

AED Drill Checklist Advanced

Directions: Utilize this AED drill checklist to further challenge your team and improve response time in a cardiac emergency.

Date/Time: _____ School: _____ Drill Location: _____

TIMING	3 points	2 points	1 point
Victim unresponsiveness was determined	0-15 sec	16 - 30 sec	31 - 45 sec
Office was notified	<20 sec	< 45 sec	< 60 sec
Cardiac Emergency Response Team was notified	< 30 sec	< 60 sec	> 60 sec
EMS/911 was called	< 60 sec	< 90 sec	> 90 sec
Cardiac Emergency Response Team arrived	< 60 sec	< 2 min	> 2 min
Possible SCA identified and CPR was started immediately	< 75 sec	< 90 sec	> 90 sec
AED arrived at the scene within 2 minutes	< 2 min	<3 min	> 3 min
AED advised a first shock/shock delivered	< 3 min	<4 min	> 4 min
BONUS for meeting the <3 minute “drop to shock” goal	< 3 min		
TOTAL out of 27 possible =			

RESPONSE ACTION		2 points	0 points
Team used proper CPR body mechanics throughout response			
Use of school’s chosen CPR barrier device			
Rescuers practice switching w/each set of compressions to stay fresh			
Team followed all prompts from the AED			
Proper AED pad placement			
Someone met and directed EMS			
Crowd control took place			
Office obtained necessary information for EMS call and had plan to communicate with the victim’s family			
Local EMS collaboration with drill			
BONUS for EMS actually present and 911 called (<i>w/prior notification of drill</i>)			
TOTAL out of 20 possible =			

Total points awarded for AED Drill: (47 possible): _____

Point System:

Superior, 41-47 points; **Excellent**, 38-40points, (>94%); **Good**, 31-37 points (>80%); **Needs improvement**,

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For an up-to-date version, please visit www.projectadam.com/heartsafeschools

E-Team/AED Drill Performers/Attendees:

1 _____
3 _____
5 _____
7 _____
9 _____

2 _____
4 _____
6 _____
8 _____
10 _____

What went well during the drill?

What could have gone better? How can these issues be address by the team or the school?

Were some aspects easier to remember?

Were some aspects harder to remember?

Discuss with staff how the time from delivery of the AED to delivery of first shock may be shortened.

Does the Team feel prepared to respond in an actual cardiac emergency?

If the Team does not feel prepared, what do we need to practice or go over?

What remaining questions do you want to discuss?

Review who to contact about getting the information downloaded from the used AED – can check with manufacturer, vendor, or local ED about options for download.

Consider being sure to have an AED to place in the location from where one was used and obtaining replacement pads.