







EAP Practice Drills - Spring

While we always know when the next game is scheduled, we never know when a medical emergency is going to occur - and it may not be an athlete. Just like we practice our sport or activity, we need to also practice our emergency response.

Setting Up the Drill

<u>Who</u>: Someone needs to run the drill. In our EAP template, we state someone must take the lead during an emergency – often this will be a coach. We suggest the person running the drill is not the leader of the emergency response. The person running the drill needs to be able to evaluate everyone's response.

<u>When</u>: Notify the team in advance about the drill, but we suggest keeping the exact timing undisclosed. Emphasize that it's a drill once it begins.

What You'll Need:

- Drill Summary Checklist (next page)
- Stopwatch

<u>Where</u>: Conduct drills anywhere on campus but be sure to let bystanders know this is not an actual emergency. Another reason why the leader of the response shouldn't be running the drill.

Conducting the Drill

Below are scenarios for each spring sport. The scenarios are intentionally short and can be adapted to meet your needs. We suggest the focus of the drill is to assess the response: did someone take the lead, was 911 called, was CPR started, and was an AED retrieved. Ideally, the response should occur in less than 3 minutes.

Track & Field

During practice, after completing a long jump, one of the athletes appears to not be getting out of the pit. The athlete has collapsed and is not breathing.

Baseball

During baserunning drills one of the athletes complains of chest pain and not feeling well. As they walk to the side they collapse and are not breathing.

Softball

Towards the end of live hitting practice, the catcher appears to be disoriented and complains of feeling dizzy. The athlete collapses. They are not breathing and do not have a pulse.

Tennis

During warmups, one of the athletes complains of dizziness and not feeling well. The athlete decides to take a break and then collapses. The athlete is not breathing.

Golf

The coaches are getting ready for practice just as the team starts to arrive at the course. The assistant coach tells the head coach they are not feeling well and then collapses, they are not breathing and do not have a pulse.

EAP Practice Drill Summary Checklist

School Name:	Location of Drill:	Date:
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Goal: Complete the drill in under 3 minutes

Υ	Ν	N/A	EAP Assessment	Comments
			Communication that there is an emergency is clear and without delay?	
			Team responded with urgency?	
			Scene checked for safety?	
			Team members communicated with each other throughout drill?	

Υ	N	N/A	911 Team	Comments
			EMS was called	
			Someone was sent to meet ambulance	
			Entry door/gate was opened	
			AT and/or AD was notified of situation (if	
			available)	

Υ	N	N/A	CPR/AED Team	Comments
			CPR is started	

Υ	N	N/A	AED Team	Comments
			AED arrived at scene within 3 minutes?	

Questions for post-drill reflection:

How long did it take to activate the EAP, call EMS, and get the AED to the "victim"?

What went well?

What could be improved?

Are there any updates and/or revisions that need to be done for the EAP?

Other thoughts, comments, concerns, or questions?