A Local Twist

Public Access to Hemorrhage Control



Peter Antevy MD

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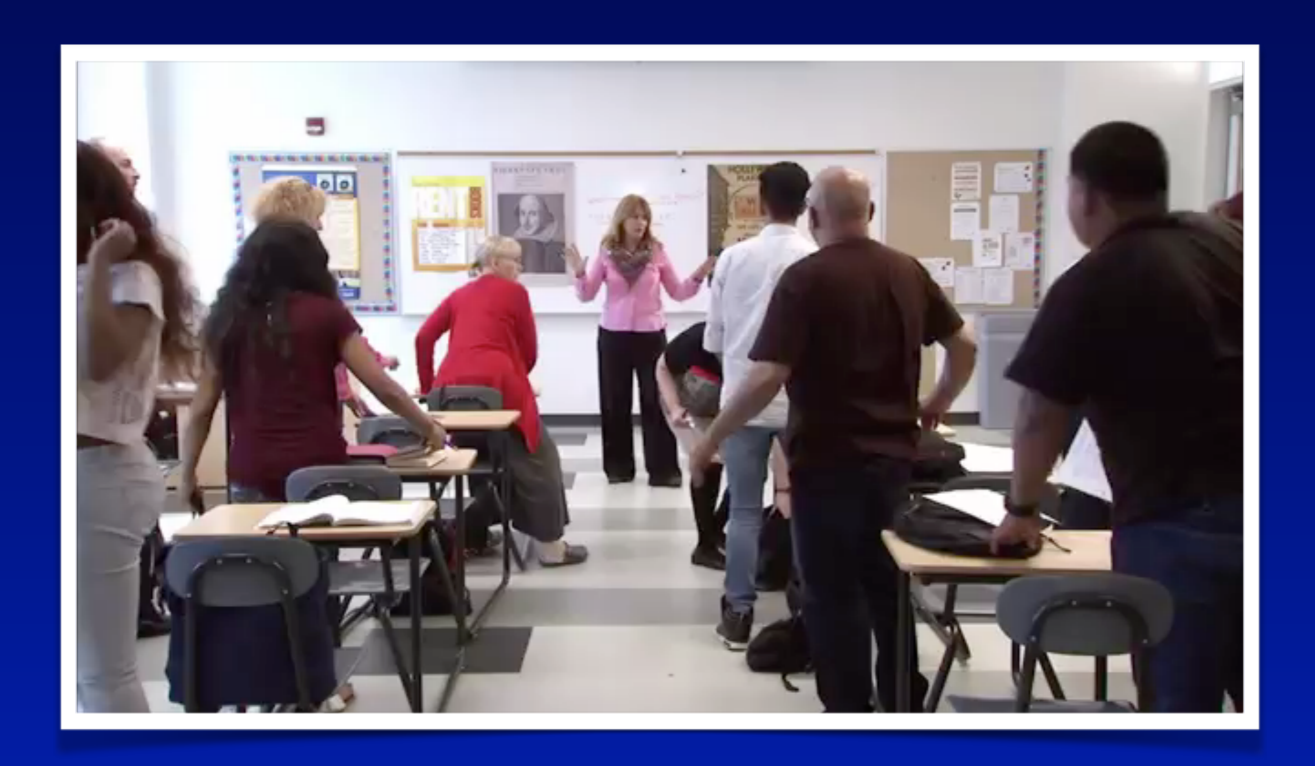
Is it time to recommend tourniquet use to the lay public?

If so, how should it be done?

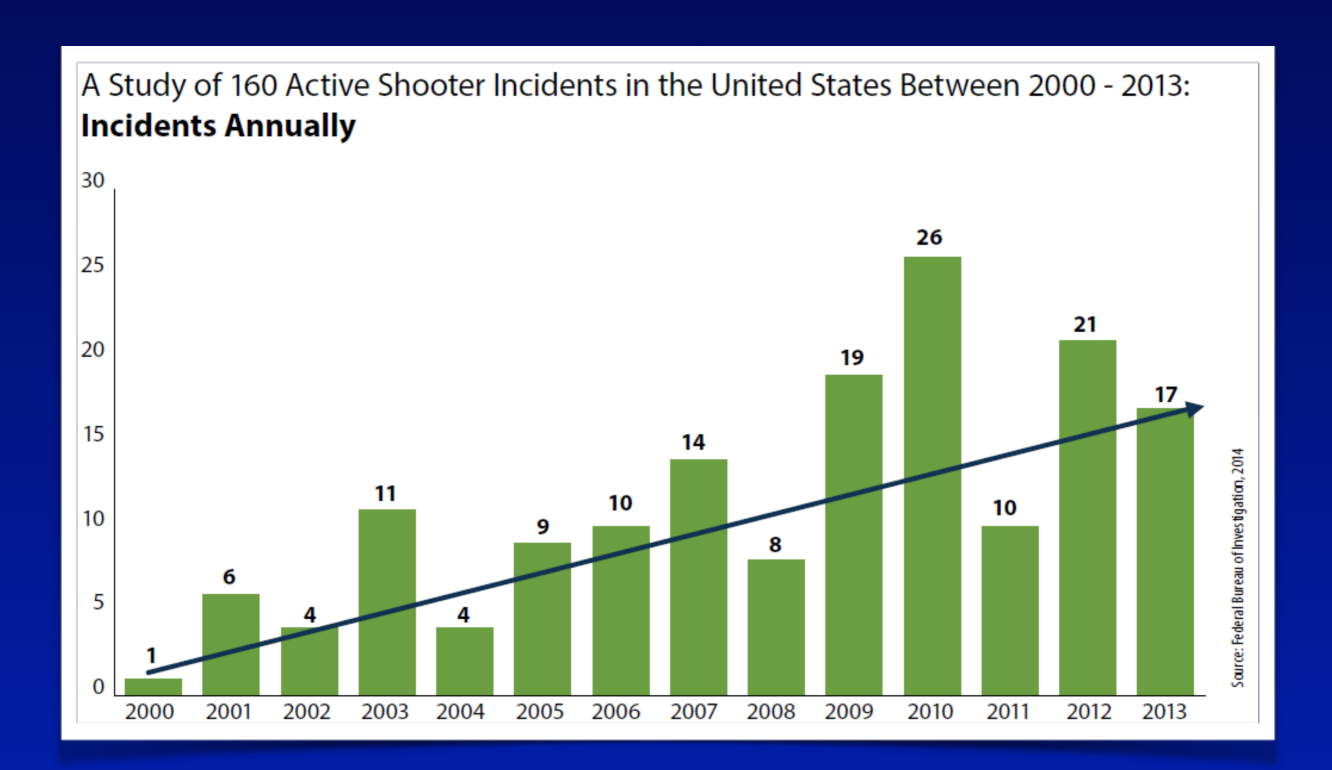




Active Shooter



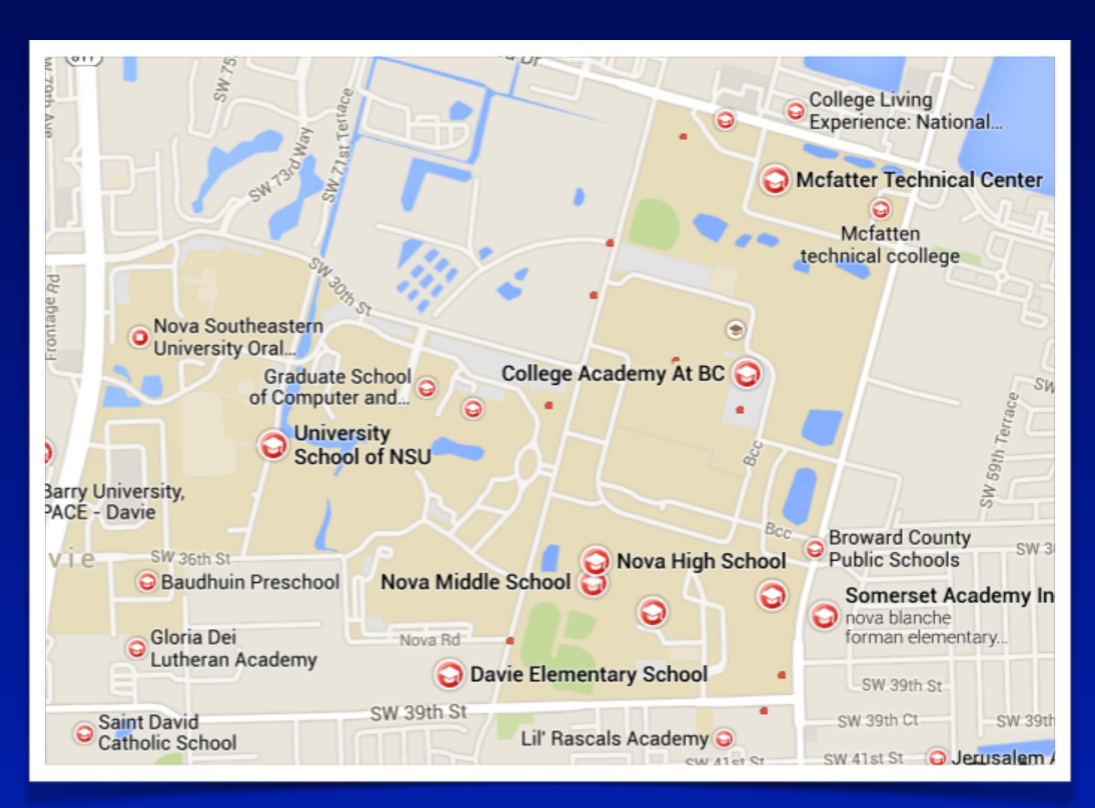
Active Shooter



Active Shooter Resolution

Resolution	Number of Incidents	Percentages
Applied Force	99	43%
No Applied Force	37	16%
Suicide	93	40%
Attacker Fled	1	1%
Total	230	100%

Broward County EMSTown of Davie



Hartford Consensus 2013



How to Increase Survival Mass Casualty Shootings

Threat Suppression

Hemorrhage Control

Rapid



Extrication



Assessment



Transport



- T
- Threat Suppression
- Н
- Hemorrhage Control
- R Rapid
- **E** Extrication
- **A** Assessment
- T Transport



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No one should die from uncontrolled bleeding

Preventable death should be eliminated

Rescue Task Force



PD Use of Tourniquet





Time to Get Creative



Lay-Person Hemorrhage Control



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Public

"EVERYONE CAN SAVE A LIFE"

- Uninjured bystanders and minimally injured victims 1st
- Design public response to an active shooter or MCI
- Pre-position necessary equipment in appropriate locations
- "Run, Hide, Fight"

Public CPR





Asst. Chief Julie Downey

Severe Bleeding Kit Our Cost \$60









SWAT-T





IPOK

COVIDIEN"









What's Next?

Now Force APP







What's Next?

Uberization of our Lives





Future of Pre-hospital Care? Time to Worry?







Pushing the Tourniquet Envelope



Schools
Office Buildings
Public spaces

A Local Twist

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Peter Antevy MD
peter@Handtevy.com