



Department of Homeland Security (DHS) Office of Health Affairs (OHA)

Improving Survivability

Kathryn Brinsfield, M.D., M.P.H.

Assistant Secretary for Health Affairs & Chief Medical Officer



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Security**

Disclosure

I, Kathryn Brinsfield, DO NOT have a financial interest/arrangement or affiliation with one or more organizations that could be perceived as a real or apparent conflict of interest in the context of the subject of this presentation.



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Security**

Security

DHS

Solutions
Support
Threats

Expert

Knowledge Services

Matter

Guidance

Surveillance

Advice

Leadership
knowledge

Best
Saving

Medic
Partnership

Impact
Workforce

First
Lives

Expertise

Nation

Integration security

Technical focus

Medical

Impacts

Mitigate

Readiness

Warnings

Information

Homeland
Unique

Consequences

Communications

Subject

Consultation

Health

Dialogue
Safety
Success
Public

Responders

Citizens

Stakeholders

Defend

Issues

Facilitator

Service

Policy

Practices

public

One

Detection

Advisories

Collaboration

Awareness

Bioterrorism

America

Capabilities
Preparedness

Coordination



Homeland
Security

Workforce Health & Health Threats



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Role in EMS



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Life Saving Award



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Stakeholder Engagement

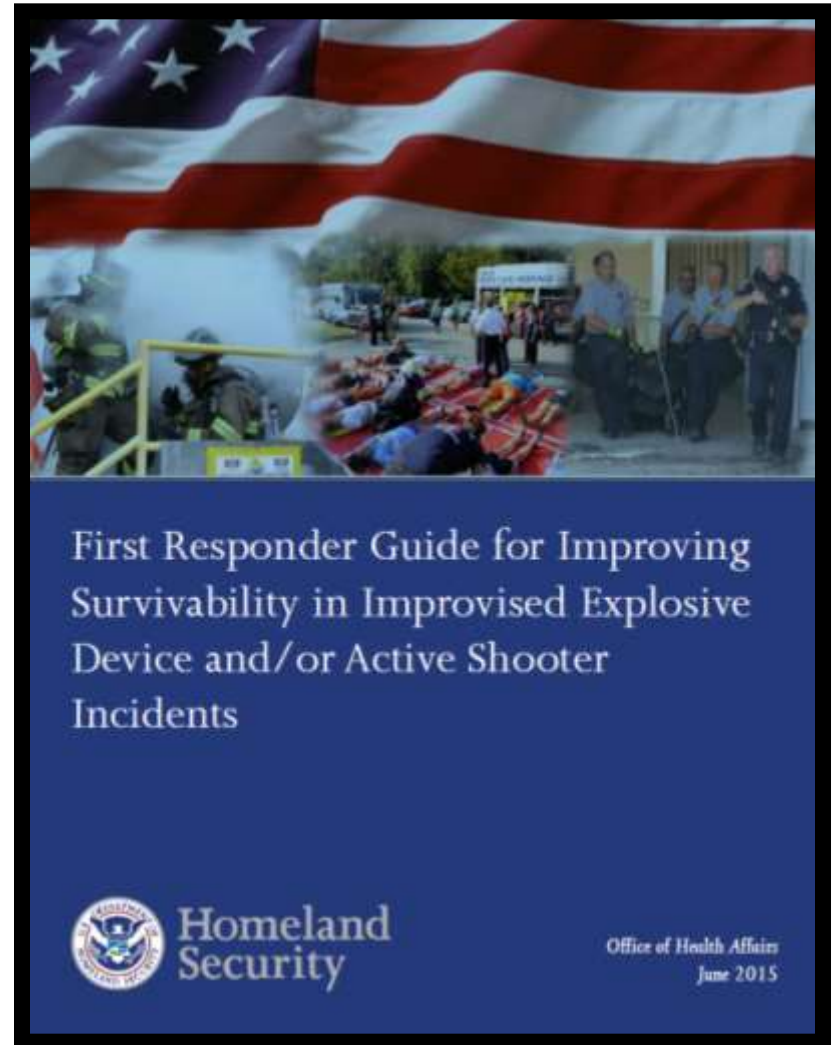


NO ONE SHOULD
DIE FROM BLEEDING OUT
IN THIS COUNTRY, THIS
DAY AND AGE. NO EXCUSE.
YOU ALL CAN MAKE
THIS REALITY.



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First Responder Guidance



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Stop the Bleed



STOP
THE BLEED

www.dhs.gov/stopthebleed



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Bystander Forum



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Worth the Effort



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Training & Resources



www.naemt.org/education/B-Con/B-Con.aspx



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Training & Resources



www.facs.org/publications/primers



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Training & Resources



ccc.amedd.army.mil



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Partners



**American
Red Cross**



Johnson & Johnson



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Next Steps

COMPRESS

Expose to find where the bleeding is coming from and apply **firm, steady, pressure** to the bleeding site with bandages or clothing



* = Wound

TOURNIQUET

If the bleeding doesn't stop, **Place** a tourniquet 2-3 inches closer to the torso from the bleeding. (The tourniquet may be applied & secured over clothing).

Pull the strap through the buckle, **Twist** the rod tightly, **Clip** and secure the rod with the clasp or the Velcro strap.

* One type of tourniquet is depicted.

COMPRESS AGAIN

If the bleeding still doesn't stop, **Place** a second tourniquet closer to the torso from first tourniquet.

Pull the strap through the buckle, **Twist** the rod tightly, **Clip** and secure the rod with the clasp or the Velcro strap

* One type of tourniquet is depicted.



* = Wound



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Next for OHA



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Healthaffairs@hq.dhs.gov



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