PARAMEDIC ACCREDITATION/CONTINUED ACCREDITATION

I. INITIAL ACCREDITATION

- A. To be eligible for accreditation in Marin County an individual must:
 - 1. Provide evidence of possession of a valid California statewide paramedic license which is current.
 - 2. Provide proof of employment with a designated paramedic service provider within the local EMS jurisdiction.
 - 3. Apply to the local EMS Agency. Application includes the following:
 - a. Completion of application form which includes a statement that the individual is not precluded from accreditation for reasons defined in Section 1798.200 of the Health and Safety Code.
 - b. Check or money order payable to "County of Marin" in the amount as per fee schedule.
 - Provide proof of completing an approved Marin County EMS System orientation not to exceed eight (8) hours, that includes all topics specified in the current "Marin County Paramedic Initial Accreditation Learning Objectives" published on the EMS Agency website: www.marinems.org
 - 5. Comply with the following additional requirements:
 - a. Permit verification of status with other certifying or accrediting agencies.
 - b. Complete a written Protocol Quiz with 80% accuracy.
- B. Accreditation procedure
 - 1. The local EMS Agency shall accredit the individual to practice in Marin County. Accreditation to practice shall be continuous as long as State of California paramedic licensure is maintained and local requirements are met. The paramedic may practice immediately in the basic scope of practice when working as a second paramedic during the accreditation process.
 - 2. Accreditation is indicated by the issuance of a card bearing the date of issuance, Marin County Accreditation number and the signature of the EMS Agency Medical Director. the paramedic will be issued a sticker which will be attached to the upper front right corner of the state-issued paramedic license. Additionally the paramedic accreditation number will be changed to match the state-issued paramedic number and shall start with the letter "M", i.e., M00000. The new sticker will be issued at the completion of initial or continuous accreditation application for each paramedic. Any existing accreditation cards will attrition out over time. The paramedic accreditation number may be verified in the ESO AdHoc reports database.
 - 3. The EMS agency shall notify individuals applying for accreditation of the decision to accredit within thirty (30) days of application. If requested by the applicant accreditation may be extended at the discretion of the EMS Program
 - 4. EMS Agency shall notify the EMS Authority within ten days of the accreditation action.

II. MAINTAINING ACCREDITATION

- Α. Accreditation is maintained when the following requirements are met:
 - Successful completion of the paramedic licensure process. The paramedic shall 1. forward proof of successful licensure and completion of local requirements to LEMSA prior to expiration date.
 - 2. Employment with a designated paramedic service provider within the local jurisdiction. Employer shall notify LEMSA within ten (10) days of paramedic leaving employment.
 - Completion of the annual Policy and Procedure Update by July 1st of each year 3. or as defined by the EMS Agency.
- Inactive Accreditation B.
 - Accreditation becomes inactive if one or more of the following occur: 1.
 - Paramedic is not currently employed by a Marin County provider OR а.
 - Paramedic has not met the local requirements for continued accreditation b. as listed above and is less than one year into the new licensure period OR C.
 - License renewal does not occur prior to the license expiration.
 - 2. Accreditation will be continued if, prior to 180 days into the new licensure period:
 - Paramedic presents a copy of the new/current license. a.
 - Paramedic presents proof of completion of the most recent annual Policy b. and Procedure Update Training.
 - A letter confirming employment is received by the LEMSA if applicable. C.
- C. Lapsed accreditation
 - 1. If accreditation becomes inactive for any reason and is not continued prior to 180 days into the new licensure period, the paramedic must provide proof of Policy and Procedure update which has been completed in the last year.
 - 2. If accreditation becomes inactive for greater than one year the paramedic must complete the initial accreditation process, as listed in section I.

PATIENT CARE RECORD (PCR)

I. PURPOSE

To establish requirements for completion, reporting, and submission of Marin County approved Patient Care Records.

II. RELATED POLICIES

ALS to BLS Transfer of Care, ATG 4 Against Medical Advise (AMA), GPC 2 Release at Scene (RAS), GPC 3

III. DEFINITIONS

- A. Patient someone who meets any one of the following criteria:
 - 1. Has a chief complaint or has made a request for medical assistance
 - 2. Has obvious symptoms or signs of injury or illness
 - 3. Has been involved in an event when mechanism of injury would cause the responder to reasonably believe that an injury may be present
 - 4. Appears to be disoriented or to have impaired psychiatric function
 - 5. Has evidence of suicidal intent
 - 6. Is dead
- B. Emergency Medical (EM)/Authorization Order (AO) a number assigned by a Marin County Communication's Center to identify each 9-1-1 call dispatched for medical assistance.
- C. Electronic Patient Care Record (ePCR) the permanent record of prehospital patient evaluation, care, and treatment.
- D. Field Transfer Form (FTF) a temporary, paper record of patient care
- E. Triage Tag a paper record for multi-casualty incidents involving 6 or more patients

IV. POLICY

- A. An ePCR shall be completed for every call for which an EM/AO is issued except for those incidents which were cancelled either enroute or after being on scene no more than five minutes.
- B. For all patients transported, the ePCR will be completed by the personnel assigned to the transport unit.
- C. For non-transported patients (e.g. AMA, RAS, Dead on Scene), the ePCR will be completed by the paramedic or EMT most involved in patient care and responsible for the patient's disposition.
- D. For calls where there is no medical merit, the ePCR will be completed according to provider agency's policy.
- E. The ePCR is the permanent PCR and will be filled out in a clear, concise, accurate, and complete manner and will include all care provided in the prehospital setting. When possible, it shall include all 12 lead ECGs and any ECG other than normal sinus rhythm.
- F. The completed PCR includes all care rendered by the transporting providers as well as any care given prior to arrival of the transporting unit by bystanders and/or first responders. Documentation of care provided by first responders (of a different agency than the transport unit) may be required by their department policy.
- G. When a patient is transported to a receiving facility, one copy of the PCR shall be left with the receiving facility upon transfer of care.

- 1. In the event that personnel are unable to leave a completed PCR at the facility, a FTF will be completed in full and left in lieu of the ePCR. However, ALL critical patients (e.g., cardiac arrest, Early Notification patients) MUST have a completed PCR left at the hospital upon transfer of care. If a FTF was utilized, an ePCR will be completed and received by the facility as soon as possible and no later than 3 hours of transfer of care.
- H. For ground transportations to an out-of-county facility, a FTF will be given to the receiving provider and a completed ePCR shall be produced and sent to that facility within 3 hours of transfer of care.
- I. For air ambulance transportations, a FTF will be given to the air ambulance personnel, and an ePCR will be created within 3 hours of transfer of care and sent to the receiving facility via ePCR program or FAX.
- J. Personnel assigned outside of the county to provide medical-mutual aid (e.g. fire-line EMT/Paramedic), shall complete a FTF for each patient contact. The FTF will be created on site and a copy submitted to the provider agency as soon as possible after returning to the county.
- K. Willful omission, misuse, tampering, or falsification of documentation of patient care records is cause for formal investigative action under Section 1978.200 of the California Health and Safety Code.

V. GENERAL INSTRUCTIONS

- A. The patient care record is part of the patient's permanent medical record and is used for, but not limited to, the following purposes:
 - 1. Transfer of information to other healthcare providers
 - 2. Medical legal documentation
 - 3. Billing for services
 - 4. Development of aggregate data reports for Continuous Quality Improvement (CQI), including specific quality indicators and identification of educational needs
 - 5. EMS Agency case investigation
- B. Reference to a Marin County EMS Notification Form or similar record should not be included on the patient care record.
- C. If ALS to BLS transfer of care is determined to be appropriate, documentation of assessments and all care rendered must be completed by both the ALS and the BLS units according to policy ATG 4.
- D. Provider agencies are responsible for training their employees in the initiation, completion, distribution of patient care records, HIPAA and any accompanying forms based on the EMS Agency's currently approved training curriculum.

APPROVED MEDICAL ABBREVIATIONS

PURPOSE

To identify the abbreviations and symbols which an Emergency Medical Technician (EMT) or Paramedic may use for documentation purposes in Marin County.

ABBREVIATIONS

Abbreviation / Symbol	Description		
	female		
0 *	male		
♀ ♂ ▼ (+) (-)	positive		
$\tilde{\odot}$	negative		
°C	degrees Celsius		
°F	degrees Fahrenheit		
	left		
Ŕ	right		
1°	primary		
2°	secondary		
<	less than		
>	greater than		
@	at		
Δ	change		
\downarrow	decrease(d)		
\uparrow	increase(d)		
~	approximately		
x	times		
ā	before		
A/O	alert and oriented		
A/S	at scene / arrived at scene		
abd	abdomen		
AC	antecubical		
AFIB	atrial fibrillation		
AICD	Automatic Internal Cardiac Defibrillator		
АКА	above the knee amputation		
ALOC	altered level of consciousness		
ALS	Advanced Life Support		
AM	morning		
AMA	against medical advice		
AMI	acute myocardial infarction		
AOS	arrived on scene		
approx	approximately		
ASA	acetylsalicylic acid, aspirin		
ASAP	as soon as possible		
ATF	arrived to find		
B/C	because		
BBB	bundle branch block		
BG	blood glucose		
BGL	blood glucose level		

Bilat	bilateral			
BKA	below the knee amputation			
BLS	Basic Life Support			
BM	bowel movement			
BP	blood pressure			
bpm	beats per minute			
BS	blood sugar			
BSA	burn surface area			
BVM	bag valve mask			
Ē	with			
C/C	chief complaint			
C/O	complain of			
C2	code two			
C3	code three			
CA	cancer			
CAD	coronary artery disease			
CHF	congestive heart failure			
CHP	California Highway Patrol			
CMPA	Central Marin Police Authority			
CO	complain of / carbon monoxide			
COPD	chronic obstructive pulmonary disease			
CP	chest pain			
CPAP	continuous positive airway pressure			
CPR	cardio pulmonary resuscitation			
CPSS	Cincinnati prehospital stroke scale			
CSM	circulation, sensation, movement			
CVA	cerebral vascular accident			
DDM	designated decision maker			
DKA	diabetic ketoacidosis			
DM	Diabetes mellitus			
DNR	do not resuscitate			
DVT	deep vein thrombosis			
dx	diagnosis			
ECG	electrocardiogram			
ED	emergency department			
EKG	electrocardiogram			
EMD	Emergency Medical Dispatch			
EMS	Emergency Medical Service			
EMT	Emergency Medical Technician			
EMT-P	Paramedic			
ENRT	enroute			
ER	Emergency Room			
ESO	electronic PCR software			
ET	endotracheal			
ETA	estimated time of arrival			
ETCO ₂	end-tidal carbon dioxide			
ETI	endotracheal intubation			
ETOH	alcohol			
ETT	endotracheal tube			
F	female			
FTF	Field transfer form			

fx	fracture		
G	Gram		
G	gauge		
GCS	Glasgow Coma Scale		
GI	gastrointestinal		
gm	gram		
ĞSW	gunshot wound		
gtt(s)	drop(s)		
GU	genitourinary		
h	hour		
H/N/B	head, neck, back		
H ₂ O	water		
HA	headache		
HHN	hand-held nebulizer		
HOB	Head of bed		
HR	heart rate		
HTN	hypertension		
Hwy	highway		
hx	history		
ICD	Internal Cardiac Defibrillator		
ICU	intensive care unit		
IM	intramuscular		
IN	intranasal		
10	intraosseous		
IV	intravenous		
IVP	intravenous push		
JVD	jugular venous distension		
KED	Kendrick Extrication Device		
kg	kilograms		
KSR	Kaiser San Rafael		
KTL	Kaiser Terra Linda		
L	liter		
	left		
lac	laceration		
LKW	Last known well		
LL	left lateral		
LLQ	left lower quadrant		
LOC	loss of consciousness / level of consciousness		
LS	lung sounds		
Lt	left		
LUQ	left upper quadrant		
m	min		
M	male		
m/o	Month old		
mA	Milliamp		
MAD	mucosal atomization device		
MCSO	Marin County Sheriff's Office (deputy)		
MD	medical doctor		
mEq	milliequilvalent		
mg	milligram		
mg/DI	milligrams per deciliter		

MGH	Marin Canaral Hagnital		
	Marin General Hospital		
MI	myocardial infraction		
MICU	mobile intensive care unit		
MIN	minimum / minute		
ml	milliliter		
MOI	mechanism of injury		
MPH	miles per hour		
MS	morphine sulfate / multiple sclerosis		
MSo4	morphine		
MVA	motor vehicle accident		
MVC	motor vehicle crash		
MVPD	Mill Valley Police Department		
N&V or N/V or NV	nausea and vomiting		
NaCL	Sodium Chloride		
NAD	no apparent distress		
NC	nasal cannula		
NCH	Novato Community Hospital		
NEG	negative		
Neuro	neurological		
NITRO	nitroglycerin		
NKDA	no known drug allergies		
NPA	nasopharyngeal airway		
NPD	Novato Police Departmet		
NRB	non-rebreather mask		
NS	normal saline		
NSR	normal sinus rhythm		
NTG	nitroglycerine		
NVD	nausea, vomiting, diarrhea		
O ₂	oxygen		
O ₂ Sat	peripheral capillary oxygen saturation		
OD OD	overdose		
ODT	orally disintegrating tablet		
OPA			
	oropharyngeal airway		
	after		
P/W/D	pink warm dry		
PAC	premature atrial contraction		
PALP	palpitation		
PARA	parity, e.g. gravid 2, para 1 means the patient has been pregnant twice and given birth once; also written G2P1		
PCN	penicillin		
PE	pulmonary edema / pedal edema / patient exam		
PEA	pulseless electrical activity		
PERL	pupils equal reactive to light		
PERRL	Pupils equal, round, reactive to light		
PJC	premature junctional contraction		
PM	evening		
PMD	primary/personal/private medical doctor		
PO	by mouth		
POC	position of comfort		
POLST	Physician Orders for Life Sustaining Treatment		
PRN	as needed		

PSYCH	psychiatric
PT	patient
PTA	prior to arrival
PTS	patients
PTSD	post traumatic stress disorder
Pulse Ox	peripheral capillary oxygen saturation
PVC	premature ventricular contraction
PVH	Petaluma Valley Hospital
PVT	private
PX	pain
q	every
R	right
RA	room air
RAS	released at scene
RLQ	right lower quadrant
RMC	routine medical care
RN	registered nurse
ROM	range of motion
ROSC	return of spontaneous circulation
RP	reporting party
RPM	respirations per minute
RR	respiratory rate
Rt	right
Rx	prescription
Ī	without
S. Brady	sinus brady
S. Tach	sinus brady sinus tachycardia
S/NT/ND	Soft, non-tender, no distention
S/P	status post
S/F S/S	
SBP	signs and symptoms systolic blood pressure
SC, SQ	subcutaneous
SC, SQ SL	
	sublingual small
SM	
SMR	spinal motion restriction
SNF	skilled nursing facility shortness of breath
SOB	
SPO ₂	peripheral capillary oxygen saturation
SRPD	San Rafael PD
STEMI	ST Segment Elevation Myocardial Infarction
SVT	supraventricular tachycardia
TACH	tachycardia
ТВ	tuberculosis
TEMP	temperature
TIA	transient ischemic attack
ТКО	to keep open
TOC	transfer of care
TRANS	transport / transfer
TTT	Trauma Triage Tool
TX	treatment
UCSF	University California San Francisco

UOA	upon our arrival	
USGC	United States Coast Guard	
UTI	urinary tract infection	
UTL	unable to locate	
UTO	unable to obtain	
V	victim	
V/S or VS	vital sign	
VA	Veteran's Administration	
VF	ventricular fibrillation	
VT	ventricular tachycardia	
W/	with	
w/c	wheelchair	
w/o	wide open	
WBC	white blood count	
WNL	within normal limits	
Y/O or YO	Year(s) old	

AUTHORIZED PROCEDURES FOR EMT-1 PERSONNEL

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

In addition to the items listed in the <u>basic</u> <u>S</u>cope of <u>P</u>practice <u>of Emergency Medical</u> <u>Technician</u>, EMTs may perform the following:

PROCEDURE

Administer over the counter medications including Oral glucose or sugar solutions and asprin.

Monitor intravenous lines delivering glucose solutions or isotonic balanced salt solutions including Ringer's lactate for volume replacement;

Monitor, maintain, and adjust if necessary in order to maintain, a preset rate of flow and turn off the flow of intravenous fluid;

Transfer a patient, who is deemed appropriate for transfer by the transferring physician, and who has nasogastric (NG) tubes, gastrostomy tubes, heparin locks, foley catheters, tracheostomy tubes and/or indwelling vascular access lines, excluding arterial lines;

EMT Optional Skills

Accreditation for EMTs to practice optional skills shall be limited to those whose certificate is active and are employed within the jurisdiction of the LEMSA by an employer who is part of the organized EMS system.

The following optional skills may be performed after the EMT has received training approved by the LEMSA.

Administration of epinephrine by auto-injector for suspected anaphylaxis and/or severe asthma. EMTs must demonstrate skills competency at least every two years to maintain accreditation.

Administration of prepackaged Atropine and Pralidoxime Chloride.

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ADULT INTRAOSSEOUS PROCEDURE

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATIONS

 Patient in extremis, cardiac arrest, profound hypovolemia, or septic and in need of immediate delivery of medications / fluids and immediate IV access is not possible

CONTRAINDICATIONS

- Absolute contraindications:
 - Recent fracture of involved bone (less than 6 weeks)
 - Vascular disruption proximal to insertion site
 - Inability to locate landmarks
- Relative contraindications:
 - Infection or burn overlying the site
 - Congenital deformities of the bone
 - Metabolic bone disease

EQUIPMENT

- Intraosseous infusion needle and/ or mechanical device
- Antiseptic swab commercially prepared chlorhexidine with alcohol swab or ampule. If patient
 has allergy to chlorhexidine, use alcohol swab only.
- Sterile gauze pads
- 10-12 ml syringe filled with 10 ml saline
- IV NS solution and tubing with 3 way stopcock
- Supplies to secure infusion
- Pressure bag
- Lidocaine 2% (Preservative Free)

PROCEDURE

- Aseptic technique must be followed at all times
- Position and stabilize leg site
- Locate primary site, 1-2 cm medial to tibial tuberosity
- Locate secondary site according to manufacturer's specification
- Prepare insertion site using aseptic technique
- Air or gauze dry
- Insert IO needle according to manufacturer's directions
- Confirm placement
- Attach syringe with 10 ml of saline to needle
- Rapid bolus with 10 ml saline

* If patient awake and/or responsive to pain, infuse 2% **Lidocaine** 20-40 mg over 30-60 seconds prior to 10 ml rapid saline bolus. Wait 30-60 seconds before fluid infusion. May repeat Lidocaine in 15 minutes if needed.

- If resistance is met, remove needle, apply pressure to site
- Disconnect syringe
- Attach pre-flooded IV tubing
- Stabilize as recommended by manufacturer
- Fluid administration may require pressure
- Monitor insertion site and patient condition

IV ACCESS PROCEDURE

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

• To describe a method for establishment of intravenous access in the pre-hospital setting

EQUIPMENT

- IV catheter
- Equipment to secure line
- Tourniquet
- Syringe
- IV fluid / IV tubing if indicated

PROCEDURE

- Select insertion site and needle size as appropriate to the patients condition using the smallest catheter and most distal site indicated
- Apply a tourniquet above the insertion site
- Don a clean pair of gloves
- Clean IV catheter insertion site with alcohol and apply Betadine solution using a back and forth motion for 30 seconds with commercially prepared chlorhexidine with alcohol swab or ampule. If patient has allergy to chlorhexidine, clean with alcohol swab only.
- Allow the site to air dry for 2 minutes. If site is not dry after time, dry with sterile 2X2
- Insert IV catheter; assure patency
- Attach appropriate solution, begin flow, adjust rate or attach "lock" if saline lock appropriate
- Secure with anchoring tape, avoiding puncture site
- Apply occlusive sterile dressing over the needle insertion site. Do not put tape over the
 occlusive dressing.
- If saline lock was started, irrigate with 5 ml NS.
- Saline locks may be used in lieu of intravenous lines when:
 - Treatment protocol specifies IV NS TKO
 - Fluid resuscitation or challenge is not anticipated

EXTERNAL CARDIAC PACING PROCEDURE

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

 Symptomatic bradycardia which may include: HR < 50 with decreasing perfusion, chest pain, shortness of breath, decreased LOC, pulmonary congestion or congestive heart failure

PHYSICIAN CONSULT

Concomitant administration of Morphine Sulfate and Midazolam

CRITICAL INFORMATION

If patient is unstable, do not delay pacing for IV access

EQUIPMENT

- Cardiac monitor/ defibrillator/ external pacemaker
- Pacing capable electrode pads

PROCEDURE

- ALS RMC
- Administer **NS** 250 ml bolus IV/IO
- If patient is conscious, administer Midazolam 1 mg slow IV/IO. May repeat 1 mg every 3 minutes to desired degree of sedation. Maximum dose = 0.05 mg/kg.
- **Morphine Sulfate** IV/IO/IM for pain management as needed; maximum dose of 5 mg.
- If tolerated, position patient supine, applying pacing electrodes to bare chest according to manufacturers recommendations (anterior/ posterior or sternal/ apex).
- Confirm and record ECG.
- Set pacing rate at 80, turn on pacing module, and confirm pacer activity on monitor.
- Increase output control until capture occurs or maximum output is reached.
- Once capture is confirmed, increase output by 10%
- Confirm pulses with paced rhythm.
- Monitor vital signs and need for further sedatives or pain control.

DOCUMENTATION

- MiliAmps needed for capture
- Time pacing started/ discontinued

- Bradydysrhythmia C 4
- Adult Pain Management ATG 2
- Adult Sedation ATG 3

12-LEAD ECG PROCEDURE

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

- Patients with a medical history and/ or presenting complaints consistent with Acute Coronary Syndrome (ACS). Indications for the procedure may include one or more of the following:
 - Chest or upper abdominal pain, described as pressure or tightness
 - Nausea or vomiting
 - Diaphoresis
 - Shortness of breath and/ or difficulty with ventilation
 - Anxiety, feeling of "doom"
 - Syncope or dizziness
 - Other signs or symptoms suggestive of ACS

PHYSICIAN CONSULT

 If interpretation of ECG is inconclusive and ST segment elevation is present, seek immediate consultation with STEMI Receiving Center (SRC)

CONTRAINDICATIONS

- Life threatening conditions including ventricular tachycardia, ventricular fibrillation, or 3rd degree AV block
- Uncooperative patients
- Any situation in which a delay to obtain ECG would compromise care of the patient

EQUIPMENT

ECG machine and leads if available

PROCEDURE

- Attach ECG limb leads to arms and legs
- Attach ECG chest leads as follows:
 - V1: right of sternum, 4th intercostal space
 - V2: left of sternum, 4th intercostal space
 - V3: halfway between V2 and V4
 - V4: left 5th intercostal space, mid-clavicular line
 - V5: horizontal to V4, anterior axillary line
 - V6: horizontal to V5, mid- axillary line
 - V4R- V6R: right 5th intercostal space, mid-clavicular line to mid axillary line (for suspected right ventricular infarction (RVI) and/ or physician request). Lead V4R must be obtained whenever ST segment elevation is noted in leads II, III, and AVF

SPECIAL CONSIDERATIONS

- If the 12-lead ECG demonstrates ST elevation and an acute ST elevation Myocardial Infarct is suspected refer to STEMI Policy C 9
- Infarctions may be present with a normal 12-lead ECG. Consider taking a 15-lead ECG.

- Chest Pain/ Acute Coronary Syndrome C 8
- STEMI Policy C 9

ROUTINE MEDICAL CARE (RMC)

ALS

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

- To define procedures indicated by ALS RMC per treatment guidelines or
- Patient condition warrants ALS care/assessment, but does not meet the indication of any other treatment policy

TREATMENT

- As indicated:
 - Vascular access
 - Blood glucose monitoring as indicated by ALOC or patient history
 - Cardiac monitor
 - Advanced airway management
 - Initiate oxygen therapy for respiratory distress, signs of hypoxia, suspected CO poisoning, or SpO2 saturation <94%
 - Temperature
 - ETCO2
 - 12 lead ECG
 - For pediatric patients, use length based color-coded resuscitation tape and apply corresponding wrist band

ATG 2

ADULT PAIN MANAGEMENT

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

Patient exhibits or is determined to have measurable or anticipated pain or discomfort

PHYSICIAN CONSULT

- Patients with SBP < 100
- Patients with head trauma; multi-system trauma that includes abdominal/thoracic trauma; decreased respirations; ALOC (GCS < 15); or women in labor
- > 20 mg Morphine Sulfate is needed for pain management
- Concomitant administration of Morphine Sulfate and Midazolam

CRITICAL INFORMATION

- Origin of pain (examples: isolated extremity trauma, chronic medical condition, burns, abdominal pain, multi-system trauma)
- Mechanism of injury
- Approximate time of onset
- Complaints or obvious signs of discomfort
- Use Visual Analog Scale (0-10) or Wong/Baker Faces Pain Rating Scale if non-English speaking adult. Express results as a fraction (i.e. 2/10 or 7/10)
- Vital signs
- Presence of special infusion apparatus for narcotic or oncology agents may help to determine dosing

TREATMENT

- **Morphine Sulfate** IV/IO: 5 mg slowly; MR q 5 minutes, max. dose 20 mg.
 - If unable to establish IV/IO, administer Morphine Sulfate IM 5-10 mg; MR in 20 minutes, max. dose 20 mg
- The significant pain persists after Morphine Sulfate 10 mg IV/IO, may consider Midazolam 1 mg IV/IO with physician consult; MR in 3 minutes to maximum dose 2 mg.
- If nausea/vomiting, consider Ondansetron (Zofran ©) 4mg ODT/IM or slow IV/IO over 30 seconds; MR x1 in 10 minutes
- If patient unable to take Morphine Sulfate, refer to Sedation Policy, ATG3.
- Maintain O2 saturation ≥ 94%

DOCUMENTATION- ESSENTIAL ELEMENTS

- Initial and post treatment pain score, expressed in a measurable form (i.e. 7/10)
- Interventions used for pain management (i.e. ice pack, splint, Morphine Sulfate, Midazolam)
- Reassessment after interventions
- Initial and post treatment vital signs: BP, HR, RR, O2 Saturation, ETCO2 (and GCS in patients with ALOC)
- Physician consult if required

ADULT SEDATION

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

- Cardioversion / Cardiac Pacing
- Agitation / combativeness interfering with critical ALS interventions and airway control or that endangers patient or caregiver
- Patients unable to tolerate Morphine Sulfate for pain management

PHYSICIAN CONSULT

- Head injury (airway is stable)
- Multiple system trauma (airway is stable)
- Concomitant administration of Morphine Sulfate and Midazolam

CRITICAL INFORMATION

- Relative contraindications:
 - Nausea / vomiting
 - ALOC
 - Hypotension (SBP < 100)
 - Suspected drug / alcohol intoxication

TREATMENT

- ALS RMC, including ETCO2
- <u>Cardioversion / cardiac pacing</u>
 - If patient is conscious, administer Midazolam 1 mg slow IV/IO. May repeat 1 mg every 3 minutes to desired degree of sedation. Maximum dose = 0.05 mg/kg.
 - **Morphine Sulfate** IV/IO/IM for pain management as needed; maximum dose of 5 mg.
- Agitation, combativeness or for patients unable to tolerate Morphine Sulfate- administer
 Midazolam
 - IV/IO: 1 mg slowly; MR q 3 minutes to maximum dose 0.05 mg/kg.
 - IN: 5 mg (2.5 mg in each nostril)
 - IM: 0.1 mg/kg; MR x 1 in 10 minutes
- Patients receiving sedation for airway management who have long transport times may receive sedation maintenance doses of Midazolam 1 mg IV/IO every 15 minutes

Midazolam for Sedation Weight Based Chart - MAXIMUM DOSE for IV/IO/IM only

Kg	Lb	Dose (0.05 mg/kg)
40	88	2 mg
45	99	2.25 mg
50	110	2.5 mg
55	121	2.75 mg
60	132	3 mg
65	143	3.25 mg
70	154	3.5 mg
75	165	3.75 mg
80	176	4 mg
85	187	4.25 mg
90	198	4.5 mg
95	209	4.75 mg
>100	>220	5 mg

SPECIAL CONSIDERATION

- Sedation for airway management does not mandate intubation, but may require airway/ventilation support
- Patients receiving Midazolam may experience hypotension

RELATED POLICIES

- Patient Restraint GPC11
- Continuous Positive Airway Pressure (CPAP) Procedure ALS PR 13
- External Cardiac Pacing Procedure ALS PR 11

VENTRICULAR FIBRILLATION / PULSELESS VENTRICULAR TACHYCARDIA

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

Pulseless, apneic with cardiac rhythm of ventricular fibrillation or wide complex tachycardia

CRITICAL INFORMATION

- Witnessed or unwitnessed
- Effective Bystander CPR

TREATMENT

•

- Witnessed arrest: CPR until defibrillator available
- Consider pre-cordial thump if witnessed and no defibrillator immediately available
- Unwitnessed arrest: CPR for 2 minutes prior to defibrillation
- ALL arrests: CPR for 2 minutes between shocks. Do not check rhythm immediately after shock.
- If available, use mechanical CPR (contraindicated in pediatrics and traumatic arrests)
 - Defibrillate as per manufacturer's recommendations:
 - LifePak: 200J, 300J, 360J
 - Zoll: 120J, 150J, 200J
 - Repeat defibrillations 30-60 seconds after drug administrations
- ALS RMC
- If VF/VT converts to another rhythm post defibrillation, refer to appropriate protocol for further treatment
- If VF/VT continues: Epinephrine 1:10,000 1.0 mg IV/IO; repeat q 3-5 minutes;
- If VF/VT persists after three defibrillations or recurs:
 - Consider Amiodarone 300 mg IV/IO push (diluted in, or followed by, 20 to 30 ml NS). Initial dose can be followed by ONE 150 mg IV/IO push in 3 to 5 minutes
 - If rhythm converts with return of pulses, refer to ROSC policy.
- If rhythm converts with return of pulses after Amiodarone, monitor and consider infusion of Amiodarone drip (150mg in 100 ml NS, 1 mg/minute= 40 gtts/min. with 60 drops ml/ tubing)

SPECIAL CONSIDERATIONS

- Establishment of IV/IO, airway and medication administration should occur during CPR and should not interrupt the CPR cycles
 - If rhythm converts without administration of Amiodarone, monitor and transport
 - Consider pre-cordial thump if witnessed and no defibrillator immediately available
 - Consider and treat possible contributing factors:

	1	9	
 Hypovolemia 		•	Toxins (overdoses)
 Hypoxemia 		•	Tamponade, cardiac
 Hydrogen ion 	(acidosis)	•	Tension pneumothorax
 Hypo/Hyperka 	alemia	•	Thrombosis (coronary / pulmonary)
 Hypoglycemia 	a	•	Trauma
 Hypothermia 			

DOCUMENTATION – ESSENTIAL ELEMENTS

- Bystander CPR
- Witnessed or unwitnessed

RELATED POLICIES / PROCEDURES

Return of Spontaneous Circulation C10

CHEST PAIN/ ACUTE CORONARY SYNDROME ALS

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

- Chest discomfort or pain, suggestive of cardiac origin.
- Other symptoms of Acute Coronary Syndrome (ACS) which may include weakness, nausea, vomiting, diaphoresis, dyspnea, dizziness, palpitations, "indigestion"
- Atypical symptoms or "silent MIs" (women, elderly, and diabetics)

PHYSICIAN CONSULT

Additional treatment for ongoing pain when BP<100

TREATMENT

- ALS RMC
- ASA 162-325 mg (chewable), even if patient has taken daily ASA dose
- 12-lead ECG; if elevation in leads II, III, and AVF, suspect RVI and perform right-sided ECG.
- For chest discomfort or pain, NTG 0.4 mg SL/ spray, MR q 5 min. if systolic BP > 100
 - Withhold the NTG if the patient has RVI or has taken erectile dysfunction (ED) medication within the last 24 hrs (Viagra/Levitra) or 36 hrs (Cialis).
- If pain persists give **Morphine Sulfate** 2-5 mg slowly IV; MR q 2-3 minutes to a total of 10 mg.
- Consider NS 250cc IV fluid bolus if BP < 100.
- For recurrent episodes of ventricular tachycardia with persistent chest pain, administer Amiodarone 150 mg in 100 ml NS, IV/IO; infuse over 10 minutes. May repeat q 10 minutes as needed.

SPECIAL CONSIDERATION

- IV access before NTG if any one of the following applies:
 - SBP <120
 - Patient does not routinely take NTG
- Consider other potential causes of chest pain: pulmonary embolus, pneumonia, aortic aneurysm and pneumothorax.
- Infarctions may be present with normal 12-leads.
- Routine administration of oxygen is not indicated if saturation is >93%

DOCUMENTATION- ESSENTIAL ELEMENTS

- OPQRST information
- Vital signs before/after NTG administration
- Cardiac rhythm documentation
- ECG findings
- Erectile dysfunction medications taken
- Level of pain

- 12-lead Electrocardiogram ALS PR 12
- Destination Guidelines GPC 4
- STEMIC 9

ST ELEVATION MYOCARDIAL INFARCTION (STEMI)

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

Patients with acute ST Elevation Myocardial Infarction (STEMI) as identified by machine read

PHYSICIAN CONSULT

- If patient is symptomatic for STEMI, but computer interpretation is not in agreement, transmit ECG and consult the STEMI Receiving Center (SRC) receiving physician.
- If above findings occur, but transmission is not available, activate SRC with Early STEMI Notification.

TREATMENT/ PROCEDURE

ALS RMC

- Treat patient under appropriate protocol
- Routine administration of oxygen is not indicated if saturation is >93%
- Determine if patient is stable or unstable, and transport to appropriate facility
- Provide Early STEMI Notification
 - If elevation in leads II, III, and AVF, suspect RVI and perform right-sided ECG.
 - Transmit all STEMI ECGs to SRC if possible
 - To determine if patient is stable or unstable:

Stable	Unstable
 Stable VS and no indication 	 SBP< 90 (prior to NTG and Morphine Sulfate administration)
of shock	 Signs of acute pulmonary edema
	 Ventricular tachyarrhythmia requiring defibrillation or
	antiarrhythmic therapy
	 Patient's condition, based on paramedic judgment, requires
	immediate hospital intervention

Stable patient:

- May go to preferred SRC if the estimated transport time is not more than 15 minutes longer than the nearest SRC
- Preferred SRC defined:
- Patient preference
 - SRC used by treating cardiologist.
- Unstable patient:
 - Transport to the closest SRC

SPECIAL CONSIDERATION

 Early notification report to include: age, gender, symptoms (including presence or absence of chest pain), and 12-lead findings

DOCUMENTATION- ESSENTIAL ELEMENTS

- 12-lead findings
- How preferred SRC is determined

- Destination Guidelines GPC 4
- 12-lead ECG Procedure ALS PR 12
- Chest Pain / ACS C8

ADULT CARDIAC ARREST GUIDELINE

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

- To provide effective, quality cardiopulmonary resuscitation in a sequential and organized manner **CRITICAL INFORMATION**
- Witnessed vs. unwitnessed
- Bystander CPR vs. No Bystander CPR
- For documentation purposes, inappropriately given CPR = NO CPR

TREATMENT

- If unwitnessed arrest, complete 5 cycles (2 minutes) of CPR before rhythm analysis. If witnessed arrest with effective bystander CPR, immediately attach monitor/defibrillator.
- Compressions
 - Begin compressions at a rate of at least 100 110 per minute, using a metronome or other similar device that produces regular, metrical ticks feedback at 110 beats per minute. or apply mechanical CPR device
 - Apply mechanical CPR device if available
 - Compress the chest at least 2 inches and allow for full recoil of chest
 - Change compressors every 2 minutes
 - Minimize interruptions in compressions. If necessary to interrupt, limit to 10 seconds or less
 - Do not stop compressions while defibrillator is charging
 - Resume compressions immediately after any shock
- Monitor/Defibrillator
 - Priority of second rescuer is to apply pads while compressions are in progress
 - Determine rhythm and shock if indicated
 - Follow specific treatment guideline based on rhythm
- Basic Airway Management
 - During the first 5 minutes of resuscitation BLS airway management is preferred
 - Open airway and provide 2 ventilations after every 30 compressions
 - Ventilation should be about one second each- enough to cause visible chest rise. Avoid excessive ventilation.
 - Use two-person BLS Airway management (one holding mask and one squeezing bag) whenever possible
- Establish IV/IO Access (IO preferred)
- Advanced Airway Management
 - Placement of advanced airway is not a priority during the first 5 minutes of resuscitation unless no ventilation is occurring with basic maneuvers
 - King Airway is the preferred device if an advanced airway is required.
 - Laryngoscopy for endotrachael tube placement must occur with CPR in progress. Compressions should not be interrupted for more than 10 seconds for advancement of tube through the cords
 - AVOID EXCESSIVE VENTILATION provide no more than 8-10 ventilations per minute
 - Maintain O2 saturation level of >94% and <100%.
 - Continuous monitoring of End-Tidal CO2 to monitor effectiveness of CPR and advanced airway placement.
- Treatment on Scene

- GPC
- Movement of patient during CPR may be detrimental to patient outcome. STAY and SAVE.
- Provide resuscitation on scene until ROSC, patient meets Determination of Death criteria, or transport is indicated. Paramedic discretion to transport patients receiving CPR may be warranted in certain situations (refractory VF, unsafe scene conditions, hypothermic, etc.).
- Manual CPR is not advised in the back of a moving ambulance. If transporting a patient needing CPR, use mechanical CPR if available.
- To assure ROSC continues, remain on scene for 5-10' to assure ROSC, and then transport to a STEMI Receiving Center.

- Determination of Death ATG6
- Determination of Death BLS5
- King Airway Procedure ALS14
- Ventricular Fibrillation / Pulseless Ventricular Tachycardia C1
- PEA C2
- Asystole C3
- Return of Spontaneous Circulation C10

SEXUAL ASSAULT

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

Patients with complaints consistent with sexual assault

CRITICAL INFORMATION

- Preserve possible evidence and advise patient not to clean, bathe or change clothes until after examination by hospital personnel
- Notify police and dispatch of nature of call

TREATMENT

- BLS / ALS RMC
- Calm/ reassure patient
- Assign responder of same gender as patient if possible
- Treat medical conditions, traumatic injuries per protocol
- Transport to an appropriate Marin County hospital, following the Destination Guidelines Policy.
- If patient/ Designated Decision Maker (DDM) refuses transport, instruct patient not to bathe, shower, or change clothes until after contact with and advice by law enforcement. Advise patient of alternative care/ transport options per AMA and RAS Policy.

SPECIAL CONSIDERATION

- If patient's clothing is removed and law enforcement is not at scene, place clothing in a paper bag and bring to the hospital. Do not use a plastic bag.
- A patient who requires/requests a specialized evidentiary examination will first be transported to a Marin County hospital. Once medically cleared the patient will be transported by the appropriate law enforcement agency to Kaiser Permanente Vallejo Medical Center.

DOCUMENTATION- ESSENTIAL ELEMENTS

- Date and time of alleged assault
- Details of injuries noted
- Patient description of mechanism of injury

- AMA Policy GPC 2
- RAS Policy GPC 3
- Destination Guidelines Policy GPC 4
- ALS to BLS Transfer of Care ATG 4
- Trauma Triage and Destination Guidelines Policy 4613

GASTROINTESTINAL BLEEDING

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

• History of dark, tarry stools, frank bleeding, or vomiting blood, with or without abdominal pain

CRITICAL INFORMATION

- History of previous episodes of gastrointestinal bleeding
- Use of anticoagulant drugs
- History of syncope or falls

TREATMENT

- ALS RMC
- If hypotensive, fluid challenge, 250-500 ml recheck vital signs q 250 ml
- If in shock, start second large bore IV ; fluid challenge 500-1000 ml, recheck vital signs q 250 ml
- Shock position if tolerated, keep patient warm

DOCUMENTATION- ESSENTIAL ELEMENTS

Estimated blood loss

- Non-Traumatic Shock M 1
- Severe Nausea/Vomiting M 5

POISONS/DRUGS

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

Ingestion and/or exposure to one or more toxic substances

CRITICAL INFORMATION

- Identify substance/drug if possible and amount ingested
- Time of ingestion and length of exposure
- Risk of exposure to field providers

TREATMENT

- ALS RMC
- Consider contacting Poison Control Center at 1(800) 404-4646 for additional information. If information from Poison Control is outside of scope of practice, contact the intended receiving facility for consult.
- Hydrocarbons or Petroleum distillates (kerosene, gasoline, lighter fluid, furniture polish):
 - Do not induce vomiting.
 - Transport immediately.
- Caustic/ Corrosives (Ingestion of substances causing intra-oral burns, painful swallowing or inability to handle secretions):
 - Do not induce vomiting.
 - Consider dilution with no more than 1-2 glasses of water or milk if no respiratory compromise or change in mental status.
- Insecticides (organophosphates, carbonates; cause cholinergic crisis characterized by bradycardia, increased salivation, lacramation, sweating, muscle fasciculation, abdominal cramping, pinpoint pupils, incoherence or coma:
 - If skin exposure, decontaminate patient, remove clothing, wash skin, avoid contamination of prehospital personnel
 - Atropine 2 mg IV slowly. Repeat 2-5 minutes until drying of secretions, reversal of bronchospasm and reversal of bradycardia. Maximum dose 10 mg.
 - If seizures, Midazolam (Versed) 1 mg IV slowly; MR in 3 minutes to maximum dose 0.05 mg/kg
 - For IN: 5 mg (2.5mg in each nostril)
 - For IM: 0.1mg/kg; MR x 1 in 10 minutes
- Cyclic Antidepressants (frequently associated with respiratory depression, almost always tachycardic, widened QRS and ventricular arrhythmias generally indicate life-threatening ingestions):
 - In the presence of life-threatening dysrhythmias (hemodynamically significant supraventricular rhythms, ventricular dysrhythmias or QRS > 0.10):
 - Hyperventilate if assisting ventilations or if intubated.
 - Sodium bicarbonate 1 mEq/kg IVP
 - If seizures, Midazolam (Versed) 1 mg IV slowly; MR in 3 minutes to maximum dose 0.05 mg/kg
 - For IN: 5 mg (2.5 mg in each nostril)
 - For IM: 0.1mg/kg; MR x 1 in 10 minutes
- **Phenothiazine reactions** (restlessness, muscle spasms of the neck, jaw, and back; oculogyric crisis, history of ingestion of phenothiazine, or unknown medication):

- Benadryl 1mg/ kg slow IVP to max of 50 mg
- Other non-caustic drugs (patient awake and alert):
 - If within 1 hour of ingestion, consider Activated charcoal 1 GM/kg PO, not to exceed 50 GM
 - If level of consciousness diminishes, protect airway, suggest lateral position with head down.

DOCUMENTATION- ESSENTIAL ELEMENTS

- Obtain history of ingestion, substance, amount and time of ingestion, bring sample to hospital if possible
- Vomiting prior to ED arrival

RELATED POLICIES/ PROCEDURES

Seizures N2

N 4

CEREBROVASCULAR ACCIDENT (STROKE)

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

Positive finding per the Cincinnati Pre-hospital Stroke Scale (CPSS)

CRITICAL INFORMATION

- Criteria for Early Stroke Notification:
 - Evidence of hemispheric stroke per the CPSS (see below)
 - Last known normal well less than 4 hours
 - Blood glucose between 70 and 400 mg/dl
 - If patient presents with sudden, witnessed onset of coma or rapidly deteriorating GCS with high likelihood of intracranial bleed, transport to Marin General Hospital

TREATMENT

- ALS RMC
- If patient meets criteria listed above, rapid transport to patient's preferred Primary Stroke Center (PSC), as long as the estimated transport time is not more than 15 minutes longer than the nearest PSC.
 - Preferred PSC: patient's preference or PSC with patient's medical records
 - No preferred PSC: transport to the closest PSC
- Early Stroke Notification
- Routine administration of oxygen is not indicated if saturation is >93%

DOCUMENTATION- ESSENTIAL ELEMENTS

- Criteria for Early Stroke Notification
- Choose CVA as Primary Impression
- Documentation of CPSS results and hospital notification
- Last known normal well (document in military time)
- Blood glucose level
- GCS
- History of intracranial hemorrhage
- Serious head injury within 2 months
- Seizure within 6 hours of last known normal
- Taking anticoagulant medications (e.g. Warfarin/ Coumadin, Pradaxa, Xarelto, Eliquis)
- Improving neurological deficit

- Destination Guidelines GPC 4
- Prehospital / Hospital Contact Policy 7001
- Ambulance Diversion Policy 5400

Cincinnati Pre-Hospital Stroke Scale (CPSS)

Facial Droop (the patient shows teeth or smiles)

- ____Normal: both sides of the face move equally
- ____Abnormal: Right side of the face does not move as well as the left
- ____Abnormal: Left side of the face does not move as well as the right

Arm Drift (the patient closes their eyes and extends both arms straight out for 10 seconds)

- ____Normal: both arms move the same, or both arms do not move at all
- ____Abnormal: Right arm either does not move, or drifts down compared to the left
- ____Abnormal: Left arm either does not move, or drifts down compared to the right

Speech (the patient repeats "The sky is blue in Cincinnati." or other sentence)

- ___Normal: the patient says the correct words with no slurring of words
- ____Abnormal: the patient slurs words, says the wrong words, or is unable to speak

R 7

TOXIC INHALATION

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

- Respiratory distress caused by inhalation of toxic gases •
- Symptoms may include headache, malaise, dizziness, nausea/vomiting, seizures, coma; which may be associated with cherry- red color of mucous membranes (late sign)
- Consider carbon monoxide (CO) poisoning with any patient exposed to products of combustion

TREATMENT

- Rapid removal of patient from toxic environment .
- High flow oxygen; give oxygen despite normal oxygen saturation levels
- ALS RMC
- If wheezing Albuterol 5 mg in 6 ml NS via HHN, repeat as indicated .
- CO monitoring, if available . High Suspicion of CO poisoning:
 - - Any patient (non-smoker) with CO level >9%
 - Any patient (smoker) with CO level >12%

At Risk for CO poisoning:

- Any "at risk" patient (non smoker) with CO level >4%
- Any "at risk" patient (smoker) with CO level >8%
- Any patient with CO symptoms and confirmed source of CO

DOCUMENTATION – ESSENTIAL ELEMENTS

- Nature of exposure •
- CO levels
- At-risk criteria

TRAUMATIC INJURIES

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

 Suspected or apparent injuries which meet conditions listed on the Marin County Trauma Triage Tool

CRITICAL INFORMATION

 Rapid transport to the appropriate trauma receiving facility is important and must be taken into account in the field management of trauma patients

TREATMENT

- ALS RMC
- Early trauma center notification
- Control of bleeding
- If SBP < 100, consider 2 large bore IVs; fluid challenge 250-500 ml</p>
- Pain management as appropriate
- To prevent increased ICP due to vomiting in patients with head injuries, consider
 Ondansetron (Zofran ©)-4mg ODT/IM or slow IV/IO over 30 seconds; MR x1 in 10 minutes
- Prepare for early and rapid transport to the appropriate trauma center

SPECIAL CONSIDERATION

 If injury may have resulted from abuse, neglect, assault, attempted suicide/ homicide and/ or other crimes, refer to Suspected Child/ Dependent Adult/ Elder Abuse Policy for reporting.

- Destination Guidelines GPC 4
- Suspected Child/ Dependent Adult/ Elder Abuse GPC 9
- Spinal Immobilization GPC 13
- Adult Pain Management ATG 2
- Trauma Triage Tool 4613a
- Severe Nausea and Vomiting

ADULT PATIENT TRAUMA Re-TRIAGE POLICY

Steps for Trauma Re-Triage:

Step 1	Determine level of severity	Determine level of severity Emergency (see below)	
Step 2	Contact Trauma Center	Emergency Level – Emergency Department (ED) to ED communication to confirm transfer	
Step 3	Determine appropriate level of transport – if Emergency Level transfer, steps 2 and 3 should be initiated simultaneously.	If patient's care is within paramedic's Scope of Practice and timely transfer needed – Contact 911 for the closest unit. If patient's care is above the paramedic Scope of Practice consider alternate forms of transport. These forms may have extended time to arrive.	
Step 4	Prepare patient and paperwork for immediate transport.	Fax additional paperwork that is not ready at the time of transport departure. Do not delay transport	

Trauma Level Criteria -

Emergency Level Re-Triage: These are patients whose needs are generally known immediately or soon after initial arrival, based on clinical findings. Communication should be ED to ED to avoid delay. Avoid any unnecessary studies (e.g. CT scans or angiograms). Request ambulance for transport

EMERGENY LEVEL CRITERIA:

Blood pressure / perfusion:

- Systolic pressure < 90 or
- Need for high volume fluid resuscitation (>2 L NS) or immediate blood replacement

GCS / Neuro:

- GCS Less than 9
- GCS Deteriorating by 2 or more during observation
- Blown pupil
- Obvious open skull fracture

Anatomic criteria:

- Penetrating injuries to head, neck, chest, or abdomen
- Extremity injury with ischemia evident or loss of pulses

Provider judgment:

• Patient's who have a high likelihood of need for emergent life or limb-saving surgery or other intervention with in 2 hours.

Trauma Center	Emergency Re-Triage	FAX NUMBER FOR		
	ED to ED NOTIFICATION	RECORDS		
Marin General	415-925-7203	415-925-7219		

Trauma Center Contact Information

MARIN COUNTY EMERGENCY MEDICAL SERVICES (EMS) EMERGENCY TRAUMA RE-TRIAGE PROCEDURE—PEDIATRIC (BELOW AGE 14 YEARS) STEP 1

Determine if injured patient meets Emergency Re-Triage Criteria—Pediatric:

Blood pressure / perfusion:

- Hypotension or tachycardia (based on age-appropriate chart below) or clinical signs of poor perfusion (see below)
- Need for more than two crystalloid boluses (20 ml/kg each) or need for immediate blood replacement (10 ml/kg)

GCS / Neurologic—Head injury with:

- GCS less than 12 (pediatric scale—see verbal scale below)
- GCS deteriorating by 2 or more during observation

- Blown pupil
- Obvious open skull fracture

• Cervical spine injury with neurologic deficit

Anatomic criteria: Proximal penetrating injuries to head, neck, chest, or abdomen

Respiratory criteria: Respiratory failure or intubation required

Provider judgment: Patients, who in the judgment of the evaluating emergency physician, are anticipated to have a high likelihood for emergent life– or limb-saving intervention within 2 hours

IMPORTANT PEDIATRIC RE-TRIAGE EXCEPTIONS:

- Pregnant patients of any age should be transferred to an adult trauma center
- ◆ Major burns should be preferentially transferred to a burn center**may require modification**
- Contact hospital first for major extremity injuries with vascular compromise **may require modification**

NORMAL VITAL SIGNS				
Age	Weight	Hr	Systolic BP Broselow Color	
Newborn	3-5 kg	80-190	65-104	Grey or Pink
1 Year	10 kg	80-160	70-112	Purple
3 Years	15 kg	80-140	75-116	White
5 Years	20 kg	75-130	75-116	Blue
8 Years	25 kg	70-120	80-122	Orange
10 Years	30 kg	65-115	85-126	Green
PEDIATRIC C	PEDIATRIC CLINICAL SIGNS OF POOR PERFUSION		PEDIATRIC	GCS—VERBAL SCALE (2< YO)
Cool, mottled, pale or cyanotic skin		5	Coos and babbles	
Low urine output		4	Irritable	
◆ Lethargic		3	Only cries to pain	
Prolonged capillary	Prolonged capillary refill		2	Only moans to pain
				None

STEP 2

Contact either Marin General Hospital (MGH) or Children's Hospital Oakland (CHO) Trauma Center:

MGH: 415-925-7203 Notify the Emergency Department that you have a "Pediatric Trauma Re -Triage " patient

CHO: 855-246-5437 Notify the Transfer Center at CHO that you have a "Pediatric Trauma Re-Triage " patient

They will connect the transferring physician with the appropriate accepting physician.

The direct line into CHO's Emergency Department is 510-428-3240

STEP 3

Determine appropriate level of transport and arrange transport (can be done simultaneous to MGH or CHO contact)

- If within Paramedic Scope of Practice and timely transfer needed—contact 9-1-1 to request *Emergency Interfacility Transfer*
- Transport should generally arrive within 10 minutes

If exceeds Paramedic Scope of Practice, contact appropriate transport agencies (CCT-RN or Air Ambulance) or arrange for nursing staff and/or MD to accompany paramedic or EMT ambulance.

STEP 4

Prepare patient, diagnostic imaging disk(s), and paperwork for immediate transport

- Fax additional paperwork that is not ready at time of transport departure.
- Do not delay transport

PEDIATRIC BRADYCARDIA

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

HR< 60 causing cardio-respiratory compromise

CRITICAL INFORMATION

- Treat according to length based color-coded resuscitation tape. Apply corresponding wrist band.
- Neonate = birth to four weeks; infant = four weeks to 1 year; child = 1-14 years; adolescent = >14 years
- History of exposure to substances or medications

TREATMENT

- ALS RMC
- 12-lead ECG
- Obtain IV/IO access
- If responsive and no signs of shock
 - Monitor and transport
- If shock present:
 - Chest compressions if HR < 60 and patient is < 8 years with poor perfusion:</p>
 - Epinephrine 1:10,000 IV/IO: 0.01 mg/kg (0.1 ml/kg); MR q 3-5 min.
 - If first degree block or Mobitz type I, Atropine 0.02 mg/kg IV/IO (max single dose: 4 0.5mg; minimum single dose: 0.1 mg); MR x 1
 - Consider endotracheal intubation
- Consider cardiac pacing if no response to above treatment.

SPECIAL CONSIDERATIONS

Consider and treat possible contributing factors:

	5
 Hypovolemia 	 Toxins (overdoses)
 Hypoxemia 	 Tamponade, cardiac
 Hydrogen ion (acidosis) 	 Tension pneumothorax
 Hypo/Hyperkalemia 	 Thrombosis (coronary /
 Hypoglycemia 	pulmonary)
 Hypothermia 	 Trauma
	1

RELATED POLICIES/ PROCEDURES

External Cardiac Pacing Procedure ALS PR 11

PEDIATRIC ALLERGIC REACTION

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

Exposure to allergens causing airway, breathing and/or circulatory impairment

CRITICAL INFORMATION

- Treat according to length based color-coded resuscitation tape. Apply corresponding wrist band.
- Neonate = birth to four weeks; infant = four weeks to 1 year; child = 1-14 years; adolescent = >14 years
- Exposure to common allergens (stings, drugs, nuts, seafood, meds), prior allergic reactions
- Presence of respiratory symptoms (wheezing, stridor)

TREATMENT

- ALS RMC
- Mild (hives, rash)
 - Benadryl 1mg/kg IM (MR in 10 minutes; max. dose 50 mg)
- Moderate / Severe
 - Epinephrine IM (1:1000) 0.01mg/kg (MR in 15 minutes); max. dose 0.5 6 mg
 - Benadryl 1mg/kg IM/IV/IO (MR in 10 minutes; max. dose 50 mg)
 - Albuterol 2.5 mg/3 ml NS HHN if bronchospasms present; MR X1 if no improvement
 - If hypotensive, fluid challenge NS 20 ml/kg IV/IO, MR
 - If no palpable pulse or BP; Epinephrine IV/IO (1:10,000) 0.01mg/kg; MR q 3-5 minutes

SPECIAL CONSIDERATION

Glucagon 0.03 mg/kg IM for patients on beta blockers to reverse blockage

DOCUMENTATION- ESSENTIAL ELEMENTS

Allergen if known

PEDIATRIC BURNS

ALWAYS USE BODY SUBSTANCE ISOLATION PRECAUTIONS

INDICATION

 Second or third degree burns (i.e., caustic material, electricity or fire) involving 10% or more of body surface area or those associated with respiratory involvement

CRITICAL INFORMATION

- Treat according to length based color-coded resuscitation tape. Apply corresponding wrist band.
- Neonate = birth to four weeks; infant = four weeks to 1 year; child = 1-14 years; Adolescent = >14 years
- Consider early intubation for severe facial burns
- Burns with trauma mechanism are to be transported according to the Marin County Trauma Triage Tool

TREATMENT

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- ALS RMC
 - Thermal/Electrical:
 - Remove patient to safe area
 - Eliminate source and stop the burning process (water may be used in the first few minutes to stop the burning process)
 - Remove all clothing/ jewelry
- Chemical:
 - Brush away any dry chemicals
 - Attempt to identify chemical; flush affected area with copious amounts of water unless contraindicated
- Support ventilation with high flow oxygen If wheezing consider bronchodilator therapy- Albuterol 2.5 mg HHN; MR x 1 in 3 ml NS HHN
 - Re-evaluate airway frequently
- Expose affected area and apply clean dry sheet
- Keep patient warm to avoid hypothermia
- Fluid bolus 20 ml/kg NS IV/IO
- Pain management as indicated
- Transport by ground. If there is respiratory involvement, transport to the time closest ED by air or ground.

SPECIAL CONSIDERATION

 Avoid hypothermia, do not use ice or wet dressings, and keep patient warm
 IV/IO required if BSA >10%
 R Arm = 9%
 DOCUMENTATION- ESSENTIAL ELEMENTS
 Entimated paragraphics of BSA offected

R Leg = 13.5%

- Estimated percentage of BSA affected
- RELATED POLICIES/ PROCEDURES
 - Pediatric Pain Management P15
 - Pediatric Shock P7

Head = 18% (front & back)

ineum = 1%

Leg = 13.5%

Pe

Child

PEDIATRIC MEDICATIONS AUTHORIZED/ STANDARD INITIAL DOSE

DRUG	CONCENTRATION	STANDARD DOSE					
Activated Charcoal	25 GM/ bottle	1 gm/ kg PO; not to exceed 50 gm.					
Adenosine (Adenocard)	6 mg/ 2 ml	 Tachycardia Poor Perfusion: 0.1mg/kg; max. first dose 6mg. MR x 1 (double the dose); max. dose 12mg. (Rapid IV/IO push, each dose followed by 5 ml NS flush). Tachycardia Adequate Perfusion: Dose as above after physician consult 					
Albuterol	2.5 mg/ 3 ml NS	2.5 mg/ 3ml NS					
Amiodarone	150 mg/ 3 ml	Pulseless Arrest: 5 mg/ kg IV/ IO followed by or diluted in 20-30 ml NS. Maximum single dose 300 mg. Tachycardia with poor perfusion: 5mg/kg IV/IO over 20-60 min.					
Atropine	1 mg/ 10 ml	<i>Bradycardia:</i> 0.02 mg/kg IV/ IO (minimum dose 0.1 mg.; single max. dose 0.5mg). MR X 1. <i>Organophosphate Poisoning:</i> 0.5 mg/kg IV/IO; MR q 5-10 min. max. dose 4mg or until relief of symptoms					
Dextrose 10%	D10%	ALOC (Neonate): 2 ml/ kg IV/IO ALOC (<2 years): 4ml/ kg IV/IO					
Dextrose 25%	2.5 GM/ 10 ml	ALOC (< 2 years): 2 ml/ kg IV/IO					
Dextrose 50%	25 GM/ 50 ml	ALOC (> 2 years): 1 ml/ kg IV/IO					
Diphenhydramine (Benadryl)	50 mg/ 1 ml "or" 50 mg/ 10 ml	1 mg/ kg IV/IO/IM IV/ IO max. dose 25 mg/ min. IM max. dose, 50 mg.					

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Epinephrine 1:1000	1 mg/ 1ml EpiPen Jr.® 0.15mg	Allergic Reaction moderate/ severe/ anaphylaxis: 0.01 mg/ kg IM (0.01ml/ kg). Max. dose of 0.6 mg (0.6 ml). EpiPen Jr®.; repeat as needed in 5 min. Upper Airway/ Stridor: 5mg in 5ml via nebulizer					
Epinephrine 1:10, 000	1 mg/ 10 ml	Anaphylaxis: If no response to Epi 1:1000, give 0.01mg/ kg (0.1ml/kg) of 1:10,000 IV/ IO. Bradycardia: 0.01mg/ kg (0.1ml/kg) IV/ IO. Cardiac Arrest: 0.01 mg/kg (0.1ml/kg) IV/ IO					
Glucagon	1 mg/ 1 ml	0.03 mg/kg IM (max. dose 1 mg)					
Ipratropium (Atrovent)	500 mcg per unit dose (2.5 ml)	Unit dose					
Midazolam (Versed)	2 mg/ 2ml	Cardioversion: 0.05 mg/kg slow IV/IO. Max.initial dose 1mg					
	IN: 5 mg/1 ml	Seizure (see policy for specifics): IV/IO=0.05 mg/kg; MR q 3' (Max=5mg) IM=0.1mg/kg; MR in 10 minutes x1 IN= 0.2mg/kg; Max.= 5 mg.					
Morphine Sulfate	10 mg/ 10 ml 10 mg/ 1 ml	Pain Management: 0.1mg/ kg (0.1ml/ kg) slow IV/ IO/ IM. MR X 1 in 15 min. if IV/ IO or 30 min if IM. Burns: 0.1 mg/kg IV/IO/IM in incremental doses up to 0.3mg/kg					
Naloxone (Narcan)	2 mg/ 5 ml 2mg/2ml	<i>Suspected OD in non-neonate:</i> 0.1 mg/ kg (0.25 ml/ kg) IV/ IO/ IM					
Ondansetron (Zofran)	4 mg	Patients ≥ 4 yrs: 4 mg ODT/IM or slow IV over 30 seconds Patients 2-4yrs: 2mg ODT or slow IV over 30 seconds.					
Sodium Bicarbonate	50 mEq/ 50 ml	Tricyclic Antidepressant OD with significant dysrhythmias: 1mEq/ kg IV/ IO					

NOTE: If the above concentrations become unavailable, providers may use alternate available concentrations or packaging.

MARIN COUNTY EMS SYSTEM PEDIATRI	ATRIC DOSING GUIDE - BROSELOW TAPE 2011 VERSION PAGE 1								
	Grey	Pink	Red	Purple	Yellow	White	Blue	Orange	Green
WEIGHT kg	3 - 5	6 - 7	8 - 9	10 - 11	12 - 14	15 - 18	19 - 23	24 - 29	30 - 36
lbs	6 - 11	13.2 - 15.4	17.6 - 19.8	22 - 24.2	26.4 - 30.8	33 - 39.6	41. 8 - 50.6	52.8 - 63.8	66 - 79.2
Fluid (Volume Expansion Broselow Tape)	60, 80, 100 ml	130 ml	170 ml	210 ml	260 ml	325 ml	420 ml	530 ml	660 ml
Defibrillation: 2-4 J/kg 1st/2nd	1st 6 - 10J 2nd 12- 20J	1st 13J 2nd 26J	1st 17J 2nd 33J	1st 20J 2nd 40J	1st 26J 2nd 52J	1st 33J 2nd 66J	1st 40J 2nd 80J	1st 53J 2nd 106J	1st 66J 2nd 130J
Cardioversion: 0.5 - 1 J/kg , 2 J/kg 1st/2nd	1st 3 - 5J 2nd 6 - 10J	1st 7J 2nd 13J	1st 9J 2nd 17J	1st 10J 2nd 20J	1st 13J 2nd 26J	1st 17J 2nd 33J	1st 20J 2nd 40J	1st 27J 2nd 53J	1st 33J 2nd 66J
Intubation tube size	3.5 uncuffed	3.5 uncuffed	3.5 uncuffed	4.0 uncuffed	4.5 uncuffed	5.0 uncuffed	5.5 uncuffed	6.0 cuffed	6.5 cuffed
ACTIVATED CHARCOAL 1 gm/kg PO, Max dose 50 gm	4 gm	6.5 gm	8.5 gm	10.5 gm	13 gm	16.5 gm	21 gm	26 gm	33 gm
Concentration 50 gm/240 ml bottle (1 gm/4.8 ml) ml to give =	19 ml	31 ml	41 ml	50 ml	62 ml	79 ml	100 ml	124 ml	158 ml
ADENOSINE 0.1 mg/kg RIVP w/ 20ml NS flush, MRx1 double the dose (Max 1st dose 6 mg, max 2nd dose 12 mg)	1st 0.3 -0.5 mg 2nd 0.6-1 mg	1st 0.65 mg 2nd 1.3 mg	1st 0.85 mg 2nd 1.7 mg	1st 1.0 mg 2nd 2.1 mg	1st 1.3 mg 2nd 2.6 mg	1st 1.7 mg 2nd 3.4 mg	1st 2.1 mg 2nd 4.2 mg	1st 2.7 mg 2nd 5.4 mg	1st 3.3 mg 2nd 6.6 mg
Concentration 6 mg/2 ml (3 mg/ml) ml to give =	1st 0.14 ml 2nd 0.25 ml	1st 0.22 ml 2nd 0.43 ml	1st <mark>0.28 ml</mark> 2nd <mark>0.57 ml</mark>	1st <mark>0.33 ml</mark> 2nd <mark>0.7 ml</mark>	1st <mark>0.43 ml</mark> 2nd 0.87 ml	1st <mark>0.57 ml</mark> 2nd <mark>1.1 ml</mark>	1st 0.7 ml 2nd 1.4 ml	1st 0.9 ml 2nd 1.8 ml	1st 1.1 ml 2nd 2.2 ml
ALBUTEROL				Unit Dos	se 2.5 mg/3	ml			
AMIODARONE (Pulseless Arrest) 5 mg/kg IV/IO followed by 20 ml NS flush. MRx2 refractory rhythm (Max single dose 300 mg)	15 - 25 mg	32 mg	42 mg	50 mg	65 mg	80 mg	105 mg	130 mg	165 mg
Concentration 150 mg/3 ml (50 mg/ml)	0.3 - 0.5 ml	0.64 ml	0.84 ml	1 ml	1.3 ml	1.6 ml	2.1 ml	2.6 ml	3.3 ml
A I ROPINE (Bradycardia) 0.02 mg/kg IV/10 (Min. dose 0.1 mg, single max dose 0.5 mg) MRx1 in 3- 5min	0.1 mg	0.13 mg	0.17 mg	0.21 mg	0.26 mg	0.33 mg	0.42 mg	0.5 mg	0.5 mg
Concentration 1 mg/10 ml (0.1 mg/ml) ml to give =	1 ml	1.3 ml	1.7 ml	2.1 ml	2.6 ml	3.3 ml	4.2 ml	5 ml	5 ml
ATROPINE (Organophosphate Poisoning) 0.5 mg/kg IV/IO; MR q 5-10 min (Max dose 4 mg or until relief of symptoms) Concentration (High Dose Atropine/multi-dose vial) 0.4 mg/ ml	1.5 - 2.5 mg	3 - 3.5 mg	4 mg	4 mg	4 mg	4 mg	4 mg	4 mg	4 mg
Concentration 1 mg/10 ml (0.1 mg/ml) ml to give =	20 ml	30 - 35 ml	40 ml	40 ml	40 ml	40 ml	40 ml	40 ml	40 ml
Concentration (High dose Atropine/multi-dose vial) 0.4 mg/ml	3.75 - 6.25 ml	7.5 - 8.75 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml
BENADRYL 1 mg/kg IM/IV/IO Concentration 50 mg/ml	4 mg	6.5 mg	8.5 mg	10.5 mg	13 mg	16.5 mg	21 mg	26 mg	33 mg
(IV/IO max dose=25 mg, IM max dose =50 mg) ml to give =	0.08 ml	0.13 ml	0.17 ml	0.21 ml	0.26 ml	0.33 ml	0.42 ml	0.52 ml	0.66 ml
DEXTROSE 50%, 25%, 10% * Do not Mix D50 to make D25 or D10 *	Neonates < 1 mo Child 1 mo - 2 years Child > 2 years D10W 2 ml/kg IV/IO D25W 2 ml/kg IV/IO D50W 1 ml/kg IV/IO								

MARIN COUNTY EMS SYSTEM PEDIATRI	IC DOSING GUIDE - BROSELOW TAPE 2011 VERSION						PAGE 2			
	Grey	Pink	Red	Purple	Yellow	White	Blue	Orange	Green	
WEIGHT	3-5	6 - 7	8 - 9	10 - 11	12 - 14	15 - 18	19 - 22	24 - 28	30 - 36	
kg Ibs	6 - 11	13.2 - 15.4	17.6 - 19.8	22 - 24.2	26.4 - 30.8	33 - 39.6	41. 8- 48.4	52.8 - 61.6	<u>66 - 79.2</u>	
EPINEPHRINE (Cardiac Arrest/Bradycardia) 1:10,000 0.01 mg/kg IV/IO	0.03 - 0.05 mg	0.065 mg	0.085 mg	0.1mg	0.13 mg	0.17 mg	0.21 mg	0.27 mg	0.33 mg	
(Max dose 0.1 mg/kg) Concentration 1 mg/10 ml ml to give =	0.3 - 0.5 ml	0.65 ml	0.85 ml	1 ml	1.3 ml	1.7 ml	2.1 ml	2.7 ml	3.3 ml	
EPINEPHRINE (Allergic Reaction & Asthma) 1:1000: 0.01 mg/kg IM (Max initial dose 0.1 - 0.3 mg. Total max dose 0.6 mg) Concentration	0.03 - 0.05 mg	0.07 mg	0.1 mg	0.1 mg	0.13 mg	0.16 mg	0.22 mg	0.26 mg	0.3 mg	
1 mg/ml ml to give =	0.03 - 0.05 ml	0.07 ml	0.1 ml	0.1 ml	0.13 ml	0.16 ml	0.22 ml	0.26 ml	0.3 ml	
EPINEPHRINE "Nebulized Epi" (Stridor/URD) 1:1,000				5mg (5m	l) Via Nebul	izer				
GLUCAGON 0.03 mg/kg IM MRx2 q15 min <mark>(Max dose 1 mg)</mark>	0.09 - 0.15 mg	0.18-0.21 mg	0.25 mg	0.32 mg	0.4 mg	0.5 mg	0.6 mg	0.8 mg	1 mg	
Concentration 1 mg/ml ml to give =	0.1 - 0.15 ml	0.2 ml	0.25 ml	0.32 ml	0.4 ml	0.5 ml	0.6 ml	0.8 ml	1 ml	
IPRATROPIUM - <i>Atrovent</i> 500 mcg per unit dose (2.5 ml)				500	mcg 2.5 ml					
MIDAZOLAM - <i>Versed</i> (Seizure & Cardioversion) 0.05 mg/kg slow <u>IV/IO</u> (<mark>Max 1st Dose 1 mg, total max dose 5 mg)</mark>	0.15 - 0.25 mg	0.33 mg	0.43 mg	0.53 mg	0.65 mg	0.83mg	1 mg	1 mg	1 mg	
Concentration 2mg/2ml (1 mg/ml) ml to give =	0.15 -0.25 ml	0.33 ml	0.43 ml	0.53 ml	0.65 ml	0.83 ml	1 ml	1 ml	1 ml	
MIDAZOLAM (Seizure) <u>IN</u> : 0.2mg/kg Split dose equally per nostril <mark>(Max dose 5mg)</mark>	0.6 - 1.0 mg	1.3 mg	1.7 mg	2.1 mg	2.6 mg	3.3 mg	4.2 mg	5 mg	5 mg	
Concentration 5 mg/ml ml to give =	0.12 - 0.2 ml	0.26 ml	0.34 ml	0.42 ml	0.52 ml	0.66 ml	0.84 ml	1 ml	1 ml	
MIDAZOLAM (Seizure) <u>IM</u> : 0.1 mg/kg MRX1 in 10 min	0.3 - 0.5 mg	0.65 mg	0.85 mg	1 mg	1.3 mg	1.7 mg	2.1 mg	2.6 mg	3.3 mg	
Concentration 5 mg/ml ml to give =	0.06 - 0.1 ml	0.13 ml	0.17 ml	0.2 ml	0.26 ml	0.34 ml	0.42 ml	0.52 ml	0.66 ml	
MORPHINE (Pain) 0.1 mg/kg IV/IO/IM MRx1 in 15 min (IV/IO) or in 30 min (IM) (Burns) MRX2 in 15 min (IV/IO)	0.3 - 0.5 mg	0.65 mg	0.85 mg	1 mg	1.3 mg	1.7 mg	2.1 mg	2.6 mg	3.3 mg	
Concentration 10 mg/1 ml ml to give =	0.03 -0.05 ml	0.07 ml	0.08 ml	0.1 ml	0.13 ml	0.17 ml	0.21 ml	0.26 ml	0.33 ml	
NARCAN 0.1 mg/kg IV/IO/IM MR q 5min up to 2mg	0.3 - 0.5 mg	0.65 mg	0.85 mg	1 mg	1.3 mg	1.7 mg	2 mg	2 mg	2 mg	
Concentration 2 mg/2 ml ml to give =	0.3 - 0.05 ml	0.65 ml	0.85 ml	1 ml	1.3 ml	1.7 ml	2 ml	2 ml	2 ml	
SODIUM BICARBONATE 1 mEq/kg IV/IO	3 mEq - 5 mEq	6.5 mEq	8.5 mEq	10 mEq	13 mEq	17 mEq	21 mEq	26 mEq	33 mEq	
Concentration 1 mEq/ml ml to give =	3 - 5 ml	6.5 ml	8.5 ml	10 ml	13 ml	17 ml	21 ml	26 ml	33 ml	
ZOFRAN - Odansestron Concentration 4mg tab ODT, 4 mg/2 ml IV	Age 2-4 years: Give 2 mg ODT or SIVP /Age 4 and up: Give 4mg ODT or SIVP									