The Impact of



AED

BYSTANDER AED

STATS YOU MAY NOT KNOW

of victims who receive a shock IVe¹ from an AED in the first minute ĺŇŇŇŇŇŇŇŇŇŇŇŇŇŇŇ ~~~~~~



survival decrease by

The chances of



for every minute that passes without CPR and defibrillation.²

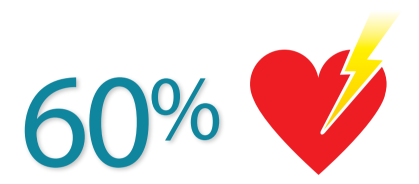
Victims have

2.7x 介

higher odds of survival to hospital discharge, with good neurological outcomes, when they receive a shock from a bystander than victims who have to wait for EMS arrival for a shock.³



of cardiac arrest patients who don't receive



AED therapy from a bystander will either not survive or survive with impaired brain function.⁵

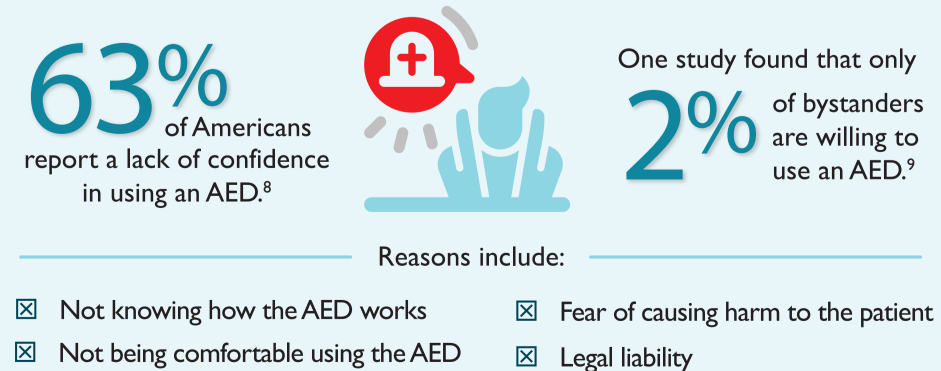
of public out-of-hospital cardiac arrests have shockable rhythms.⁴

3.459 lives could be saved (with good neurological outcome!) annually in the U.S., if 100% of bystanders apply an AED.⁶

BUT...

Only

of out-of-hospital cardiac arrest victims have an AED applied by a bystander.⁷





Empowering bystanders to use AEDs is crucial to improving outcomes from sudden cardiac arrest. The latest training technology can make it easier for you to ensure your learners are mastering this critical link in the chain of survival.

Learn more at Laerdal.com