HOW TO SURVIVE AN ARMED ATTACK IN THE REAL WORLD

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The vast majority of law enforcement agencies as well as independent training courses utilize the conventional sight alignment/sight picture and front sight shooting techniques. These conventional techniques have a place in firearms training; however, real world verifiable empirical data documents that law enforcement officers failed to hit their assailants 69.4% of the time, and there's no reason to believe that they will provide a better success rate, when they are used by the private citizen under the same circumstances. Since the practical definition of insanity is continuing to do what you already know doesn't work, sanity and good sense reasoning dictates, we find more successful techniques for personal defense. First let's analyze facts from verifiable empirical data on real world police shootings:

Fact #1

Handguns are most frequently used.

• 72.8% of the time

Handguns are close range attack/defense weapons, so this validates the need for fast, accurate, close range shooting techniques, yet most traditional firearms technique begin training at five yards and work out to as much as fifty yards.

Fact #2

- 81.4% occur under 21 feet
- 58.8% from 0 to 5 feet (247 of 486)
- 10.8.6% from 6 to 10 feet (338 of 486)
- 11.8% from 11 to 20 feet (369 of 486)

This also validates the need for fast, accurate, close range shooting techniques, yet once again most traditional firearms technique begin training at five yards and work out to as much as fifty yards.

Fact #3

Most police shootings occurred during dark time hours or under low light conditions.

- 58.1% between 6 PM 6 AM
- 34.9% between 6 PM 12 AM (185 of 530)
- 23.2% between 12 AM 6 AM (123 of 530)

The highest percentage

• 36.7% between 8 PM - 2 AM (195 of 530)

This validates the need for low light shooting techniques, yet the traditional sight alignment/sight picture and front sight shooting techniques are almost impossible to use in darkness and difficult to use in low light situations.

Fact #4

Multiple shots are often times required to stop an assailant.

- An average of 3.5 shots were needed to stop each assailant, in those shootings were a single head shot was not inflicted first.
- Only shots disrupting the brain or upper spinal cord will reliably and immediately stop a determined attacker.

This validates the need for techniques focusing on firing multiple shots until the attacker(s) is completely neutralized or an accurate headshot has been inflicted. It also validates teaching a realistic vs. Hollywood expectation of handgun stopping power, yet most techniques are still focused on a belief that large bullet caliber and bullet design can achieve knock down power with one or two shots.

Fact #5

Most occur between 2 1/2 to 3 1/2 seconds

This validates developing the ability to fire multiple accurate shots on an attacker(s) under 10 feet in 2 seconds or less, yet most conventional techniques still focus on firing at distances of 5 yards or more and with longer or no time limit requirements.

Fact #6

Physiological response to danger known as tunnel vision

This fact validates the need for the "Israeli" form of point shooting for fast, accurate body shots, yet the conventional sight alignment/sight picture and front sight shooting techniques are almost impossible to use, when the tunnel vision response has your total mental and physical focus on a threat 6-10 feet away.

Fact #7

Training in practical defensive handgun techniques must be achievable with limited time, equipment and financial responses.

This fact validates the need for the "Israeli" form of point shooting to deliver fast, accurate body shots, because it is easy to learn and understand; it also takes minimal time to master. It can also be immediately applied and retained with minimal practice.

Fact #8

Research based training can help you survive a life threatening attack on the street and provide you with a viable defense in a subsequent criminal/civil litigation.

This fact validates the need for our "Researched Based Effective Armed techniques for Life threatening situations" developed with verifiable imperial research. This system concisely addresses all these facts and needs by utilizing the "Israeli" point shooting technique for close range, fast, accurate shots to the body followed up with an easy transition to front sight shooting for accurate headshots to eliminate the threat 100% of the time.

Remember, "Researched Based Effective Armed techniques for Life threatening situations" says it all.