The men and women who serve in the U.S. military deserve the best medical training possible. Yet the Department of Defense (DOD) continues to train personnel in combat trauma courses using animals when superior human-relevant methods are widely available. The animals—more than 8,500 goats and pigs each year—are often stabbed, shot with firearms, burned, and have their limbs amputated before being killed. The use of animals in this training is unnecessary and has been phased out of nearly all civilian trauma programs and an increasing number of military training centers, which now use high-tech simulators modeled on human anatomy to teach the procedures that some military personnel still learn on animals.

The BEST Practices Act would carefully modernize the military’s combat trauma training courses. The bill would:

- Develop and improve human-relevant training methods, where needed, for combat trauma courses over three years.
- Phase in nonanimal methods within five years.
- Require that DOD provide an annual report to Congress on its progress toward the transition.

**Background**

While most of the civilian sector and some military training centers have already transitioned to human-based methods for teaching the treatment of severe trauma, overall the U.S. military lags behind.

Many trauma centers in the Army, Air Force, and Navy use only simulators. DOD’s medical school, Uniformed Services University, stopped using animals in 2013. In 2014, the U.S. Coast Guard committed to reducing by half the number of animals it uses for combat trauma training exercises. Further, as of 2015, Advanced Trauma Life Support courses across the U.S. military were no longer allowed to use animals.

Practicing on anesthetized pigs and goats, who differ from humans on many anatomical levels, poorly prepares medics and corpsmen to treat wounds in actual combat situations. As a result of these anatomical differences, it is impossible to mimic human wounds, including injuries to the skin (such as burns), head, face, and limbs.

Medical training devices, including simulators, are based on human anatomy and offer lifelike skin, fat, and muscle. Their limbs are based on the weight and feel of the human body. Using simulators, trainees can practice skills repeatedly.
The Need to Modernize Military Training

- The anatomical differences between goats and pigs and humans present numerous problems when teaching trauma management. Compared with humans, goats and pigs have smaller torsos, lighter limbs, thicker skin, and important differences in anatomy of the head and neck, internal organs, rib cage, blood vessels, and the airway.

- In a 2006 training video shown to medics in the Army’s Tactical Combat Medical Care course the instructor repeatedly references significant differences between training on live goats and human casualties.9

- A 2007 U.S. Army paper stated that “[t]he goat model is not ideal for venous access practice,” resulting in “personnel not having the opportunity to treat other injuries.”10

- A 2009 report from medical experts compiled by DOD predicted that simulators for teaching nearly every “high value/high volume” medical procedure could be validated by 2014.11 But in a 2013 report to Congress, DOD refused to commit to a deadline for making this transition.12 The agency is lagging behind the recommendations of its own experts.

80% of NATO member nations have either switched to using only medical simulation or never employed live animal use in the first place.13


