GUN VIOLENCE: A PUBLIC HEALTH CRISIS

As an urban safety net health system with one of the nation's busiest Level I trauma centers, the Cook County Health is on the front lines of Chicago's epidemic of gun violence. Cook County Health’s Stroger Hospital, located on the city’s near west side, is home to the first comprehensive trauma unit in the U.S., established in 1966. Today, the unit sees more than 5,000 unique patients each year.

In 2017, Cook County Health’s Stroger Hospital on Chicago’s near west side cared for more than 1,100 patients with gunshot wounds.

Cook County Health spends an average of $30,000-50,000 to treat a patient who has been the victim of gun violence.

- Cook County Health’s spends $30-40 million annually to treat gunshot wounds. This only includes the cost of initial hospital treatment, not the extensive outpatient or rehabilitation many patients require.
- 75% of gunshot patients have health insurance.

Due to the large volume of penetrating injuries treated at Stroger Hospital, teams of U.S. Navy corpsmen rotate through the trauma unit to hone their medical skills for deployment.

ADDRESSING GUN VIOLENCE AS SOCIETY

For nearly 20 years, the Centers for Disease Control and Prevention (CDC), the nation’s leading public health authority, has been unable put resources toward gun violence research due to restrictions driven by the powerful gun lobby and lack of funding. Research provides a better understanding of public health issues and allows researchers to develop effective mitigating interventions. Ad hoc, siloed programs that aim to address a broad public health crisis are not as effective as a collaborative of evidence-based interventions.

A public health approach must be applied to gun violence in the U.S. if we, as a society, hope to reduce gun-related morbidity and mortality. As we have seen with car safety, it can be done. Yet, while car-related deaths have declined sharply in the U.S., deaths caused by guns have increased since the 1960’s. In Illinois, more people are killed by guns than by cars. In 2014, 924 people were killed in car crashes, and more than 1,167 people were killed by firearms in Illinois, according to the Illinois Department of Transportation and CDC respectively.

Gun violence is a symptom of complex socioeconomic disparities that disproportionately impact disenfranchised communities. Although there is no single solution to the problem of urban violence, it is clear that any public health response to violence must include approaches that understand the role trauma plays in shaping behavior and promote opportunities for addressing and healing from trauma. Other factors that must be considered are educational and economic opportunities, as well as federal gun laws.

LET’S DO THE SAME WITH GUNS

Motor vehicle safety technology:
- Anti-lock brakes
- Airbags
- Collapsible steering columns
- Seatbelt laws
- DWI enforcement
- Speed limits
- Lane delineations
- Illumination
- Guardrails

Let’s do the same with guns.

26.4 deaths per 100,000 people in 1969 due to motor vehicle accidents.

11 deaths per 100,000 people in 2009 due to motor vehicle accidents.

Sources: National Highway Traffic Safety Administration and Centers for Disease Control and Prevention
Violent injury is a recurring medical problem. Youth injured by violence are among those most at risk for future violence and injury. Healing Hurt People-Chicago (HHP-C) was established in 2013 as a partnership between Stroger Hospital, the University of Chicago Comer Children’s Hospital and Center for Nonviolence and Social Justice at Drexel University in Philadelphia to provide violently-injured youth support and address the psychological trauma that can drive the cycle of violence. HHP-C trauma intervention specialists provide psychoeducation and support services to injured youth and their families, including assessing safety and other basic needs to reduce high-risk behaviors, help patients stay safe and create futures for themselves.

HHP-C makes a positive impact on patients: increasing their safety, providing opportunities for support and peer learning, helping them to enroll in or stay in school, find jobs, navigate medical systems, and linking them to social services and trauma-specific mental health services. For participants who received HHP-C services for at least six months, 84% experienced decreases in PTSD symptoms, 89% exhibited increased self-efficacy, 80% engaged in less aggressive behavior, and only 8% of youth were reinjured, none seriously.

Youth violence and trauma are inextricably linked. At-risk youth reported exposure to an average of 10 different types of traumatic stress, mostly chronic, beginning on average at age 6, according to a 2012 survey. Exposure to ongoing violence shapes a person’s personality and developmental capacities, including their ability to regulate emotions and to read safety and danger cues.

The experience in Chicago and Illinois demonstrates why state-by-state laws are not sufficient and why we need federal gun control laws. Cook County Health supports common sense gun regulations and other measures to combat the mortality and morbidity caused by firearms, including:

- Banning high-capacity automatic/semi-automatic firearms, bump stocks and silencers
- Strengthening permits and universal background check requirements for all gun owners, including mandatory training and a waiting period
- Requiring anyone who sells a gun to have a dealer license
- Requiring reporting of a lost or stolen gun within 48 hours
- Funding research on gun violence to develop public health interventions
- Investing in trauma informed care services to support victims of gun violence in their recovery

More than 1,000 people have been shot in Chicago in 2018. Despite Chicago and Illinois having some of the strictest gun laws in the United States, it continues to be the epicenter of this modern public health epidemic. The experience in Chicago and Illinois demonstrates why state-by-state laws are not sufficient and why we need federal gun control laws.