

ASPR TRACIE Technical Assistance Request

Request Receipt Date (by ASPR TRACIE): 1 June 2020

Response Date: 1 June 2020; updated 22 October 2020; updated 25 March 2021

Type of TA Request: Standard

Request:

The requestor asked for resources related to protecting community hospitals and providing care during civil unrest.

Response:

The ASPR TRACIE Team reviewed existing resources and conducted a search online for relevant materials. Although not directly related to this technical assistance (TA) request, we would like to provide the requestor with three ASPR TRACIE Topic Collections for reference: [Mass Gatherings/Special Events](#), [Responder Safety and Health](#), and [Workplace Violence](#). The [Hospital Lockdown Resources](#) TA response document also provides useful resources related to hospital lockdown procedures for various types of events. Section I includes links to planning resources and lessons learned. Section II includes links to articles that examine the medical effects and treatment strategies for exposure to riot control tools (e.g., pepper spray, tear gas, and rubber bullets). Section III includes a list of symptoms and treatment strategies for individuals exposed to tear gas or pepper spray. Finally, Section IV provides a list of recorded webinars related to the treatment of patients injured during civil unrest incidents in 2020.

I. Planning Resources and Lessons Learned

ASPR TRACIE. (2020). [Civil Unrest During a Pandemic-Notes from Minneapolis](#).

On Monday, May 25, in Minneapolis, George Floyd died after a police officer held his knee on Mr. Floyd's neck for close to nine minutes. Cellphone video footage of the death spread quickly, and protests began in Minneapolis, other cities across the U.S., and abroad. ASPR TRACIE's Senior Editor, Dr. John Hick, also serves as an Emergency Medicine Physician for Hennepin County Medical Center, located in downtown Minneapolis. We spoke with him and Seth Jones, Hennepin Healthcare system's Emergency Preparedness Program Manager, to better understand how days of civil unrest affected emergency management, the emergency department, emergency medical services, and the community hospitals, and how this factored into the hospital's COVID-19 response.

Ballantyne, B. (2006). [Medical Management of the Traumatic Consequences of Civil Unrest Incidents: Causation, Clinical Approaches, Needs and Advanced Planning Criteria](#). *Toxicological Reviews*. 25(3):155-197.

This article addresses how hospitals can prepare for situations of civil unrest. It also describes the types of injuries that patients may present with at hospitals (e.g., eye and

respiratory tract effects, bone injuries, and exposures to chemical agents). **NOTE:** This article is outdated but may provide useful pieces of information.

Hospital News. (n.d.). [Planning for the Worst: How Hospitals Prepared for the Stanley Cup Riot in Vancouver](#). (Accessed 6/1/2020.)

This article describes how staff at St. Paul's Hospital in Vancouver, Canada prepared for possible mass casualties and responded to individuals injured during the riots that erupted after the 2011 Stanley Cup.

Hospital Safety Center. (2020). [Hospital Preparedness, Security Paramount During the Baltimore Riots](#).

This article addresses hospital preparedness and response during the riots that occurred in Baltimore, MD in April of 2015 after the death of Freddie Gray. Four major hospitals within Baltimore city limits worked to determine alternate routes to get their staff to work and prepared for increasing security during this time of civil unrest.

Jenkins, J.L., and Mason, M. (2015). [A Long Night in the Emergency Department during the Baltimore, Maryland \(USA\) Riots](#). *Prehospital Disaster Medicine*. 30(4):325-326.

The authors of this article provide a firsthand account of how their hospital prepared for and responded to the 2015 riots that occurred in Baltimore, Maryland after the death of Freddie Gray.

Lavin, R., Veenema, T.G., Clavert, W.J., et al. (2017). [Nurse Leaders' Response to Civil Unrest in the Urban Core](#). *Nursing Administration Quarterly*. 41(2):164-169.

The authors of this article provide a list of 10 "musts" for nurses when planning for a crisis such as civil unrest. They provide examples of how hospitals responded in Ferguson, Missouri after the death of Michael Brown and in Baltimore, Maryland after the death of Freddie Gray.

Mitigation Dynamics. (n.d.). Hospital Response to Civil Unrest: Pre-Checklist. ([Email ASPR TRACIE](#) to request this file.)

This document provides a checklist for hospitals when preparing for civil unrest. It also includes an organizational chart that identifies staff positions which should be activated when responding to such an incident.

U.S. Fire Administration. (2013). [Fire/Emergency Medical Services Department Operational Considerations and Guide for Active Shooter and Mass Casualty Incidents](#). Federal Emergency Management Agency.

This white paper includes checklists and step-by-step considerations for active shooter incident planning and response by pre-hospital providers, and references the framework suggested by the Hartford Consensus. **NOTE:** Although this document focuses on active

shooter incidents, it provides guidelines for pre-hospital providers related to mass casualty incidents.

II. Resources on Injuries and Treatment Related to Riot Control Strategies

Centers for Disease Control and Prevention. (2018). [Facts About Riot Control Agents Interim Document](#).

This webpage includes information on riot control agents, how they work, signs and symptoms of exposure, and treatment.

Dhar, S., Dar, T., Wani, S., et al. (2016). [Pattern of Rubber Bullet Injuries in the Lower Limbs: A Report From Kashmir](#). Chinese Journal of Traumatology. 19(3): 129-133.

This article covers orthopedic injuries suffered by 28 patients as a result of rubber bullets fired from riot guns. They listed fractures, nerve injuries, tendon injuries, infections, and lacerations as primary injuries and suggest providers treat them like other types of ballistic injuries. Photos and other graphics are provided.

Fernandez, L. (2020). [Infectious Disease Specialists Call for an End to Tear Gas During COVID-19 Pandemic](#).

Experts explain the effects of tear gas, including coughing and secretions, and other ways COVID-19 may be spread during a crowded protest.

Haar, R., Iacopino, V., Ranadive, N., et al. (2017). [Death, Injury and Disability From Kinetic Impact Projectiles in Crowd-Control Settings: A Systematic Review](#). (Abstract only.) BMJ Open. 7(12): e018154.

Kinetic impact projectiles (i.e., rubber or plastic bullets) are one tool used to control crowds. The authors reviewed 26 articles which included injury data on 1984 people (53 of whom died from their injuries). They found that strikes to the head and neck resulted in 49.1% of deaths and 82.6% of permanent injuries. Severe injuries to the skin and extremities were the most frequently reported (71%) among those who survived; the site of impact, firing distance, and access to medical care were correlated with injury severity and risk of disability. Several figures accompany the abstract.

Krishnatreyya, H., Hazarika, H., Saha, A., and Chattopadhyay, P. (2018). [Fundamental Pharmacological Expressions on Ocular Exposure to Capsaicin, the Principal Constituent in Pepper Sprays](#). (Abstract only.) Scientific Report. 8(1): 12153.

The authors examined the ocular effect of pepper spray and found that acute eye irritation, the bovine corneal opacity and permeability assay, corneal fluorescein staining, and indirect ophthalmoscopy were “useful in assessing capsaicin induced ocular irritation. Photos, figures, and microscopic images accompany the abstract.

Tidwell, R. and Wills, B. (2020). [Tear Gas \(Pepper Spray\) Toxicity](#). StatPearls.

This comprehensive article describes the history of pepper spray (including how it was developed and used), toxicokinetics (i.e., how these chemicals are absorbed, distributed, and eliminated), and how to treat/manage exposure.

Yeung, M. and Tang, W. (2015). [Clinicopathological Effects of Pepper \(Oleoresin Capsicum\) Spray](#). (Abstract only.) Hong Kong Medical Journal. 21(6): 542-552.

The authors synthesized the information from 15 studies and listed symptoms related to exposure to pepper spray.

III. Symptoms and Treatment for Individuals Exposed to Tear Gas and/or Pepper Spray

The following information was taken from Tidwell and Wills (2020; cited in this document). The majority of those exposed to tear gas/pepper spray experience mild reactions (e.g., burning/inflammation of the eyes, skin, and respiratory tract and coughing, headache, and/or dizziness). While these reactions can typically be managed by the individual; some with more serious injuries/reactions may present to healthcare facilities for medical care.

Reactions

More serious **respiratory** reactions may occur in people exposed to higher concentrations or in areas with minimal ventilation, and include bronchospasm, hemoptysis (coughing up of blood or blood-stained mucus), and chemical pneumonitis.

Regarding **ocular** injuries, mild symptoms may include lacrimation, redness, blepharospasm (twitching of the eyelid), photophobia, conjunctivitis, and periorbital edema. More serious injuries can include hyphemia, uveitis (redness, pain, and blurred vision), necrotizing keratitis, coagulative necrosis, secondary glaucoma, cataracts, traumatic optic neuropathy and even loss of sight.

Skin injuries may include erythema, rashes, purpura, desquamation (i.e., peeling), vesicles, blistering, up to 3rd-degree burns, scaling and subcutaneous edema. Moisture aggravates these injuries. Some experience delayed dermal effects, including allergic contact dermatitis and acute generalized blistering.

Suggested Treatment

Most **respiratory** symptoms dissipate after 20 minutes. Healthcare providers may have to suction patients with significant secretions. Steroids and beta agonists can be used to treat bronchospasm. In very rare cases (e.g., patients with asthma, bronchitis, or other similar diseases), intubation and ventilation may be necessary.

Water or saline can also be used to flush the eye(s) and treat **ocular** irritation/injury; it is imperative that individuals remove contact lenses prior to flushing. Should individuals seek

medical treatment, providers can use a topical anesthetic on the eye to minimize unintentional blinking and facilitate flushing.

Typically, those exposed to these types of agents can treat themselves by wiping their **skin** before washing, flushing skin with copious amounts of water and soap, or using saline if the skin has been significantly affected.

IV. Recorded Webinars Related to Civil Unrest Incidents

The following webinars were gathered for a TA request in which the requestor asked for recordings related to the treatment of patients injured during civil unrest incidents in 2020.

- HHS ASPR Clinical Rounds (2020). ASPR, Project ECHO, the National Emerging Special Pathogen Training and Education Center, and other public-private partners host a national series of weekly clinical rounds. This peer-to-peer learning network focuses on critical care, emergency department, and emergency medical services patient care and operations. Videos and slides are available following each session. In particular, the following two webinars are relevant to your request.
 - [Clinical Rounds, June 8, 2020](#). In this webinar, speakers discuss the important steps their Emergency Medical Services (EMS) organizations have taken to prepare for COVID-19 and the civil unrest protests.
 - [Grand Rounds, June 24, 2020](#). In this webinar speakers discuss the important steps their Emergency Departments have taken to prepare for COVID-19 and the civil unrest protests.
- Physicians for Human Rights Webinars (2020):
 - [Protests, Police Violence, and the Pandemic](#). In this webinar, health professionals and human rights activists offer their medical perspective on the misuse of crowd-control weapons during civil unrest incidents.
 - [Health Implications of Potential Election-related Violence](#). In this webinar, speakers addressed how to prepare for and respond to a range of potential election-related violence, from both a human rights and medical perspective.
- Other webinars that may be of interest:
 - Inside EMS. (2020). [Inside EMS Special Podcast: How to Prepare for and Respond to Violence at Protests](#). The presenters in this podcast speak to their experiences, from an EMS perspective, during the protests over the fatal shootings of Alton Sterling in Baton Rouge (LA) and Philando Castile in Falcon Heights (MN).
 - Lexipol. (2020). [Caught in the Middle: Fire Department Response During Civil Unrest](#). (Requires free registration). This webinar, hosted by Lexipol, provides an inside look at the experiences from various fire and rescue departments across the country, including Atlanta, New York, and Seattle, during the 2020 civil unrest incidents. **NOTE:** This webinar does not provide a clinical perspective with regards to the treatment of patients injured during the civil unrest events.