ASPR TRACIE Technical Assistance Request

Request Receipt Date (by ASPR TRACIE): 17 March 2020
Response Date: 18 March 2020, updated: 26 March, 14 July, 30 July
Type of TA Request: Standard

Request:

The requestor asked for precautions or guidance related to handling and viewing the remains of a deceased COVID-19 patient as well as planning resources for mass fatality management.

Response:

ASPR TRACIE reviewed existing resources, including those on our Novel Coronavirus Resources and Infectious Disease Resource pages and in the Influenza Epidemic/Pandemic and Fatality Management Topic Collections. While we were not able to locate specific guidance related to handling of a decedent immediately after death or viewing of remains at a hospital, these resources provide general guidance for handling of postmortem specimens, infection control practices, and related topics. Recently released tabletop exercise materials are available in the third section of this document.

Please refer to the Centers for Disease Control and Prevention’s Coronavirus Disease 2019 webpage for the most up-to-date clinical guidance on COVID-19 outbreak management.

Review the ASPR TRACIE COVID-19 Fatality Management Resources for the most recent resources related to fatality management in the following categories: Behavioral Health and Resilience; Guidelines and Protocols; and Lessons Learned, Plans, Tools, and Templates.

I. Postmortem Care


This guidance is for medical examiners, coroners, pathologists, and others involved in postmortem care of deceased persons with known or suspected COVID-19. It includes information on collection and submission of postmortem specimens, biosafety and infection control practices, autopsy procedures, and transportation of human remains.

CDC. (2020). FAQs for Medicolegal Death Investigators.

This webpage includes responses to frequently asked questions regarding the investigation of sudden, unexpected, and unnatural deaths during the COVID-19 pandemic.

This guidance provides information on autopsy procedures; infection control practices; collection, preparation, and submission of postmortem specimens; cleaning and waste disposal; and transportation of human remains specific to patients who died from confirmed COVID-19.


This algorithm shows one health system's protocol for managing deceased patients with COVID-19.


This document provides guidance on how to report cause of death on death certificates for COVID-19 cases. The document details what to include in each section of the death certificate and includes an appendix with three different scenarios for additional information.


This document provides guidance for mortuary staff on personal protective equipment (PPE) and handling considerations and diagnosis of COVID-19 at post-mortem examination.


This website provides interim guidance to help prevent worker exposure to COVID-19. Guidance for death care workers is included at the bottom of the page.


This document includes recommendations for healthcare workers on how to safely handle human remains.


This policy describes the protocol for handling deaths related to COVID-19. The described actions are in addition to the health system’s standard postmortem protocols.

II. Funeral Home Guidance

This site provides links to guidance, news, member-only materials, supply information, and other COVID-19 resources for funeral directors.


Mortuary and funeral home workers can use this guidance to prevent infection when handling deceased persons with COVID-19.

### III. Tabletop Exercise Materials


This coronavirus fatality management tabletop exercise can be used by government, private sector, and nonprofit organizations. Access the Situational Manual here: [https://files.asprtracie.hhs.gov/documents/covid19-fatality-management-txx-sitman-25march2020-508.docx](https://files.asprtracie.hhs.gov/documents/covid19-fatality-management-txx-sitman-25march2020-508.docx). The Situation Manual provides exercise participants with a hypothetical scenario that depicts numbers of confirmed COVID-19 cases and deaths at the state, regional, and national levels over a period of 40 days and includes discussion questions regarding the following topics: coordination of fatality management operations; information collection and reporting; legal and regulatory considerations; supply chains and resource management; infection control; continuity of operations; mental and behavioral health services; and public messaging and risk communications. The accompanying slide deck provides an overview of the scenario to set the stage for discussion.


This Situation Manual and accompanying slide deck (available at [https://files.asprtracie.hhs.gov/documents/covid19-fatalitymanagement-txx-facilitation-deck-25march2020-508.pptx](https://files.asprtracie.hhs.gov/documents/covid19-fatalitymanagement-txx-facilitation-deck-25march2020-508.pptx)) are designed to assist government, private sector, and nonprofit organizations in identifying issues or challenges that may arise when conducting fatality management operations in response to the COVID-19 pandemic. The Situation Manual provides exercise participants with a hypothetical scenario that depicts numbers of confirmed COVID-19 cases and deaths at the state, regional, and national levels over a period of 40 days and includes discussion questions regarding the following topics: coordination of fatality management operations; information collection and reporting; legal and regulatory considerations; supply chains and resource management; infection control; continuity of operations; mental and behavioral health services; and public messaging and risk communications. The accompanying slide deck provides an overview of the scenario to set the stage for discussion.