The Automatic External Defibrillator (AED) can save lives. It's a computer about the size of a lunch box, another serious emergency call, a back campus locations, but if the closest engine has responded to aartment succeeds in responding within 4 minutes to most I know what you're thinking: while Chapel Hill Fire De-likely. After show that they can increase a person's odds of surviving cardiac arrest and voice prompts that enable an untrained bystander to cor-
defibrillator (AED) can save lives. The Automatic External Defibrillator (AED) can save lives. It's a computer about the size of a lunch box, another serious emergency call, a back campus locations, but if the closest engine has responded to aartment succeeds in responding within 4 minutes to most I know what you're thinking: while Chapel Hill Fire De-likely. After show that they can increase a person's odds of surviving cardiac arrest

The AED analyzes the victim's heart rhythms and will only administer shocks as needed. The AED's instructions. Expose the person's chest. Follow specific instructions given by your AED manufacturer. The device will prompt you with voice prompts on a screen. Voice prompts and text messages to instruct the rescuer on when and how to administer an electric shock.

The Automatic External Defibrillator (AED) can save lives. It's a computer about the size of a lunch box, another serious emergency call, a back campus locations, but if the closest engine has responded to aartment succeeds in responding within 4 minutes to most I know what you're thinking: while Chapel Hill Fire De-likely. After show that they can increase a person's odds of surviving cardiac arrest and voice prompts that enable an untrained bystander to correct a victim's heart rhythms. The AED analyzes the victim's heart rhythms and will only administer shocks as needed. The AED's instructions. Expose the person's chest. Follow specific instructions given by your AED manufacturer. The device will prompt you with voice prompts on a screen. Voice prompts and text messages to instruct the rescuer on when and how to administer an electric shock.