Crisis Standards of Care – Emergency Medical Services A Guidance Document for the State of Nebraska

This guidance is adapted from the Colorado Department of Public Health & Environment Crisis
Standards of Care Emergency Medical Services

The following individuals were involved in the review and creation of this document: Kristen Blum, MS, Eric Ernest, MD, Stephen Doran, MD, Michelle Hill, BS, Leslie Kuhnel, DBe, Rachel Lookadoo, JD, Abbey Lowe, MA, Randy Meininger, Shannon Odiet, Shelly Schwedhelm, MSN, Ben Tysor, NRP, Tim Wilson, MBA

Introduction

Emergency Medical Services (EMS) are an essential part of the continuum of health care that is often initiated by a call to a public safety answering point or dispatch center. The need for emergency medical care is determined by trained personnel who receive such a call and dispatch appropriate EMS responders to triage, treat, and transport the patient(s) to an appropriate health care facility, where definitive care is provided. This continuum of care is provided through a coordinated and integrated emergency health care system with trained and equipped personnel at dispatch centers, ambulance agencies, hospitals, and specialty care centers (trauma, burn, pediatrics).¹

This emergency health care system will be stressed to its limits during a mass casualty incident, pandemic or other multiple patient incident, requiring all components of the system to implement contingency measures to manage the surge in medical demand. CSC will, on necessity, involve the EMS system and require modifications to the usual procedures and protocol utilized.

Ethical Considerations

Standards of care should adhere to core ethical principles, including fairness, duty to care, duty to steward resources, transparency in decision-making, consistency, proportionality, and accountability.

When resource scarcity reaches crisis levels, providers are ethically justified to use available resources to sustain life and well-being to the greatest extent possible for the greatest number possible.

EMS medical directors should synthesize relevant ethical considerations into clear guidance for EMS agencies and clinicians on resource allocation and clinical decision-making in the context of crisis standards of care.

¹ Modified from: National Academy of Sciences, Crisis Standards of Care: A Systems Framework for Catastrophic Disaster Response

DEPENDING UPON THE RESOURCES AVAILABLE IN A GIVEN COMMUNITY AND EMS RESPONSE SYSTEM, SOME OR ALL OF THE FOLLOWING MEASURES MAY BE IMPLEMENTED:

Public Safety Answering Points (PSAP) and Call Centers (performing emergency medical dispatch (EMD))

- During a pandemic, perform caller inquiries/focused screening on callers for symptoms related to the infecting agent, as approved by the system medical director
 - The query process should never supersede the provision of pre-arrival instructions to the caller when immediate lifesaving interventions (e.g., CPR) are indicated.
 - o COVID-19:
 - Identify symptoms of fever with cough, sore throat, shortness of breath, diarrhea or loss of taste and/or smell.
 - Ask patient if they are under investigation or have tested positive for COVID-19.
- Screening for suspected highly infectious pathogens varies significantly depending upon the high-risk agent involved and often involves questioning patients about recent travel to endemic areas and presenting signs and symptoms.
 - o If there is widespread community transmission of disease in the area served by the PSAP, travel questioning may be deferred.
 - o The incubation timeframe for these conditions varies:
 - 14 days for Middle East Respiratory Syndrome (MERS),
 - 21 days for Ebola Virus Disease (EVD)
 - 14-21 days for COVID-19
- Utilize a triage screening algorithm to ensure that response capability is preserved for severely ill or injured patients and protocols developed to identify patients for delayed, alternate or non-response, including but not limited to nurse advice lines, telehealth, or mobile integrated health services.
 - o This is a local decision dependent on the systems and policies in the community and the note should be removed once the infectious period has passed.
- Information obtained suggesting an infectious disease process should be given to dispatchers to relay to responding agencies.

Non-EMD PSAPs:

- When information is volunteered by the caller indicating the patient may have a fever, cough, sore throat, shortness of breath, diarrhea, or loss of taste and/or smell advise responders to don PPE. Please refer to appendix A.
 - This should be done in accordance with local PSAP policies and should not delay EMS dispatch.

Dispatch Centers:

• Send only essential resources to calls for assistance or consider staging additional resources near-by but away from the scene.

- Consider restricting assignment to ambulance only if no life-threatening symptoms (e.g. chest pain, difficulty breathing, altered mental status) present in order to decrease first responder exposure.
- Adjust resource assignments in consultation with the medical director.
- Auto-answer and caller deferral to information/prescribing/nurse advice lines for nonemergency situations
- Recommend private transport when appropriate with consideration for transport to nontraditional or non-emergency receiving facilities during surge times.
- Deferral of selected 911 requests for service as approved by the system medical director
- If, during the EMD caller interrogation process, it appears that the patient may have symptoms of a suspected infectious agent, provide scripted alerts to all responding EMS units
- Consider having ambulatory patients meet the responding EMS service outside of their residence if their condition and the environment/weather allows.
- Consider implementation of a telehealth process to allow for direct EMS communication with the patient.

EMS Agencies:

- Change in staffing/crew configuration (i.e. one EMS licensed provider and one non-medical driver)
- Expand "left at scene" discretion/guidelines as approved by the system medical director Please refer to appendix B.
- Consider establishing a process for patient follow-up, and if indicated, instructions for self-care at home.
- Non-hospital destinations for appropriate patients with approval of local EMS medical director in collaboration with those facilities.
- Alternate response strategies
 - o "Jump car" to assess patient and need for ambulance transport
 - o Community Paramedic/Mobile Integrated Health

EMS Responders:

- First responders recognizing a potentially infectious patient should notify dispatch/communications center to assure that responding EMS personnel are prepared to implement appropriate infection prevention and control measures.
- Regardless of dispatch information, EMS personnel should be vigilant for travel history and signs and symptoms of communicable disease (e.g., fever, cough, gastrointestinal complaints) and use standard precautions and add appropriate transmission-based infection control precautions whenever history or exam findings warrant.
- Implement strict standard and transmission-based precautions based on the current known high-risk infection threat and the patient's clinical information to avoid exposure to potentially infectious bodily fluids, droplets, and particles.
- Avoid direct contact with a patient who may have a serious communicable disease until appropriate PPE is donned (see PPE Section below).
 - o Similar precautions should be maintained around close contacts or household members of the patient.

- When not performing direct patient physical assessment, maintain a distance of at least six feet to provide protection from transmission of many diseases.
- Attempt to limit close contact with patient to as short a time as possible when performing the patient assessment and examination.
- Patients or their caregivers may find responders wearing high levels of PPE such as hood, suits, and respirators alarming. Communicating with and calming anxious patients may be more challenging due to PPE as well. Responders should be mindful of this and be prepared to reassure patients and to address their distress and fear.
- Limit the number of EMS providers making contact with a potentially infectious patient to the minimum required to perform tasks safely.
 - o Non-essential providers on scene should wait outside of the patient treatment area or outside of the residence or building.
- Conduct initial assessment and interview at least 6 feet away.
 - o Maintain this similar distance from the patient's close contacts, household members, and bystanders.
- Confirm patient's existing NETO or POLST form, DNR/DNI wishes, or advance directives as well as consideration of termination of resuscitation (TOR) criteria as defined by the medical director.

Recommended Personal Protective Equipment (PPE) for COVID-19:

EMS clinicians who will directly care for a patient with possible or known COVID-19 infection or who will be in the patient care compartment with the patient should follow appropriate transmission precautions and use PPE below:

- Respiratory protection:
 - o Seal-checked N-95 or Powered Air Purifying Respirator (PAPR)
 - o Surgical Facemask (if a respirator is not available)
- Eye protection (i.e., goggles or disposable face shield that fully covers the front and sides of the face).
- Personal eyeglasses and contact lenses are NOT considered adequate eye protection.
- Gloves
- Gown (if shortage, prioritize use for aerosol-generating procedures, or high-contact patient care)

Drivers:

- If providing direct patient care (e.g., moving patients onto stretchers), they should wear all recommended PPE
 - After completing patient care and before entering the driver's compartment, the driver should remove and dispose of PPE and perform hand hygiene to avoid soiling the compartment.
- The vehicle operator should wear a NIOSH-approved, seal-checked N95 respirator if the patient compartment and cab cannot be isolated.

For EMS clinicians present for or performing the following aerosol-generating procedures, a seal-checked N95 or higher-level respirator, instead of a facemask, should be worn in addition to the other PPE described above:

• Bag valve mask (BVM) ventilation,

- Oropharyngeal suctioning,
- Airway management if active management is required, airway interventions should be limited to procedures such as supraglottic airway, video laryngoscopy, or RSI.
 - o For COVID-19
 - + Avoid multiple endotracheal intubation attempts and nasotracheal intubation
 - + Consider a supraglottic airway (SGA) device for short transport situations.
 - + Endotracheal intubation, if needed, should be accomplished using RSI and is preferred for long transport or air-medical transport.
 - + Non-pharmacologically assisted endotracheal intubation should be avoided with COVID-19
- Nebulizer treatment (avoid with COVID-19 consider metered dose inhaler with spacer or intramuscular epinephrine for severe wheezing),
- High-flow nasal cannula
- CPAP or BiPAP with viral filter as available or
- Resuscitation involving emergency intubation or CPR.

Transport Destination:

- Transport destinations may be adjusted to allow transport to clinics, surgery centers, urgent care centers, or other alternate sites of care in addition to hospitals.
- Sample criteria for consideration for no-transport
 - History of viral syndrome (e.g. fever, cough, nasal/chest congestion, sore throat, body aches)
 - Vital Signs
 - + Respiratory Rate between 8 and 20 bpm or upper limit of age based normal
 - + Pulse oximetry >94%
 - + Heart rate <100 or upper limit of age based normal
 - + Systolic Blood Pressure >100 or age based lower limit of normal
 - Absence of high-risk medical history including: respiratory disease (asthma, COPD), active cancer, diabetes, morbid obesity, heart disease (CAD, CHF), neuromuscular disorders, immunocompromised
 - Patient (or guardian) demonstrates medical decision-making capacity, ability to communicate understanding of risks and benefits or no transport, and agrees with no-transport recommendation
 - Absence of shortness of breath, respiratory distress, syncope, cyanosis, diaphoresis, chest pain (other than mild with coughing), or otherwise concerning finding on assessment
- If ALL above criteria are met, consideration for recommending NOT to transport the patient to the emergency department.
- Discuss non-transport and recommended self-quarantine with script: "Based on your age, medical history, and our assessment, a COVID-19 test may be appropriate, but the risks from emergent transport by ambulance to the emergency department likely outweigh the

benefits. In order to limit exposures, would you be comfortable with us providing you alternative information regarding home care and recommendations?"

- Ensure proper support system in place to allow for calling of 911 if condition changes
- Suitability Assessment for home care:
 - o Appropriate caregivers are available, if needed
 - o The patient is competent and consents to non-transport
 - o There is a separate bedroom where the patient can recover without sharing immediate space with others
 - o Access to food, water, and other necessities
 - o There are no household members at high risk of complications
- Transport if patient does not meet criteria or requests transport

Medical Care On-Scene and During Transport

- Limit the number of EMS providers making patient contact to the minimum required to perform tasks safely.
 - o Hold additional resources in staging area, outside the building or residence, or outside of the primary assessment and treatment area.
- If patient is conscious and able to follow instructions, interview the patient for the nature of the call to 9-1-1. If the call nature is suspicious for any infectious illness, toss a surgical mask to them from 6 or more feet away and instruct patient to apply.
 - o If patient is unable to follow instructions for whatever reason, place a surgical mask on a patient with likely infectious cough to limit droplet generation or any patient where there is known community spread.
- Advise patients to cover their nose and mouth when coughing or sneezing
 - Use tissues to contain respiratory secretions and, after use, dispose them in the nearest waste receptacle;
 - Perform hand hygiene after having contact with respiratory secretions and contaminated objects or materials.
- Apply strict criteria for the use of scarce equipment.
 - Keep nonessential equipment away from the patient, to minimize contamination on the scene and in the ambulance.
- Only perform potentially aerosol-producing procedures as described above if necessary and cannot be postponed until hospital arrival.
 - o Discontinue these procedures before entering receiving facility or confirm with receiving facility if facility entry will be allowed with on-going procedure.
- If active management is required, airway interventions should be limited, as much as possible, to procedures such as supraglottic airway, video laryngoscopy, or rapid sequence intubation (RSI).
 - o For COVID-19:
 - If clinically indicated and available, rapid sequence intubation (RSI) should be considered for patients requiring definitive airway management to avoid aerosol production from coughing and is preferred for long transport or air-medical transport.
 - Consider a supraglottic airway (SGA) device for short transport situations.
 - Naso-tracheal tube placement should be avoided.
 - Avoid multiple endotracheal intubation attempts

- Anticipate rapid oxygen desaturation
- Intubated patients should be ventilated with a bag-valve device or ventilator with a HEPA/viral filter on the exhalation port.
- Notify the receiving hospital of the impending arrival of the patient to allow time for preparation to receive.
- Family members and other contacts of patients, other than parents of minors, with possible COVID-19 should not ride in the transport vehicle to reduce the risk of transmission, absent extreme circumstances.
- During transport:
 - The patient compartment exhaust vent should be on high and the driver compartment should be isolated from the patient compartment if possible.
 - The driver compartment ventilation fan should be set to high without recirculation.
 - o If a vehicle without an isolated driver compartment and ventilation must be used, open the outside air vents in the driver area and turn on the rear exhaust ventilation fans to the highest setting. This will create a negative pressure gradient in the patient area.
- Consider protocol changes as follows (as approved by EMS Medical Director):
 - o Implement treat on-scene and release as appropriate
 - + Expanded no transport of patients without serious illness or injury
 - Refer to appropriate follow-up care where available. (ex. Community paramedics, private home health service.)
 - o Discontinue certain life-saving treatment efforts
 - + Patients that meet criteria for ceasing resuscitation should be pronounced in the field rather than have efforts at resuscitation that would place providers in danger.
 - + Patients in cardiac arrest with a non-shockable rhythm (e.g. asystole/PEA or "no shock advised" by AED).
 - + Patients in cardiac arrest with a shockable rhythm should have resuscitation including CPR, electrical defibrillation and ACLS drugs. If no ROSC, contact medical control for possible termination order.

Cardiac Arrest in a Patient with Suspected or Known COVID-19 Crisis Standards of Care²

- Applies to patients in cardiac arrest with known previous symptoms of respiratory illness and fever or known COVID-19.
- Personal Protective Equipment
 - o Standard, contact, and droplet precautions
 - CPR and assisting ventilations are aerosolizing procedures. N95 masks or equivalent are required.
 - Do not perform CPR without the appropriate PPE and respiratory precautions in place.
- Treatment

_

² Adapted from Michigan EMERGENCY SPECIAL OPERATIONS CARDIAC ARREST IN A PATIENT WITH SUSPECTED COVID-19 CRISIS STANDARDS OF CARE https://www.michigan.gov/documents/mdhhs/10.21_nCoV_Resuscitation_Final_3.23.2020_684791_7.pdf

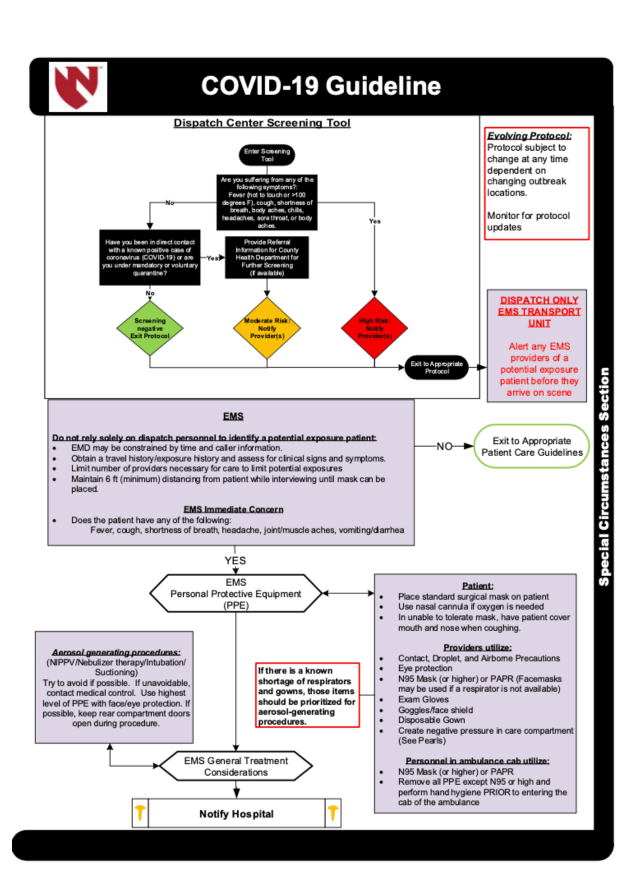
- o Airway interventions should be limited to procedures such as supraglottic airway, video laryngoscopy, or RSI.
- When CPR is being performed, only necessary personnel should be next to the patient.
 - Other personnel should distance themselves from the patient when not performing interventions.
- o Consider field pronouncement for:
 - BLS Agencies
 - Unwitnessed cardiac arrest and/or no shockable rhythm advised by AED
 - ALS Agencies
 - Patients in cardiac arrest with an initial rhythm of asystole
 - Patients in non-traumatic cardiac arrest with an initial rhythm of PEA
 - Patients in cardiac arrest with an initial rhythm of ventricular fibrillation should have limited efforts at resuscitation including CPR, electrical defibrillation and ACLS drugs.
 - If no return of spontaneous circulation (ROSC), contact medical control for possible termination orders.
- For witnessed arrest inside the patient care compartment:
 - o If single provider is with patient in patient compartment:
 - Pull vehicle to the side of the road in a discrete location and perform resuscitation using full PPE, with doors OPEN to maximize compartment ventilation.
 - Call for additional resources to assist as needed.
 - o If (or once) adequate personnel and resources are available, may proceed to nearest hospital.
 - Provide verbal presentation to ED staff prior to entering the facility to obtain field pronouncement, thus saving PPE and staff resources for a nonviable patient.
 - o If patient has mechanical CPR device in place and has lost ROSC, the device may be resumed with continued transport to the hospital, as long as all personnel in the patient compartment have sufficient respiratory PPE in place.
- For cardiac arrest during inter-facility transfer where patient demise was expected:
 - o Consider ceasing any interventions and divert to nearby facility
 - o Provide verbal presentation to ED staff prior to entering the facility to obtain field pronouncement, thus saving PPE and staff resources for a non-viable patient.

CSC Triggers and Actions:

EMS agencies ideally should consider developing a matrix such as that shown below describing triggers and actions to be taken during Conventional, Contingency, and Crisis Conditions. See IOM example in Appendix C.

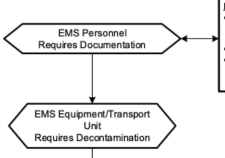
	Conventional	Contingency	Crisis
		_ •	
Dispatch			
Response			
Patient Assessment			
Transportation			
-			

Appendix A





COVID-19 Guideline



Maintain Records

- Of all prehospital providers who were in the room with the patient at the scene and who were in ambulance during transport (self-monitoring for symptoms for 14 days is recommended, even if wearing appropriate PPE).
- This does not mean the providers can no longer work.
- If all prehospital provider names (students, observers, supervisors, first response, etc.) are listed in the Patient Care Report then this is a sufficient record.

Wash Hands:

Thoroughly after transferring patient care and/or cleaning ambulance

Safely clean vehicles used for transport:

- . Follow standard operating procedures for the containment and disposal of regulated medical waste.
- Follow standard operating procedures for containing and reprocessing used linen.

Wear appropriate PPE when:

- Removing soiled linen from the vehicle. Avoid shaking the linen.
- Clean and disinfect the vehicle in accordance with agency standard operating procedures.
- Personnel performing the cleaning should wear a disposable gown and gloves (a respiratory should not be needed) during the cleanup process; the PPE should be discarded after use.
- All surfaces that may have come in contact with the patient or materials contaminated during patient care (e.g. stretcher, rails, control
 panels, floors, walls, work surfaces) should be thoroughly cleaned and disinfected using an <u>EPA-registered disinfectant</u> appropriate
 for SARS, MERS-CoV, or coronavirus in healthcare settings in accordance with manufacturer's recommendations.

Pearls

Transport

Limit transport of the patient only (No family or others unless absolutely necessary, have family ride in cab and apply PPE)

Occupants in cab of vehicle all should wear N95 Mask (or higher) or PAPR.

Limit number of providers in vehicle required to provide patient care in order to limit exposures

Ensure use of all PPE for crew and passengers when aerosol generating procedures utilized

Negative pressure in care compartment

Door or window available to separate driver and care compartment space:

Close door/window between driver and care compartment and operate rear exhaust fan on full/high.

No door or window available to separate driver and care compartment space:

Open outside air vent in driver's compartment and set rear exhaust fan to full/high.

Set vehicle ventilation system to non-recirculating to bring in maximum outside air. Use recirculating HEPA ventilation system, if equipped.

Airborne precautions:

Standard PPE with seal-checked N95 mask (or PAPR respirator) and utilization of a disposable gown, single pair of gloves, and face shield/goggles.

Level appropriate for COVID-19, Aspergillus, Tuberculosis, Measles (rubeola), Chickenpox (varicella-zoster), smallpox, influenza, Rhinovirus, Norovirus, and Rotavirus.

Contact precautions:

Standard PPE with utilization of a gown, change of gloves after every patient contact, and strict hand washing precautions.

This level is utilized with GI complaints, blood or body fluids, C-diff, scables, wound and skin infections, MRSA,

Clostridium difficile is not inactivated by alcohol-based cleaners. Washing with soap and water is indicated

Droplet precautions:

Standard PPE plus a standard surgical mask for providers who accompany patients in the treatment compartment and a surgical mask for the patient.

This level is utilized when Influenza, Meningitis, Mumps, Streptococcal pharyngitis, Pertussis, Adenovirus,

Rhinovirus, SARS, and undiagnosed rashes.

All-hazards precautions:

Standard PPE plus airborne precautions plus contact precautions.

This level is utilized during the initial phases of an outbreak when the etiology of the infection is unknown or when the causative agent is found to be highly contagious (e.g. SARS, MERS-CoV, COVID-19).

COVID-19 (Novel Coronavirus):

For most current criteria to guide evaluations of patients under investigation:

http://www.cdc.gov/coronavirus/2019-nCoV/dinical-criteria.html

Appendix B



Emerging Infectious Disease (suspected COVID-19)

Non-transport Guidance to Reduce Exposure and Spread

EMS Checklist: Safe to leave at home?

The patient is stable enough to receive care at home.

The patient meets all inclusion criteria in the protocol.

Appropriate caregivers are available at home.

Recommended: There is a separate bedroom where the patient can recover without sharing immediate space with others.

Resources for access to food, phone, and other necessities are available.

The patient and other household members have access to appropriate, recommended personal protective equipment (at a minimum, gloves and facemask) and are capable of adhering to precautions recommended as part of home care or isolation (e.g., respiratory hygiene and cough etiquette, hand hygiene).

Source: Centers for Disease Control and Prevention. Interim Guidance for Implementing Home Care of People Not Requiring Hospitalization for Coronavirus Disease 2019 (COVID-19). Updated on February 12, 2020. Access at https://www.cdc.gov/coronavirus/2019-ncov/hcp/guidance-home-care.html?

PEARLs:

- Recommended Exam: Mental status, skin, HEENT, heart, lungs, and neurological.
- Extremes of age are more prone to heat emergencies (the very young or elderly).
- Common signs and symptoms of COVID-19: Fever; cough, sore throat/body aches, fatigue, shortness of breath/difficulty
 in "catching my breath". Rhinorrhea (runny/stuffy nose) is uncommon for COVID-19, but may be present or usually found
 with other viral or bacterial upper respiratory infections.
- Non-transport requirement. The patient is fully alert and oriented to his or her normal baseline and not intoxicated, to your knowledge.
- There are no obvious indications that this patient is experiencing an exacerbation of a chronic illness, such as COPD, CHF, asthma, etc.
- If the patient's temperature remains greater than 100.4°F and NSDAIDs or acetaminophen have been used within the last 6 hours, transport should be highly encouraged.
- The patient must be able to contact 911 if needed again: functional phone, an adult who will be with the patient for most
 of the time, a LifeAlert type system, or other appropriate means of communication.
- COVID-19 is considered as a droplet-precaution viral disease. However, droplets may be aerosolized by coughing, sneezing, or nebulized medication use (home nebulizer) and remain in the air for several hours. Use an N95 mask on yourself when making patient contact. If the patient is transported, apply a surgical mask to the patient to protect others.
 Do NOT use an N95 mask on these patients.

Appendix C

The example below is taken from the EMS Volume of the "Crisis Standards of Care: A Systems Framework for Catastrophic Disaster Response," Institute of Medicine of the National Academies, 2012.

	Conventional	Contingency	Crisis ⁶
Dispatch	Consider initial auto- answer during times of high call volume for medical emergencies	 Prioritize calls according to potential threat to life; "pend" apparently non-life-threatening calls (note this requires a medically trained dispatcher, not available at many public safety answering points [PSAPs]) 	 Decline response to calls without evident potential threat to life (also requires a medically trained dispatcher
Response	Modify resource assignments (e.g., only fire/rescue dispatched to motor vehicle crashes unless EMS are clearly required, single-agency EMS responses if fire agencies are overtaxed) Seek mutual-aid assistance from surrounding areas	Modify resource assignments to a greater extent Change EMS assignments to closest available unit rather than advanced life support (ALS)/basic life support (BLS) Consider staffing configuration changes (e.g., from two paramedics to one paramedic plus one emergency medical technician [EMT]-B) Consider requests for disaster assistance	Request EMS units from emergency management (If possible) Consider use of National Guard ambulances or other assets Utilize scheduled BLS providers to answer emergency calls Change staffing to one medical provider, one driver Further modify resource assignments as possible Attempt no resuscitation of cardiac arrests (except ventricular fibrillation [VF] witnessed by EMS)
Patient assessment	 Allow patients with very minor injuries to use their own transportation 	 Encourage patients with minor injury/illness to use their own transportation 	 Assess patients and decline to transport those without significant injury/illness

Consider batched

transports—answer subsequent call(s) before

transporting stable

patients to the hospital

Transport patients to

the closest appropriate

facility (rather than the

facility of the patient's

choice)

(according to guidance from EMS medical director)

Decline transports as above;

needed

employ batch transports as

Publication date: 1/5/2021

Transportation

TABLE 6-1

^{*}EMS volumes will fluctuate significantly over time; thus, conventional, contingency, and crisis conditions may all occur in a single operational period. Dispatchers must therefore have excellent situational awareness of resources and deployment of personnel to provide the best service possible at a given time and have practice in managing these scenarios.

^b Crisis adaptations often require state or at least city declarations of emergency, as well as relief from usual staffing and response requirements of the state (often through a governor's emergency order).

On the next several pages, The Institute of Medicine in its' publication titled "Crisis Standards of Care: A Toolkit for Indicators and Triggers" published the following tables as an examples of potential indicators that would trigger changes in EMS delivery.

Example Emergency Medical Services (EMS) Indicators, Triggers, and Tactics for Transitions Along the Continuum of Care Indicator Category Contingency Crisis Return Toward Conventional Scope of the event Minor or major disaster Catastrophic Approaching resolution Surveillance data Indicators: Increased patient encounters by EMS Patient care demands exceed the Stabilization or decrease in patient Increased emergency department and/or available EMS resources, including mutual encounters by EMS hospital census Stabilization or decrease in emergency Reports of Increased cases of Influenza Patient care demands exceed the department and/or hospital census Reports of an earthquake with potential available hospital resources Stabilization or decrease in the reports of additional aftershocks Confirmation of increased virulence of of cases of Influenza the strain of influenza Decreasing frequency of earthquake Significantly elevated number of dispatch . Surveillance data are impacted due to aftershocks overwhelmed health care providers, Triggers: Significantly increased patient care public health, or collapse of data entry Stabilization or decrease in the number encounters with similar signs and symptoms or high patient acuity systems
The incidence of illness and injury of dispatch requests Stabilization or decrease in calls with Significantly increased data registry continues to escalate despite mitigation similar signs and symptoms or high entries from state or regional electronic measures patient acuity calls prehospital patient care record systems Crisis Triggers: Multiple hospitals closed to EMS Monitor the surveillance data for Advise local health officials (or, as Mutual aid partners not able to answer resurgence or continued mitigation calls involving potential life threats applicable, base station or online medical Continue to advise local health officials direction) of the observed increase in Tactics: (or, as applicable, base station or online Maximize alternative avenues of data medical direction) of the observed activity or increased incidence of patients . with similar signs and symptoms collection and submission (verbal, paper, Increase in activity or increased Establish incident command for EMS or estimated reports) Incidence of patients with similar signs Continue to advise local health officials and advise the emergency care system and symptoms stakeholders of this action command (or, as applicable, base station or online Provide incident command with frequent medical direction) of the observed reports and ongoing trends using Increase in activity or increased incidence of patients with similar signs and surveillance data symptoms Engage regional and state surveillance systems to follow trends and expanse of Work with mutual aid agencies to revise the mass casualty incident or pandemic and/or implement call triage Engage mutual aid partners as required

Community and communications infrastructure	intingency dicators: Compromised communications (911, public safety) systems Reports of widespread road or structural damage Increased calls or ambulatory presentation of patients to EMS agencies seeking medical advice or treatment Inaccurate information from unreliable sources circulating within the community riggers: > 20% increase in emergency medical dispatch or medical advice hotilines An increase in rumors and inaccurate information within the lay population, media, and social networking sites actics: Initiate community education regarding selective emergency medical dispatch (EMD) and EMS triage and transport measures Engage with media outlets to disseminate information on mitigation measures Work with emergency management and crews in the field to obtain situational awareness regarding access and damage reports Consider partnering to establish nurse call triage lines to mitigate requests for EMS transport dicators: Members of the EMD and EMS workforce unable to report for duty due to impassable roads, incapacitated personal vehicles, or other direct effects	overwhe to answi 911 syste Media re anxiety Operatic commun Inaccurer Crists Trigg Inability the eme Patient i are over Tactics: Use prei that reg dispatch Maximiz broadca Impleme highest Indicators: Overwhinsuffici	ncy medical dispatch imed by call volumes and unable or all calls or compromised ports that incite increased onal or structural collapse of the dication centers te information is in the forefront	Indical Sta em Sta me Cor anc bas Trigge The me rett Tactics Cor with Cor the me Rev	bilization or decrease in calls to ergency medical dispatch bilization or decrease in calls to dical advice hotlines mmunication systems, networks, i physical infrastructure returning to ieline functional state rs: e number of requests to emergency dical dispatch and for EMS are urning to baseline levels
Staff Inc. (Refer also to the worker functional capacity table in Toolkit Part 1 [Table 3-1])	public safety) systems Reports of widespread road or structural damage Increased calls or ambulatory presentation of patients to EMS agencies seeking medical advice or treatment Inaccurate information from unreliable sources circulating within the community riggers: >20% increase in emergency medical dispatch or medical advice hotlines An increase in rumors and inaccurate information within the lay population, media, and social networking sites actics: Initiate community education regarding selective emergency medical dispatch (EMD) and EMS triage and transport measures Engage with media outlets to disseminate information on mitigation measures Work with emergency management and crews in the field to obtain situational awareness regarding access and damage reports Consider partnering to establish nurse call triage lines to mitigate requests for EMS transport wicators: Members of the EMD and EMS workforce unable to report for duty due to impassable roads, incapacitated personal	overwhe to answi 911 syste Media re anxiety Operatic commun Inaccurer Crists Trigg Inability the eme Patient i are over Tactics: Use prei that reg dispatch Maximiz broadca Impleme highest Indicators: Overwhinsuffici	Imed by call volumes and unable er all calls m compromised ports that incite increased on all or structural collapse of the lication centers te information is in the forefront ers: of high-acuity patients to access regency response system racking mechanisms and systems whelmed ecorded messaging to filter calls uitre direct emergency medical staff contact e frequent use of emergency st system and media outlets int call triage models to target	• Starme • Starme • Correct • The merett Tactics • Correct • Correct • Rev	ergency medical dispatch bilization or decrease in calls to dical advice hotlines mmunication systems, networks, i physical infrastructure returning to selline functional state servers brown of requests to emergency dical dispatch and for EMS are urning to baseline levels stitute to provide the community h information regarding the status the event ntinue to educate and encourage community to engage in mitigation asures use dispatch and transport
(Refer also to the worker functional capacity table in Toolkit Part 1 [Table 3-1])	EMS transport idicators: Members of the EMD and EMS workforce unable to report for duty due to impassable roads, incapacitated personal	 Overwhelmsufficient 			
(Refer also to the worker functional capacity table in Toolkit Part 1 [Table 3-1])	Members of the EMD and EMS workforce unable to report for duty due to impassable roads, incapacitated personal	 Overwhelmsufficient 			<u></u>
	Members of the EMD and EMS workforce within the at-risk population for influenza Members of the EMD and EMS workforce unable to report for duty due to Illness, injury, or physical entrapment in residences	 Significal medical is sustail extende Significal workform or incap 	elming number of patient with ent staff to meet the demand for eatment, and transport int portion of the emergency dispatch and EMS workforce ining physical fatique due to d work shifts and incident stress in tumber of the EMD and EMS are affected as disaster victims acitated by the disaster and are ble to respond	stai Ret Sor EM dut Trigge The disj for Rec	proaching normal baseline levels of ffing. um to normal shift level and staffing ne emergency medical dispatch and 5 personnel may elect to remain off ry due to family obligations
Est. Tactt UP pptt() nn Racop Ocan Auran III Ada UP fr ptr w	EMS crews are at or approaching minimal staffing Loss of 10% or more of the workforce tites: Use mutual aid staffing resources Prioritize dispatch calls according to potential threat to life, placing non-life threatening calls on a pending status (requires medically trained emergency medical dispatch) Reduce staffing requirement from two advanced life support (ALS) providers to one ALS and one basic life support (BLS) provider Change ambulance assignments according to closest available units instead of BLS/ALS capability Activate non-EMS dispatch protocols in emergency medical dispatch centers and advise patients with minor injuries or illnesses to use their own transportation Activate non-transport protocols and disaster triage guidelines for EMS agencies Use 211 nurse call centers for triage Respond to critical or urgent calls followed by batched transport of stable patients to health care facilities Encourage mitigation measures, e.g., mass vaccination, within EMD and EMS workforce Transport essential EMS and emergency medical dispatch workers to the workplace via National Guard or other agency	victims seeking vaccini transpi Crist Trig Unable Staff o who ne Mutual exhaus Tacttes: Direct to decl eviden medica Manda guidel Direct assessi injury exhaus Reduci EMS pp medica Reque local e Use pu transpi minor i Integra out of Manda	gers: to maintain staffing for EMS univerwhelmed by number of patier ed care ald staffing resources have been ted emergency medical dispatch line response to calls without ce of threat to life (requires lifty trained EMD) tory use of disaster triage	or stats on the state of the st	ctics: Direct emergency medical dispatch to use initial automated answering systems during spikes of high call volume for medical emergencies, but revert to answering all calls when able initiate a gradual return to normal triage, patient treatment, and transpo guidelines Initiate a gradual transition to normal staffing levels, work shifts, and sleep cycles Initiate plan for reduction and relief of mutual aid resources Continue to encourage or require mitigation measures (personal protective equipment [PPE], hand washing, vaccination, etc.) Encourage timely engagement in stremanagement and personal resilience resources
. p		 Nation Secure EMS st staffing 			

ndicator Category Contingency Return Toward Conventional Space/Infrastructure Indicators Indicators: Indicators: Evacuation routes are becoming crowded The general public is unable to access Overwhelming number of patients exceeds the ambulances available The demand for available ambulances with patient need is better aligned timely care in clinics or emergency Transport destinations are overwhelmed Roadways are beginning to have department and do not have the capacity to accept reduced volume Multiple emergency department and additional patients Emergency departments and emergency care centers are going on diversion due to overwhelmed capacity Law enforcement resources are overwhelmed or limited emergency care centers are beginning to accept patients Roads and bridges have collapsed or become structurally unstable Evacuation routes are no longer passable The virulence of a biologic agent has Structural damage to transport destinations is no longer affecting Triggers: More than 20-30% of the emergency operational status increased compared to prior projections Structural damage to the physical plant Triggers: departments, emergency care centers, of emergency medical dispatch, EMS, or A reduction in health care facilities that and public health clinics have requested EOC that hampers or incapacitates their are on diversion additional medical staff or are on operational status Reliable routes of transport have been Structural damage to the physical plant of health care facilities that hampers or diversion established for emergency and public There is a trend within the general public safety vehicles electing not to comply with emergency declaration mitigation directives (e.g., incapacitates their operational status Tactics Air ambulances are grounded due to Continue operational support shelter in place, evacuation, driving weather of alternate transport sites until Crisis Triggers: No available ground ambulances for restrictions) emergency department and emergency care center report improved flow of inpatients and Tactics: Activate and open all alternative care transport outpatients sites, and support these with EMS Mutual aid for additional vehicles is resources as possible Activate alternate transport destination Initiate a gradual transition to exhausted Tactics: conventional transport destinations and non-transport protocols for emergency medical dispatch and EMS Establish casualty collection points Use treat and release protocols personnel Universal use of non-EMS dispatch and Encourage the general public to comply non-transport protocols with emergency declaration directives, engaging law enforcement assistance if Use mass transport vehicles (e.g., buses) to transport patients with minor injuries Use disaster triage guidelines Designate ambulance transport solely for rately/seriously ill or injured patients Use alternative vehicles (e.g., aircraft if weather conditions permit, all terrain vehicles, motorcycles, bicycles, watercraft) to access moderately or severely ill or injured patients when routes of travel that are conducive to ambulances are no longer passable

Supplies

- EMS agencies report increased use of PPE, medical supplies, medications, or airway management equipment Manufacturers of PPE, medical supplies,
- vaccines, medications, or ventilators report decreased stock available Fuel shortages reported

- Triggers:
 The available PPE is less than what is needed for the EMS workforce
- The use of medical supplies, medications, vaccines, and antidotes begins to exceed their replacement

Tactics:

- Conservation of PPE
- Conservation of supplies
- Provide medications and vaccinations to designated at-risk populations
- Determine alternate vendors and sources of supplies

- EMS reports inadequate or depleted supply of PPE, medical supplies, medications, or airway management equipment
- Manufacturers of PPE, medical supplies, vaccines, medications, or ventilators report insufficient or depleted stock
- Manufacturers of disaster supplies and recovery equipment report factory closures and/or halted production due to loss of workforce Crisis Triggers:

PPE is no longer available

- Vaccinations, medications, or antidotes are depleted to the point that equivalent treatment cannot be provided
- Hospitals can no longer provide supplies or medications to restock ambulances

- Activate crisis standards of care
- prehospital patient care protocols Secure federal, state, regional, and local emergency response assets

Indicators:

- Demand for PPE for EMS personnel is subsiding
- Demand for medical supplies or airway management equipment is reduced
- Manufacturers of PPE, medical supplies, medications, or airway management equipment report Improving product availability

- Incident command is receiving reduced requests for additional PPE and medical supplies from EMS personnel
- Emergency departments, emergency care facilities, and hospitals have reduced requests for medications, antidotes, vaccinations, and ventilators
- Manufacturers of disaster supplies and recovery equipment report a return to production

Tactics:

- Assess the current status of the supplies of medications, medical equipment, and PPE
- Request a limited volume of PPE and supplies to prepare for a potential resurgence and to begin replenishing the normal stock of supplies
- Adjust supply allocation guidance toward normal