Committee Members		Affiliation
<input checked="" type="checkbox"/> Dr. Rick Johnson, MD		Mono County Health Officer
<input type="checkbox"/> Ales Tomaier		Mono County Fire Chief's Association
<input type="checkbox"/> Lori Baitx, RN		Mammoth Hospital
<input checked="" type="checkbox"/> Rosemary Sachs, RN		Mammoth Hospital
<input type="checkbox"/> Lynda Salcido		Mono County EMS (MCEMS)
Other Attendees		Affiliation
Kevin Sullivan		MWTC FD
Temple Fletcher		Care Flight
Ray McGrale		MCEMS
Tom Lynch		ICEMA (via phone)
Paul Easterling		ICEMA
Georgann Smith		ICEMA
Mary Massey		California Hospital Association
Michael Sharrar		MCEMS
Brent Peterson		MCEMS
Kevin McBride		MCEMS
Denice Wicker-Stiles		ICEMA

I. CALL TO ORDER

The meeting was called to order shortly after 9:00 a.m.

II. APPROVAL OF SEPTEMBER 25, 2012 MINUTES

Unanimously approved.

III. ICEMA UPDATE

A. INTRODUCTION OF ICEMA ADMINISTRATOR

Tom Lynch presented a brief history of his EMS experience and his commitment to work closely with Mono County and the EMCC on all EMS issues.

B. EMS MISS II Status Report

Providers in San Bernardino County continue to move to the new data system. Providers on the new system report the system is much simpler and working well. Mark Roberts is working with Lynda Salcido to get Mono County moved as soon as possible. Additionally, ICEMA completed its first successful data transmission to the State EMS Authority. More than 35,000 records were transmitted.

C. Drug Shortages

Shortages continue. Providers needing a waiver must submit a written request to Sherri Shimshy for approval by Dr. Vaezazizi.

IV. EMS SYSTEM MANAGEMENT REPORTS

A. Scantron Reports

ICEMA provided a new format for the reports as requested at the last EMCC. No questions regarding the reports and everyone seemed pleased with the new format.

B. Extended Response Report

Ray McGrath will need a way to access run times on the ePCR and he is working with the paramedics on better chronological documentation. No additional extended response times so nothing to report.

C. Base Hospital Report

No comments.

VI. OLD BUSINESS

Fitch Report - EMS System Evaluation

No update anticipated until the new Board of Supervisors is seated in January, 2013.

VII. NEW BUSINESS

A. HSEEP and AAR Training

B. Department Operations Center (ICEMA DOC) Support Capabilities

Tom explained ICEMA's ability to assist in the event of a disaster and ICEMA's recent support role during a Multi-Casualty Incident in Inyo County. ICEMA Duty Officer can be reached after hours at (909) 208-8618 or via email at *ICEMADutyOfficer@cao.bcounty.gov*.

C. Incident Command System Form 217

ICEMA will contact Victor Aguire of Mono County Paramedics to coordinate.

D. Imperial County Earthquake After Action Summary

Report was not available but will be distributed as soon as it is released.

E. 2013 Meeting Dates

Distributed at the meeting

VIII. OTHER/PUBLIC COMMENT

A. ICEMA received grant funded teleconferencing equipment from Inyo County and hopes to be able to utilize as soon as possible.

B. Discussion regarding Mammoth Lakes Police Department reduction in staffing effective January 1, 2013 and the potential effect on local EMS services and 5150 patients.

C. Mono County MCI Committee is working on training objectives and distribution of new triage kits.

IX. COMMITTEE MEMBER REQUEST FOR TOPICS FOR NEXT MEETING

X. NEXT MEETING DATE AND LOCATION

Tuesday, February 5, 2013

9 a.m.

Mammoth Hospital

XI. ADJOURNMENT

The meeting adjourned at 11 a.m.



HSEEP Express...

an Introduction to Exercise Methodology

California Emergency Management Agency And Inyo County Health & Human Services/Public Health

The four-hour Homeland Security Exercise and Evaluation Program, HSEEP Express Training Course is a beginning-level training course that incorporates an overview of exercise design using HSEEP methodology. Throughout the course, participants will learn about topics including exercise conduct, design & development, evaluation, and improvement planning.

The HSEEP Express Training Course is an interactive course that allows participants to share personal lessons learned and best practices while gaining practical experience. This blended approach will give participants experience that readily translates to real-world exercise responsibilities.

**TO REGISTER for this class, call or email Melissa Best-Baker at
(760)873-7868 or mbestbaker@inyocounty.us**

When: February 26, 2013

Where: Inyo County Posse Hut, 350 Airport Road, Bishop

Time: 9:00am - 1:00pm

Requirements: Please obtain a login for the HSEEP Toolkit prior to the start of class. Visit https://hseep.dhs.gov/pages/1001_HSEEP7.aspx for access

INLAND COUNTIES EMERGENCY MEDICAL AGENCY

JOINT EXERCISE OF POWERS AGREEMENT

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**INLAND COUNTIES EMERGENCY MEDICAL AGENCY
JOINT EXERCISE OF POWERS AGREEMENT**

FOR THE OPERATION AND MANAGEMENT OF AN
EMERGENCY MEDICAL SERVICES SYSTEM IN THE
COUNTIES OF INYO, MONO, AND SAN BERNARDINO AND ESTABLISHING
THE INLAND COUNTIES EMERGENCY MEDICAL AGENCY

THIS JOINT EXERCISE OF POWERS AGREEMENT, dated as of _____, 2012 (this "Agreement"), is entered into by and among the County of Inyo ("Inyo"), the County of Mono ("Mono"), and the County of San Bernardino ("San Bernardino"), each a body corporate and politic.

RECITALS

WHEREAS, Chapter 5 (commencing with Section 6500) of Division 7 of Title 1 of the California Government Code, permits two or more public agencies to enter into an agreement for the joint exercise of powers; and

WHEREAS, the parties hereto, together with the County of Riverside ("Riverside"), previously entered into that certain Joint Powers Agreement Between the Counties of San Bernardino, Riverside, Mono, and Inyo, Creating the Inland Counties Emergency Medical Authority, dated April 8, 1975 (the "1975 JPA"), by and between San Bernardino, Riverside, Inyo and Mono; and

WHEREAS, the parties to the 1975 JPA subsequently entered into that certain Joint Exercise of Powers Agreement for the Purpose of Providing for the Operation and Management of an Emergency Medical Services System in the Counties of Inyo, Mono, Riverside and San Bernardino and Creating the Inland Counties Emergency Medical Agency, dated December 10, 1984 (the "1984 JPA"), by and between Inyo, Mono, Riverside and San Bernardino, which superseded the 1975 JPA; and

WHEREAS, the parties hereto entered into that certain Joint Exercise of Powers Agreement for the Purpose of Providing for the Operation and Management of an Emergency Medical Services System in the Counties of Inyo, Mono and San Bernardino and Creating the Inland Counties Emergency Medical Agency, dated April 25, 1988 (the "1988 JPA"), by and between Inyo, Mono and San Bernardino, which superseded the 1984 JPA; and

WHEREAS, there now exists within the area of jurisdiction of the Parties hereto, a joint powers agency known as the Inland Counties Emergency Medical Agency ("ICEMA") established by the 1975 JPA and continued by the 1984 JPA and continued further by the 1988 JPA; and

WHEREAS, there continues to exist an urgent and demonstrated need to maintain a multi-county Emergency Medical Services (EMS) program in order to continue to improve Emergency Medical Services and to jointly undertake necessary solutions; and

Auditor/Controller-Recorder Use Only

<input type="checkbox"/> Contract Database	<input type="checkbox"/> FAS
Input Date	Keyed By

WHEREAS, the Parties hereto desire to further delineate local EMS agency responsibilities in accordance with the Emergency Medical Services System and the Prehospital Emergency Medical Care Personnel Act (as defined herein below), and to continue jointly exercising the powers common to the Parties with respect to the EMS program and the EMS Act; and

WHEREAS, the Parties intend that this Agreement will supersede and replace all prior joint exercise of powers agreements by and among the Parties relating to ICEMA.

NOW, THEREFORE, in consideration of the above premises and of the mutual promises and agreements herein contained, the parties hereto do hereby agree as follows:

ARTICLE I

DEFINITIONS

Section 1.01. Definitions. Unless the context otherwise requires, the words and terms defined in this Article I shall, for the purpose hereof, have the meanings herein specified.

“Act” means Articles 1 through 4 (commencing with Section 6500) of Chapter 5, Division 7, Title 1 of the California Government Code.

“Agreement” means this Joint Exercise of Powers Agreement.

“Auditor-Controller” means the Auditor-Controller of ICEMA appointed pursuant to Section 3.03.

“Board” or “Board of Directors” means the Board of Directors of ICEMA referred to in Section 2.04, which shall be the governing body of ICEMA.

“EMS Act” means the Emergency Medical Services System and the Prehospital Emergency Medical Care Personnel Act (Section 1797, et seq. of the Health and Safety Code).

“Executive Officer” means the Executive Officer of ICEMA appointed pursuant to Section 3.04.

“Fiscal Year” means the period from July 1st to and including the following June 30th.

“ICEMA” means the public entity known as the Inland Counties Emergency Medical Agency established pursuant to Article II of this Agreement.

“Medical Director” means the Medical Director of ICEMA appointed pursuant to Section 3.06.

“Member” means, individually, each of the County of Inyo, the County of Mono, and the County of San Bernardino.

“Members” means, collectively, the County of Inyo, the County of Mono, and the County of San Bernardino.

“Secretary” means the Secretary of ICEMA appointed pursuant to Section 3.02.

“State” means the State of California.

“Treasurer” means the Treasurer of ICEMA appointed pursuant to Section 3.03.

ARTICLE II

GENERAL PROVISIONS REGARDING PURPOSE, CREATION AND OPERATION OF ICEMA

Section 2.01. Purpose. This Agreement is made pursuant to the provisions of Article 1, Chapter 5, Division 7 of Title 1 of the Government Code of the State of California, commencing with Section 6500, relating to the joint exercise of powers common to the public agencies, in this case the Counties of Inyo, Mono, and San Bernardino. The three (3) counties each possess the powers referred to in the recitals hereof. The purpose of this Agreement is to exercise such powers for the continued provision of overall systems management and evaluation of a multi-county EMS system by and through a joint powers agency within the territorial and jurisdictional boundaries of the Members, as authorized by Section 1797.200 of the EMS Act.

Section 2.02. Term. This Agreement shall become effective when it has been approved by the Boards of Supervisors of all the Members. This Agreement shall continue in full force and effect until terminated by the withdrawal of two (2) or more Members.

Section 2.03. Creation of ICEMA. Pursuant to the Act, there is hereby continued a public entity known as the “Inland Counties Emergency Medical Agency”, hereinafter referred to as “ICEMA.” ICEMA is and shall continue to be a public entity separate and apart from the Members and shall administer this Agreement.

Section 2.04. Board of Directors. The Board of Supervisors of the County of San Bernardino shall serve as the Board of Directors of ICEMA. The Board of Directors shall govern ICEMA.

Section 2.05. Meetings of the Board. The date, hour and place of the holding of meetings of the Board shall be fixed by resolution of the Board and a copy of such resolution shall be filed with each party hereto. Notice of the conduct of meetings shall be in accordance with the provisions of the Ralph M. Brown Act commencing with Section 54950 of the Government Code. The Board of Directors of ICEMA shall hold at least one regular meeting each year.

Section 2.06. Minutes. The Secretary shall cause to be kept minutes of the meetings of the Board, and of the Members, and shall, as soon as possible after each meeting, cause a copy of the minutes to be forwarded to each Member.

Section 2.07. Quorum; Required Votes. A majority of the Board of Directors shall constitute a quorum for the transaction of business, except that less than a quorum may adjourn from time to time. The affirmative votes of at least a majority of the seated Directors present at any meeting in which a quorum is present shall be required to take any action by the Board.

Section 2.08. Annual Budget. The Board shall adopt an annual budget for each Fiscal Year. Prior to adoption, the draft regional funding budget shall be provided to each Member for review.

Section 2.09. Annual Operational and Fiscal Report. The Board shall cause an annual operational report and annual fiscal report to be prepared and provided to each Member.

Section 2.10. Withdrawal of Member. Any Member may withdraw from ICEMA and terminate its participation in this Agreement by giving a minimum of six (6) months prior written notice to all other Parties, provided that the withdrawing Party shall pay its proportionate share of indebtedness which has been incurred while the withdrawing Party was a Party to this Agreement. Upon the effective date of withdrawal, this Agreement shall be deemed automatically amended to reflect the deletion of the withdrawing Member. Withdrawal shall not relieve the withdrawing Member of any financial obligations or liability arising prior to withdrawal.

ARTICLE III

OFFICERS AND EMPLOYEES

Section 3.01. Chair and Vice-Chair. The Chair and Vice-Chair of the County of San Bernardino Board of Supervisors shall be the Chair and Vice-Chair of the Board, respectively. The Chair shall sign all contracts on behalf of ICEMA, except as otherwise set forth in this Agreement, and shall perform such other duties as may be imposed by the Board. The Vice-Chair shall sign contracts and perform all of the Chair's duties in the absence of the Chair.

Section 3.02. Secretary. The Secretary to the Board of Directors shall be the Clerk of the Board of Supervisors of the County of San Bernardino. The Secretary shall serve at the pleasure of the Board. The Secretary shall countersign all contracts signed by the Chair or Vice-Chair on behalf of ICEMA. The Secretary shall cause a notice of this Agreement to be filed with the California Secretary of State pursuant to Section 6503.5 of the Act and Section 53051 of the California Government Code. The Secretary shall be responsible to the Board for the call, noticing and conduct of the meetings pursuant to the Ralph M. Brown Act (Section 54950 et seq. of the California Government Code).

Section 3.03. Treasurer; Auditor-Controller. Pursuant to Section 6505.5 of the Act, the San Bernardino County Treasurer is hereby designated as the Treasurer of ICEMA. The Treasurer shall be the depository, shall have custody of all of the money of ICEMA from whatever source, and shall have the duties and obligations of Treasurer as set forth in Sections 6505 and 6505.5 of the Act. As provided in Section 6505.5 of the Act, given the appointment of the Treasurer, the officer performing the functions of auditor or controller shall be the San Bernardino County Auditor/Controller, who shall have the duties assigned to the auditor or controller in Sections 6505 and 6505.5 of the Act, including the duty to "contract with a certified public accountant or public accountant to make an annual audit of the accounts and records of [ICEMA]". As further provided in Section 6505.5 of the Act, the San Bernardino County Board of Supervisors "shall determine charges to be made against [ICEMA] for the services of the treasurer and auditor."

Section 3.04. Executive Officer; employment of staff. The Chief Executive Officer of the County of San Bernardino, or a Deputy Executive Officer designated by the Chief Executive Officer, shall be the Executive Officer of ICEMA. The Board of Directors shall also employ sufficient staff to carry out the obligations of ICEMA. The employees performing services for ICEMA shall be employees of the County of San Bernardino, whose work for ICEMA shall be funded by ICEMA. The personnel rules and policies

of the County of San Bernardino shall apply to employees of the County of San Bernardino who are performing services for ICEMA.

Section 3.05. Medical Director. The Board of Directors shall appoint a full or part-time licensed physician and surgeon as Medical Director of ICEMA. The Medical Director shall have the duties and obligations as set forth in the EMS Act.

Section 3.06. Officers in Charge of Records, Funds and Accounts. Pursuant to Section 6505.1 of the Act, the Treasurer shall have charge of, handle and have access to all accounts, funds and money of ICEMA and all records of ICEMA relating thereto. ICEMA's expenditures and revenues shall be maintained in a separate budget unit. The Secretary shall have charge of, handle and have access to, all other records of ICEMA. Public officers or persons who have charge of, or who handle or have access to, any property of ICEMA shall file an official bond in the same amount as is required of public officers of the County of San Bernardino.

Section 3.07. Legal Advisor. The San Bernardino County Counsel shall serve as legal advisor and counsel to ICEMA.

Section 3.08. Officers and Employees of ICEMA. As provided in Section 6513 of the Act, all of the privileges and immunities from liability, exemption from laws, ordinances and rules, all pension, relief, disability, workers' compensation and other benefits which apply to the activities of officers, agents, or employees of a public agency when performing their respective functions shall apply to the officers, agents or employees of ICEMA to the same degree and extent while engaged in the performance of any of the functions and other duties of such offices, agents or employees under this Agreement.

ARTICLE IV

POWERS

Section 4.01. General Powers. ICEMA shall exercise, in the manner herein provided, the powers which are common to each of the Members, or as otherwise permitted under the Act, and, necessary to the accomplishment of the purpose, as provided in Section 2.01 of this Agreement. As provided in the Act, ICEMA shall be a public entity separate from the Members.

Section 4.02. Specific Powers. ICEMA is hereby authorized, in its own name, to do all acts necessary for the exercise of the foregoing general powers, including but not limited to, any or all of the following:

- (a) to make and enter into contracts;
- (b) to employ agents or employees;
- (c) to sue and be sued in its own name;
- (d) to incur debts, liabilities or obligations, provided that no such debt, liability, or obligation shall constitute a debt, liability or obligation of the Members;

- (e) to apply for, accept, receive and disburse grants, loans, contributions and other aid from any agency of the United States of America, the State, local government, or a private entity;
- (f) to invest any money in the treasury pursuant to Section 6509.5 of the Act which is not required for the immediate necessities of ICEMA, as ICEMA determines is advisable, in the same manner and upon the same conditions as local agencies, pursuant to section 53601 of the California Government Code; and
- (g) to carry out and enforce all the provisions of this Agreement.

Section 4.03. Restrictions on Powers. Pursuant to Section 6509 of the Act, the above powers shall be subject to the restrictions upon the manner of exercising the power of one of the Members, which shall be designated as San Bernardino County.

Section 4.04. Obligations of ICEMA. The debts, liabilities and obligations of ICEMA shall not be the debts, liabilities and obligations of the Members.

Section 4.05 Claims.

- (a) All claims against ICEMA including but not limited to claims by public officers and employees for fees, salaries, wages, mileage or other expenses, shall be filed within the time and in the manner specified in Chapter 2 (commencing with Section 910) of Part 3, Division 3.6 of Title 1 of the Government Code or in accordance with claims procedures approved by the Auditor-Controller of ICEMA and established by the Board pursuant to Chapter 5 (commencing with Section 930) or Chapter 6 (commencing with Section 935) of said Part 3 of the Government Code. The Board shall adopt a regulation requiring that all claims shall be so filed.
- (b) The Auditor-Controller shall audit and allow claims without prior approval of the Board in any of the following cases:
 - 1. Claims that are based on the duly approved ICEMA budget; and
 - 2. Expenditures which have been authorized by ICEMA's Executive Officer.

The Auditor-Controller shall require certification by the requisitioning or receiving employee that goods and/or services have been received as contracted for in accordance with the applicable authorization described above.

ARTICLE V

REGIONAL EMERGENCY MEDICAL SERVICES SYSTEMS MANAGEMENT

Section 5.01. Agency Designation. ICEMA is hereby designated as the Local EMS Agency by each of the Parties to this Agreement and as such is responsible for the planning, implementation and evaluation of EMS System, consistent with State Guidelines and the EMS Act.

Section 5.02. Agency Functions. ICEMA shall perform all of the following duties, obligations and functions, including but not limited to:

- (a) ICEMA shall perform all duties described and outlined for Local EMS Agencies in Division 2.5 of the Health and Safety Code and other applicable statutes and regulations, subject to 5.03 below.
- (b) ICEMA shall provide an organizational and committee structure which fosters inter-agency and intra-agency coordination and maintains an effective working relationship between individuals and groups.
- (c) ICEMA shall provide liaison with Member's Boards of Supervisors, Emergency Medical Care Committees and providers to plan effective program variations which meet specific county, provider and patient needs and shall keep Members informed through regular meetings and correspondence of legal, policy, or other issues affecting ICEMA or the provision of emergency medical services within Members' counties.
- (d) ICEMA shall periodically assess designated facilities to assure that listed treatment capability is current and modifications of triage and treatment guidelines reflect current medical practice.
- (e) ICEMA shall monitor EMS legislative activities on behalf of the Member counties at the State and local levels.
- (f) ICEMA shall provide for data collection, analysis and dissemination to assure a factual basis for multi-county program activities.
- (g) In conjunction with its Members, ICEMA shall evaluate multi-county systems effectiveness and service delivery to patients through patient care audits, monitoring of field treatment activities and patient disposition as it relates to their specific medical condition.
- (h) ICEMA shall research availability of funds, institute applications where appropriate, and manage its budget in accordance with San Bernardino County policies and specific requirements of funding sources.
- (i) ICEMA shall provide for coordination of multi-county EMS systems public education programs and related public relations.
- (j) In conjunction with the local Health Departments of Member counties, ICEMA shall coordinate medical and hospital disaster preparedness with other local, state, and federal agencies and departments having a responsibility relating to disaster response.
- (k) ICEMA shall comply with all other relevant requirements as stated in the EMS Act.

Section 5.03. Exclusive Operating Areas. ICEMA shall maintain or modify exclusive operating areas in accordance with the following:

- a) The boundaries of exclusive operating areas shall be maintained as exist in the Member counties as of the date of this Agreement, unless their modification is recommended by the board of supervisors of the county in which they are and such modification is reviewed and approved by ICEMA and the California Emergency Medical Services Authority.
- (b) An exclusive operating area may be modified by recommendation of the board of supervisors of the county in which the exclusive operating area is located and upon review and approval by ICEMA and the California Emergency Medical Services Authority.
- (c) Within ICEMA's jurisdiction, there currently exist exclusive operating areas in which service is provided by existing providers who operate in the manner and scope in which the services have been provided without interruption since January 1, 1981. Such exclusive operating areas will continue to be served by the existing providers, unless otherwise required by law. As for all other exclusive operating areas, and for those in which existing providers cease operations a competitive selection process may be utilized to select a provider to serve an exclusive operating area on recommendation of the board of supervisors of the county in which the exclusive operating area is located and upon review and approval by ICEMA and the California Emergency Medical Services Authority.
- (d) Regarding exclusive operating areas in which competitive selection of service providers is utilized, staff of the county in which the exclusive operating area is located shall actively participate in the selection process. Service providers shall be selected upon recommendation of the board of supervisors of the county in which the exclusive operating area is located and by action of the Board.

ARTICLE VI

CONTRIBUTIONS, ASSETS AND DISTRIBUTION UPON TERMINATION

Section 6.01. Contributions. The Members may but are not required to make contributions from their treasuries for the purpose set forth in Section 2.01, make payments of public funds to defray the cost of such purpose, make advances of public funds for such purpose, and/or use personnel, equipment or property in lieu of other contributions or advances. The provisions of Section 6512 of the Act are hereby incorporated into this Agreement by this reference.

Section 6.02. Distribution of Assets upon Termination. Upon termination of this Agreement and after resolution of all debts, liabilities and obligations, all property, both real and personal, of ICEMA, except funded equipment in ICEMA's possession for use under this Agreement, shall be divided among the Members in proportion to each Member's contributions determined as of the time of termination.

ARTICLE VII

INDEMNIFICATION AND INSURANCE

Section 7.01. ICEMA Indemnification of Members. ICEMA shall indemnify, defend and hold harmless each of the Members and their authorized officers, employees, agents and volunteers from any and all claims, actions, losses, damages and/or liability arising from ICEMA's acts, errors or omissions and for any costs or expenses incurred by the Member(s) on account of any claim therefore, except where such indemnification is prohibited by law.

Section 7.02. Member Indemnification. Pursuant to the provisions of California Government Code section 895 et seq., and except as provided in Section 7.01 herein, each Member agrees to defend, indemnify and hold harmless each other Member from any liability, claim, or judgment for injury or damages caused by any negligent or wrongful act or omission of any agent, officer and/or employee of the indemnifying Member which occurs or arises out of the performance of this Agreement.

Section 7.03. Insurance. The Board shall provide for insurance covering liability exposure in an amount as the Board determines necessary to cover risks of activities of ICEMA. The Board may satisfy this obligation by purchasing insurance or by participating in a program of self-insurance pursuant to Government Code Section 990.4, either in its own right or under the self-insurance program of the County of San Bernardino.

Section 7.04. Third Party Beneficiaries. This Agreement and the obligations herein are not intended to benefit any party other than its Members, except as expressly provided otherwise herein. No entity not a signatory to this Agreement shall have any rights or causes of action against any party to this Agreement as a result of that party's performance or non-performance under the Agreement, except as expressly stated in this Agreement.

ARTICLE VIII

MISCELLANEOUS PROVISIONS

Section 8.01. Notices. Notices hereunder shall be in writing and shall be sufficient if addressed to the offices listed below and shall be deemed given upon deposit into the U.S. mail, first class, postage prepaid:

Inyo County
Department of Health and Human Services
163 May Street
Bishop, CA 93514

Mono County
Paramedic Chief
PO Box 3329
Mammoth Lakes, CA 93546

San Bernardino County
Inland Counties Emergency Medical Agency
1425 S. D Street
San Bernardino, CA 92415-0060

The Members and ICEMA may change the above addresses for notice purposes by written notification as provided above to each of the other Members and ICEMA. Said change of address shall be filed with ICEMA's Bylaws. Meeting notices and general correspondence may be served electronically.

Section 8.02. Law Governing. This Agreement is made in the State of California under the constitution and laws of the State, and is to be so construed.

Section 8.03. Amendments. This Agreement may be amended at any time, or from time to time, by one or more supplemental agreements executed by mutual agreement of the Boards of Supervisors of the Members hereto.

Section 8.04. Severability. Should any part, term or provision of this Agreement be decided by any court of competent jurisdiction to be illegal or in conflict with any law of the State, or otherwise be rendered unenforceable or ineffectual, the validity of the remaining portions or provisions shall not be affected thereby.

Section 8.05. Successors. This Agreement shall be binding upon and shall inure to the benefit of the successors of the Members, respectively. None of the Members may assign any right or obligation hereunder without the written consent of the others.

Section 8.06. Section Headings. All article and section headings in this Agreement are for convenience of reference only and are not to be construed as modifying or governing the language in the section referred to or to define or limit the scope of any provision of this Agreement.

Section 8.07. Multiple Counterparts. This Agreement is executed in multiple counterparts, any one of which shall be deemed an original for any purpose.



Inland Counties Emergency Medical Agency

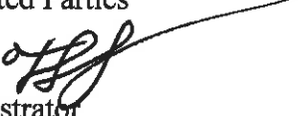
Serving San Bernardino, Inyo, and Mono Counties

Tom Lynch, EMS Administrator

Reza Vaezazizi, MD, Medical Director

DATE: December 14, 2012

TO: EMS Providers - ALS, BLS, EMS Aircraft
Hospital CEOs, ED Directors, Nurse Managers and PLNs
EMS Training Institutions and Continuing Education Providers
Inyo, Mono and San Bernardino County EMCC Members
Other Interested Parties

FROM: Tom Lynch  EMS Administrator

Reza Vaezazizi, MD
Medical Director 

SUBJECT: PROTOCOLS FOR 30-DAY COMMENT

The following protocols have been reviewed and revised by the Protocol Education Committee (PEC) and the Medical Advisory Committee (MAC) and are now available for public comment and recommendations.

Protocol Reference #:

- New - Triage Tag Tuesday
- New - Tactical Medicine Program
- New - Aircraft Rotation Protocol
- 1090 - Criminal History Background Checks (Live Scan)
- 5050 - Medical Response to a Multi-Casualty Incident
- 5070 - Medical Response to Hazard Materials/Terrorism Incident
- 6010 - Paramedic Vaccination Protocol
- 6080 - Paramedic Blood Draw for Chemical Testing at the Request of a Peace Officer
- 7010 - BLS/ALS Standard Drug and Equipment List
- 8040 - Continuation of Care of a STEMI Patient
- 8060 - San Bernardino County Request for Hospital Diversion Policy
- 9010 - General Patient Care Guidelines
- 9020 - Physician on Scene
- 9030 - Responsibility for Patient Management Policy
- 9040 - Reporting Incidents of Suspected Abuse Policy
- 9050 - Organ Donor Information
- 9060 - Local Medical Emergency Policy
- 10160 - Axial Spinal Stabilization
- 11010 - Adult Respiratory Emergencies
- 11020 - Airway Obstruction - Adult
- 11060 - Suspected Acute MI

- 11070 - Cardiac Arrest - Adult
- 11080 - Altered Level of Consciousness/Seizures - Adult
- 11100 - Burns - Adult
- 12010 - Determination of Death on Scene
- 13010 - Poisonings
- 13020 - Heat Related Emergencies
- 13030 - Cold Related Emergencies
- 14030 - Allergic Reaction - Pediatric
- 14060 - Seizures - Pediatric
- 14080 - Obstetrical Emergencies
- 14090 - Newborn Care
- 15010 - Trauma - Adult
- 15020 - Trauma - Pediatric
- 15040 - Glasgow Coma Scale Operational Definitions

ICEMA encourages all system participants to submit recommendations, in writing, to ICEMA during the comment period. **Written comments will be accepted until Monday, January 14, 2013, at 5:00 pm.** Comments may be sent via hardcopy, faxed to (909) 388-5850 or via e-mail to SShimshy@cao.sbcounty.gov. Comments submitted and any revisions made will be presented at the January 17, 2013, Emergency Medical Care Committee (EMCC) meeting. The protocols will also be presented at the Inyo and Mono Counties EMCC meetings.

TL/RV/SS/jlm

Enclosures

c: File Copy

Protocol Changes for Public Comment
December 14, 2012 to January 14, 2013

POLICY #	TITLE	CHANGES/COMMENTS
New	Triage Tag Tuesday	Changed start time
Draft	Draft Tactical Medicine Program	New special program
	Air Rotation Protocol draft	New policy
1000 ACCREDITATION AND CERTIFICATION		
1090	Criminal History Background	Possible input from legal counsel. No other changes
2000 DATA COLLECTION		
	NONE	
3000 EDUCATION		
	NONE	
4000 QUALITY IMPROVEMENT		
	NONE	
5000 MISCELLANEOUS SYSTEM POLICIES		
5050	Medical Response to a Multi-Casualty Incident	A few changes relative to documentation and the disposition of the triage tags. Renaming the ICEMA/MCI to the Med Comm Log per ICS.
5070	Medical Response to Haz-Mat	Changed made by Haz-Mat experts
6000 SPECIALTY PROGRAM/ PROVIDER POLICIES		
6010	Paramedic Vaccination Protocol	Need for this policy discussed, possibly delete the protocol or move to the
6080	Paramedic Blood Draw for Chemical	Possible move to administrative manual or remove due to lack of
7000 STANDARD DRUG & EQUIPMENT LISTS		
7010	BLS/LALS/ALS Drug and Equipment list	Changes made to incorporate LALS supplies and equipment
8000 TRANSPORT/TRANSFERS AND DESTINATION POLICIES		
8040	Continuation of Care of STEMI	Title and minor verbiage changes and updated buddy list
8060	San Bernardino County Request for Hospital Diversion	Changed the definition of CT Diversion

Protocol Changes for Public Comment
December 14, 2012 to January 14, 2013

POLICY #	TITLE	CHANGES/COMMENTS
9000 GENERAL PATIENT CARE POLICIES		
9010	General Patient Guidelines	LALS procedures added
9020	Physician on Scene	LALS procedures added
9030	Responsibility for Patient	LALS procedures added
9040	Reporting Incidents of suspected Abuse	Formatting change to the phone number on the last paragraph.
9050	Organ Donor Information	Reviewed; no changes.
9060	Local Medical Emergency	LALS procedures added
1000 SKILLS		
10160	Axial Spinal Immobilization	LALS procedure added
1100 ADULT EMERGENCIES		
11010	Adult Respiratory Emergencies	Multiple changes to formatting LALS procedure added
11020	Airway Obstruction - Adult	LALS procedure added
11060	Suspected Acute MI	LALS procedure added
11070	Cardiac Arrest - Adult	LALS procedure added
11080	Altered Level of Consciousness - Adult	Administration of Midazolam language to match the language in the pediatric seizure protocol. LALS procedure added
11100	Burns - Adult	LALS procedure added
1200 END OF LIFE CARE		
12010	Determination of Death	Added statement about the ePCR and the SIDS component. Added LALS
1300 ENVIRONMENTAL EMERGENCIES		
13010	Poisonings	LALS procedure added
13020	Heat Related Emergencies	LALS procedure added
13030	Cold Related Emergencies	LALS procedure added
1400 PEDIATRIC EMERGENCIES		
14030	Allergic Reactions Pediatric	Minor grammar changes LALS procedure added
14060	Pediatric Seizures	The dosages and route of midazolam was clarified the language and range
14080	OB Emergencies	made changes to Mag Sulfate order
14090	Newborn Care	LALS procedure added

Protocol Changes for Public Comment
 December 14, 2012 to January 14, 2013

POLICY #	TITLE	CHANGES/COMMENTS
15000 TRAUMA		
15010	Trauma Adult	LALS procedure added
15020	Trauma Pediatric	LALS procedure added
15040	Glascow Coma Scale Operational Definitions	Add in pediatric and neonate scales.
POLICY DELETIONS		
14100	Suspected Sudden Infant Death	Discussed making this protocol part of the Determination of Death protocol, the group was all in favor. This protocol will be deleted
Below are some of the protocols/policies designated for review in the next few months. If there are specific protocols/policies		
NONE		

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
New - Triage Tag Tuesday			
	Cal Fire	CBRNE = chemical, biological, radiological, nuclear & explosive	No change, the term is correct in the protocol.
		Is the plan to address and train other shifts via the 9 th brain? Would be nice to alternate days at some point	Training will be available on line as well as provided in other media. No plan to change the day currently.
		Agencies are to hand deliver the transportation receipt to ICEMA or can it be emailed/ scanned/ faxed?	The reports may be e-mailed or faxed.
		MCI = Mass or Multi (in 5050 it says Multi, should be consistent)	Will make consistent.
	San Manuel FD	Agree	
	Fort Irwin FD	Who is going to reimburse/replace tags utilized under this protocol? While our call volume is relatively low, it still bears a significant financial impact to our agency. Current cost is \$63 for a pk of 50 tags.	Replacements will be covered under a grant and agreement with the vendor.
	OAP/Meier	Why 7 am? Most fire depts. Start/stop at 8am	No change, per recommendation by EMS Officers.
	Rancho Cucamonga FD	Great idea and protocol. Can you provide some clarification with the implementation training as to how the feedback will be provided back to the EMS Community form ICEMA. (i.e. – monthly at EMS Officers, EMS Nurses, QI meetings; or monthly posted on the website, etc...?)	Data will be reported and updates will be given to the stakeholders in the appropriate venues.
New - Tactical Medicine Program			
	Fort Irwin FD	Standard Equipment List correction – End Tidal CO2 detection device (not Title)	Will correct.

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
	San Manuel FD	Change Hemostatic agent to Hemostatic Gauze. Older hemostatic “agents” have known side effects. The Gauze type products are approved for use by the state.	Changed to Hemostatic impregnated gauze non-exothermic, i.e., Combat Gauze.
New - Aircraft Rotation Protocol			
	San Manuel FD	Agree	
1090 - Criminal History Background Checks (Live Scan)		No comments	
5050 - Medical Response to a Multi-Casualty Incident			
	Cal Fire	MCI = Mass or Multi Casualty Incident	Will make consistent .
		#1 CCC = coordinated communication center or county communication center, see heading too, says County	
		Should define the ICS positions like in the Hazmat protocol i.e. purpose, definitions and procedure	
		This protocol is very confusing and should flow better, more step by step, seems like it states how to do things three different ways, through ICEMA, Firescope etc. and it becomes confusing who does what role, who calls the CCC IC/Med Comm and hospitals and makes transport decisions PTUL/Med Comm, no mention of a Med Group Sup	Will clarify in the upcoming renewal cycle.

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
	San Manuel FD	Agree	
	Rancho Cucamonga FD	Thank you for updating and including the JumpSTART for pediatric patients	
5070 - Medical Response to a Hazard Materials/Terrorism Incident			
	Cal Fire	Who notifies the hospital through Reddinet, seems like this should be outlined	The notification will be done through the County Comm Center.
	San Manuel FD	This protocol is vague. The purpose as stated is to supplement the Area Plan Hazardous Material Response Policy. We appreciate the hard work that went into this policy but Could it be better used as a training tool for the intended agencies?	Will continue further review in the Protocol Committee and consider changing to education versus a protocol.
6010 - Paramedic Vaccination Protocol			
	San Manuel FD	Agree with changes. We would like to see this policy in effect for those departments that have annual flu vaccination clinics. It stands to reason that if a paramedic is capable to vaccinate others on an emergency situation, that a paramedic can vaccinate others in an annual clinic setting.	

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
6080 - Paramedic Blood Draw for Chemical Testing at the Request of a Peace Officer			
	San Manuel FD	Agree	
7010 - BLS/ALS Standard Drug and Equipment List			
	Cal Fire	Atropine Preloads for nontransporting units changed to 2 instead of 4. The dose is 3mg so we would need at least 3 preloads & for OPP or nerve agents you might need or want to administer more medication.	This is a minimum amount for units to carry. Agencies may carry more as they see fit.
	San Manuel FD	Consider adding LALS to the Protocol Title BLS/ LALS/ ALS..... LALS Page 2 Airway Suction Equipment; Consider the addition of ETT holders to be used with King-LT airways.	Agree will add.
8040 - Continuation of Care of a STEMI Patient			
	RDCH	On page 2 of 3, CONTINUATION (written in blue) is spelled incorrectly.	Will correct.
	RDCH	In subsection #2. Where "Pts" is written in blue, add a space before next word.	Will correct.

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
8060 - San Bernardino County Request for Hospital Diversion Policy		No comments	
9010 - General Patient Care Guidelines			
	San Manuel FD	For continuity within the protocols we recommend changing all references to EMT, AEMT and EMTP be changed to BLS, LALS and ALS respectively.	No change, the references indicate the difference of certification and scope of practice.
9020 - Physician on Scene			
	San Manuel FD	For continuity within the protocols we recommend changing all references to EMT, AEMT and EMTP be changed to BLS, LALS and ALS respectively.	No change, the references indicate the difference of certification and scope of practice.
9030 - Responsibility for Patient Management Policy			
	San Manuel FD	For continuity within the protocols we recommend changing all references to EMT, AEMT and EMTP be changed to BLS, LALS and ALS respectively.	No change, the references indicate the difference of certification and scope of practice.
9040 - Reporting Incidents of Suspected Abuse Policy			
	San Manuel FD	Agree	

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
9050 - Organ Donor Information			
	San Manuel FD	Agree	
9060 - Local Medical Emergency Policy			
	San Manuel FD	Agree	
10160 - Axial Spinal Stabilization			
	San ManuelFD	Agree	
11010 - Adult Respiratory Emergencies			
	RDCH	On Pg 4 under LIMITED ALS INTERVENTIONS #3, add a space between Atrovent and 0.5mg.	Will correct.
	San Manuel FD	ACUTE ASTHMA/ BRONCHOSPASM #4 LALS: Change "If no response to Albuterol" too; If no response to Nebulized medications. Also applies to ACUTE ASTHMA/ BRONCHOSPASM ALS #5.	LALS does not allow for the use of Atrovent, therefore no change.
11020 - Airway Obstruction - Adult			
	San Manuel FD	Agree	
11060 - Suspected Acute MI			
	San Manuel FD	Agree	

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
11070 - Cardiac Arrest - Adult			
	San Manuel FD	Limited ALS Interventions. Page-1 #3. Consider removing "with signs and symptoms of inadequate tissue perfusion".	Will remove and change to single fluid bolus of 500cc's per Dr. Vaezazizi.
11080 - Altered Level of Consciousness/Seizures			
	San Manuel FD	Agree	
11100 - Burns - Adult			
	San Manuel FD	Page 1 LALS; remove bullet point "Monitor ECG,	Agree
12010 - Determination of Death on Scene			
	Cal Fire	Discusses what EMTs and Paramedics can do but also needs to include AEMT/LALS or clarify	Will clarify the protocol by combining the responsibilities.
	San Manuel FD	Page 1 Purpose and Policy sections. Add LALS and Change EMT&EMT-P to BLS and ALS respectively.	Will add A-EMT to the purpose and policy sections.
13010 - Poisonings			
	Cal Fire	Throughout the protocols it is becoming confusing the references between BLS/ALS/LALS and EMT/AEMT/Paramedic. There are some areas just BLS and ALS are used and some where you see BLS/LALS/ALS. In this policy it actually says Paramedic as one of the headings.	Not all of the protocols are available to the A-EMT level of service, therefore they do not carry that reference.

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
	San Manuel FD	Page 1, Consider changing DIFINITIVE CARE section to BLS. This makes it consistent with other protocols that progress through BLS/LALS/ALS.	Will change to meet the current protocol format.
13020 - Heat Related Emergencies			
	San Manuel FD	Agree	
13030 - Cold Related Emergencies			
	San Manuel Fire Department	Page 3, #4 consider putting Adult before Pediatric. #5 Remove "the EMT-P" (In radio communication failure, may repeat the above morphine sulfate).	Agree
14030 - Allergic Reaction - Pediatric			
	San Manuel FD	Page 2 #2 Remove the dose 0.5 after the word Atrovent in the first line. The bullets below give the dose by age.	Agree
14060 - Seizures - Pediatric			
	San Manuel FD	Do we need LALS for this protocol, ABC's Blood Glucose etc...	LALS for pediatrics is optional scope and not approved in the ICEMA region currently.
14080 - Obstetrical Emergencies			
	Fort Irwin FD	IN route for Midazolam is not listed, is it contraindicated in eclampsia?	Will correct.

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
	RDCH	On pg 3 of 4, at the bottom, subsection "i", shift Mag sulfate statement to match the rest.	Will correct the format.
	San Manuel FD	Agree	
	Rancho Cucamonga FD	Under ALS interventions, item #4 last line state to maintain initial route of administration throughout the treatment of the patient. This makes sense to prevent "stacking" of medication if repeated too often in multiple routes, but it may make sense to change administration routes for a repeat dose if the first a more optimal route has become available. May want to re-consider the wording of this.	Considered and discussed in MAC, no change at this time.
14090 - Newborn Care			
	San Manuel FD	Page 1 #7.b. Consider removing reference to capnography. Not a BLS skill and at this time, we don't know of any devices capable of reading CO2 in a non-intubated baby. Page 2 #2. Add capnography reading to the ETI process. Per our pediatric ETI training capnography is mandatory with all pediatric ETT placements. Reference to 10040 is vague (revise 10040 to specifically add capnography).	Will review for correctness.
15010 - Trauma - Adult			
	CHP - Inland Div. Air Operations	Page 4 IM Pain Relief Missing max dose as well as BP paragraph like it is in IV Pain Relief	This is a single dose, therefore no max dose required.
	San Manuel Fire Department	Agree	

PROTOCOLS FOR PUBLIC COMMENT

Protocol Reference #'s:

1090, 5050, 5070, 6010, 6080, 7010, 8040, 8060, 9010, 9020, 9030, 9040, 9050, 9060, 10160, 11010, 11020, 11060, 11070, 11080, 11100, 12010, 13010, 13020, 13030, 14030, 14060, 14080, 14090, 15010, 15020, and 15040

New Protocols: Triage Tag Tuesday, Tactical Medicine Program and Aircraft Rotation Protocol

DUE: January 14, 2013, at 5:00 pm

PROTOCOL #	AGENCY	COMMENT	RESPONSE
15020 - Trauma - Pediatric			
	San Manuel FD	Agree	
15040 - Glasgow Coma Scale Operational Definitions			
	San Manuel FD	This is a very Basic assessment. Do we need a protocol for this? Consider removing this protocol.	Addition of the pediatric assessment was requested for reference. Will discuss further in PEC for need of protocol.
General Comment	Rancho Cucamonga FD	It is nice to have the BLS, LALS and ALS all together in one protocol. Thanks for all the work on this large group of protocols. Also a big thank you for all the work done by the PEC committee.	



TRIAGE TAG TUESDAY

PURPOSE

To provide opportunity for training and practice using the Cal Chief's approved triage tag throughout the continuum of care; from field to hospital, including entering patient information from the tag into the ReddiNet System.

Objectives include:

1. Develop a working knowledge and proper use of Cal Chief's approved Triage Tag.
2. Practice assessing patients in a Mass Casualty Incident (MCI) or Event (MCE) per ICEMA Protocol.
3. Ability to define each component of the triage tag and understand its intended purpose.

This training and practice will ensure that all personnel involved (field and hospital) in emergency medical patient care are competent in the use of triage tags and that all First Responders and transport providers are using a standardized triage tag that has all of the necessary components for All Risks (Chemical, Biological, Radiological and Enhanced Conventional Weapons (CBRNE), trauma, burns, etc.) events.

AUTHORITY

Under the California Health and Safety Code, Division 2.5, 1797-. . ~~et~~.et seq, ICEMA is responsible for planning, implementing and evaluating the EMS system within its region. This includes eight system components; System Organization and Maintenance, Staffing and Training, Communications, Transportation, Public Information and Education, Assessment of Hospitals and Critical Care Centers, Data Collection and Evaluation, and Disaster.

ICEMA Protocol Reference #5050 *Medical Response to a Multi-Casualty Incident* requires the use of Cal Chiefs approved triage tags for all patient transports from MCI's.

POLICY

On the second Tuesday of each calendar month for a 24 hour period, each patient that requires transport to a hospital will have a Cal Chief approved triage tag placed on them by field personnel. The cycle will begin at 7 a.m. ~~noon~~ on the second Tuesday of the month and conclude at 7 a.m. ~~noon~~ the following day, Wednesday.

Field personnel will be responsible for filling out the tag as completely as possible, but minimally to include:

1. Patient's personal information
2. Patient Condition
3. Record treatment provided
4. Remove the transportation receipt (stays with ambulance coordinator)
5. Document triage tag number on ePCR or O1A

Transport agency personnel will be responsible for:

1. Keeping the transportation receipt (to be sent to ICEMA within 72 hours for QI)
2. Maintain the triage tag with the patient to the destination hospital
3. Document the triage tag number on ePCR or O1A

Hospital personnel will be responsible for:

1. Receipt of patients
2. Remove the wristband section of the tag and place on patient's wrist
3. Document the triage tag number in the ReddiNet system
4. Collect all triage tags from patients after removal and hold them for ICEMA

ICEMA staff will pick up all Triage Tags collected from each transported patient by the receiving hospital within 48 hours. ICEMA will receive the transportation receipts from all transport agencies within 72 hours. ICEMA will evaluate the program each month utilizing the data collected from the field (ePCR), entries into the ReddiNet System, and from the tags themselves. ICEMA will produce reports of its findings monthly.

ICEMA will provide "Triage Tag Tuesday" self-study modules on its Ninth Brain site for First Responders, Transport Agencies, and hospital (First Receiver) staff to utilize to maintain their competency in using All Risk[®] Triage Tags.



TACTICAL MEDICINE PROGRAM

PURPOSE

To provide medical oversight and continuous quality improvement and establish policies and procedures for EMS personnel assigned to Tactical Medicine Programs within the ICEMA region.

DEFINITION

Tactical medicine, for the purpose of this policy, is defined as the delivery of Emergency Medical Care during law enforcement special operations.

AUTHORITY:

Penal Code Section 13514.1. California Health and Safety Code 1797.218, 1797.220, 1797.222 and 1798. California Code of Regulations Title 22, Chapter 4, Section 10145, 100169 and 100170. California POST/EMSA *Tactical Medicine Operational Programs and Standardized Training Recommendations* – March 2010

POLICY

1. Tactical medicine programs shall be developed and utilized in accordance with the “California POST / EMSA Tactical Medicine Operational Programs and Standardized Training Recommendations” document that can be located on the EMSA website at <http://www.emsa.ca.gov/personnel/files/TacticalMedicine.pdf>.
2. Tactical medicine programs and their medical personnel (EMT, **AEMT**, EMT-P and RNs) shall be integrated into the local EMS system, in coordination with ICEMA, the local Emergency Medical Services (EMS) Agency (POST, 2010).
3. Tactical medicine programs shall be reviewed and approved by ICEMA.
4. Administration of this policy applies to Emergency Medical Technicians (EMT), **Advanced EMT (AEMT)**, Paramedics (EMT-P), and Registered Nurses (RN) providing medical services within an established EMS Agency and as part of a recognized Tactical Medical Program.

- a. The medical scope of practice for EMTs, AEMT and EMT-P (Paramedics) is consistent with Title 22, division 9 and all ICEMA protocols.
5. Tactical Medicine Programs should designate a Tactical Medicine Program Director as defined within POST and EMSA guidelines.
6. Tactical Medicine Programs should designate a physician as a Tactical Medicine Medical Director “to provide medical direction, continuous quality improvement, medical oversight, and act as a resource for medical contingency planning” (POST, 2010).
7. Tactical Medicine Operational Programs should have components pertaining to planning, medical oversight, quality improvement and training as defined in *Tactical Medicine Operational Programs and Standardized Training Recommendations* (POST, 2010; Section 2.2.1-7)
- 7.8. Tactical Medicine programs should include tactical medical personnel in mission planning and risk assessment to ensure appropriate assets are available for the identified mission as defined in *Tactical Medicine Operational Programs and Standardized Training Recommendations* (POST, 2010; Section 2.2.2)

PROCEDURE

1. All ~~law enforcement~~ agencies that intend to provide a tactical medicine program will:
 - a. Submit an ICEMA approved application for a Specialty Program for review by ICEMA.
 - b. Submit a copy of the proposed program to include all information as listed on the application.
 - c. Provide a list of all Nurses, Paramedics and EMTs assigned to the Tactical Medicine Program.
 - d. Tactical Medical Personnel must be
 - i. All Paramedic (EMT-P) must be California State Licensed and accredited by ICEMA.
 - ii. Emergency Medical Technicians (EMT, AEMT) personnel must be California State certified.

- iii. Nurses must be licensed as a Registered Nurse (RN) in California and an approved Flight Nurse, MICN, or paramedic within the ICEMA Region.

- e. ~~Include ICEMA Representative in Continuous Quality Improvement and Medical Contingency Planning meetings and participate~~ Participate in ICEMA approved Continuous Quality Improvement process.

TRAINING

Designated Tactical Emergency Medical Support (TEMS) personnel shall successfully complete all initial and ongoing recommended training provided by an approved tactical medicine training program as listed in the "California POST / EMSA *Tactical Medicine Operational Programs and Standardized Training Recommendations* document.

DRUG AND EQUIPMENT LISTS

Equipment and supplies carried and utilized by Tactical Emergency Medical Support (TEMS) personnel shall be consistent with the items listed in the California POST / EMSA *Tactical Medicine Operational Programs and Standardized Training Recommendations* document. Equipment and supplies shall be based on the appropriate level of personnel utilized for the particular tactical medicine program (TEMS BLS or TEMS ALS).

The Tactical Medicine program standard list of drugs and equipment carried by TEMS BLS or TEMS ALS medical personnel must be reviewed and approved by ICEMA prior to issue or use by EMT or EMT-P personnel.

ICEMA Drug and Equipment list for Reference Tactical Medicine Operational Equipment Recommendations

Medications	BLS	ALS
Acetaminophen Acetaminophen		
Albuterol 2.5mg with Atrovent 0.5mg MDI		1
Aspirin 81mg		1 bottle
Atropine Sulfate 1mg preload		1
Dextrose 50% 25gm preload		1
Diphenhydramine 50mg		2
Epinephrine (1:1000) 1mg		2
Epinephrine (1:10,000)1mg preload		2
Glucagon 1mg		1
Naloxone 2mg preload		2
Nerve Agent Antidote (DuoDote)		1
Nitroglycerine 0.4 metered dose or tablets (tablets to be discarded 90 days after opening)		1
Normal Saline 500ml		2
Ondansetron 4mg IV/IM/oral tabs		4

CONTROLLED SUBSTANCE MEDICATIONS

Controlled Substance Medications MUST BE DOUBLED LOCKED	BLS	ALS
Midazolam – vials of 10mg/2cc, 2mg/2cc, or 5mg/5cc		20 mgs
Morphine Sulfate vials of 10mgs		20 mgs

EQUIPMENT

Airway Equipment	BLS	ALS
Adult non-rebreather mask		
Chest seal and Flutter Valve		1
End Title CO2 (device may be integrated into bag)		1
Endotracheal Tubes – 6.0 and/or 6.5, 7.0 and/or 7.5, and 8.0 and/or 8.5 with stylet		1 each
ET Tube holder		1
King LTS-D Size 4 and 5	1 each if approved	1 each
Laryngoscope Kit		1
Nasal cannula		
Nasopharyngeal Airways Adult	1set	1set

Airway Equipment	BLS	ALS
Needle Cricothyrotomy Device		<u>1</u>
Needle Thoracostomy Kit		<u>1</u>
Oxygen source		
Suction (hand held)	<u>1</u>	<u>1</u>
Ventilation Bag collapsible (BVM)	<u>1</u>	<u>1</u>

IV/MONITORING EQUIPMENT

IV/Needle/Syringes	BLS	ALS
AED (with waveform monitoring preferred)	<u>1</u>	<u>1</u>
AED Pads	<u>1</u>	<u>1</u>
Blood Pressure Cuff	<u>1</u>	<u>1</u>
IO Device and Needles		<u>1</u>
IV Needles 14-20 Gauge		<u>1 of each</u>
IV Start Kit		<u>1</u>
IV Tubing		<u>1</u>
Pulse Ox (optional)		
Saline Flush		<u>2</u>
Saline Lock		<u>2</u>
Stethoscope	<u>1</u>	<u>1</u>
Syringes 3cc,5cc,10cc		<u>1 each</u>

DRESSING AND SPLINTING

Dressing/Splints	BLS	ALS
CoTCCC – Recommended Tourniquet system	<u>1</u>	<u>1</u>
Elastic compression dressing	<u>1</u>	<u>1</u>
Latex free gloves	<u>1</u>	<u>1</u>
<u>N95 Mask</u>	<u>1</u>	<u>1</u>
Occlusive dressing	<u>1</u>	<u>1</u>
Roller bandage	<u>1</u>	<u>1</u>
Splint – semi-ridged moldable	<u>1</u>	<u>1</u>
Sterile gauze pads	<u>1</u>	<u>1</u>
Tape	<u>1</u>	<u>1</u>
Trauma dressing	<u>1</u>	<u>1</u>
Trauma shears	<u>1</u>	<u>1</u>
Triangle bandage	<u>1</u>	<u>1</u>
<u>Hemostatic Agent (Optional)</u>		

MISCELLANEOUS EQUIPMENT

Equipment	BLS	ALS
Litter	<u>1</u>	1
Patient care record	<u>1</u>	<u>1</u>
PPE	<u>1</u>	1
Triage tags	<u>10</u>	<u>10</u>
<u>Tactical Light</u>	<u>1</u>	<u>1</u>
<u>Eyeware</u>	<u>1</u>	<u>1</u>
Rescue Blanket	<u>1</u>	<u>1</u>
<u>Self-heating Blanket</u>	<u>1</u>	<u>1</u>



COMM CENTER AIRCRAFT ROTATION POLICY

PURPOSE

To establish EMS Aircraft dispatch rotation criteria for San Bernardino County Communication Center. (COMM Center)

AUTHORITY

Division 2.5, Chapter 4 and 5, California Code of Regulations.

POLICY

1. All EMS Aircraft requests from the field in San Bernardino County will be dispatched by the San Bernardino County Communications Center.
2. At time of dispatch, COMM Center will inform the EMS Aircraft of destination based on the following:
 - a. Destination will alternate between ARMC and LLUMC ~~in as determined by ICEMA. predetermined number as agreed upon by ICEMA and COMM Center manner approved by ICEMA.~~ as determined by ICEMA.
 - b. The destination may be changed by the EMS providers based on patient requirements for specialty centers as described in the ICEMA Destination Protocol Reference **.
 - c. Cancellation or destination change of an EMS Aircraft will not alter the rotation of dispatched aircraft.
 - d. Approved Diversion will alter the rotation of EMS aircraft (Protocol Reference #8060, San Bernardino County Requests for Hospital Diversion Policy.)
3. An EMS Aircraft going to another destination other than the one assigned by Comm Center, ~~for medical reasons other than trauma,~~ will notify COMM Center and the receiving facility. Notification maybe made by ground or air crews, whichever is the most expeditious for information to be given to the receiving facility.
4. Changes to EMS Aircraft rotation may be reviewed for potential QI issues.

PROTOCOL NAME

REFERENCE:
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CRIMINAL HISTORY BACKGROUND CHECKS (LIVESCAN)

PURPOSE

To provide information for Department of Justice (DOJ) and Federal Bureau of Investigation (FBI) background checks for individuals applying for certification/recertification as an Emergency Medical Technician (EMT) recognized in the State of California by the ICEMA Medical Director.

AUTHORITY

Section 1797.107, Health and Safety Code; California Code of Regulations, Title 22, Chapter 10, 100347.

GENERAL INFORMATION

Effective July 1, 2010 all Emergency Medical Technicians (EMTs) must have a criminal background check (LiveScan) on file with the certifying entity.

LiveScan Forms

Live Scan forms can be printed from the ICEMA website. **It is important that the information be entered onto the form exactly as outlined in the instructions. Failure to do so will require LiveScan resubmission and additional fees.**

Forms are also available at the LiveScan agencies. If printing from the ICEMA website, applicant must print three (3) completed copies: one for the Live Scan agency, one for ICEMA and one for the applicant.

Fees

Currently, fees include a \$36 DOJ fee and a \$17 FBI fee. Additionally, each LiveScan agency charges a "rolling fee" that varies but averages approximately \$20. Applicant is required to pay these fees to the LiveScan agency when submitting fingerprints. Be sure to confirm methods of payment (personal checks, money orders, or cash); there are differences as to what agencies will accept. Also, remember to bring a picture ID.

Live Scan Agencies

A complete listing is available on the ICEMA website and is listed by county and includes hours of operation, cost, whether an appointment is necessary, and acceptable methods of payment.

Confidentiality

Privacy and confidentiality of criminal history record information is the responsibility of ICEMA. Once a response is received from LiveScan, ICEMA is obligated to destroy that information immediately, once a decision is made on certification status. In addition, only preauthorized EMS Agency staff is permitted to review this information. All submitted material will be held in strict confidence.

Conviction History

Conviction of a crime does not necessarily mean that an applicant will be denied certification. The appropriate EMS staff, along with the County legal department, if appropriate, will review each individual case where the applicant has a criminal conviction. Decisions will be based on applicable State statutes and regulations and a careful review of documentation. If an applicant is denied, he/she has the right to request a hearing. In addition to certification actions, an EMT certificate may be suspended or revoked based upon criminal history information. Applicants with a criminal conviction or who are involved in an active prosecution can expect a delay in the processing of their application. Submitting a letter explaining the case and copies of court documents can help in the decision process. For further information please see *Protocol #1070, EMT Investigations and Disciplinary Actions*.

What to Submit with Your Certification Application

Applicants must submit a copy of the Live Scan form with their certification paperwork. For additional certification information, please see *Protocol #1030, EMT Certification/Recertification Requirements*.



MEDICAL RESPONSE TO A MULTI-CASUALTY INCIDENT

PURPOSE

1. To outline and coordinate the responses by EMS system participants to Multi-Casualty Incidents (MCI).
2. To standardize definitions, as outlined in the Firescope Field Operations Guide (FOG) and the responsibilities of each participating entity.

PRINCIPLES

1. Field responses to a MCI will follow the procedures/guidelines consistent with the Incident Command System (ICS) as outlined in Firescope.
2. Hospitals shall receive as much advanced notice as possible to prepare for arriving patients.

SCOPE

A Multi-Casualty Incident (MCI) is any incident where personnel on scene have requested additional responses to care for all victims.

- Incident requires five or more ambulances; and/or
- Incident involves ten or more patients; and/or
- Requires utilization of triage tags; and/or
- May require patient distribution to more than one hospital.

PROCEDURE

General Operational Procedures:

1. First arriving resource with the appropriate communications capability shall declare an MCI; establish command, name the incident and request hospital bed availability through Coordinated Communication Center (CCC). This resource shall remain in command until relieved by the public safety agency having jurisdictional authority.
2. All operation functions and procedures on scene will be in accordance with Firescope.

3. The Incident Commander (IC) will assign the first available resource to triage. Adults shall be triaged according to START as outlined in Firescope. Pediatric patients shall be triaged according to JumpSTART (see definitions) developed by California Emergency Medical Services for Children.
4. The IC or designee shall establish communications with the CCC on the Med Comm Talk Group for situation update and to obtain hospital bed availability.
5. The Medical Communications Coordinator (Med Comm), when initially communicating with the CCC, will provide the following information:

Name of Incident type, location and agency in charge.

6. Patients should generally be transported to the appropriate hospitals as provided to the Med Comm by the CCC.
7. The Med Comm shall notify the CCC with the following information for all patients departing the scene:

a. Transport method (air, ground, bus)

b. Transport agency and unit

c. Number of patients (adult and pediatric)

d. Classification of patients (Immediate, Delayed, Minor)

e. Destination (in accordance with CCC destination availability)

8. Transporting units shall make attempts to contact the receiving hospital en-route to provide patient(s) report using the incident name to identify the patient and provide the following information:

a. Incident name

b. Transporting ~~agency name~~ and unit number

c. Age/sex

d. Mechanism of injury

e. Chief complaint and related injuries that may need specialty services, e.g. respiratory, neuro, vascular or decontamination

f. Glasgow Coma Scale

g. _____ETA

9. If the destination is changed enroute from that provided by the Med Comm, the transporting unit shall notify the CCC through its dispatch, ~~or directly to the hospital,~~ and shall make ~~attempts to contact to~~ the revised receiving hospital ~~enroute~~. The CCC will notify the original destination that the transporting unit has been diverted by the base station physician or that the patient condition has deteriorated.
10. ~~The base station has the option to inform scene personnel making initial contact to call CCC for determination of bed availability.~~

Special Operational Procedures - Use of Non-Emergency Vehicles

The Patient Transportation Unit Leader (PTUL), in coordination with the IC, may utilize non-emergency vehicles to transport patients triaged as "minor." The Med Comm will work with the receiving facilities to coordinate the destinations. In such cases, the following conditions shall apply:

1. Non-emergency vehicles may be requested through the CCC or by special arrangement made on scene by the PTUL; however, in the event arrangements are made on scene, the PTUL shall notify the CCC.
2. If resources allow at least one ALS team (minimum of one paramedic and one ~~EMT-EMT~~) with appropriate equipment will accompany each non-emergency transport vehicle.
3. Generally, the ratio of patients to ALS team should not exceed 15:1.
4. In the event of deterioration of a patient en-route, the non-emergency unit shall immediately call for an ALS emergency ambulance and transfer care for transport to the closest emergency department.

Responsibilities of the County Communications Center (CCC)

1. Upon field notification of an MCI, the CCC shall immediately poll hospitals via the ReddiNet for bed availability.
2. The CCC shall advise other 9-1-1 dispatch centers of the MCI, including the name and location.
3. The CCC shall dispatch all air resources for the MCI.
4. The CCC shall notify the EMS Agency when five or more ambulances are requested.

5. The CCC will confirm patient departure from scene with Med Comm by providing the departure time.
6. The CCC will advise receiving hospitals of the number/categories of patients en route via ReddiNet or other approved method.
7. The CCC will notify all involved hospitals when the MCI is concluded.

Responsibilities of the Receiving Hospital

1. All hospitals shall respond immediately to the ReddiNet poll.
2. A receiving facility may not change the destination of a patient.
3. A designated Trauma Hospital Base Station physician may change a patient destination only if a patient condition deteriorates.
4. Hospitals shall enter all required information into the ReddiNet, including, but not limited to, names, age, ~~and sex,~~ and triage tag number of patients transported from the MCI.
5. Each hospital that received patients from the MCI shall participate in after action reviews as necessary.

Medical Control

1. EMS ~~p~~Personnel shall operate within ICEMA “prior to contact” protocols for both medical and trauma patient(s).
2. If base station consultation is necessary, medical control refers to a specific patient(s) and not to the incident as a whole (operational aspects).
3. ~~Medical Control has the option of referring the agency establishing radio contact to the CCC for bed availability.~~

Field Documentation

1. The Med Comm maintains responsibility to ensure the following:
 - a. Utilization of the Med Com log ~~approved ICEMA/MCI patient care report.~~
This form will include:
 - 1.i. ~~_____~~ Name and location of the Incident

2.ii. _____ Triage tag number for each patient and their hospital destination

3.iii. _____ Brief description of the Incident

b. _____ Completion of as much information as available will be documented on the triage tag, ~~an individual patient care report for each deceased individual at the incident.~~

c. _____ A completed individual patient care report for all patients with a chief complaint who “refuse treatment” and desire to sign a release of liability or AMA.

2. Each transporting unit is responsible for generating a patient care report for each patient transported excluding patients transported by non-emergency vehicles. Those transported in non-emergency vehicles will be identified by triage tags. This should include patient tracking tag/number and will indicate the incident name and location.

ADDENDUM

Firescope Operations Procedures of a Multi-Casualty Incident

Operational System Description

The Multi-Casualty organizational module is designed to provide for the necessary supervision and control of essential functions required during a Multi-Casualty Incident. The primary functions will be directed by the Medical Group Supervisor, if activated (or Operations), who reports to the Multi-Casualty Branch Director, if activated, or in most cases, the Incident Commander. Resources having direct involvement with patients are supervised or coordinated by one of the functional leaders or coordinators.

The Medical Branch structure in the ICS system is designed to provide the Incident Commander with a basic, expandable modular system for managing the incident. The system is designed to be set up consistent in all incidents involving mass casualties and has the ability to expand the incident organization as needed.

Initial Response Organization: Initial response resources are managed by the Incident Commander, who will handle all Command and General Staff responsibilities. The resources will respond based on the **operational procedures** (as outlined in this protocol).

Reinforced Response Organization: In addition to the initial response, the Incident Commander establishes a Triage Unit Leader, a Treatment Unit Leader, Patient Transportation Unit Leader and Ambulance Coordinator. Also patient treatment areas are established.

Multi-Group Response: All positions within the Medical Group are now filled. The Air Operations Branch may be designated to provide coordination between the Ambulance Coordinator and the Air Operations Branch. The Extrication Group is established to free entrapped victims.

Multi-Branch Incident Organization: The complete incident organization shows the Multi-Casualty Branch and other Branches. The Multi-Casualty Branch now has multiple Medical Groups (geographically separate) but only one Patient Transportation Group. This is because all patient transportation must be coordinated through one point to avoid overloading hospitals.

Operational Principles

1. First arriving resource with the appropriate communications capability shall declare an MCI, establish command, name the incident, and request bed availability. This resource will remain in command until relieved by the public safety agency having jurisdictional authority.
2. The IC will assign the first available resource to triage. Victims shall be triaged according to START/JumpSTART criteria, and ICS shall be implemented according to Firescope.
3. The IC will assign the resource with the appropriate communications capability to establish communications with CCC situation update and to obtain bed availability.
4. Treatment areas are set up based upon needs and available resources according to classification of patients (immediate, delayed and minor.) The Treatment Unit Leader will notify Patient Transportation Unit Leader when a patient is ready for transportation and of any special needs (e.g. Burns, Pediatrics, etc.)
5. Patients are transported to the appropriate facilities based upon patient condition, bed availability, and transport resources. The Patient Transportation Unit Leader and the Medical Communications Coordinator will work together to transport the patients using the appropriate methods to the most appropriate destinations.
6. The Patient Transportation Unit Leader/Medical Communications Coordinator will determine all patient destinations.
7. The Incident Commander will designate a staging area (s). Transportation personnel should stay with their vehicle to facilitate rapid transport, unless reassigned by the Incident Commander or his designee.
8. The Patient Transportation Unit Leader will then call for an ambulance or other designated transportation vehicle to respond to the loading area.

9. The Patient Transportation Unit Leader, in coordination with the Incident Commander, may put in a request through the Communications Center for busses to transport minor or uninjured patients.
10. The Patient Transportation Unit Leader will copy the information from the triage tag onto a Patient Transportation Log, and confirm destination with the ambulance crew.
11. The Patient Transportation Unit Leader will notify Medical Communications Coordinator of patient departure.
12. The transporting unit should contact the receiving facility en route with a patient report, using the Incident name to identify the patient.



MEDICAL RESPONSE TO HAZARDOUS MATERIALS/TERRORISM INCIDENT

PURPOSE

To supplement the Operational Area Plan Hazardous Material Response Policy. To provide a more detailed medical perspective and serve as a guide to dispatch centers, EMS response agencies, (both public and private) and acute care hospitals and to outline a plan of coordinated medical response to victims of hazardous materials incidents and suspected or actual acts of terrorism for decontamination, protective measures and treatment.

DEFINITIONS

“Exclusion Zone” or “Hot Zone” is that area immediately around the spill where contamination does or could occur. It is the innermost of the three zones of a hazardous materials site. It is the zone where mitigation measures take place. Special protection is required for all personnel operating in this zone. All personnel exiting this zone will require decontamination.

“Contamination Reduction Zone” or “Warm Zone” is that area between the Exclusion Zone and the Support Zone. This zone contains the Contamination Reduction Corridor where the decontamination team decontaminates the personnel leaving the Exclusion Zone. This zone may require a lesser degree of protective equipment than the Exclusion Zone. This area separates the contaminated area from the clean area and acts as a buffer to reduce contamination of the clean area. No contamination should pass through to the clean area.

“Support Zone” or “Cold Zone” is the clean area outside of the Contamination Control Line. Special protective clothing is not required. This is the area where resources are assembled to support the hazardous materials operation.

PROCEDURE

Operational Principles for First Responders

1. There is a direct relationship between the type and amount of material and the resultant illness. Exposure may lead to injury and death. Risk to personnel is directly related to the type of contaminant and length of exposure.
2. A single small release, with any degree of personal carelessness, could disable an entire emergency medical system.
3. On-scene personnel safety takes priority over any immediate rescue/resuscitation

concerns.

4. Prehospital health care providers will be unable to respond to other emergencies until decontamination of involved equipment and personnel is accomplished.

Response and Activation

1. Immediate notification to the County Interagency Hazardous Materials Emergency Response Team through appropriate dispatch center. Suspected terrorist activity should also be reported to the appropriate public safety agency having primary investigative authority.
2. Information (if known) to be provided to responding agencies:
 - a. ~~_____~~ Name of substance (this could include basic information such as container information, placards, color/size/odor descriptions and should be obtained from a safe distance); do not make an effort to smell any chemical. If you smell the chemical you have been exposed. ~~as this could result in an adverse exposure to response personnel.~~
 - a. b. _____ Physical state of material (liquid, gas, solid, powder, etc.).
 - b.c. _____ What is the product doing? E.G. melting, bubbling, off-gassing, still leaking.
 - e.d. _____ Extent of contamination.
 - d.e. _____ Lay of the land.
 - e.f. _____ Wind direction, other weather conditions.
 - f.g. _____ Staging area, sic. Up-wind, upstream, uphill.
 - g.h. _____ Alternate travel route.
 - h.i. _____ Consider activation of MCI if appropriate.

Hospital Notification

1. Hospitals should immediately be made aware of any hazardous materials/terrorism incident through the ReddiNet system or by phone. This early alert will allow the hospital(s) to prepare for the eventuality of receiving patients from the incident.
2. This notification should be made even if it appears no victims have received exposure or contamination. In some cases, individuals may arrive at local hospitals without going through decontamination. These victims have the potential for

exposure risk and contamination of personnel and facilities and would result in the lengthy shutdown of a facility while specialized decontamination teams render the facility safe.

3. Consider requesting additional Hazmat and/or Decon equipment from local Fire jurisdiction to assist with larger numbers of walk-ins.

First Responding Ambulance

1. If an ambulance is the first responder, upon suspicion of a hazardous material release, the crew should:
 - a. Advise the appropriate dispatch center of the situation. This information will minimize unnecessary and inadvertent exposure to other public safety personnel and equipment.
 - a.b.
 - b.c. The ambulance crew shall await arrival of appropriate resources prior to rendering any treatment.
2. Medical responders will always work in the Support Zone. They should never enter the Exclusion or Contamination Reduction Zones.
3. The IC will determine the level of personal protective equipment (PPE) needed in each zone.
4. Only personnel who are wearing proper personal protective equipment (PPE) shall make contact with victims in the Exclusion or Contamination Reduction Zones
5. The Incident Commander or designee will make all decisions regarding the mode of transportation for injured persons.

On Site Treatment

1. Within the Exclusion and Contamination Reduction Zones

Self-contamination potential and restrictions caused by PPE make definitive treatment within these zones difficult. Only those Public Safety Responders trained in providing medical care in a hazardous environment, and limited to basic life support procedures should provide medical treatment within these zones. This treatment should be followed by rapid transportation to the Containment Reduction Zone/ Decon. Any ambulatory victims need to be directed to an Ambulatory Decon

Area/Line for decontamination. It is possible some of these people can decontaminate themselves.

2. The Safe Zone

Paramedic medical interventions should begin only after the decontamination process. Treatment should be in accordance with prevailing medical standards of care and by consultation with the base hospital station, if indicated. One hospital should act as the coordinating hospital using resources such as Regional Poison Control Center and/or Toxic Information Center.

Medical Transportation

1. Ground Ambulance Preparation

- a. If a victim is contaminated, there will be no ambulance transport until gross decontamination is performed.
- b. If transport is deemed necessary by the IC or designee then:
 - i. A plastic sheet should be placed on the ambulance floor prior to transport.
 - ii. Adequate ventilation should be provided to avoid accumulation of toxic chemical levels in the ambulance.

2. Helicopter Consideration

- a. A decision to utilize helicopter services should be decided by the collaboration of the Incident Commander, or designee and the flight crew.
- b. Guidelines outlined in 1b. above should be applied to preparing a helicopter prior to transporting patients.
- c. Air transport of patients should be considered as a last resort.

Determination of Destination Hospital and Related Preparation

1. Destination Hospital

The destination hospital should be determined by the standard of the closest and most appropriate. When information indicates the hazardous material possesses a

significant threat to hospital personnel, consideration should be given in consultation with the Base ~~Hospital~~ Station Physician to triage the patients to a single hospital. This decision should be made based on the potential danger to attending staff, threatened facility closure and the ability of the hospital to handle such cases.

2. Preparation by Receiving Hospital(s)

- a. Internal preparation according to hospital policies and procedures.
- b. Anticipate walk-in contaminated patients.
- c. Anticipate the need for fine detail decontamination (e.g. fingernail beds and ear canals of persons who were field decontaminated). Check for contact lenses.
- d. In the event contaminated victims arrive at the hospital, the hospital should be prepared to decontaminate victims in a pre-designated area outside of the Emergency Department. Some accessories may include:
 - i. Temperature controlled water hose (low pressure).
 - ii. ~~Kiddie pool or other~~ A acceptable catch basin.
 - iii. Expendable or easily decontaminated gurney.
 - iv. Towels and sheets for patient.
 - v. Movable screens for privacy.
 - vi. Plastic lined garbage receptacles for contaminated clothes and equipment. Personal effects of victims involved in a terrorist event should be bagged and labeled as possible evidence for collection by law enforcement.
 - vii. Consider requesting assistance from local Hazmat Teams for additional assistance.
 - viii. A current contract with a State licensed hazardous materials contractor to dispose of contaminated materials and properly perform area decontamination should already be in place.

1. Assignment of a Mobile Intensive Care Nurse/Emergency Department Physician or designee to ReddiNet, if available, throughout the duration of the incident.
2. Collaboration of Base ~~Hospital~~ Station Physician and the Incident Commander/Technical Reference Team Leader as to the best method of decontamination.
3. Provide to paramedics, online information regarding prodromal symptoms that may be expected as a result of exposure to hazardous materials or WMD agents.
4. Anticipate walk-in contaminated patients and initiate appropriate action.
5. Assist in consultation and determination of destination.

Decontamination of Prehospital Equipment and Personnel

Proper protection of equipment and supplies should minimize equipment and personnel out of service due to any contamination that may occur during transport. If the vehicle and equipment are contaminated during transport, they should not return to service until adequately decontaminated by qualified personnel. In addition, the following procedure should be followed:

1. Personal protective garments should be discarded in designated receptacles at hospital facilities as soon as practical.
2. Decontamination should take place under the direction of designated hazardous materials personnel.
3. Decontamination should take place in an area where wastewater can be contained.
4. No medical vehicle, associated hardware, or supplies shall be released for service until clearance is received from designated hazardous materials personnel.



PARAMEDIC VACCINATION POLICY

POLICY STATEMENT

The decision to activate this policy will be incident dependent, time limited and based on guidance from the ICEMA Medical Director and/or designee, and in collaboration with the local Health Officer as deemed necessary or essential for successful vaccination programs in emergency situations.

AUTHORITY

Under a declared Public Health Emergency by the local Public Health Officers within the ICEMA region (Inyo, Mono and San Bernardino Counties), Health and Safety Code § 101080.

PURPOSE

To develop a program that utilizes ICEMA accredited paramedics (EMT-P) during an H1N1 Public Health Emergency to administer H1N1 and/or seasonal flu vaccine injections.

OBJECTIVE

Train paramedics to administer H1N1 and/or seasonal flu vaccinations to qualified EMS healthcare workers quickly and efficiently. Qualified EMS healthcare workers are defined as those EMS personnel who have direct patient care responsibilities.

TRAINING

1. H1N1 flu prophylaxis and vaccination training for the EMT-P will be provided by EMS provider agencies and consist of a self-directed review of EZIZ or EMSA developed training modules that cover:
 - a.—Infectious Diseases and Influenza
 - b.—Principles of Vaccinations
 - c.—Medication Profile – Vaccinations
 - d.—Review of anaphylaxis
 - e.—Required Documentation
 - f.—Related Policies, Protocols and Procedures
 - g.—Role of EMS in a Public Health Emergency Vaccination Program
 - h.—Vaccine handling and storage

2. All records will be maintained by the CE provider for four (4) years, and shall include:
 - a. Complete outlines for the course given, including a brief overview, instructional objectives, comprehensive topical outline, method of evaluation and a record of participant performance.
 - b. Record of time, place and date each course is given and the number of CE hours granted.
 - c. An ICEMA approved roster signed by course participants to include name and license number of the individuals.
3. After completing the training and successfully passing a written exam, the EMT-P will be certified to administer H1N1 prophylaxis flu medications and/or seasonal flu vaccinations within the ICEMA Region. EMT-P's will not be allowed to administer the vaccine until rosters are sent to ICEMA. The rosters may be faxed or emailed to ICEMA.

QUALITY IMPROVEMENT

ICEMA, Public Health or EMS Agency Supervisory staff will monitor EMT-Ps to ensure that individuals receiving medications/vaccinations are being assessed for any adverse effects or allergic reactions at each vaccination location.

Proper use of personal protective equipment (PPE) by the vaccinators will be monitored by the supervisors at each vaccination location.



PARAMEDIC BLOOD DRAW FOR CHEMICAL TESTING AT THE REQUEST OF A PEACE OFFICER

Specialty Program

PURPOSE

To allow ICEMA accredited paramedics, not employed by fire departments, to withdraw blood samples at the request of a sworn peace officer for the purpose of chemical testing from persons suspected of driving under the influence.

Per California Vehicle Code 23158 (k): paramedics employed by fire departments are not allowed to draw blood for a peace officer.

AUTHORITY

Title 22; Division 9, Chapter 4, Section 100145.

Vehicle Code Section 23158

Vehicle Code section 23158, sub. (d),

Notwithstanding any other provision of law, no ... certified paramedic ... shall incur any civil or criminal liability as a result of the administering of a blood test in a reasonable manner in a hospital, clinical laboratory, medical clinic environment, jail, or law enforcement facility, according to accepted venipuncture practices, without violence by the person administering the test, and when requested in writing by a peace officer to administer the test.

POLICY

Upon completion of an agreement with the employing ALS agency and with the approval of ICEMA, allow paramedics to draw blood at the request of law enforcement for chemical testing.

At no time will the request for blood draw for alcohol level take precedence over the medical treatment of the patient.

PROCEDURE

An EMT-P, at the request of law enforcement, may draw blood for chemical testing if the following conditions are met:

1. The employing ALS agency received ICEMA approval following submittal for a Specialty/Optional Scope Program to draw blood at the request of law enforcement.
2. The request must be in writing from the Peace Officer.

3. Blood Draw Kits will be supplied by the law enforcement agency.
4. The procedure will be performed based on standard practice, pursuant to the directions on the supplied kit (benzalkonium chloride) and documented as such. The obtained sample will be the property of the arresting officer.
5. A patient care record must be completed for all requests and include, at a minimum, the following information:
 - a. Patient name
 - b. Sex
 - c. Date and time
 - d. Name of requesting Peace Officer
 - e. Brief medical history including medications and allergies.
 - f. Vital signs
 - g. Brief narrative including the kit number, skin preparation used, and location of the blood draw.
 - h. If a second needle stick is required, the site and skin preparation will be documented.
 - i. The patient's consent for the procedure and the Peace Officer's request for the procedure will also be documented with the name and badge number of the Peace Officer.
6. Base Station contact is not required unless there is a medical necessity.

CONTRAINDICATIONS

1. Patient history of an allergy to the antiseptic used in the Kit, or to Betadine. The EMT-P must refuse the request to draw and inform the Peace Officer of the situation.
2. If the patient is on anti-coagulant therapy, direct pressure will be held on the site for at least one (1) full minute. A pressure dressing will be applied.
3. No blood draws will be performed on patients with hemophilia.

4. No blood draws will be performed on combative persons.
5. If the patient refuses the blood draw for any reason, the paramedic will document and stop procedure immediately. The medic is not allowed to draw blood on a struggling or restrained patient. The patient must be cooperative.

TRAINING

Paramedics will be required to participate in a training program focusing on proper preparation of the blood draw site and required documentation.

Additional documentation:

1. A log will be kept of all blood draws for DUI by the paramedic employer for QI purposes.
2. The EMT-P should provide his or her name and any other information needed to complete the *Blood Draw Request Form* from the law enforcement agency.



BLS/ALS STANDARD DRUG & EQUIPMENT LIST

Each ambulance and first responder unit will be equipped with the following functional equipment and supplies. **This list represents mandatory items with minimum quantities** excluding narcotics, which must be kept within the range indicated. All expiration dates must be current. All packaging of drugs or equipment must be intact. No open products or torn packaging may be used.

All ALS (transport and non-transport) and BLS transport vehicles shall be inspected annually.

MEDICATIONS/SOLUTIONS

Exchanged Medications/Solutions	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
Adenosine (Adenocard) 6 mg			1	1
Adenosine (Adenocard) 12 mg			2	2
Adrenaline (Epinephrine) 1:1000 1 mg		2	2	2
Adrenaline (Epinephrine) 1:10,000 1 mg preload			3	3
Albuterol Aerosolized Solution (Proventil) – unit dose 2.5mg		4 doses	4 doses	4 doses
Aspirin, chewable – 81mg tablet		2	1 bottle	1 bottle
Atropine 1 mg preload			42	42
Calcium Chloride 1 gm preload			1	1
Dextrose 25% 2.5 gm preload			2	2
Dextrose 50% 25 gm preload		2	2	2
Diphenhydramine (Benadryl) 50 mg			1	1
Dopamine 400 mg			1	1
Epinephrine 1:1000 1 mg		2	2	2
Epinephrine 1:10,000 1 mg preload			3	3
Glucagon 1 mg		1	1	1
Glucose paste	1 tube	1 tube	1 tube	1 tube
Ipratropium Bromide Inhalation Solution (Atrovent) unit dose 0.5mg		4	4	4
Irrigating Saline and/or Sterile Water (1000cc)	2	1	1	2
Lidocaine 100 mg			3	3
Lidocaine 1gm or 1 bag pre-mixed 1gm/250cc D5W			1	1
Lidocaine 2% (Viscous) bottle			1	1
Magnesium Sulfate 10 gm			1	1
Naloxone (Narcan) 2 mg preload (needle less)		2	2	2
Nitroglycerine – Spray 0.4mg metered dose and/or tablets (tablets to be discarded 90 days after opening)		2	1	2

Exchanged Medications/Solutions	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
Normal Saline for Injection (10cc)		2	2	2
Normal Saline 100cc			1	2
Normal Saline 250cc			1	1
Normal Saline 500 ml and/or 1000ml		2000 ml	3000 ml	6000 ml
Ondansetron (Zofran) 4mg Oral Disintegrating Tablets (ODT)			4	4
Ondansetron (Zofran) 4 mg IM/ IV			4	4
Phenylephrine HCL - 0.5mg per metered dose			1 bottle	1 bottle
Procainamide 1 gm			1	2
Sodium Bicarbonate 50 mEq preload			2	2
Verapamil 5 mg			3	3

CONTROLLED SUBSTANCE MEDICATIONS

Non-Exchange Controlled Substance Medications MUST BE DOUBLE LOCKED	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
Midazolam –			20-40mg	20-40mg
Morphine Sulfate – vials of 10mg			20-60mg	30-60mg

AIRWAY/SUCTION EQUIPMENT

Exchanged Airway/Suction Equipment	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
Adult non-rebreather mask	2	2	2	2
BAAM Device			1	2
End Title CO2 device – Pediatric and Adult (may be integrated into bag)			1	1
CPAP circuits- all manufacture’s available sizes			1 each	2 each
Endotracheal Tubes cuffed – 6.0 and/or 6.5, 7.0 and/or 7.5 and 8.0 and/or 8.5 with stylet			2 each	2 each
Endotracheal Tubes, uncuffed – 2.5, 3.0, 3.5 with stylet			2 each	2 each
Endotracheal Tubes, uncuffed – 4.0 or 4.5, 5.0 or 5.5 with stylet			2 each	2 each
ET Tube holders – pediatric and adult			1 each	2 each
Infant Simple Mask	1	1	2	2
King LTS-D Adult: Size 3 (yellow) Size 4 (red) Size 5 (purple)		SPECIALTY PROGRAMS ONLY 2 each	1 each	1 each
King Ped: 12-25 kg: Size 2 (green) 25-35 kg: Size 2.5 (orange)		SPECIALTY PROGRAMS ONLY 2 each	1 each	2 each

Exchanged Airway/Suction Equipment	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
		1 each		
Nasal cannulas – pediatric and adult	2 each	2 each	2 each	2 each
Naso/Orogastric feeding tubes - 5fr or 6fr, and 8fr			1 each	1 each
Naso/Orogastric tubes - 10fr or 12fr, 14fr, 16fr or 18fr			1 each	1 each
Nasopharyngeal Airways – (infant, child, and adult)	1 each	1 each	1 each	1 each
Needle Cricothyrotomy Device – Pediatric and adult or Needles for procedure 10, 12, 14 and/or 16 gauge			1 each 2 each	1 each 2 each
One way flutter valve with adapter or equivalent			1	1
Oropharyngeal Airways – (infant, child, and adult)	1 each	1 each	1 each	1 each
Pediatric non-rebreather O2 mask	2	2	2	2
Small volume nebulizer with universal cuff adaptor		2	2	2
Suction Canister	1		1	1
Suction catheters - 6fr, 8fr or 10fr, 12fr or 14fr	1 each		1 each	1 each
Ventilation Bags – Infant 250ml, Pediatric 500ml (or equivalent) Adult	1 each 1 each	1 each 1 each	1 each 1 each	1 each 1 each
Water soluble lubricating jelly		1	1	1
Yankauers tonsil tip	1		1	1

Non-Exchange Airway/Suction Equipment	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
Ambulance Oxygen source –10L/min for 20 minutes	1			1
Flashlight/penlight	1	1	1	1
Laryngeal blades - #0, #1, #2, #3, #4 curved and/or straight			1 each	1 each
Laryngoscope handle with batteries – or 2 disposable handles			1	1
Magill Forceps – Pediatric and Adult			1 each	1 each
Manual powered suction device		1		
Portable Oxygen with regulator – 10L/min for 20 minutes	1	1	1	1
Portable suction device (battery operated)	1		1	1
Pulse Oximetry device		(SEE OPTIONAL EQUIPMENT SECTION, PG. 5)	1	1
Stethoscope	1	1	1	1
Wall mount suction device	1			1

IV/NEEDLES/SYRINGES/MONITORING EQUIPMENT

Exchanged IV/Needles/Syringes/Monitor Equipment	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
Conductive medium or Pacer/Defibrillation pads			2 each	2 each
Disposable Tourniquets		2	2	2
ECG electrodes			20	20
<i>(Continued on next page)</i>				
Glucose monitoring device with compatible strips and OSHA approved single use lancets		1	1	1
EZ-IO Needles and Driver 15mm, 25mm, and 45mm			2 each 1 each	2 each 1 each
3-way stopcock with extension tubing			2	2
IV Catheters – sizes 14, 16, 18, 20, 22, 24		2 each	2 each	2 each
Microdrip Administration Set (60 drops/cc)		1	1	2
Macro drip Administration Set (10 drops/cc)		3	3	3
Mucosal Atomizer Device (MAD) for nasal administration of medication		2	4 2	4
Pressure Infusion Bag (disposable)		1	1	1
Razors		1	2	2
Safety Needles – 20 or 21 gauge and 23 or 25 gauge		2 each	2 each	2 each
Saline Lock Large Bore Tubing Needless		2	2	2
Sterile IV dressing		2	2	2
Syringes w/wo safety needles – 1cc, 3cc, 10cc catheter tip		2 each		
Syringes w/wo safety needles – 1cc, 3cc, 10cc, 20cc, 60cc catheter tip			2 each	2 each

Non-Exchange IV/Needles/Syringes/Monitor Equip	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
12 Lead ECG Monitor and Defibrillator with TCP and printout			1	1
Blood pressure cuff – large adult or thigh cuff, adult, child and infant	1	1	1	1
Needle disposal system (OSHA Approved)		1	1	1
Thermometer - Mercury Free with covers	1	1	1	1

OPTIONAL EQUIPMENT/MEDICATIONS

Non-Exchange Optional Equipment/Medications	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
AED/defib pads	2	2		
Ammonia Inhalants			2	2
Approved Automatic CPR device	1	1	1	1
Approved Automatic ventilator			1	1
Backboard padding	1	1	1	1
Buretrol			1	1
Capnography monitor and supplies, may be integrated in the cardiac monitor			1	1
Chemistry profile tubes			3	3
Gum Elastic intubation stylet			2	2
Hemostatic combat gauze	1		1	1
IO Needles - Manual, Adult and Pediatric, Optional			1 each	1 each
IV infusion pump			1	1
IV warming device		1	1	1
Manual IV Flow Rate Control Device			1	1
Manual powered suction device	1	1	1	1
EMS Tourniquet	1		1	1
Multi-lumen peripheral catheter			2	2
Needle Thoracostomy Kit (prepackaged)			2	2
Pitocin			20 units	20 units
Pulse Oximetry device	1			
Translaryngeal Jet Ventilation Device			1	1
Vacutainer			1	1

DRESSING MATERIALS/OTHER EQUIPMENT/SUPPLIES

Exchanged Dressing Materials/Other Equip/Supplies	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
Adhesive tape – 1 inch	2	2	2	2
Air occlusive dressing (Vaseline gauze)	1	1	1	1
Ankle & wrist restraints, soft ties acceptable	1		0	1
Antiseptic swabs/wipes		10	10	10
Bedpan or fracture pan	1			1
Urinal	1			1
Cervical Collars – Rigid Pediatric & Adult or Cervical Collars – Adjustable Adult & Pediatric	2 each 2 each	2 each 2 each	2 each 2 each	2 each 2 each
Cold Packs	2	2	2	2
Emesis basin or disposable bags & covered waste	1	1	1	1

Exchanged Dressing Materials/Other Equip/Supplies	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
container				
Head immobilization device	2	2	2	2
OB Kit	1	1	1	1
Pneumatic or rigid splints capable of splinting all extremities	4	2	2	4
Provodine/Iodine swabs/wipes		4	10	10
Roller bandages – 4 inch	6	3	3	6
Sterile bandage compress or equivalent	6	2	2	6
Sterile gauze pads – 4x4 inch	4	4	4	4
Sterile Sheet for Burns	2	2	2	2
Universal Dressing 10x30 inches	2	2	2	2

Non-Exchange Dressing Materials/Other Equip/Supplies	BLS	L-ALS Non-Transport	ALS Non-Transport	ALS Transport
Ambulance gurney	1			1
Bandage Shears	1	1	1	1
Blood Borne Pathogen Protective Equipment - (nonporous gloves, goggles face masks & gowns meeting OSHA Standards)	2	1	2	2
Drinkable water in secured plastic container or equivalent	1 gallon			1 gallon
Long board with restraint straps	1	1	1	1
Pediatric immobilization board	1	1	1	1
Pillow, pillow case, sheets & blanket	1 set			1 set
Short extrication device	1	1	1	1
Straps to secure patient to gurney	1 set			1 set
Traction splint	1	1	1	1
Triage Tags- CAL Chiefs or ICEMA approved	20	30 20	20	20



INTERFACILITY TRANSFER OF STEMI PATIENT CONTINUATION OF CARE OF A STEMI PATIENT

THIS POLICY IS FOR HOSPITAL TO HOSPITAL STEMI TRANSPORT ONLY AND SHALL NOT BE USED FOR ANY OTHER REQUESTS FROM OTHER ENTITIES.

PURPOSE

To develop a system of care that is consistent with standards of achieving a door to balloon time of less than ninety (90) minutes. This system of care consists of STEMI Receiving Centers (SRC), STEMI Referral ~~Hospitals~~Facilities—(~~SRF~~SRH), EMS Field Providers, ICEMA and EMS leaders combining their efforts to achieve this goal.

INITIAL TREATMENT GOALS

Patients arriving at ~~SRF~~SRH by non-EMS:

- <30 minutes at ~~SRF~~SRH ED (door in/door out)
- ECG obtained within ten minutes of patient arrival
- Consider transferring all STEMI patients who are candidates for primary PCI.
- First hospital DOOR-to-STEMI BALLOON < 90 minutes

TIMELINES

- <30 minutes at ~~SRF~~SRH (door in/door out)
- <30 minutes to complete paramedic inter-facility transport
- <30 minutes at SRC before balloon inflation

If there are significant delays (~~>60 minutes~~) in transport to a SRC ~~or if weather or road conditions present an unacceptable risk to patient/transporting crew, then~~ administration of lytic agents ~~should~~may be considered in patients ~~that meet thrombolytic eligibility~~. The goal ~~for door to thrombolytics is <30 minutes.~~

PROCEDURE FOR ~~EMERGENT~~—~~INTERHOSPITAL~~—~~TRANSFER~~A CONTINUATION OF CARE OF A STEMI PATIENT TO STEMI CENTERS

CONTACT SRC EMERGENCY DEPARTMENT (ED) PHYSICIAN DIRECTLY WITHOUT CALLING FOR AN INPATIENT BED ASSIGNMENT. Refer to attachment SRC-SRH Buddy System Table.

- The ED physician will be the accepting physician at the SRC.
- The SRC ED physician will contact the SRC interventional cardiologist panel per SRC facility protocol. SRC ED physicians and cardiologists have agreed to accept STEMI patients at all times irrespective of payer source unless the SRC is on internal disaster diversion in accordance with ICEMA Diversion Protocols.

1. Simultaneously call 9-1-1 and utilize following verbiage to dispatch:

**“This is a STEMI ~~INTERFACILITY TRANSFER~~ CONTINUTATION OF CARE
from _____ to _____.”
Hospital STEMI Hospital**

Dispatchers will only dispatch transporting paramedic units without any fire apparatus.

2. Consider use of air ambulance if ground transportation is > 60 minutes. Requests for air ambulance shall be made to 9-1-1 and normal dispatching procedures will be followed; however, air ambulance STEMI patients will be transported to the SRC identified by the transferring ED.
3. Assess **stability** of airway and breathing, and intubate those at risk for respiratory failure prior to or during transport.
4. Patient must be kept NPO.
5. Provide continuous cardiac monitoring.
6. Send all required transfer paperwork including diagnostic lab, x-ray, physician and nursing notes with the transport team. However, do not delay transfer waiting for charting or lab results; these may be faxed to SRC later.

NOTE – CRITICAL CARE TRANSPORTS

Paramedics may transport patients on Dopamine, Lidocaine and Procainamide drips only. Heparin and integrillin drips are not within the paramedic scope of practice and require a critical care transport nurse to be in attendance. At times, SRF may consider sending one of its nurses with the transporting paramedic unit if deemed necessary due to patient's condition. Nurse staffed critical care transport units may be available; however, they are subject to availability and delays. Unless medically necessary, avoid using medication drips that are outside of the paramedic scope of practice to avoid any delays in transferring of STEMI patients. Requests of nurse staffed critical care transfers must be made directly to the ambulance transporter.



**STEMI REFERRAL HOSPITAL (SRH) -
STEMI RECEIVING CENTER (SRC)
BUDDY SYSTEM**

<u>STEMI RECEIVING CENTER (SRC)</u>	<u>STEMI REFERRAL HOSPITAL (SRH)</u>
<u>Desert Valley Hospital</u>	<ul style="list-style-type: none"> • <u>Barstow Community Hospital</u> • <u>Victor Valley Community Hospital</u> • <u>Weed Army Hospital at Fort Irwin</u>
<u>Loma Linda University Medical Center</u>	<ul style="list-style-type: none"> • <u>Arrowhead Regional Medical Center</u> • <u>Bear Valley Community Hospital</u> • <u>Weed Army Hospital at Fort Irwin</u> • <u>J. L. Pettis VA Hospital (Loma Linda VA)</u> • <u>Redlands Community Hospital</u>
<u>Pomona Valley Hospital Medical Center</u>	<ul style="list-style-type: none"> • <u>Chino Valley Medical Center</u> • <u>Montclair Hospital</u>
<u>San Antonio Community Hospital</u>	<ul style="list-style-type: none"> • <u>Chino Valley Medical Center</u> • <u>Kaiser Ontario</u> • <u>Montclair Hospital</u>
<u>St. Bernadine Medical Center</u>	<ul style="list-style-type: none"> • <u>Colorado River Medical Center</u> • <u>Community Hospital of San Bernardino</u> • <u>Kaiser Fontana</u> • <u>Mountains Community Hospital</u>
<u>St. Mary Medical Center</u>	<ul style="list-style-type: none"> • <u>Barstow Community Hospital</u> • <u>Bear Valley Community Hospital</u> • <u>Desert Valley Hospital</u> • <u>High Desert Medical Center</u> • <u>Robert E. Bush Naval Hospital-29 Palms</u> • <u>Victor Valley Community Hospital</u>



SAN BERNARDINO COUNTY REQUESTS FOR HOSPITAL DIVERSION POLICY

PURPOSE

To define policy and procedures for hospitals to request temporary diversion of Advanced Life Support (ALS) Ambulances.

AUTHORITY

Health and Safety Code, Division 2.5, Chapter 6, Section 1798(a), 1798.2, 1798.102; California Code of Regulations (CCR), Title 22, Division 9, Chapter 4, 100169.

PRINCIPLES

1. A request for diversion of Advanced Life Support (ALS) ambulances should be a temporary measure.
2. Final authority relating to destination of ALS ambulances rests with the base station physician.
3. The approved EMS system diversion policy applies to the 9-1-1 emergency system and is not intended for utilization to determine destination for interfacility transports, including higher level of care transports.
4. A hospital's request to divert in the approved categories shall be made by the emergency department attending physician or by the trauma surgeon for trauma hospital diversion, in consultation with the hospital CEO or delegated responsible administrative representative. The consultation with the administrative officer must be documented and available for review.
5. Hospitals must maintain a hospital diversion policy that conforms to the ICEMA Diversion Protocol. The policy should include plans to educate all appropriate staff on proper utilization of diversion categories, internal procedures for authorizing diversion and procedures for notification of system participants.
6. ICEMA may perform unannounced site visits to hospitals on temporary diversion status to ensure compliance with the ICEMA Diversion Policy.
7. ICEMA may randomly audit base station records to ensure diverted patients are transported to the appropriate destination.

8. When possible, ICEMA staff will contact the hospital to determine the reasons for internal disaster diversion.
9. ICEMA reserves the right and responsibility to advise any hospital that the diversion is not appropriate for a 9-1-1 system and may remove the hospital from diversion through the ReddiNet.

POLICY

A request for diversion of ALS ambulances may be made for the following approved categories:

1. Neuro/CT Diversion

~~(DOES NOT APPLY FOR TRAUMA CENTERS FOR TRAUMA DIVERSION)~~

The hospital's CT scanner is not functioning and, therefore, is not the ideal destination for the following types of patients:

- a. New onset of altered level of consciousness for traumatic or medical reasons. ** Does not apply to trauma centers for trauma diversion. Refer to ICEMA Policy Reference #15030 Trauma Triage and Destination
- b. Suspected stroke. ** Does not apply to neurovascular stroke receiving centers. Refer to ICEMA Policy Reference #6100 Stroke "NSRC" Receiving Centers.

2. Trauma Hospital Diversion (*for use by designated trauma hospitals only*)

- a. The general surgeon for the trauma service and other designated trauma team resources are fully committed and are NOT immediately available for incoming patients meeting approved trauma triage criteria.
- b. The request for trauma diversion should only be applicable if the general surgeon and back-up general surgeon are committed. The ability to request trauma hospital diversion cannot be used in cases of temporary unavailability of subspecialists.
- c. **WHEN ALL DESIGNATED TRAUMA HOSPITALS ARE ON TRAUMA DIVERSION, TRAUMA CENTERS SHALL ACCEPT ALL TRAUMA PATIENTS.**

Designated trauma hospitals may not divert patients meeting trauma triage criteria to a non-designated hospital except in instances of Internal Disaster Diversion.

3. Internal Disaster Diversion

Requests for Internal Disaster Diversion shall apply only to physical plant breakdown threatening the emergency department or significant patient services.

Examples of internal disaster diversion include bomb threats, explosions, power outage and a nonfunctional generator, fire, earthquake damage, hazardous materials exposure, incidents involving the safety and/or security of a facility.

INTERNAL DISASTER DIVERSION SHALL NOT BE USED FOR STAFFING ISSUES

- a. Internal Disaster Diversion shall stop all 9-1-1 transports into the facility.
- b. The hospital CEO or AOD shall be notified and that notification shall be documented in the ReddiNet.
- c. If the hospital is also a designated base station, the hospital should consider immediately transfer of responsibility for on-line control to another base station based upon prearranged written agreement and notification to the 9-1-1 provider.
- d. Internal disaster diversion status shall be entered immediately into the ReddiNet.
- e. If capability exists, hospital shall notify all primary 9-1-1 dispatching agencies.
- f. Within seventy-two (72) hours, hospital shall advise ICEMA and the State Department of Health Services in writing (e-mail is acceptable) of the reasons for internal disaster and how the problem was corrected. The written notification shall be signed by the CEO or delegated responsible individual.

EXCEPTIONS TO NEURO AND TRAUMA DIVERSION ONLY

1. Basic Life Support (BLS) ambulances shall not be diverted.
2. Ambulances on hospital property shall not be diverted.

3. Patients exhibiting unmanageable problems, e.g., unmanageable airway, uncontrolled hemorrhage, cardiopulmonary arrest, in the field shall be transported to the closest emergency department regardless of diversion status.



GENERAL PATIENT CARE GUIDELINES

PURPOSE

To provide guidelines for providing the minimum standard of care for all patient contacts.

AUTHORITY

Title 22, Division 9, Chapter 4, Sections 1001, 100146 and 100147 of the California Health and Safety Code.

DEFINITIONS

Patient: An individual with a complaint of pain, discomfort or physical ailment. An individual regardless of complaint, with signs and/or symptoms of pain, discomfort, physical ailment or trauma. These signs/symptoms include, but are not limited to:

1. Altered level of consciousness.
2. Sign and/or symptoms of skeletal or soft tissue injuries.
3. Altered ability to perceive illness or injury due to the influence of drug, alcohol or other mental impairment.
4. Evidence that the individual was subject to significant force.

Patient Contact: Determined to be achieved when any on duty BLS, L-ALS, or ALS field provider comes into the presence of a patient as defined above.

BLS INTERVENTIONS

1. Obtain a thorough assessment of the following:
 - a. Airway, breathing and circulatory status.
 - b. Subjective assessment of the patients' physical condition and environment.
 - c. Objective assessment of the patients' physical condition and environment.
 - d. Vital signs.

- e. Prior medical history and current medications.
 - f. Any known medication allergies or adverse reactions to medications, food or environmental agents.
2. Initiate care using the following tools as clinically indicated or available:
 - a. Axial spinal immobilization.
 - b. Airway control with appropriate BLS airway adjunct.
 - c. Oxygen.
 - d. Assist the patient into a physical position that achieves the best medical benefit and maximum comfort.
 - e. Automated External Defibrillator (AED).
 - f. Consider the benefits of early transport and/or intercept with ALS personnel if clinically indicated.
 3. Assemble necessary equipment for ALS procedures under direction of EMT-P.
 - a. Cardiac monitoring
 - b. IV/IO
 - c. Endotracheal Intubation
 4. Under EMT-P supervision, assemble pre-load medications as directed, excluding controlled substances.

LIMITED ALS INTERVENTIONS

1. Evaluation and continuation of all BLS care initiated.
2. Augment BLS assessment with an advanced assessment including, but not limited to the following:
 - a. Qualitative lung assessment.
 - b. Blood glucose monitoring

3. Augment BLS treatment measures with LALS treatments as indicated by LALS protocols.
4. Initiate airway control as needed with the appropriate LALS adjunct.
5. Initiate vascular access as clinically indicated.

ALS INTERVENTIONS

1. Evaluation and continuation of all BLS and/or LALS care initiated.
2. Augment BLS and/or LALS assessment with an advanced assessment including but not limited to the following:
 - b. Qualitative lung assessment.
 - c. Cardiac monitor.
 - d. Blood glucose monitoring.
3. Augment BLS and/or LALS treatment with advanced treatments as indicated or available.
4. Initiate airway control as needed with the appropriate ALS adjunct.
5. Initiate vascular access as clinically indicated.



PHYSICIAN ON SCENE

PURPOSE

To establish criteria for an A-EMT, and EMT-Paramedic during situations in which a physician is physically present at the scene of a 9-1-1 response.

AUTHORITY

Division 9, Chapter 4, Article 2, Section 100147 and Article 8, Section 100175 of the California Code of Regulations.

POLICY

Medical responsibility for patient care is the responsibility of the Base Station physician. Within the ICEMA Region, an A-EMT, or EMT-P may only follow medical orders given by the Base Station physician or MICN.

PROCEDURE

In the event that an A-EMT, or EMT-P arrives at the scene of a medical or a trauma emergency and a physician on scene wishes to direct the care of the patient and assume medical responsibility for the patient, the following conditions apply:

1. The physician must be informed that Base Station contact must be made, and the final decision regarding the assumption of medical responsibility for patient care will be made by the Base Station physician.
2. The physician must show proper identification and a current California physician's license.
3. The physician must agree to sign the patient care record agreeing to take full responsibility for the care and treatment of the patient(s) involved in the incident and accompanies the patient(s) in the ambulance to the medical facility most appropriate to receive the patient(s). This statement is available on the ICEMA e-PCR and on the back of the first (white) copy of the ICEMA Standard Run Report Form (01A). Prehospital EMS agencies using software not totally integrated with ICEMA software must provide a form stating the above and obtaining physician signature.
4. Care of the patient must be transferred to a physician at the receiving facility.

A-EMT and EMT-P RESPONSIBILITIES

The A-EMT or EMT-P has the following responsibilities in the event that the physician on scene assumes responsibility for patient care:

1. Notify Base Hospital that a physician has requested to take over patient, ~~is taking charge of the patient(s)~~.
2. Maintain control of drugs and equipment from the L-ALS or ALS unit. Inform the physician of drugs and equipment available.
3. Offer assistance to the physician on scene. The A-EMT or EMT-P may only perform procedures that are within the ICEMA scope of practice.
4. Document on patient care record all necessary information and obtain physician signature.



RESPONSIBILITY FOR PATIENT MANAGEMENT POLICY

PURPOSE

To define the responsibility for patient care management in the prehospital setting. Within the ICEMA region, in the event both public and private emergency medical care personnel arrive on the scene with the same qualifications, patient care management responsibility will rest with the first to arrive.

AUTHORITY

Health & Safety Code, Division 2.5, Chapter 5, Section 1798.6 (a & c).

- a) Authority for patient health care management in an emergency shall be vested in that licensed or certified health care professional, which may include any paramedic or other prehospital emergency personnel, at the scene of the emergency who is most medically qualified specific to the provision of rendering emergency medical care.
- b) If no licensed or certified health care professional is available, the authority shall be vested in the most appropriate medically qualified representative of public safety agencies who may have responded to the scene of the emergency.
- (c) Authority for the management of the scene of an emergency shall be vested in the appropriate public safety agency having primary investigative authority. Public safety officials shall consult emergency medical services personnel or other authoritative health care professionals at the scene in determination of relevant risks.

PROCEDURE

1. An A-EMT or EMT-P may transfer patient management responsibility to an EMT-I for transportation, **without Base Station direction**, only under the following conditions:
 - a. When the patient does not meet criteria for Base Station contact and has not received ALS care.
 - b. When operating under the MCI Protocol, Reference #5050.

- c. When operating under the Local Medical Emergency Protocol, Reference #9060.
2. The Base Station should be contacted if at any time transfer of patient management responsibility is in question or for any patient not meeting the above criteria.
3. In the event of radio communication failure, a L-ALS or ALS unit may not transfer patient management responsibility to an EMT-I for transportation.



REPORTING INCIDENTS OF SUSPECTED ABUSE POLICY

PURPOSE

Prehospital personnel are required to report incidents of suspected neglect or abusive behavior towards children, dependant adults or elders. These reporting duties are individual, and no supervisor or administrator may impede or inhibit such reporting duties and no person making such report shall be subject to any sanction for making such report.

When two or more persons who are required to report are present at scene, and jointly have knowledge of a suspected abuse, and when there is agreement among them, the telephone report may be made by a member of the team selected by mutual agreement and a single written report may be made and signed by the selected member of the reporting team. Any member who has knowledge that the member designated to report has failed to do so, shall thereafter make the report.

Information given to hospital personnel does not fulfill the required reporting mandated from the state. The prehospital caregivers must make their own report.

CHILD ABUSE/NEGLECT

Suspicion of Child abuse/neglect is to be reported by prehospital personnel by telephone to the Child Abuse Hotline immediately or as soon as possible. Be prepared to give the following information:

1. Name of person making report.
2. Name of child.
3. Present location of child.
4. Nature and extent of the abuse/neglect.
5. Location where incident occurred, if known.
6. Other information as requested.

San Bernardino County: 1-800-827-8724 24-hour number or 1-909-384-9233

Inyo County: 1-760-872-1727 M-F 8am - 5pm or 911 after hours

Mono County: 1-800-340-5411 M-F 8am - 5pm or 1-760-932-7755 after hours

The phone report must be followed within 36 hours by a written report on the “**Suspected Child Abuse Report**” form. Mail this to:

San Bernardino County: CPS
412 W. Hospitality Lane
San Bernardino, CA 92408

Inyo County: CPS
162 Grove St. Suite “J”
Bishop, Ca. 93514

Mono County Department of Social Services
PO Box 576
Bridgeport, Ca. 93517

The identity of any person who files a report shall be confidential and disclosed only between child protective agencies, or to counsel representing a child protection agency, or to the district attorney in a criminal prose.

DEPENDENT ADULT AND ELDER ABUSE/NEGLECT

Suspicion of Dependent Adult and Elder Abuse/Neglect should be reported as soon as possible by telephone. Be prepared to give the following information:

1. Name of person making report.
2. Name, address and age of the dependent adult or elder.
3. Nature and extent of person’s condition.
4. Other information, including information that led the reporter to suspect either abuse or neglect.

San Bernardino County: 1-877-565-2020 24-hour number

Inyo County: 1-760-872-1727 M-F 8am - 5pm or 911 after hours

Mono County: 1-800-340-5411M-F 8am - 5pm or 1-760-932-7755 after hours

The phone report must be followed by a written report within 48 hours of the telephone report on the “**Report of Suspected Dependent Adult/Elder Abuse**” form. Mail this report to:

San Bernardino County: Department of Aging/Adult Services
881 West Redlands Blvd. *Attn:* Central Intake
Redlands, CA 92373
Fax number 1-909-388-6718

Inyo County: Social Services
162 Grove St. Suite “J”
Bishop, Ca. 93514

Mono County: Department of Social Services
PO Box 576
Bridgeport, Ca. 93517

The identity of all persons who report shall be confidential and disclosed only by court order or between elder protective agencies.

San Bernardino County Department of Aging and Adult Services Long-Term Care Ombudsman Program

Ombudsmen are independent, trained and certified advocates for residents living in long-term care facilities. Certified Ombudsmen are authorized by Federal and State law to receive, investigate and resolve complaints made by or on behalf of residents living in skilled nursing or assisted living facilities for the elderly. Ombudsmen work with licensing and other regulatory agencies to support Resident Rights and achieve the best possible quality of life for all long-term care residents. Ombudsman services are confidential and free of charge.

<p>Administrative Office Receives All Reports of Abuse 686 E. Mill St. San Bernardino, CA 92415-0640 909-891-3928 Office 1-866-229-0284 Reporting Fax 909-891-3957</p>	<p>The State CRISIS line number: 1-800-231-4024 This CRISIS line is available to take calls and refer complaints 24 hours a day, 7 days a week.</p>
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~~Administrative Office~~

~~Receives All Reports of Abuse~~

~~686 E. Mill St.~~

~~San Bernardino, Ca 92415-0640~~

~~909-891-3928 Office~~

~~1-866-229-0284 Reporting~~

~~Fax 909-891-3957~~

~~The State CRISIS line number:~~

~~1-800-231-4024~~

~~This CRISIS line is available to take calls and refer complaints 24 hours a day, 7 days a week.~~



ORGAN DONOR INFORMATION

PURPOSE

To comply with state legislation requiring emergency medical services (EMS) field personnel to search for organ donor information on adult patients for whom death appears imminent.

AUTHORITY

California Health and Safety Code, Section 7152.5, b (3) and c, d and e.

DEFINITIONS

Reasonable Search: A brief attempt by EMS field personnel to locate documentation that may identify a patient as a potential organ donor, or one who has refused to make an anatomical gift. This search shall be limited to a wallet or purse that is on or near the individual to locate a driver's license or other identification card with this information. A reasonable search shall not take precedence over patient care/treatment.

Imminent Death: A condition wherein illness or injuries are of such severity that in the opinion of EMS field personnel, death is likely to occur before the patient arrives at the receiving hospital.

POLICY

Existing law provides that any individual who is at least eighteen (18) years of age may make an anatomical gift and sets forth procedures for making that anatomical gift, including the presence of a pink dot on their drivers license indicating enrollment in the California Organ and Tissue Donor Registry.

1. When EMS field personnel encounter an unconscious adult patient for whom it appears death is imminent, a reasonable search of the patient's belonging should be made to determine if the individual carries information indicating status as an organ donor. This search shall not interfere with patient care or transport. Any inventory of victim's personal effects should be on the patient care record and signed by the person who receives the patient.
2. All EMS field personnel shall notify the receiving hospital if organ donor information is discovered.

3. Any organ donor document discovered should be transported to the receiving hospital with the patient unless the investigating law enforcement officer requests the document. In the event that no transport is made, any document should remain with the patient.
4. EMS field personnel should briefly note the results of the search, notification of hospital and witness name(s) on the patient care report.
5. No search is to be made by field personnel after the patient has expired.



LOCAL MEDICAL EMERGENCY POLICY

PURPOSE

To provide guidelines to prehospital care providers and personnel regarding the treatment and transportation of patients during a declared Local Medical Emergency.

POLICY

Prehospital care providers and personnel shall follow the procedures and guidelines outlined below regarding the treatment and transportation of patients during a declared Local Medical Emergency.

DEFINITION

Local Medical Emergency: For the purposes of this policy, a Local Medical Emergency shall exist when a “local emergency”, as that term is used in government Code Section 8630, has been proclaimed by the governing body of a city or the county, or by an official so designated by ordinance.

ENACTMENT OF PROTOCOL

The following procedures shall apply during a Local Medical Emergency:

1. A public safety agency of the affected jurisdiction shall notify the County Communications Center of the proclamation of a local emergency, and shall provide information specifying the geographical area that the proclamation affects.
2. The Communications Center shall notify:
 - a. The County Health Officer/Designee.
 - b. ICEMA.
 - c. The County Sheriff's Department.
 - d. Area prehospital provider agencies.
 - e. Area hospitals.

3. This protocol shall remain in effect for the duration of the declared Local Medical Emergency or until rescinded by the County Health Officer (Operational Area Medical Coordinator) or his/her designee.

MEDICAL CONTROL

1. ALS, Limited ALS, and BLS personnel may function within their Scope of Practice as established in the standard Practice Protocols without Base Station contact.
2. No care will be given unless the scene is secured and safe for EMS personnel.
3. An MCI will be initiated by either Comm Center or ICEMA. Patient destination will be determined as part of the MCI.
4. Transporting agencies may utilize BLS units for patient transport as dictated by transport resource availability. In cases where no ambulance units are available, personnel will utilize the most appropriate method of transportation at their disposal.
5. Patients too unstable to be transported outside the affected area should be transferred to the closest secured appropriate facility.
6. County Communications Center should be contacted on the MED NET frequency for patient destination by the transporting unit.
7. Base Station contact criteria outlined in protocol #5040, Radio Communication, may be suspended by the ICEMA Medical Director. EMS provider agencies will be notified. Receiving facilities should be contacted with following information once enroute:
 - a. ETA.
 - b. Number of patients.
 - c. Patient status: Immediate, delayed or minor.
 - d. Brief description of injury.
 - e. Treatment initiated.

DOCUMENTATION

First responder and transporting agencies may utilize approved triage tags as the minimum documentation requirement. The following conditions will apply:

1. One corner to be kept by the jurisdictional public safety agency. A patient transport log will also be kept indicating time, incident number, patient number (triage tag), and receiving facility.
2. One corner to be retained by the transporting agency. A patient log will also be maintained indicating time, incident number, patient number (triage tag) and receiving facility.
3. Remaining portion of triage tag to accompany patient to receiving facility which is to be entered into the patient's medical record.
4. All Radio Communication Failure reports may be suspended for duration of the Local Medical Emergency.

All refusals of treatment and/or transport will be documented as scene safety allows.

COUNTY COMMUNICATIONS CENTER

County Communications Center will initiate a MCI according to ICEMA policies. This information will be coordinated with appropriate fire/rescue zone dispatch centers and medical unit leaders in the field as needed.

RESPONSIBILITIES OF THE RECEIVING FACILITIES

1. Receiving facilities upon notification by the County Communications Center of a declared Local Medical Emergency will provide hospital bed availability and Emergency Department capabilities for immediate and delayed patients.
2. Receiving facilities will utilize ReddiNet to provide the County Communications Center and ICEMA with hospital bed capacity status every four (4) hours, upon request, or when capacities are reached.
3. It is strongly recommended that receiving facilities establish a triage area in order to evaluate incoming emergency patients.
4. In the event that incoming patients overload the service delivery capacity of the receiving hospital, it is recommended that the hospital consider implementing their disaster plan.
5. Saturated hospitals may request evacuation of stable in-patients. Movement of these patients should be coordinated by County Communications Center and in accordance with Armed Services Medical Regulation Office (ASMRO) system categories.



AXIAL SPINAL STABILIZATION

FIELD ASSESSMENT/TREATMENT INDICATORS

Any patient in which axial spinal stabilization is clinically indicated, including but not limited to the following:

1. Patient meets Mechanism of injury as described in Protocol reference #15030, Trauma Triage Criteria and Destination Policy
2. Soft tissue damage associated with trauma and/or blunt trauma above the clavicles
3. Unconscious patients where the mechanism of injury is unknown.
4. All intubated neonatal and pediatric patients.
5. Cervical pain or pain to the upper 1/3 of the thoracic vertebrae. Spinal tenderness or pain, with or without movement of the head or neck, distal numbness, tingling, weakness or paralysis.
6. Altered mental status.
7. Appear to be under the influence of alcohol or other drugs (even if the patient is alert and oriented).
8. Additional sites of significant distracting pain or is experiencing emotional distress.
9. Less than four (4) years of age with appropriate injuries requiring axial spinal stabilization.
10. Unable to adequately communicate with the EMS personnel due to a language barrier or other type of communication difficulty.
11. Any other condition that may reduce the patient's perception of pain.

ALS and or LALS personnel may remove patients placed in axial spinal stabilization by Emergency Medical Responders and BLS personnel if the patient does not meet **any** of the above indicators after a complete assessment and documentation on the patient care record:

INTERVENTIONS

1. Apply manual axial stabilization.
2. Assess and document distal function before and after application.
3. For pediatric patients: If the level of the patient's head is greater than that of the torso, use an approved pediatric spine board with a head drop or arrange padding on the board to keep the entire lower spine and pelvis in line with the cervical spine and parallel to the board.
4. For patients being placed on a board, consider providing comfort by placing padding on the backboard.
5. Any elderly or other adult patient who may have a spine that is normally flexed forward should be stabilized in patient's normal anatomical position.
6. When a pregnant patient in the third trimester is placed in axial spinal stabilization, place in the left lateral position to decrease pressure on the Inferior Vena Cava.
7. Certain patients may not tolerate normal stabilization positioning due to the location of additional injuries. These patients may require stabilization in their position of comfort. Additional materials may be utilized to properly stabilize these patients while providing for the best possible axial spinal alignment.

~~LIMITED ALS INTERVENTIONS~~

~~Limited ALS personnel may remove patients placed in axial spinal stabilization by Emergency Medical Responders and BLS personnel if the patient does not meet any of the above indicators after a complete assessment and documentation on the patient care record.~~



ADULT RESPIRATORY EMERGENCIES

CHRONIC OBSTRUCTIVE PULMONARY DISEASE

FIELD ASSESSMENT/TREATMENT INDICATORS

Chronic Symptoms of chronic pulmonary disease, wheezing, cough, pursed lip breathing, decreased breath sounds, Accessory muscle use, anxiety, ALOC or cyanosis.

BLS INTERVENTIONS

1. Reduce anxiety, allow patient to assume position of comfort.
2. Administer oxygen as clinically indicated, obtain O₂ saturation on room air, or on home O₂ if possible.

LIMITED ALS INTERVENTIONS

1. Maintain airway with appropriate adjuncts, including advanced airway if indicated. Obtain O₂ saturation on room air or on home O₂ if possible.
2. Nebulized Albuterol 2.5mg, with Atrovent 0.5mg may repeat times two (2).

ALS INTERVENTIONS

1. Maintain airway with appropriate adjuncts, including advanced airway if indicated. Obtain O₂ saturation on room air or on home O₂ if possible.
2. Nebulized Albuterol 2.5mg, with Atrovent 0.5mg may repeat ~~twice~~ times two (2).
3. Place patient on For agencies utilizing Continuous Positive Airway Pressure (CPAP) as per protocol.
 - a. ~~Obtain and document O₂ saturation levels every 5 minutes.~~
 - b. ~~Apply and begin CPAP @ "0" cms. Instruct patient to inhale through nose and exhale through mouth.~~
 - c. ~~Slowly titrate pressure in 3cm increments up to a maximum of 15cms according to patient tolerance while instructing patient to continue exhaling against increasing pressure.~~

- ~~d. CPAP should be continued until patient is placed on CPAP device at receiving hospital ED.~~
 - ~~e. Document CPAP level, O₂ saturation, vitals, patient response and adverse reactions on appropriate form.~~
4. Consider advanced airway per protocol Reference #10050, Nasotracheal Intubation.
 5. Base station physician may order additional medications or interventions as indicated by patient condition.

ACUTE ASTHMA/BRONCHOSPASM

FIELD ASSESSMENT/TREATMENT INDICATORS

~~History of prior attacks, associated with wheezing, diminished breath sounds, or cough. A history of possible toxic inhalation, associated with wheezing, diminished breath sounds, or cough. Suspected allergic reaction associated with wheezing, diminished breath sounds or cough.~~

History of prior attacks, possible toxic inhalation or allergic reaction, associated with wheezing, diminished breath sounds or cough.

BLS INTERVENTIONS

1. Reduce anxiety, allow patient to assume position of comfort.
2. Administer oxygen as clinically indicated, humidified oxygen preferred.

LIMITED ALS INTERVENTIONS

1. Maintain airway with appropriate adjuncts, obtain O₂ saturation on room air if possible.
2. Nebulized Albuterol 2.5mg, with Atrovent 0.5mg may repeat times two (2).
3. For signs of inadequate tissue perfusion, initiate IV bolus of 300cc NS. If signs of inadequate tissue perfusion persist may repeat fluid bolus.
4. If no response to Albuterol, give Epinephrine 0.3mg (1:1,000) SC. Contact Base Station for patients with a history of coronary artery disease, history of hypertension or over 40 years of age prior to administration of Epinephrine.
5. May repeat Epinephrine 0.3mg (1:1,000) SQ after 15 minutes.

6. Base station physician may order additional medications or interventions as indicated by patient condition.

ALS INTERVENTIONS

1. Maintain airway with appropriate adjuncts, obtain O₂ saturation on room air if possible.
2. Nebulized Albuterol 2.5mg, with Atrovent 0.5mg may repeat twice ~~times two (2)~~.
3. For signs of inadequate tissue perfusion, initiate IV bolus of 300cc NS. If signs of inadequate tissue perfusion persist may repeat fluid bolus.
4. Place patient on ~~For agencies utilizing~~ Continuous Positive Airway Pressure (CPAP) as per protocol.
 - a. ~~Obtain and document O₂ saturation levels every 5 minutes.~~
 - b. ~~Apply and begin CPAP @ "0"cms. Instruct patient to inhale through nose and exhale through mouth.~~
 - c. ~~Slowly titrate pressure in 3cm increments up to a maximum of 15cms according to patient tolerance while instructing patient to continue exhaling against increasing pressure.~~
 - d. ~~CPAP should be continued until patient is placed on CPAP device at receiving hospital ED.~~
 - e. ~~Document CPAP level, O₂ saturation, vitals, patient response and adverse reactions on appropriate form~~
5. If no response to Albuterol, give Epinephrine 0.3mg (1:1,000) SC. Contact Base Station for patients with a history of coronary artery disease, history of hypertension or over 40 years of age prior to administration of Epinephrine.
6. May repeat Epinephrine 0.3mg (1:1,000) SQ after 15 minutes.
7. For suspected allergic reaction, consider Diphenhydramine 25mg IV, or 50mg IM.
8. For persistent severe anaphylactic shock, administer Epinephrine 0.1mg (1:10,000) ~~IV~~ slow IV push. May repeat as needed to total dosage of 0.5mg.

9. Consider advanced airway per protocol Reference #10050, Nasotracheal Intubation.
10. Base station physician may order additional medications or interventions as indicated by patient condition.

ACUTE PULMONARY EDEMA/CHF

FIELD ASSESSMENT/TREATMENT INDICATORS

History of cardiac disease, including CHF, and may present with rales, occasional wheezes, jugular venous distention and/or peripheral edema.

BLS INTERVENTIONS

1. Reduce anxiety, allow patient to assume position of comfort.
2. Administer oxygen as clinically indicated. For pulmonary edema with high altitude as a suspected etiology, descend to a lower altitude and administer high flow oxygen with a non re-breather mask.
3. ~~3.~~ Be prepared to support ventilations as clinically indicated.

LIMITED ALS INTERVENTIONS

1. Maintain airway with appropriate adjuncts, Obtain O₂ saturation on room air if possible
2. Nitroglycerine 0.4mg sublingual/transmucosal with signs of adequate tissue perfusion. May be repeated as long as patient continues to have signs of adequate tissue perfusion. Do not use or discontinue NTG in presence of hypotension (SBP <100).
3. Nebulized Albuterol 2.5 mg, with Atrovent 0.5 mg may repeat times two (2), if nitro is not working.

ALS INTERVENTIONS

1. Maintain airway with appropriate adjuncts, Obtain O₂ saturation on room air if possible
2. Nitroglycerine 0.4mg sublingual/transmucosal one every three (3) minutes as needed with signs of adequate tissue perfusion. May be repeated as long as patient continues to have signs of adequate tissue perfusion. **If a Right Ventricular**

Infarction is suspected, the use of nitrates requires base station contact is contraindicated.

3. Place patient on ~~For agencies utilizing~~ Continuous Positive Airway Pressure (CPAP) as per protocol.
 - a. ~~Obtain and document O₂ saturation levels every 5 minutes.~~
 - b. ~~Apply and begin CPAP @ "0"cms. Instruct patient to inhale through nose and exhale through mouth.~~
 - c. ~~Slowly titrate pressure in 3cm increments up to a maximum of 15cms according to patient tolerance while instructing patient to continue exhaling against the increasing pressure.~~
 - d. ~~CPAP should be continued until patient is placed on CPAP device at receiving hospital ED.~~
 - e. ~~Document CPAP level, O₂ saturation, vitals, patient response and adverse reactions on appropriate form.~~
4. Consider advanced airway per protocol Reference #10050, Nasotracheal Intubation.
5. Base station physician may order additional medications or interventions as indicated by patient condition.
6. In radio communication failure (RCF), the following medications may be utilized.
 - a. Dopamine 400mg in 250cc NS titrated between 5 – 20mcg/min to maintain adequate tissue perfusion.
 - b. ~~Furosemide 40mg 100mg IV or 2 times the daily dose to maximum of 100mg IV.~~
 - e.b. Nebulized Albuterol 2.5mg with Atrovent 0.5mg after patient condition has stabilized.



AIRWAY OBSTRUCTION - ADULT

FIELD ASSESSMENT/TREATMENT INDICATORS

1. Universal sign of distress.
2. Alteration in respiratory effort and/or signs of obstruction.
3. Altered level of consciousness.

BLS INTERVENTION - RESPONSIVE

1. Assess for ability to speak or cough (e.g. "Are you choking?").
2. If unable to speak, administer abdominal thrusts (if the rescuer is unable to encircle the victim's abdomen or the patient is in the late stages of pregnancy, utilize chest thrusts) until the obstruction is relieved or patient becomes unconscious.
3. After obstruction is relieved, reassess and maintain ABC's.
4. Administer oxygen therapy; if capable obtain O2 saturation, per Protocol Reference #10170, Pulse Oximetry.
5. If responsive, place in position of comfort. If uninjured but unresponsive with adequate respirations and pulse, place on side in recovery position.

BLS INTERVENTION - UNRESPONSIVE

1. Position patient supine (for suspected trauma, maintain in-line axial spinal stabilization).
2. Begin immediate CPR at a 30:2 ratio for two (2) minutes.
3. Each time the airway is opened to ventilate, look for an object in the victim's mouth and if found, remove it.
4. If apneic and able to ventilate, provide one (1) breath every five (5) to six (6) seconds.
5. If available, place AED per Protocol Reference #10130.

LIMITED ALS INTERVENTION – UNRESPONSIVE

1. If apneic and able to ventilate, establish advanced airway.
2. Establish vascular access as indicated.

ALS INTERVENTION – UNRESPONSIVE

1. If apneic and able to ventilate, establish advanced airway.
2. If obstruction persists, visualize with laryngoscope and remove visible foreign body with Magill forceps and attempt to ventilate.
3. If obstruction persists and unable to ventilate, consider Needle Cricothyrotomy per Protocol Reference #10070.



SUSPECTED ACUTE MI

FIELD ASSESSMENT/TREATMENT INDICATORS

1. Chest Pain (Typical or Atypical).
2. Syncopal episode.
3. History of previous AMI, Angina, heart disease, or other associated risk factors.

BLS INTERVENTIONS

1. Recognition of signs/symptoms of suspected AMI.
2. Reduce anxiety, allow patient to assume position of comfort.
3. O₂ as clinically indicated.
4. Obtain Oxygen saturation.
5. May assist patient with self-administration of Nitroglycerin and/or Aspirin.

LIMITED ALS INTERVENTIONS

1. Aspirin 162mg.
2. Consider early vascular access.
3. For patients with chest pain, signs of inadequate tissue perfusion and clear breath sounds, give 300ml NS bolus, may repeat.
4. Nitroglycerin 0.4mg sublingual/transmucosal, may repeat in three (3) minute intervals if signs of adequate tissue perfusion are present. Nitroglycerin is contraindicated (signs of inadequate tissue perfusion or recent use of sexual enhancement medications).
5. Consider establishing a saline lock enroute on same side as initial IV.
6. Complete thrombolytic checklist, if time permits.
7. Contact Base Station.

ALS INTERVENTIONS

1. Aspirin 162mg.
2. Consider early vascular access.
3. For patients with chest pain, signs of inadequate tissue perfusion and clear breath sounds, give 300ml NS bolus, may repeat.
4. 12 Lead Technology:
 - a. Obtain 12 lead ECG. Do not disconnect 12 lead cables until necessary for transport.
 - b. If signs of inadequate tissue perfusion or if inferior wall infarct is suspected, obtain a right-sided 12 lead (V4R).
 - c. If right ventricular infarct (RVI) is suspected with signs of inadequate tissue perfusion, consider 300ml NS bolus, may repeat. Early consultation with Base Station or receiving hospital in rural areas is recommended. (Nitrates are contraindicated in the presence of RVI or hypotension).
 - d. With documented ST segment elevation in two (2) or more contiguous leads, contact Base Station for destination decision while preparing patient for expeditious transport. Reference Protocol #6070, Cardiovascular Stemi Receiving Centers. In Inyo and Mono Counties the assigned Base Station should be contacted for STEMI consultation.
 - e. Repeat 12 lead at regular intervals, but do not delay transport of patient. If patient is placed on a different cardiac monitor for transport, transporting provider should obtain an initial 12 lead on their cardiac monitor and leave 12 lead cables in place throughout transport.
5. Nitroglycerin 0.4mg sublingual/transmucosal, may repeat in three (3) minute intervals if signs of adequate tissue perfusion are present. Nitroglycerin is contraindicated if there are signs of inadequate tissue perfusion or if sexual enhancement medications have been utilized within the past forty-eight (48) hours. Utilize Morphine Sulfate for pain control when Nitroglycerin is contraindicated.
6. Morphine Sulfate 2mg IV, may repeat every three (3) minutes to total 10mg. Consider concurrent administration of Nitroglycerin with Morphine Sulfate if there is no pain relief from the initial Nitroglycerin administration. Contact Base Station for further Morphine Sulfate orders.

7. Consider establishing a saline lock as a secondary IV site.
8. Make early STEMI notification to the receiving STEMI center.
9. In Radio Communication Failure (RCF) may give up to an additional 10mg Morphine Sulfate in 2mg increments with signs of adequate tissue perfusion.



CARDIAC ARREST - ADULT

FIELD ASSESSMENT/TREATMENT INDICATORS

Cardiac arrest in a non-traumatic setting.

BLS INTERVENTIONS

1. Assess patient, begin CPR according to current AHA Guidelines, and maintain appropriate airway
 - a. Compression rate shall be 100/minute utilizing 30:2 compression-to-ventilation ratio for synchronous CPR prior to placement of advanced airway.
 - b. Ventilatory volumes shall be sufficient to cause adequate chest rise.
2. If available, place AED and follow Protocol Reference #10130. CPR is **not** to be interrupted except briefly for rhythm assessment.

LIMITED ALS INTERVENTIONS

1. Initiate CPR while applying the AED.
2. Establish advanced airway when resources are available, with minimal interruption to CPR. After advanced airway established, compressions would then be continued at 100 per minute without pauses during ventilations.
3. Establish peripheral intravenous access and administer a 300ml bolus, with signs and symptoms of inadequate tissue perfusion, may repeat fluid bolus.
4. Reference Protocol #12010 ~~AEMT~~ Determination of Death policy.

Utilize the following treatment modalities while managing the cardiac arrest patient:

1. Obtain blood glucose, if indicated; administer Dextrose 50% 25gms IV.
2. Naloxone 2.0mg IM/IN for suspected opiate overdose.

NOTE

Base station contact is required to terminate resuscitative measures.

ALS INTERVENTIONS

1. Initiate CPR while applying the cardiac monitor.
2. Determine cardiac rhythm and defibrillate if indicated. Begin a two minute cycle of CPR.
3. Obtain IV/IO access.
4. Establish advanced airway when resources are available, with minimal interruption to CPR. After advanced airway established, compressions would then be continued at 100/min without pauses during ventilations. Ventilations should be given at a rate of one (1) breath every six (6) to eight (8) seconds.
5. Utilize continuous quantitative waveform capnography, if available, for confirmation and monitoring of endotracheal tube placement and for assessment of ROSC. For agencies with waveform capnography document the shape of the wave and the capnography number in mmHG.

Ventricular Fibrillation/Pulseless Ventricular Tachycardia

1. Defibrillate at 360 joules for monophasic or biphasic equivalent per manufacture. If biphasic equivalent is unknown use maximum available.
2. Perform CPR for two (2) minutes after each defibrillation, without delaying to assess the post-defibrillation rhythm.
3. Administer Epinephrine 1.0mg IV/IO during each two (2) minute cycle of CPR after every defibrillation unless capnography indicates possible ROSC.
4. Reassess rhythm after each two (2) minute cycle of CPR. If VF/VT persists, defibrillate as above.
5. After two (2) cycles of CPR, consider administering Lidocaine 1.5mg/kg IV/IO. May repeat at 0.75mg/kg every five (5) minutes to maximum dose of 3.0mg/kg.
6. If patient remains in pulseless VF/VT after five cycles of CPR, consult Base Station.

Pulseless Electrical Activity (PEA) or Asystole

1. Assess for reversible causes and initiate treatment.
2. Continue CPR with evaluation of rhythm every two (2) minutes.
3. Administer fluid bolus of 300ml NS IV, may repeat.
4. Administer Epinephrine 1.0mg IV/IO during each two (2) minute cycle of CPR after each rhythm evaluation.

Utilize the following treatment modalities while managing the cardiac arrest patient:

1. Insert NG/OG Tube to relieve gastric distension per Protocol Reference #10080.
2. Obtain blood glucose. If indicated, administer Dextrose 50% 25gms IV.
3. Naloxone 2.0mg IV/IO/IM for suspected opiate overdose.

Termination of Efforts in the Prehospital Setting

1. The decision to terminate efforts in the field should take into consideration, first, the safety of personnel on scene, and then family and cultural considerations.
2. Consider terminating resuscitative efforts in the field if ALL of the following criteria are met:
 - a. No shocks were delivered.
 - b. No ROSC after a minimum of ten (10) minutes of ACLS.
3. Base Station contact is required to terminate resuscitative measures. A copy of the ECG should be attached to the PCR for documentation purposes.

NOTE

1. If ROSC is achieved, obtain a 12 lead ECG.
2. Utilize continuous waveform capnography, if available, to identify loss of circulation.
3. For continued signs of inadequate tissue perfusion after successful resuscitation a Dopamine infusion of 400mg in 250ml of NS may be initiated at 5-10 mcg/kg/min IV to maintain signs of adequate tissue perfusion.

4. Base Station physician may order additional medications or interventions as indicated by patient condition.



ALTERED LEVEL OF CONSCIOUSNESS/SEIZURES - ADULT

FIELD ASSESSMENT/TREATMENT INDICATORS

1. Patient exhibiting signs/symptoms of a possible altered level of consciousness.
2. Suspected narcotic dependence, overdose, hypoglycemia, traumatic injury, shock and alcoholism.
3. Tonic/clonic movements followed by a brief period of unconsciousness (post-ictal).
4. Suspect status epilepticus for frequent or extended seizures.

BLS INTERVENTIONS

1. Oxygen therapy as clinically indicated.
2. Position patient as tolerated. If altered gag reflex in absence of traumatic injury, place in left lateral position.
3. Place patient in axial spinal stabilization if trauma is suspected.
4. If patient history includes insulin or oral hypoglycemic medications, administer Glucose sublingual.

LIMITED ALS INTERVENTIONS (ADULT)

1. Obtain vascular access.
2. Obtain blood glucose. If hypoglycemic administer:
 - a. Dextrose 25 Grams (50cc) IV of 50% solution, or
 - b. Glucagon 1mg IM/SC/IN, if unable to establish IV. May give one (1) time only.
 - c. May repeat blood glucose. Repeat Dextrose if extended transport time.
3. If suspected narcotic overdose administer:

- a. Naloxone 2mg IM/IN.
- b. Repeat Naloxone 2mg IM/IN every 2-3 minutes if needed.
4. Assess and document response to therapy.
5. Base Station may order additional medication dosages and fluid bolus.

ALS INTERVENTIONS

1. Obtain vascular access and place on monitor.
2. Obtain blood glucose. If hypoglycemic administer:
 - a. Dextrose 25 Grams (50cc) IV/IO of 50% solution, or
 - b. Glucagon 1mg IM/SC/IN, if unable to establish IV. May give one (1) time only.
 - c. May repeat blood glucose. Repeat Dextrose if extended transport time.
3. For tonic/clonic type seizure activity administer:
 - a. ~~Midazolam 5-10mg IM or 2.5-5mg IV/IO/IN. May repeat in 5 minutes for continued seizure activity. Maintain the initial route of administration of the medication throughout the treatment of the patient~~
Midazolam 2.5 mg IN/IV/IO may repeat one time in 5 minutes for continued seizure activity. If seizure continues contact Base Station for further orders.
Midazolam 5 mg IM if continued seizure activity may repeat one time in 10 minutes for continued seizure activity. If seizure activity continues contact Base Station for further orders.
 - b. ~~Repeat Midazolam for extended or recurrent seizure activity.~~
4. If suspected narcotic overdose administer:
 - a. Naloxone 2mg IV/IM/IN.
 - b. Repeat Naloxone 2mg IV/IM/IN every 2-3 minutes if needed. Do not exceed 10mgs of Naloxone total regardless of route given.

5. Assess and document response to therapy.
6. Base Station may order additional medication dosages and fluid bolus.



BURNS – ADULT 15 Years of Age and Older

Burn patient requires effective communication and rapid transportation to the closest receiving hospital.

In Inyo and Mono Counties, the assigned base station should be contacted for determination of appropriate destination.

FIELD ASSESSMENT/TREATMENT INDICATORS

Burn Criteria and Destination Policy #8030

ADULT TREATMENT PROTOCOL: BURNS Base Station Contact Shaded in Gray

BLS INTERVENTIONS	LIMITED ALS INTERVENTIONS	ALS INTERVENTIONS
<ul style="list-style-type: none"> • Break contact with causative agent (stop the burning process) • Remove clothing and jewelry quickly, if indicated • Keep patient warm • Estimate % TBSA burned and depth using the “Rule of Nines” <ul style="list-style-type: none"> ○ An individual’s palm represents 1% of TBSA and can be used to estimate scattered, irregular burns • Transport to ALS intercept or to the closest receiving hospital 	<ul style="list-style-type: none"> • Advanced airway as indicated • <u>King Airway contraindicated in airway burns.</u> Airway Stabilization: Burn patients with respiratory compromise or potential for such, will be transported to the closest most appropriate receiving hospital for airway stabilization. • Monitor ECG • IV Access: Warm IV fluids when avail <i>Unstable:</i> BP<90mmHG and/or signs of inadequate tissue perfusion, start 2nd IV access. <ul style="list-style-type: none"> ○ IV NS 250ml boluses, may repeat to a maximum of 1000ml. <i>Stable:</i> BP>90mmHG and/or signs of adequate tissue perfusion. <ul style="list-style-type: none"> ○ IV NS 500ml/hour 	<ul style="list-style-type: none"> • Advanced airway as indicated Airway Stabilization: Burn patients with respiratory compromise or potential for such, will be transported to the closest receiving hospital for airway stabilization • Monitor ECG • IV/IO Access: Warm IV fluids when avail <i>Unstable:</i> BP<90mmHG and/or signs of inadequate tissue perfusion, start 2nd IV access. <ul style="list-style-type: none"> ○ IV NS 250ml boluses, may repeat to a maximum of 1000ml. <i>Stable:</i> BP> 90mmHG and/or signs of adequate tissue perfusion. <ul style="list-style-type: none"> ○ IV NS 500ml/hour • Treat pain as indicated

BLS Continued

MANAGE SPECIAL CONSIDERATIONS:

Thermal Burns: Stop the burning process. Do not break blisters. Cover the affected body surface with dry, sterile dressing or sheet.

Chemical Burns: Brush off dry powder, if present. Remove any contaminated or wet clothing. Irrigate with copious amounts of saline or water.

Tar Burns: Cool with water, do not remove tar.

Electrical Burns: Remove from electrical source (without endangering self) with a nonconductive material. Cover the affected body surface with dry, sterile dressing or sheet.

Eye Involvement: Continuous flushing with NS during transport. Allow patient to remove contact lenses if possible.

Limited ALS Continued

- Transport to appropriate facility:
Minor Burn Classification: transport to the closest most appropriate receiving hospital.
Moderate Burn Classification: transport to the closest most appropriate receiving hospital.
Major Burn Classification: transport to the closest most appropriate Burn Center (San Bernardino County contact ARMC).

CTP with associated burns: transport to the most appropriate trauma hospital.

- Burn patients with associated trauma, in which the burn injury poses the greatest risk of morbidity or mortality, should be **considered** for transport to the closest most appropriate Burn Center. Trauma base station contacted shall be made.

MANAGE SPECIAL CONSIDERATIONS:

Electrical Burns: Place AED according to ICEMA protocols.

- Electrical injuries that result in cardiac arrest shall be treated as medical arrests.

ALS Continued

IV Pain Relief: Morphine Sulfate 5mg IV slowly and may repeat every 5 minutes to a maximum of 20mg when the patient maintains a BP>90mmHG and signs of adequate tissue perfusion. Document BP's every 5 minutes while medicating for pain and reassess the patient.

IM Pain Relief: Morphine Sulfate 10mg IM. Document vital signs and reassess the patient.

- Transport to appropriate facility:
CTP with associated burns: transport to the closest trauma hospital.

- Burn patients with associated trauma, should be transported to the closest Trauma Center. Trauma base station contacted shall be made
- Insert nasogastric/orogastric tube as indicated
- Refer to Burn Classification table.

MANAGE SPECIAL CONSIDERATIONS:

Electrical Burns: Monitor for dysrhythmias, treat according to ICEMA protocols.

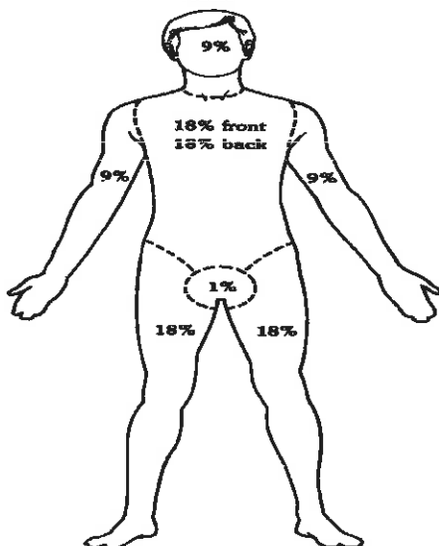
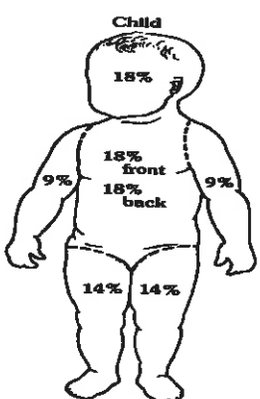
- Electrical injuries that result in cardiac arrest shall be treated as medical arrests.

Comment [YC1]: Per PEC

REFERENCE PROTOCOLS

<u>Protocol Number</u>	<u>Protocol Name</u>
9010	General Patient Care Guidelines
10150	External Jugular Vein Access
10030/10040	Oral Endotracheal Intubation
10080	Insertion of Nasogastric/Orogastric Tube
10060	Needle Thoracostomy
10140	Intraosseous Infusion IO
10050	Nasotracheal Intubation
10070	Needle Cricothyrotomy
10160	Axial Spinal Stabilization
10010/10020	King Airway Device
11070	Adult Cardiac Arrest
15030	Trauma Triage Criteria and Destination Policy
12010	Determination of Death on Scene

BURN CLASSIFICATIONS

ADULT BURN CLASSIFICATION CHART	DESTINATION	
<p>MINOR – ADULT</p> <ul style="list-style-type: none"> • < 10% TBSA • < 2% Full Thickness 	<p>CLOSEST MOST APPROPRIATE RECEIVING HOSPITAL</p>	
<p>MODERATE – ADULT</p> <ul style="list-style-type: none"> • 10 - 20% TBSA • 2 - 5% Full Thickness • High Voltage Injury • Suspected Inhalation Injury • Circumferential Burn • Medical problem predisposing to infection (e.g., diabetes mellitus, sickle cell disease) 	<p>CLOSEST MOST APPROPRIATE RECEIVING HOSPITAL</p>	
<p>MAJOR – ADULT</p> <ul style="list-style-type: none"> • >20% TBSA burn in adults • > 5% Full Thickness • High Voltage Burn • Known Inhalation Injury • Any significant burn to face, eyes, ears, genitalia, or joints 	<p>CLOSEST MOST APPROPRIATE BURN CENTER</p> <p>In San Bernardino County, contact: Arrowhead Regional Medical Center (ARMC)</p>	
<p>“Rule of Nines”</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Adult</p>  </div> <div style="text-align: center;"> <p>Child</p>  </div> </div>		



DETERMINATION OF DEATH ON SCENE

PURPOSE

To identify situations when an EMT or EMT-P may be called upon to determine death on scene.

POLICY

An EMT or EMT-P may determine death on scene if **pulselessness and apnea** are present with any of the following criteria. The EMT-P is authorized to discontinue BLS CPR initiated at scene if a patient falls into the category of obvious death. If any ALS procedures are initiated, only the Base Station physician/designee may determine death in the field. In any situation where there may be doubt as to the clinical findings of the patient, BLS/CPR must be initiated and the Base Station contacted, per Protocol Reference #12020, Withholding Resuscitate Measures Policy. When death is determined, the County Coroner must be notified along with the appropriate law enforcement agency.

DETERMINATION OF DEATH CRITERIA

1. Decomposition.
2. Obvious signs of rigor mortis such as rigidity or stiffening of muscular tissues and joints in the body, which occurs anytime after death and usually appears in the head, face and neck muscles first.
3. Obvious signs of venous pooling in dependent body parts, lividity such as mottled bluish-tinged discoloration of the skin, often accompanied by cold extremities.
4. Decapitation.
5. Incineration of the torso and/or head.
6. Massive crush injury
7. Penetrating injury with evisceration of the heart, and/or brain.
8. Gross dismemberment of the trunk.

PROCEDURE

1. If the patient does not meet the Determination of Death criteria, appropriate interventions must be initiated.
2. Resuscitation efforts shall not be terminated enroute per Government code 27491. The patient will be transported to the closest facility where determination of death will be made by hospital staff.
3. Most victims of electrocution, lightning and drowning should have resuscitative efforts begun and transported to the appropriate Hospital/Trauma Center.
4. Hypothermic patients should be treated per Protocol Reference #13030, Cold Related Emergencies under Severe Hypothermia.
5. A DNR report form must be completed, if applicable per Protocol Reference #12020.

A copy of the patient care record report must be made available for the ~~coroner~~ **Coroner**. This will be transmitted to them, when posted, if the disposition is marked "Dead on Scene" and the Destination is marked "Coroner, San Bernardino County" on the ePCR. If unable to ~~post~~ print a printed copy of the electronic patient care record, O1A or a completed *Coroners Worksheet of Death* must be left at the scene. ~~Completed~~ The completed ePCR or O1A must be posted or faxed to the Coroner before the end of the shift.

LIMITED ALS PROCEDURE

- ~~1. All patients in ventricular fibrillation should be resuscitated and transported unless otherwise determined by the Base Station Physician/designee.~~
- ~~2. Traumatic cardiac arrest in the setting of severe blunt force trauma, documented asystole in at least two (2) leads and no reported Vital signs (palpable pulses and/or spontaneous respirations) during EMS encounter with the patient meet Determination of Death Criteria.~~
3. All terminated Limited ALS resuscitation efforts must have an AED event record attached to the patient care record report.

4. All conversations with the Base Station must be fully documented with the name of the Base Station Physician who determined death, times and instructions on the patient care record report.

ALS PROCEDURE

1. All patients in ventricular fibrillation should be resuscitated and transported unless otherwise determined by the Base Station Physician/designee.
2. Traumatic cardiac arrest in the setting of severe blunt force trauma, documented asystole in at least two (2) leads and no reported vital signs (palpable pulses and/or spontaneous respirations) during EMS encounter with the patient meet Determination of Death Criteria.
3. All terminated ALS resuscitation efforts must have an ECG attached to the patient care record report.
4. All conversations with the Base Station must be fully documented with the name of the Base Station Physician who determined death, times and instructions on the patient care record report.

SUSPECTED SUDDEN INFANT DEATH SYNDROME INCIDENT

Purpose It is imperative that all prehospital personnel in ICEMA be able to assist the caregiver and local police agencies during a suspected SIDS Incident.

PROCEDURE

1. Follow individual department/agency policies at all times.
2. Ask open-ended questions about incident.
3. Explain what you are doing, the procedures you will follow, and the reasons for them.
4. If you suspect a SIDS death, explain to the parent/caregiver what SIDS is and, if this is a SIDS related death nothing they did or did not do caused the death.
5. Provide the parent/caregiver with the number of the California SIDS Information Line:

1-800-369-SIDS (7437).

6. Provide psychosocial support and explain the emergency treatment and transport of their child.
7. Assure the parent/caregiver that your activities are standard procedures for the investigation of all death incidents and that there is no suspicion of wrongdoing.
8. Document observations.



POISONINGS

PRIORITIES

1. Assure the safety of EMS personnel.
2. Assure and maintain ABCs.
3. Determine degree of physiological distress.
4. Obtain vital signs, history and complete physical assessment including the substance ingested, the amount, the time substance was ingested and the route.
5. Bring ingested substance to the hospital with patient.
6. Expeditious transport.

FIELD ASSESSMENT/TREATMENT INDICATORS

1. Altered level of consciousness.
2. Signs and symptoms of substance ingestion, inhalation, injection or surface absorption.
3. History of substance poisoning.

DEFINITIVE CARE

1. Assure and maintain ABCs.
2. Place patient on high flow oxygen as clinically indicated.
3. Contact poison control (1-800-222-1222).
4. Obtain accurate history of incident:
 - a. Name of product or substance.
 - b. Quantity ingested, and/or duration of exposure.
 - c. Time elapsed since exposure.

- d. Pertinent medical history, chronic illness, and/or medical problems within the last twenty-four (24) hours.
 - e. Patient medication history.
5. Monitor vital signs.
 6. Expeditious transport.

LIMITED ALS SUPPORT PRIOR TO BASE STATION CONTACT

1. Assure and maintain ABC's.
2. Oxygen therapy as clinically indicated, obtain oxygen saturation on room air, unless detrimental to patient condition.
3. Obtain vascular access at a TKO rate or if signs of inadequate tissue perfusion, administer 500cc fluid challenge and repeat until perfusion improves.
4. For pediatric patients with signs of inadequate tissue perfusion give 20cc/kg IVP and repeat until perfusion improves.

~~Obtain vascular access at a TKO rate or if hypotensive administer 500cc fluid challenge to sustain a systolic B/P greater than 90mmHg. For pediatric patients with a systolic B/P less than 80mmHg give 20cc/kg IVP and repeat as indicated.~~

4. ~~Charcoal 50gms for adult (pediatrics 1gm/kg). Administer P.O. if alert with a gag reflex. Charcoal is contraindicated with caustic ingestions.~~

PARAMEDIC SUPPORT PRIOR TO BASE STATION CONTACT

1. Assure and maintain ABC's.
2. Oxygen therapy as clinically indicated, obtain oxygen saturation on room air, unless detrimental to patient condition.
3. Monitor cardiac status.
4. Obtain vascular access at a TKO rate or if signs of inadequate ~~perfusion~~ administer tissue rperfusion, administer 500cc fluid challenge and repeat until perfusion improves. :

5. For pediatric patients with signs of inadequate tissue perfusion –give 20cc/kg IVP and repeat until perfusion improves. .
6. For phenothiazine “poisoning”, administer diphenhydramine 25mg IVP or 50mg IM for ataxia and/or muscle spasms.
7. For known organophosphate poisoning, give atropine 2mg IVP, repeat at 2mg increments if patient remains symptomatic (ie: excessive salivation, lacrimation, urination, diarrhea, vomiting, constricted pupils).

BASE STATION MAY ORDER THE FOLLOWING

- *1. For tricyclic poisonings, administer sodium bicarbonate 1mEq/kg IVP for tachycardia, widening QRS or ventricular arrhythmias.
 - *2. For calcium channel blocker poisonings, administer calcium chloride 1gm (10cc of a 10% solution), if hypotension or bradycardic arrhythmias persist.
 - *3. For betablocker poisonings, administer glucagon 1mg IVP.
 - *4. Repeat atropine in 2 - 4mg increments until symptoms are controlled.
- *May be done during radio communication failure.



HEAT RELATED EMERGENCIES

MINOR HEAT ILLNESS SYNDROMES

FIELD ASSESSMENT/TREATMENT INDICATORS

1. Environmental conditions.
2. Increased skin temperature.
3. Increased body temperature.
4. General weakness.
5. Muscle cramps.

HEAT EXHAUSTION (Compensated)

1. All or some of the symptoms above.
2. Elevated temperature.
3. Vomiting.
4. Hypotension.
5. Diaphoresis.
6. Tachycardia.
7. Tachypnea.

HEAT STROKE (Uncompensated)

1. All or some of the symptoms above.
2. Hyperthermia.
3. ALOC or other signs of Central nervous system dysfunction.
4. Absence or decreased sweating.

5. Tachycardia.
6. Hypotension.

BLS INTERVENTIONS

1. Remove patient from heat source, place in a position of comfort and begin cooling measures.
2. Oxygen as clinically indicated.
3. Rehydrate with small amounts of appropriate liquids as tolerated.
4. Axial-spinal stabilization if indicated.

HEAT EXHAUSTION

FIELD ASSESSMENT/ TREATMENT INDICATORS

1. Dehydration.
2. Elevated temperature, vomiting, hypotension, diaphoresis, tachycardia and tachypnea.
3. No change in LOC.

BLS INTERVENTIONS

1. Remove patient from heat source, position with legs elevated and begin cooling measures.
2. Oxygen as clinically indicated.
3. Rehydrate with small amounts of appropriate liquids as tolerated. Do not give liquids if altered level of consciousness.
4. If patient has signs of Heat Stroke begin rapid cooling measures including cold packs placed adjacent to large superficial vessels.
5. Evaporative cooling measures.

LIMITED ALS INTERVENTIONS

1. Obtain vascular access.
 - a. Adult: Fluid bolus with 500cc NS. Reassess and repeat fluid bolus if continued signs of inadequate tissue perfusion. BP remains less than 90mmHg.
 - b. Pediatric patients less than nine (9) years of age: Initial 20cc/kg IV bolus; Reassess and repeat fluid bolus if continued signs of inadequate tissue perfusion may repeat until palpable pulse obtained.
 2. Obtain blood glucose and provide treatment as clinically indicated.
 3. Seizure precautions refer to Protocol Reference #11080 AEMT, Altered Level of Consciousness/Seizures.
- ~~Contact Base Station for destination and further treatment orders.~~

ALS INTERVENTIONS

1. Obtain vascular access.
 - a. Adult: Fluid bolus with 500cc NS. May repeat if continued signs of inadequate tissue perfusion. BP is less than 90mmHg.
 - b. Pediatric patients less than nine (9) years of age: Initial 20cc/kg IV/IO bolus; Reassess and repeat fluid bolus if continued signs of inadequate tissue perfusion may repeat until palpable pulse obtained.
2. Assess blood glucose and provide treatment as clinically indicated.
3. Base Station may order additional medication dosages and additional fluid boluses.
4. Obtain rhythm strip for documentation with copy to receiving hospital.
5. For tonic/colonic type seizure activity in adults administer:
 - ~~Midazolam 5mg IM or 2.5IV/IO/IN. May repeat in 5 minutes for continued seizure activity. Maintain the initial route of administration of the medication throughout the treatment of the patient~~
 - a. Midazolam 2.5 mg IN/IV/IO may repeat one time in 5 minutes for continued seizure activity. If seizure continues contact Base Station for further orders.

b. Midazolam 5 mg IM if continued seizure activity may repeat one time in 10 minutes for continued seizure activity. If seizure activity continues contact Base Station for further orders.

~~-c.~~

a. ~~Midazolam 5mg IM/IN or 2.5 mg IV/IO/IN~~

b. ~~May repeat Midazolam for extended or recurrent seizure activity every 10 minutes as needed.~~

6. For tonic/clonic type seizure activity in pediatrics administer:

For seizure activity, administer Midazolam 0.2mg/kg IM/IN with maximum IM/IN dose of 5 mg or 0.1 mg/kg IV/IO with maximum dose 2.5 mg IV/IO. May repeat Midazolam every 10 minutes if necessary not to exceed adult dosage. Maintain the initial route of administration of the medication throughout the treatment of the patient



COLD RELATED EMERGENCIES

FIELD ASSESSMENT/TREATMENT INDICATORS

MILD HYPOTHERMIA

1. Decreased core temperature.
2. Cold, pale extremities.
3. Shivering, reduction in fine motor skills.
4. Loss of judgment and/or altered level of consciousness or simple problem solving skills.

SEVERE HYPOTHERMIA

1. Severe cold exposure or any prolonged exposure to ambient temperatures below 36 degrees with the following indications:
 - a. Altered LOC with associated behavior changes.
 - b. Unconscious.
 - c. Lethargic.
2. Shivering is generally absent.
3. Blood pressure and heart sounds may be unobtainable.

SUSPECTED FROSTBITE

1. Areas of skin that are cold, white, and hard to touch.
2. Capillary refill greater than two (2) seconds.
3. Pain and/or numbness to affected extremity.

BLS INTERVENTIONS

1. Remove from cold/wet environment; remove wet clothing and dry patient.

2. Begin passive warming.
3. Insulate and apply wrapped heat packs, if available, to groin, axilla and neck. This process should be continuous.
4. Maintain appropriate airway with oxygen as clinically indicated (warm, humidified if possible).
5. Assess carotid pulse for a minimum of 1-2 minutes. If no pulse palpable, place AED if available, per Protocol Reference #10130. If no shock advised, begin CPR.
6. Insulate to prevent further heat loss.
7. Elevate extremity if frostbite is suspected.
8. Do not massage affected extremity.
9. Wrap affected body part in dry sterile gauze to prevent further exposure and handle with extreme care.

LIMITED ALS INTERVENTIONS

1. Advanced airway as clinically indicated.
2. Consider blood glucose determination and provide treatment as clinically indicated.
- ~~3.~~ Obtain vascular access and administer fluid bolus.
 - a. Nine (9) years and older: 300ml warmed NS, may repeat.
 - b. Birth to eight (8) years: 20ml/kg warmed NS, may repeat.
- ~~2. Contact Base Station.~~

ALS INTERVENTIONS

1. Obtain vascular access.
2. Cardiac Monitor.
3. Consider blood glucose determination and provide treatment as clinically indicated.

4. For complaints of pain in affected body part:
 - a. Pediatric – Morphine Sulfate 0.1 mg/kg IV not to exceed 2mg increments, for a total of 5mg or Morphine Sulfate 0.2mg/kg IM, for a total of 10mg IM, titrated for pain relief.
 - b. Adult – Morphine Sulfate 2mg IV, may repeat in 2mg increments, not to exceed 10mg IV, or Morphine Sulfate 10mg IM may repeat IM dosage one time for pain relief.
5. In Radio Communication Failure, the EMT-P may repeat above dosage ~~administer a repeat dosage~~ of Morphine Sulfate.
6. Advanced airway as clinically indicated.
7. Obtain vascular access and administer fluid bolus.
 - a. Nine (9) years and older: 500ml warmed NS, may repeat.
 - b. Birth to eight (8) years: 20ml/kg warmed NS, may repeat.
8. Obtain rhythm strip for documentation.
9. For documented VF, Pulseless V-Tach:
 - i. Defibrillate one (1) time at manufacturer recommended dose. Do not defibrillate again until patient has begun to warm.
10. For documented asystole:
 - a. Begin CPR.
 - b. May give additional fluid bolus

~~Contact Base Station.~~



ALLERGIC REACTIONS - PEDIATRIC (Less than 15 years of age)

FIELD ASSESSMENT/TREATMENT INDICATORS

1. Signs and Symptoms of an Acute Allergic Reaction.
2. History of Exposure to Possible Allergen.

BLS INTERVENTIONS

1. Recognize s/s of respiratory distress for age.
2. Reduce anxiety, assist patient to assume POC.
3. Oxygen administration as clinically indicated, (humidified oxygen preferred).
4. Assist patient with self-administration of prescribed Epinephrine device.
5. Assist patient with self-administration of prescribed Diphenhydramine.

LIMITED ALS INTERVENTIONS – ADULT

~~Maintain airway with appropriate adjuncts, obtain oxygen saturation on room air if possible.~~

~~Epinephrine (1:1,000) 0.3mg SQ. Contact Base Station for patients with a history of coronary artery disease, history of hypertension or over 40 years of age prior to administration of Epinephrine.~~

~~Nebulized Albuterol 2.5mg with Atrovent 0.5mg via handheld nebulizer for wheezing. May repeat times two (2).~~

~~Establish peripheral intravenous access. If patient's systolic blood pressure <90mm Hg, then given a bolus of 500ml normal saline. May repeat the fluid bolus as needed to sustain a BP of >90 mm Hg systolic. Monitor lung sounds and decrease flow rate as needed.~~

LIMITED ALS INTERVENTIONS – PEDIATRIC (Less than 15 years of age)

1. Maintain airway with appropriate adjuncts, obtain oxygen saturation on room air if possible.
2. Nebulized Albuterol 2.5 mg with Atrovent 0.5mg - may repeat twice.
 - a. 1 day to 12 months – Atrovent 0.25mg
 - b. 1 year to 14 years – Atrovent 0.5mg
3. If no response to Albuterol and Atrovent, consider Epinephrine (1:1,000) 0.01mg/kg SC not to exceed adult dosage of 0.3mg. (with Base Station contact).
4. For symptomatic hypotension with poor perfusion, consider fluid bolus of 20ml/kg of NS not to exceed 300ml NS and repeat as indicated.
5. Establish additional IV access if indicated.
6. Base Station may order additional medication dosages and additional fluid boluses.

ALS INTERVENTIONS

1. Maintain airway with appropriate adjuncts, obtain oxygen saturation on room air if possible
2. Nebulized Albuterol 2.5 mg with Atrovent may repeat ~~twice times two (2)~~.

 - a. 1 ~~d~~Day to 12 months – Atrovent 0.25mg
 - b. 1 year to 14 years – Atrovent 0.5mg

3. If no response to Albuterol and Atrovent, consider Epinephrine (1:1,000) 0.01mg/kg SC not to exceed adult dosage of 0.3mg.
4. For symptomatic hypotension with poor perfusion, consider fluid bolus of 20ml/kg of NS not to exceed 300ml NS and repeat as indicated.
5. Diphenhydramine 1mg/kg slow IV or 2 mg/kg IM, not to exceed adult dose of 25mg IV/IO or 50mg IM.
6. Establish additional IV access if indicated.

7. For anaphylactic shock (e.g., no palpable radial pulse and a depressed level of consciousness), administer epinephrine dose 0.01mg/kg (1:10,000) IV/IO, no more than 0.1mg per dose. May repeat to a maximum of 0.5 mg.
8. Base Station may order additional medication dosages and additional fluid boluses.



SEIZURE - PEDIATRIC (Less than 15 years of age)

FIELD ASSESSMENT/TREATMENT INDICATORS

1. Tonic/clonic movements followed by a brief period of unconsciousness (post-ictal).
2. Suspect status epilepticus for frequent or extended seizures.
3. History of prior seizures, narcotic dependence or diabetes.
4. Febrile seizures (patients under four (4) years of age).
5. Traumatic injury.

BLS INTERVENTIONS

1. Protect patient from further injury; axial-spinal stabilization if indicated.
2. Assure and maintain airway patency after cessation of seizure, with oxygen therapy as indicated.
3. Airway management as indicated (OPA/NPA, BVM Ventilation).
4. Position patient in left lateral position in absence of traumatic injury; watch for absent gag reflex.
5. Remove excess clothing and begin cooling measures if patient is febrile.
6. Protect patient during transport by padding appropriately.

ALS INTERVENTIONS

1. Establish advanced airway as needed.
2. Obtain vascular access and place on cardiac monitor if indicated.
3. If clinically indicated, obtain a Blood Glucose level and provide treatment.
4. For seizure activity, administer Midazolam 0.2mg/kg IM/IN with maximum IM/IN dose of 10 mg or 0.1 mg/kg IV/IO with maximum dose ~~2-5~~5mg IV/IO. May

Repeat Midazolam in five (5) minutes if necessary not to exceed adult dosage. Do not change routes of administration to prevent accidental over dosage of medicine. Maintain the initial route of administration of the medication throughout the treatment of the patient

5. Assess and document response to therapy.
6. Base Station may order additional medication dosages or a fluid bolus.



OBSTETRICAL EMERGENCIES

UNCOMPLICATED DELIVERY

BLS INTERVENTIONS

1. Administer Oxygen as clinically indicated.
2. Prepare for delivery.
3. Massage fundus if placenta delivered.

COMPLICATED DELIVERY

BLS INTERVENTIONS

1. Excessive vaginal bleeding prior to delivery:
 - a. Attempt to control ~~contain~~ bleeding. Do not place anything into vagina.
 - b. Place in Trendelenberg position.
2. Prolapsed Cord:
 - a. Elevate h ~~Hips elevated~~.
 - b. Gently push presenting part of head away from cord.
 - c. Consider knee/chest position for mother.
3. Post-Partum Hemorrhage:
 - a. Massage fundus to control bleeding.
 - b. Encourage immediate breast feeding.
 - c. Place in t ~~Trendelenburg~~ position.
4. Cord around infant's neck:
 - a. Attempt to slip cord over head.

- b. If unable to slip cord over the head, deliver the baby through the cord.
 - c. If unable to deliver the baby through the cord, double clamp cord, then cut cord between clamps.
5. Breech presentation and head not delivered within 3-4 minutes:
 - a. Administer O2~~Hi-flow O2 on patient.~~
 - b. Place in tTrendelenburg position.
 - c. Code 3 to closest appropriate facility.
6. Pregnancy induced hypertension and Eclampsia:
 - a. Initiate and maintain sSeizure precautions.
 - b. Attempt to reduce stimuli.
 - c. Limit fluid intake.
 - d. Monitor and document B/P.
 - e. Consider left lateral position.

LIMITED ALS INTERVENTIONS

1. Obtain IV access, and maintain IV rate as appropriate.
2. Excessive vaginal bleeding or post-partum hemorrhage.
 - a. Give fluid challenge of 500ml, if signs of inadequate tissue perfusion persist may repeat fluid bolus.
 - b. Maintain IV rate at 150ml/hr.
 - c. Establish 2nd large bore IV enroute.
3. Pregnancy Induced Hypertension / Eclampsia.
 - a. IV TKO, limit fluid intake.

- b. Obtain O2 saturation on room air, if possible.
- c. Place in left lateral position, and obtain BP after five (5) minutes.
4. Consider immediate notification of Base Station physician.

ALS INTERVENTIONS

1. Obtain IV access, and maintain IV rate as appropriate.
2. Excessive vaginal bleeding or post-partum hemorrhage.
 - a. Administer Give fluid challenge of 500ml, if signs of inadequate tissue perfusion persist may repeat fluid bolus.
 - b. Maintain IV rate at 150ml/hr.
 - c. Establish 2nd large bore IV enroute.
3. Pregnancy Induced Hypertension / Eclampsia.
 - a. Administer IV TKO, Limit fluid intake.
 - b. Obtain O2 saturation on room air, if possible.
 - c. Place in left lateral position, and obtain B/P after five (5) minutes.
 - d. Obtain rhythm strip with copy to receiving hospital.
 - d. ~~For patients that are hypertensive (150/100 or greater) give Magnesium Sulfate 4gms diluted with 20ml NS, IV/IO slowly over 3 to 4 minutes. Start infusion of 2 grams in 100cc of NS at 30cc/hour to prevent seizures.~~
 - e. For tonic/clonic activity:
Midazolam 2.5mg IV/IO may repeat in five (5) minutes for a maximum dose of 5mg IV/IO, or Midazolam 5mg IM may repeat in five (5) minutes for a maximum dose of 10mg IM if unable to establish vascular access.
 - i. Magnesium Sulfate 4gms diluted with 20ml NS, IV/IO over 3-4 minutes
 - ii. Start infusion of 2 grams in 100cc of NS at 30cc/hour to prevent continued seizures.



NEWBORN CARE

FIELD ASSESSMENT/TREATMENT INDICATORS

Field delivery with or without complications.

BLS INTERVENTIONS

1. When head is delivered, suction mouth then the nose, and check to see that cord is not around baby's neck.
2. Dry infant and provide warm environment. Prevent heat loss (remove wet towel).
3. Place baby in supine position at or near the level of the mother's vagina. After pulsation of cord has ceased double clamp cord at approximately 7" and 10" from baby and cut between clamps.
4. Maintain airway, suction mouth and nose.
5. Provide tactile stimulation to facilitate respiratory effort.
6. Assess breathing if respirations <20 or gasping, provide tactile stimulation and assisted ventilation if indicated.
7. Circulation:
 - a. Heart Rate <100 ventilate BVM with 100% O₂ for 30 seconds and reassess. If heart rate is still <100/min, begin CPR with ventilations at a 3:1 ratio of compressions to ventilations (approximately 100 compressions and 30 ventilations/min).
 - b. If available, utilize Waveform Capnography to assess efficacy of compressions and ventilations.
8. If central cyanosis is present, utilize supplemental O₂ at 10 to 15L/min using oxygen tubing close to infant's nose and reassess. If no improvement is noted after thirty (30) seconds assist ventilation with BVM.
9. Obtain Apgar scoring at one (1) and five (5) minutes. Do not use Apgar to determine need to resuscitate.

APGAR SCORE

SIGN	0	1	2
Heart Rate	Absent	< 100/minute	> 100/minute
Respirations	Absent	<20/irregular	>20/crying
Muscle Tone	Limp	Some Flexion	Active Motion
Reflex Irritability	No Response	Grimace	Cough or Sneeze
Color	Blue or pale	Blue Extremities	Completely Pink

LIMITED ALS INTERVENTIONS

1. Obtain vascular access via IV if indicated.
2. Obtain Blood Glucose by heel stick.
3. Contact Base Station if hypovolemia is suspected. Base Station may order 10 ml/kg IV NS over 5 minutes. If unable to contact Base Station and transport time is extended give 10ml/kg IV NS over 5 minutes, may repeat.

ALS INTERVENTIONS

1. Obtain vascular access via IV/IO if indicated.
2. Consider advanced airway per Protocol Reference #10040 if BVM is ineffective or tracheal suctioning is required. Place orogastric tube after advanced airway is in place. Reassess placement after every intervention.
3. Obtain Blood Glucose by heel stick, if <35 hypoglycemic, give D25 0.5gms/kg IV.
4. Evaluate airway for hypoxemia and assess body temperature for hypothermia then consider Epinephrine 0.01mg/kg IV/IO (1:10,000) if Heart Rate <60 after one (1) minute.
5. Contact Base Station if hypovolemia is suspected. Base Station may order 10ml/kg IV NS over 5 minutes. If unable to contact Base Station and transport time is extended give 10ml/kg IV NS over 5 minutes, may repeat.
6. For persistent hypotension despite adequate ventilation and fluid resuscitation, Base Station may order Epinephrine 0.005mg/kg (1:10,000) IV/IO every 10 minutes. If unable to contact Base Station and transport time is extended give indicated dosage and contact Base Station as soon as possible (PALS dose is >0.003mg/kg (1:10,000) IV/IO for pressor dosage. No change to above dosage.



TRAUMA - ADULT (15 Years of Age and Older)

Any critical trauma patient (CTP) requires effective communication and rapid transportation to the closest trauma center. If not contacted at scene, the receiving trauma center must be notified as soon as possible in order to activate the trauma team.

In Inyo and Mono Counties, the assigned base station should be contacted for determination of appropriate destination.

FIELD ASSESSMENT/TREATMENT INDICATORS

Trauma Triage Criteria and Destination Policy #15030.

ADULT TREATMENT PROTOCOL: TRAUMA Base Station Contact Shaded in Gray

BLS INTERVENTIONS	LIMITED ALS INTERVENTIONS	ALS INTERVENTIONS
<ul style="list-style-type: none"> • Ensure thorough initial assessment • Ensure patent airway, protecting cervical spine • Axial spinal stabilization as appropriate • Oxygen and/or ventilate as needed, O₂ saturation (if BLS equipped) • Keep patient warm • For a traumatic full arrest, an AED may be utilized, if indicated • Transport to ALS intercept or to the closest receiving hospital 	<ul style="list-style-type: none"> • Advanced airway as indicated <i>Unmanageable Airway:</i> Transport to the closest most appropriate receiving hospital when the patient requires advanced airway: An adequate airway cannot be maintained with a BVM device <ul style="list-style-type: none"> • Apply AED • IV Access: Warm IV fluids when avail <i>Unstable:</i> BP<90mmHG and/or signs of inadequate tissue perfusion, start 2nd IV access. <i>Stable:</i> BP>90mmHG and/or signs of adequate tissue perfusion. 	<ul style="list-style-type: none"> • Advanced airway as indicated. <i>Unmanageable Airway:</i> -If an adequate airway cannot be maintained with a BVM device; AND -The paramedic is unable to intubate or if indicated, perform a successful needle cricothyrotomy, Then, transport to the closest receiving hospital and follow Continuation of Trauma Care, Protocol Reference #8100. • Monitor ECG. • IV/IO Access: Warm IV fluids when avail <i>Unstable:</i> -BP<90mmHG and/or signs of inadequate perfusion, start 2nd IV access. <i>Stable:</i> -BP>90mmHG and/or signs of adequate tissue perfusion.

<p><u>BLS Continued</u></p> <p>Chest Trauma: If a wound is present, cover it with an occlusive dressing. If the patient's ventilations are being assisted, dress wound loosely, (do not seal). Continuously reevaluate patient for the development of tension pneumothorax.</p> <p>Flail Chest: Stabilize chest, observe for tension pneumothorax. Consider assisted ventilations.</p> <p>Fractures: Immobilize above and below the injury. Apply splint to injury in position found except:</p> <ul style="list-style-type: none"> • Femur: Apply traction splint if indicated. • Grossly angulated long bone with distal neurovascular compromise: Apply gentle unidirectional traction to improve circulation. • Check and document distal pulse before and after positioning. <p>Genital Injuries: Cover genitalia with saline soaked gauze. If necessary, apply direct pressure to control bleeding. Treat amputations the same as extremity amputations.</p>	<p><u>Limited-ALS Continued</u></p> <p>Fractures:</p> <p>Isolated Extremity Trauma: Trauma <u>without multisystem mechanism.</u> Extremity trauma is defined as those cases of injury where the limb itself and/or the appendicular skeleton (shoulder or pelvic girdle) may be injured – e.g. dislocated shoulder, hip fracture or dislocation.</p> <ul style="list-style-type: none"> ○ Administer IV NS 250ml bolus one time. 	<p><u>ALS Continued</u></p> <p>Chest Trauma: Perform needle thoracostomy for chest trauma with symptomatic respiratory distress.</p> <p>Fractures:</p> <p>Isolated Extremity Trauma: Trauma <u>without multisystem mechanism.</u> Extremity trauma is defined as those cases of injury where the limb itself and/or the appendicular skeleton (shoulder or pelvic girdle) may be injured - e.g., dislocated shoulder, hip fracture or dislocation.</p> <p>IV Pain Relief:</p> <ul style="list-style-type: none"> -Morphine Sulfate 5mg IV slowly and may repeat every 5 minutes to a maximum of 20mg when the patient maintains a -BP>90mmHG and signs of adequate tissue perfusion. Document BP's every 5 minutes while medicating for pain and reassess the patient. -Consider Ondansetron 4mg slow IVP/PO as prophylactic treatment of nausea and vomiting associated with narcotic administration. <p><i>NOTE: Patients in high altitudes should be hydrated with IV NS prior to IV pain relief to reduce the incidents of nausea, vomiting, and transient hypotension, which are side effects associated with administering IV Morphine.</i></p> <ul style="list-style-type: none"> -Administer IV NS 250ml bolus one time.
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<u>BLS Continued</u>	<u>Limited-ALS Continued</u>	<u>ALS Continued</u>
<p>Head and Neck Trauma: Place brain injured patients in reverse Trendelenburg (elevate the head of the backboard 15-20 degrees), if the patient exhibits no signs of shock.</p> <ul style="list-style-type: none"> • Eye: Whenever possible protect an injured eye with a rigid dressing, cup or eye shield. Do not attempt to replace a partially torn globe – stabilize it in place with sterile saline soaked gauze. Cover uninjured eye. • Avulsed Tooth: Collect teeth, place in moist, sterile saline gauze and place in a plastic bag. <p>Impaled Object: Immobilize and leave in place. Remove object if it interferes with CPR, or if the object is impaled in the face, cheek or neck and is compromising ventilations.</p> <p>Pregnancy: Where axial spinal stabilization precaution is indicated, the board should be elevated at least 4 inches on the right side for those patients who have a large pregnant uterus, usually applies to pregnant females \geq 24 weeks of gestation.</p> <p>Traumatic Arrest: CPR if indicated. May utilize an AED if indicated.</p> <p>Determination of Death on Scene: Refer to Protocol #12010 Determination of Death on Scene.</p>	<p>Impaled Object: Remove object upon trauma base physician order, if indicated.</p> <p>Traumatic Arrest: Continue CPR as appropriate.</p> <ul style="list-style-type: none"> • Apply AED and follow the voice prompts. <p>Determination of Death on Scene: Refer to Protocol # 12010 AEMT, Determination of Death on Scene.</p>	<p>IM Pain Relief:</p> <ul style="list-style-type: none"> -Morphine Sulfate 10mg IM. Document vital signs and reassess the patient. -Consider Ondansetron 4mg IM/PO as prophylactic treatment of nausea and vomiting associated with narcotic administration. <p>Head and Neck Trauma: Immediately prior to intubation, consider prophylactic Lidocaine 1.5 mg/kg IV for suspected head/brain injury.</p> <ul style="list-style-type: none"> • Base Station Orders <ul style="list-style-type: none"> -When considering nasotracheal intubation (\geq15 years of age) and significant facial trauma, trauma to the face or nose and/or possible basilar skull fracture are present, trauma base hospital contact is required. <p>Impaled Object: Remove object upon trauma base physician order, if indicated.</p> <p>Traumatic Arrest: Continue CPR as appropriate. Follow Protocol #11070 Cardiac Arrest - Adult.</p> <p>Determination of Death on Scene: Refer to Protocol #12010 Determination of Death on Scene.</p>

	<p><u>Limited-ALS Continued</u></p> <p>-Severe Blunt Force Trauma Arrest: IF INDICATED: transport to the closest receiving hospital.</p> <p>-Penetrating Trauma Arrest: IF INDICATED: transport to the closest receiving hospital.</p> <p>If the patient does not meet the "Obvious Death Criteria" in the "Determination of Death on Scene" Protocol #12010 AEMT, contact the trauma base station for determination of death on scene for those patients who suffer a traumatic cardiac arrest in the setting of penetrating trauma with documented asystole in at least two (2) leads, and no reported vital signs (palpable pulse and/or spontaneous respirations) during the EMS encounter with the patient.</p> <ul style="list-style-type: none"> • Resuscitation efforts on a penetrating traumatic arrest victim are not to be terminated without trauma base station contact. <p>Precautions and Comments:</p> <ul style="list-style-type: none"> ○ Electrical injuries that result in cardiac arrest shall be treated as medical arrests. ○ Consider cardiac etiology in older patients in cardiac arrest with low probability of mechanism of injury. ○ If the patient is not responsive to trauma-oriented resuscitation, consider medical etiology and treat accordingly. ○ Unsafe scene may warrant transport despite low potential for survival. ○ Whenever possible, consider minimal disturbance of a potential crime scene. <p>Base Station Orders May order additional</p> <ul style="list-style-type: none"> • fluid boluses. 	<p><u>ALS Continued</u></p> <p>-Severe Blunt Force Trauma Arrest: IF INDICATED: transport to the closest receiving hospital.</p> <p>-Penetrating Trauma Arrest: IF INDICATED: transport to the closest receiving hospital.</p> <p>If the patient does not meet the "Obvious Death Criteria" in the "Determination of Death on Scene" Protocol #12010, contact the trauma base station for determination of death on scene for those patients who suffer a traumatic cardiac arrest in the setting of penetrating trauma with documented asystole in at least two (2) leads, and no reported vital signs (palpable pulse and/or spontaneous respirations) during the EMS encounter with the patient.</p> <ul style="list-style-type: none"> • Resuscitation efforts on a penetrating traumatic arrest victim are not to be terminated without trauma base station contact. <p>Precautions and Comments:</p> <ul style="list-style-type: none"> ○ Electrical injuries that result in cardiac arrest shall be treated as medical arrests. ○ Consider cardiac etiology in older patients in cardiac arrest with low probability of mechanism of injury. ○ Unsafe scene may warrant transport despite low potential for survival. ○ Whenever possible, consider minimal disturbance of a potential crime scene. <p>Base Station May order additional</p> <ul style="list-style-type: none"> • medications, • fluid boluses.
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REFERENCE PROTOCOLS

<u>Protocol Number</u>	<u>Protocol Name</u>
8100	Continuation of Trauma Care
9010	General Patient Care Guidelines
10150	External Jugular Vein Access
10030/10040	Oral Endotracheal Intubation
10080	Insertion of Nasogastric/Orogastric Tube
10060	Needle Thoracostomy
10140	Intraosseous Infusion IO
10050	Nasotracheal Intubation
10070	Needle Cricothyrotomy
10160	Axial Spinal Stabilization
10010/10020	King Airway Device
11070	Adult Cardiac Arrest
15030	Trauma Triage Criteria and Destination Policy
12010	Determination of Death on Scene



TRAUMA - PEDIATRIC (Less Than 15 Years of Age)

Any critical trauma patient (CTP) requires effective communication and rapid transportation to the closest trauma center. If not contacted at scene, the receiving trauma center must be notified as soon as possible in order to activate the trauma team.

In Inyo and Mono Counties do not have trauma center designations and the assigned base station should be contacted for determination of appropriate destination.

FIELD ASSESSMENT/TREATMENT INDICATORS

Trauma Triage Criteria and Destination Policy #15030

PEDIATRIC TREATMENT PROTOCOL: TRAUMA Base Station Contact Shaded in Gray

BLS INTERVENTIONS	LIMITED ALS INTERVENTIONS	ALS INTERVENTIONS
<ul style="list-style-type: none"> • Ensure thorough initial assessment • Ensure patient airway, protecting cervical spine • Axial spinal stabilization as appropriate • Oxygen and/or ventilate as needed, O₂ saturation (if BLS equipped) • Keep patient warm and reassure • For a traumatic full arrest, an AED may be utilized, if indicated • Transport to ALS intercept or to the closest receiving hospital 	<ul style="list-style-type: none"> • Advanced airway as indicated <p><i>Unmanageable Airway:</i></p> <p>Transport to the closest most appropriate receiving hospital when the patient requires an advance airway:</p> <ul style="list-style-type: none"> -An adequate airway cannot be maintained with a BVM device. <ul style="list-style-type: none"> • Apply AED • IV Access: Warm IV fluids when avail <p><i>Unstable:</i></p> <ul style="list-style-type: none"> -Vital signs (age appropriate) and/or signs of inadequate tissue perfusion, start 2nd IV access. -Administer 20ml/kg NS bolus IV, may repeat once. 	<ul style="list-style-type: none"> • Advanced airway as indicated. <p><i>Unmanageable Airway:</i></p> <ul style="list-style-type: none"> -If an adequate airway cannot be maintained with a BVM device; AND -The paramedic is unable to intubate or if indicated, perform a successful needle cricothyrotomy, <p>Then, transport to the closest receiving hospital and follow Continuation of Trauma Care Protocol Reference #8100.</p> <ul style="list-style-type: none"> • Monitor ECG • IV/IO Access: Warm IV fluids when avail <p><i>Unstable:</i></p> <ul style="list-style-type: none"> -Vital signs (age appropriate) and/or signs of inadequate tissue perfusion, start 2nd IV access. -Administer 20ml/kg NS bolus IV/IO, may repeat once.

BLS Continued

Fractures: Immobilize above and below the injury. Apply splint to injury in position found except:

- **Femur:** Apply traction splint if indicated.
- **Grossly angulated long bone with distal neurovascular compromise:** Apply gentle unidirectional traction to improve circulation.
- **Check and document distal pulse before and after positioning.**

Genital Injuries: Cover genitalia with saline soaked gauze. If necessary, apply direct pressure to control bleeding. Treat amputations the same as extremity amputations.

L-ALS Continued

Fractures:

Isolated Extremity Trauma: Trauma without multisystem mechanism.

Extremity trauma is defined as those cases of injury where the limb itself and/or the appendicular skeleton (shoulder or pelvic girdle) may be injured – e.g. dislocated shoulder, hip fracture or dislocation.

- Administer 20ml/kg NS bolus IV one time.

ALS Continued

Fractures:

Isolated Extremity Trauma: Trauma without multisystem mechanism.

Extremity trauma is defined as those cases of injury where the limb itself and/or the appendicular skeleton (shoulder or pelvic girdle) may be injured – e.g. dislocated shoulder, hip fracture or dislocation.

IV Pain Relief:

- Morphine Sulfate 0.1mg/kg IV/IO slowly, do not exceed 5mg increments, may repeat every 5 minutes to a maximum of 20mg IV/IO when the patient maintains age appropriate vital signs and adequate tissue perfusion.
- Documents vital signs every 5 minutes while medicating pain and reassess the patient.
- For patients 4 years old and older, consider Ondansetron 4mg slow IVP/PO as prophylactic treatment of nausea and vomiting associated with narcotic administration.
- Administer 20ml/kg NS bolus IV/IO one time.

***NOTE:** Patients in high altitudes should be hydrated with IV NS prior to IV pain relief to reduce the incidents of nausea, vomiting, and transient hypotension, which are side effects associated with administering IV Morphine.*

IM Pain Relief: Morphine Sulfate 0.2mg/kg IM, 10mg IM maximum. Document vital signs and reassess the patient.

- For patients 4 years old and older, consider Ondansetron 4mg slow IM/PO as prophylactic treatment of nausea and vomiting associated with narcotic administration.

BLS Continued

Head and Neck Trauma: Place brain injured patients in reverse Trendelenburg (elevate the head of the backboard 15-20 degrees), if the patient exhibits no signs of shock.

- **Eye:** Whenever possible protect an injured eye with a rigid dressing, cup or eye shield. Do not attempt to replace a partially torn globe – stabilize it in place with sterile saline soaked gauze. Cover uninjured eye.
- **Avulsed Tooth:** Collect teeth, place in moist, sterile saline gauze and place in a plastic bag.

Impaled Object: Immobilize and leave in place. Remove object if it interferes with CPR, or if the object is impaled in the face, cheek or neck and is compromising ventilations.

Pediatric Patients: If the level of the patient’s head is greater than that of the torso, use approved pediatric spine board with a head drop or arrange padding on the board so that the ears line up with the shoulders and keep the entire lower spine and pelvis in line with the cervical spine and parallel to the board.

Traumatic Arrest: CPR if indicated. May utilize an AED if indicated.

Determination of Death on Scene:
Refer to Protocol # 12010
Determination of Death on Scene.

L-ALS Continued

Impaled Object: Remove object upon trauma base physician order, if indicated.

Traumatic Arrest: Continue CPR as appropriate.

- Apply AED follow instructions.

Determination of Death on Scene:
Refer to Protocol # 12010,
Determination of Death on Scene.

ALS Continued

Head and Neck Trauma: Immediately prior to intubation, consider prophylactic Lidocaine 1.5 mg/kg IV for suspected head/brain injury.

- **Base Station Orders**
When considering nasotracheal intubation (>15 years of age) and significant facial trauma, trauma to the face or nose and/or possible basilar skull fracture are present, trauma base hospital contact is required.

Impaled Object: Remove object upon trauma base physician order, if indicated.

Traumatic Arrest: Continue CPR as appropriate.

- Treat per Protocol # 14040 Pediatric Cardiac Arrest.

Determination of Death on Scene:
Refer to Protocol # 12010
Determination of Death on Scene.

L-ALS Continued

Severe Blunt Force Trauma Arrest:

-IF INDICATED: transport to the closest receiving hospital.

Penetrating Trauma Arrest:

-IF INDICATED: transport to the closest receiving hospital.

- If the patient does not meet the "Obvious Death Criteria" in the "Determination of Death on Scene" Protocol #12010, contact the trauma base station for determination of death on scene for those patients who suffer a traumatic cardiac arrest in the setting of penetrating trauma, and no reported vital signs (palpable pulse and/or spontaneous respirations) during the EMS encounter with the patient.

- Resuscitation efforts on a penetrating traumatic arrest victim are not to be terminated without trauma base station contact.

Precautions and Comments:

- Electrical injuries that result in cardiac arrest shall be treated as medical arrests.
- Confirm low blood sugar in children and treat as indicated with altered level of consciousness.
- Suspect child maltreatment when physical findings are inconsistent with the history. Remember reporting requirements for suspected child maltreatment.
- **Unsafe scene may warrant transport despite low potential for survival.**
- Whenever possible, consider minimal disturbance of a potential crime scene.

Base Station Orders. May order additional

- **fluid boluses.**

ALS Continued

Severe Blunt Force Trauma Arrest:

-IF INDICATED: transport to the closest receiving hospital.

Penetrating Trauma Arrest:

-IF INDICATED: transport to the closest receiving hospital.

- If the patient does not meet the "Obvious Death Criteria" in the "Determination of Death on Scene" Protocol #12010, contact the trauma base station for determination of death on scene for those patients who suffer a traumatic cardiac arrest in the setting of penetrating trauma with documented asystole in at least two (2) leads, and no reported vital signs (palpable pulse and/or spontaneous respirations) during the EMS encounter with the patient.

- Resuscitation efforts on a penetrating traumatic arrest victim are not to be terminated without trauma base station contact.

Precautions and Comments:

- Electrical injuries that result in cardiac arrest shall be treated as medical arrests.
- Confirm low blood sugar in children and treat as indicated with altered level of consciousness.
- Suspect child maltreatment when physical findings are inconsistent with the history. Remember reporting requirements for suspected child maltreatment.
- **Unsafe scene may warrant transport despite low potential for survival.**
- Whenever possible, consider minimal disturbance of a potential crime scene.

Base Station Orders. May order additional

- **medications.**
- **fluid boluses.**

REFERENCE PROTOCOLS

<u>Protocol Number</u>	<u>Protocol Name</u>
8100	Continuation of Trauma Care
9010	General Patient Care Guidelines
10150	External Jugular Vein Access
10030/10040	Oral Endotracheal Intubation
10080	Insertion of Nasogastric/Orogastric Tube
10060	Needle Thoracostomy
10140	Intraosseous Infusion IO
10050	Nasotracheal Intubation
10070	Needle Cricothyrotomy
10160	Axial Spinal Stabilization
10010/10020	King Airway Device
14040	Pediatric Cardiac Arrest
15030	Trauma Triage Criteria and Destination Policy
12010	Determination of Death on Scene



GLASGOW COMA SCALE OPERATIONAL DEFINITIONS

EYE OPENING

Spontaneous: Eye opening is spontaneous if the patient's eyes are already open at the time of the assessment with no stimulation other than that of the existing ambient environment. The patient can close his eyes to command. This eye opening response implies an intact reticular activating mechanism and a functioning arousal mechanism.

To Voice: If the patient's eyes are not open at the time of the assessment, a response to voice is present if the eyes open when the patient's name is spoken or shouted.

To Pain: If verbal stimulation is unsuccessful in eliciting eye opening, a response to pain is present if the eyes open when a standard pain stimulus is applied.

None: No eye response is present if the above attempts at stimulation are unsuccessful.

BEST VERBAL RESPONSE

Oriented: After being aroused, the patient is asked name, place and date. The patient is oriented if the answers given are correct.

Confused: The patient is confused if the individual cannot answer the questions regarding, name, place and date accurately, but is still capable of producing phrases, sentences or conversation exchanges.

Inappropriate: In this state, the patient cannot produce phrases, sentences or conversational exchanges, but can produce an intact word or two. These words may be elective only in response to physical stimulation and may frequently be obscenities or relative's names.

Incomprehensible: In this state, the patient can produce groans, moans or unintelligible mumblings, but cannot produce an intact word in response to stimulation.

None: In this state, the patient does not respond with any phonation to any stimulation no matter how prolonged or repeated.

BEST MOTOR RESPONSE

Obedient: In response to instructions, whether verbal or written, or through gestures, patient shows ability to comprehend the instruction and to physically execute it. A common example is the command to hold up two fingers.

Purposeful: When a standard painful stimulus is applied, the patient may move limb or body away from stimulus in a purposeful manner or attempt to push stimulus away.

Withdrawal: If the patient does not obey commands, the standard pain stimulus is applied. Withdrawal is present if 1) the elbow flexes, 2) the movement is rapid, 3) there is no muscle stiffness and 4) the arm is drawn away from the trunk.

Flexion: Flexion is present if 1) the elbow flexes, 2) the movement is slow, 3) muscle stiffness is present, 4) the forearm and hand are held against the body and 4) the limbs hold a hemiplegic position.

Extension: Extension is present if 1) the legs and arms extend, 2) muscle stiffness is present and 3) external rotation of the shoulder and forearm occurs.

None: maximum standard pain stimulation produces no motor response.

NOTE: Spinal cord injury may invalidate motor assessment in this form.

Modified Glasgow Coma Scale for Infants and Children

	Child	Infant	Score
Eye opening	Spontaneous	Spontaneous	4
	To speech	To speech	3
	To pain only	To pain only	2
	No response	No response	1
Best verbal response	Oriented, appropriate	Coos and babbles	5
	Confused	Irritable cries	4
	Inappropriate words	Cries to pain	3
	Incomprehensible sounds	Moans to pain	2
	No response	No response	1
Best motor response*	Obeys commands	Moves spontaneously and purposefully	6
	Localizes painful stimulus	Withdraws to touch	5
	Withdraws in response to pain	Withdraws to response in pain	4
	Flexion in response to pain	Abnormal flexion posture to pain	3
	Extension in response to pain	Abnormal extension posture to pain	2
	No response	No response	1

*If patient is intubated, unconscious, or preverbal, the most important part of this scale is motor response. Motor response should be carefully evaluated.