

# Supplemental Instructions For Completing the Maryland Facility AED Arrest Form for Cardiac Arrests

Department of Environmental Health & Safety

Towson University 8000 York Road Towson, MD 21252-0001

> t. 410 704-2949 f. 410 704-2993

THIS COMPLETED FORM CONTAINS CONFIDENTIAL PERSONAL PATIENT INFORMATION AND SHOULD BE HANDLED APPROPRIATELY.

1. COMPLETE FORM AND <u>FAX</u> TO ENVIRONMENTAL HEALTH & SAFETY WITHIN 24 HOURS OF RESCUE TO THE NUMBER BELOW:

(410) 704-2993

**DO NOT SEND FORM TO MIEMMS**. After review, EHS will send completed form to MIEMMS.

- 2. FOLLOW INSTRUCTIONS FOR COMPLETION ON ATTACHED

  MARYLAND FACILITY AED REPORT FORM FOR CARDIAC ARRESTS.
- 3. ON FAX COVER SHEET, PLEASE PROVIDE CALL-BACK TELEPHONE NUMBER AND EMAIL ADDRESS SO YOU CAN BE CONTACTED IF THERE ARE ANY QUESTIONS.
- 4. Any questions Should be directed to Gregg Wood in EHS AT (443) 928-8677.

# Maryland Facility AED Report Form for Cardiac Arrests

All facilities registering with MIEMSS for Public AED use will be required to fill out a Facility AED Report Form when:

- 1. A suspected Cardiac Arrest occurs at your facility whether or not the AED was applied; OR
- 2. Any time the Facility AED pads are put on a person (regardless of the person's medical condition). This includes the use of a Facility AED <u>for any reason</u> by either an authorized employee or an unauthorized person.

## WHEN DOES THE REPORT NOT NEED TO BE FILLED OUT?

The report does not need to be filled out for non-cardiac related false alarms when the AED is retrieved but the pads are not applied. (Example: A customer feels ill and the AED is brought to the patient's side. The caregiver at the scene does not put the AED pads on the patient because the patient is not suspected of having a cardiac arrest.)

# WHO SHOULD FILL OUT THE REPORT?

The report form should be filled out immediately after an incident occurs at your facility by the main Facility Caregiver at the scene and the Facility AED Operator (if a different person). The main Facility Caregiver at the scene is defined as the facility employee who begins the resuscitation process prior to the Facility AED operator arriving. In some circumstances, the Facility Caregiver and the Facility AED Operator may be the same person. If the person initiating resuscitation is not a facility employee, then the Facility AED Operator should be the person who fills out the form. The facility is not responsible for tracking down bystanders who are active in the resuscitation process. However, the report form should accurately reflect that a bystander and not a facility employee initiated the CPR process. The Facility AED Coordinator should review the report and help clarify any questions that the caregiver may have concerning the report.

# WHAT IS THE TIME FRAME FOR FILLING OUT THE REPORT & SENDING IT BACK TO MIEMSS?

The report should be *filled out immediately following the incident* so that the information is still fresh in the mind of the main Facility Caregiver and the Facility AED Operator. If the caregiver has questions about the form, he/she will have 48 hours to consult with the Facility's AED Coordinator. The AED Coordinator is responsible for seeing that the report is *returned to MIEMSS within 48 hours following the incident*.

# WHO WILL SEE THIS REPORT?

This is a confidential report. The AED Coordinator should keep the original copy on file at the facility and a copy should be sent to MIEMSS for quality control purposes. It will be viewed only by the main Facility Caregiver at the incident, the Facility AED operator (if different from the main Facility Caregiver), the Facility AED Coordinator, and MIEMSS. MIEMSS will use the report for quality assurance and research purposes only.

# WHAT IS THE RESPONSIBILITY OF THE FACILITY'S AED COORDINATOR REGARDING THE REPORT FORM?

- 1. The Facility AED Coordinator should answer any questions the main caregiver/AED operator has when filling out the form. Any further questions should be directed to MIEMSS Office of Epidemiology (410) 706-4193.
- 2. The Facility AED Coordinator is responsible for seeing the form is <u>fully completed</u>. The AED Coordinator must return to MIEMSS within 48 hours of the incident:

- A copy of the Facility AED Report Form,
- A copy of the AED Summary Report (internal report generated from the facility AED) and
- A copy of the FDA Incident Form (if applicable).
- 3. The Facility AED Coordinator is responsible for keeping on file at the facility: the original AED Report Form, a copy of the AED Summary Report and a copy of the FDA Incident Form (if applicable). Because these are confidential reports, the facility file should be in a secure room and locked.

## WHERE DO I SEND THE MIEMSS REPORTS?

The forms can be returned to MIEMSS by either Fax or Express Mail.

MIEMSS Fax:

(410) 706-4366

OR Express Mail to MIEMSS: 653 West Pratt Street

Baltimore MD 21201

Attention: Epidemiology / M-CAPD Study

# CONFIDENTIAL

	For Official Use Only
M-CAPD	#
Facility CA Form	1#
MAIS Form	1#

# MARYLAND FACILITY AED REPORT FORM FOR CARDIAC ARRESTS

To be completed immediately after a cardiac arrest occurs at your facility or the facility AED is put on a patient Form should be filled out by the main caregiver at the scene & the Facility AED Operator and returned to MIEMSS within 48 hours Please Return Completed Form with your AED Summary Report and copy of FDA Incident Form (if applicable) to:

Maryland Institute for Emergency Medical Services Systems (MIEMSS)

l.Facility Name:	Towson Univer	sity (Envi	ironmental Health	& Safety)	
2.Incident Location:	8000 York Roa	d			
Towson		MD	Street address 21252	Baltimore	
City		State	ZipCode	County	
3. Date of Incident:	// Mo. Day Yr	·			
4.Estimated Time of I	ncident: : : : : : : : : : : : : : : : : : :	_a.m. /p.m.	4a.Estimated Time that 9	11 Call was placed::	a.m. / p.m.
5. Name of Patient:	P: .		16.17		
	First		Middle	Last	
6. Patient Gender:	Male[ ]	Female[ ]	7. Estimated Ag	e of Patient:	Yrs.
B. Did the patient coll	apse (become unrespor	nsive. i.e no bre	eathing, no coughing, no me	ovement)? Yes[]	No[]
			dapoe (effects all that apply		
Difficulty Bro Electrical Sho Bb.Was someone press		Chest Pain [ ] Injury [ ] Ilapse? Yes[ ]	Unknown		ng[]
Difficulty Bro Electrical Sho 8b.Was someone press If yes, was th 8c. After the collapse, Were there si Was pulse ch	ent to see the person co at person a trained AE at the time of Patient Agns of circulation (brea	Chest Pain [ ] Injury [ ] Ilapse? Yes[ ] D Employee? Assessment and j athing, coughing	No Signs or Syn Unknown  No[ ] Yes[ ]  ust prior to the Facility AE	nptoms[] Drowni	ng[]
Difficulty Bro Electrical Sho 8b.Was someone press If yes, was th 8c. After the collapse, Were there si Was pulse ch If ye	ent to see the person co at person a trained AE at the time of Patient Agns of circulation (breached?	Chest Pain [ ] Injury [ ] Ilapse? Yes[ ] D Employee? Assessment and jathing, coughing a pulse?	No Signs or Syn Unknown  No[ ] Yes[ ]  ust prior to the Facility AE , movement)?	nptoms[] Drowni []  No[]  D pads being applied, Yes[] No[] Yes[] No[] Yes[] No[]	ng[]
Difficulty Bro Electrical Shows someone present of the present of the someone o	ent to see the person coat person a trained AE  at the time of Patient Agns of circulation (breaderked?  es, did the person have  for to 911 EMS arrival time CPR Started:  H.  started prior to the Ar	Chest Pain [ ] Injury [ ] Chest Pain [ ] Injury [ ] Inj	No Signs or Syn Unknown  No[] Yes[]  ust prior to the Facility AE , movement)?  Go to #9a  No[]	nptoms[] Drowni []  No[]  D pads being applied, Yes[] No[] Yes[] No[] Yes[] No[] Go to #10	ng[]
Difficulty Bro Electrical Sho Bb.Was someone press If yes, was th Bc. After the collapse, Were there si Was pulse ch If yes  9. Was CPR given pri 9a.Estimated 9b. Was CPR 9c.Who Start	ent to see the person contact person a trained AE  at the time of Patient Agns of circulation (breaders, did the person have  for to 911 EMS arrival time CPR Started:  Hastarted prior to the Arrival ted CPR?  Bysta	Chest Pain [ ] Injury [ ] Injury [ ] Injury [ ] Dilapse? Yes[ ] Discription Employee?  Assessment and justing, coughing a pulse?  Yes[ ]	No Signs or Syn Unknown  No[] Yes[]  ust prior to the Facility AE, movement)?  Go to #9a No[]  p.m.  d AED Employee? Yes[]  Trained AED Employee[]	nptoms[] Drowni []  No[]  D pads being applied, Yes[] No[] Yes[] No[] Yes[] No[] Yo[]  Mo[]	ng [ ]
Difficulty Bro Electrical Shows someone present of the collapse, was the second of the collapse, which is a second of the collapse of the coll	ent to see the person contact person a trained AE  at the time of Patient Agns of circulation (breaders, did the person have  for to 911 EMS arrival time CPR Started:  Hastarted prior to the Arrival ted CPR?  Bysta	Chest Pain [ ] Injury	No Signs or Syn Unknown  No[] Yes[]  ust prior to the Facility AE, movement)?  Go to #9a No[] /p.m.  d AED Employee? Yes[] Frained AED Employee[]	nptoms[] Drowni []  No[]  D pads being applied, Yes[] No[] Yes[] No[] Yes[] No[] Go to #10	ng[]

TURN OVER and COMPLETE BOTH SIDES

Facility Name	Towson	University	(EHS)
7.			

# CONFIDENTIAL

11. Were the Facility AED Pads put on the patient? Yes[] No[]
11a. If Yes, Was the person who put the AED pads on the patient a:  Trained AED Facility Employee[] Untrained AED Facility Employee[] Bystander[]
12. Was the Facility AED turned on? Yes[] No[]
12a. If Yes, Estimated Time (based on your watch) Facility AED was turned on:;a.m. /p.m.
13. Did the Facility AED ever shock the patient? Yes[] No[] If Yes,
13a. Estimated time (based on your watch) of 1 <sup>st</sup> shock by facility AED: :a.m. / p.m.
13b.If shocks were given, how many shocks were delivered prior to the EMS ambulance arrival? #
14. Name of Person operating the Facility AED:  First Middle Last
14a. Is this person a trained AED employee? Yes[] No[] 14b. Highest level of medical training of person administering the Facility AED:  Public AED Trained[] First Responder AED Trained[] EMT-B [] CRT/EMT-P[]  Nurse/Physician [] Other Health Care Provider [] No Known Training[]
15. Was there any mechanical difficulty or failure associated with the use of the Facility AED? Yes[] No[] 15a. If Yes, Briefly explain and attach a copy of the completed FDA reporting form (required by Federal law).
16. Were there any unexpected events or injuries that occurred during the use of the Facility AED? Yes[] No[]  16a. If yes, Briefly explain:
17. Indicate the patient's status at the time of the 911 EMS arrival:  17a. Pulse restored:  17b. Breathing restored:  Yes [] No [] Don't Know [] If Yes, Time Pulse Restored:  17c. Responsiveness restored:  Yes [] No [] Don't Know [] If Yes, Time Breathing Restored:  17d. Signs of circulation:  Yes [] No [] Don't Know [] If Yes, Time Circulation Returned:  17d. Signs of circulation:  Yes [] No [] Don't Know [] If Yes, Time Circulation Returned:
18. Was the patient transported to the hospital? Yes[] No[] 18a. If Yes, How was the patient transported? EMS Ambulance[] Private Vehicle[] Other
Report Completed by:
Please Print Name Date
Signature Date
Title Office Phone  Make/Model of the Facility AED that was used?
Manufacturer Make  Model #  Was a Rural Health Grant funded AED used at the scene? (i.e., Was there a MR-AED sticker on the AED?) Yes [ ] No [ ]  If yes, by whom? Police Mobile Unit[ ] Emergency Roadside Assist [ ] Public Access Facility [ ]
RETURN TO MIEMSS WITHIN 48 HOURS FOLLOWING INCIDENT: FAX (410) 706-4366 OUESTIONS? CONTACT MIEMSS Office of Epidemiology at PHONE: (410) 706-4193

Facility Name Towson University

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