

Automated External Defibrillator (AED), Bleeding Control, Naloxone and Epinephrine Auto-Injector Program

November 2024



Automated External Defibrillator (AED), Bleeding Control, Naloxone and Epinephrine Auto-Injector Program

Table of Contents

- I. Introduction
- II. Purpose
- III. Regulations
- IV. Responsibilities
- V. Maintenance and Inspections
- VI. Post Incident
- VII. Training
- VIII. Locations
- Appendix A AED/Bleed Kit/Naloxone Inspection Form
- Appendix B Guidelines for Using AED
- Appendix C Guidelines for Using Bleeding Control Kit
- Appendix D Bleed Control Kit Contents
- Appendix E Guidelines for Using Naloxone
- Appendix FEpinephrine Auto-Injector Procedure

compensation at the place of an emergency or accident, including a health care institution as defined in section 13-64-202 (3), shall not be liable for any civil damages for acts or omissions made in good faith as a result of the rendering of such emergency

- Coordinate AED, Bleed Control Kit, and naloxone equipment location with Building Coordinators
- Ensure that

Naloxone will be disposed of through Larimer Health District. Contact is MJ Jorgensen (<u>mjorgensen@healthdistrict.org</u>). They will pick up expired or unused kits from UNC.

VI. Post Incident

When a Zoll AED is used local paramedics

VIII. Locations of AEDs and Bleeding Control Kits

Patton House	1410 20 th Street	1 st Floor – Main Hallway	Same Location
Police Department	Patrol Units	(Units 21 - 22 - 23 - 24)	
Ross Hall	1100 22 nd Street	1 st Floor S. Wing outside Rm. 1230A	Same Location
Roudebusch Cottage	1815 8 th Avenue	1 st Floor – South Entrance	Same Location
Scott-Wilcoxon Hall	1915 10 th Avenue	1 st Floor – Main Entrance	Same Location
Skinner Music Library	1636 10 th Avenue	1 st Floor – Main Entrance	Same Location
South Hall	2323 11 th Avenue	Lobby – South Entranceway	Same Location
Tobey-Kendal Dining Hall	1901 9 th Avenue	2 nd Floor – Next to the check-in counter	Same Location
Turner Hall	2310 13 th Avenue	1 st Floor front entry near store	Same Location
University Center	2101 10 th Avenue	2 nd Floor – Main Entry	Same Location
Wiebking Hall	900 20th Street	1 st Floor – Main Entrance fire alarm	Same Location
Wilson Hall	1927 9 th Avenue	1 st Floor – Main entrance east wall	Same Location
Young House	1855 10 th Avenue	1 st Floor – Kitchen Area	Not At Location

AED/Bleed Kit Inspection Form

Inspected By:	Location of Inspection (Building):
Date of Inspection	AED Serial Number:

Use the following maintenance checklist when you check your unit. Check the following Pass or Fail

Check the following	PASS	FAIL	Comments
Is the green check showing that the unit is ready to use?			
Is the unit clean, undamaged, and free of excessive wear?			
Are there any cracks or loose parts in the housing?			
Verify that electrodes are within their expiration date.			
Verify electrodes are connected to the unit and sealed in their package. Replace if expired.			Exp. Date:
Are all cables free of cracks, cuts, and exposed or broken wires?			
Are all cables free of cracks, cuts, and			

Appendix C

Guidelines for Using Bleeding Control Kit

Before you offer any help, you must ensure your safety. If you become injured, you will not be able to help the victim. If the scene is safe, provide care to the injured person. If at any time your safety is threatened, attempt to remove yourself (and the victim if possible) from danger into a safe location. Protect yourself from blood-borne infections by wearing gloves if available. The following steps are provided by North American Rescue which is the provider of the stop bleeding kits on campus.

Steps to follow in case of severe bleeding:

Apply Gauze and Compress

- 1. Identify & cover the wound
- 2. Apply direct pressure until bleeding is controlled
- 3. Wrap wound with Emergency Trauma Dressing (ETD)

Responder Emergency Trauma Dressing (ETD)

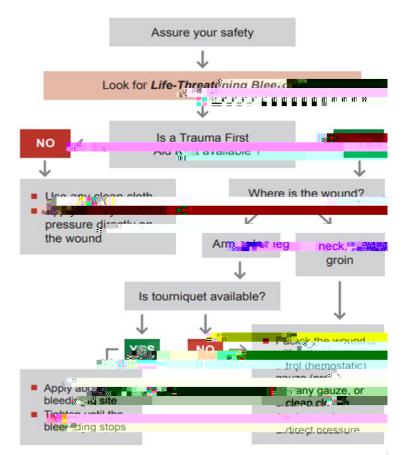
- 1. Place pad over the wound.
- 2. Wrap around the limb, covering the pad.
- 3. Pull ETD firmly, and continue to wrap, covering the would completely and secure with Velcro.

Open Chest Wound

- 1. Wipe the wound with gauze.
- 2. Peel the seal from the backing using a red tab.
- 3. Center over the wound.
- 4. Firmly press onto the skin.

Major Bleeding on Arm or Leg

- 1. Apply C-A-T Tourniquet.
- 2. Insert the injured limb through the loop and position the C-A-T 2-3" above the bleeding site directly on the skin.
- 3. Pull the band tightly and fasten it back on itself around the limb but not over the rod clips.
- 4. Twist the rod until the bleeding has stopped.
- 5. Secure the rod inside a Clamp to lock it in place and check for bleeding and distal pulse.
- 6. Route the band between the clips and over the rod. Secure rod and band with TIMEstrap.
- 7. Record the time of application.



Watch for signs of shock: Shock is a critical condition brought on by the sudden drop in blood flow through the body.

Symptoms of shock may include:

- o Cool, clammy, pale, or ashen skin
- Bluish tinge to lips or fingernails
- o Rapid pulse and breathing
- Nausea or vomiting (turn the victim on side if vomiting)
- o Enlarged pupils
- o Weakness, fatigue, dizziness, fainting
- o Changes in mental status or behavior
- If you suspect a person is in shock, call 911 or UNC PD. Then immediately take the following steps:
 - Lay the person down and elevate the legs and feet slightly, unless you think this may cause pain or further injury.
 - Keep the person still and don't move them unless necessary.
 - Begin CPR if the person shows no signs of life, such as not breathing, coughing, or moving.
 - Loosen tight clothing and, if needed, cover the person with a blanket to prevent chilling.
 - Don't let the person eat or drink anything.

Appendix D

Bleed Control Kit Contents

Below is a list of what is in each bleed control kit for purposes of restocking kits after use.

- 5 Individual Bleeding Control Kits
- 1 Responder QuikLitter

The contents in the Individual Bleeding Control Kits are:

- 1 C-A-T Tourniquet
- 1 Responder ETD Trauma Dressing
- 2 Responder Compressed Gauze
- 2 Pair Responder Nitrile Gloves, Large
- 1 Responder Trauma Shears, Large
- 1 NAR Survival Blanket
- 1 Permanent Marker
- 1 Just in Time Instruction Card

Appendix E

Guidelines for Using Naloxone

Naloxone quickly reverses an overdose by blocking the effects of opioids. It can restore normal breathing within 2 to 3 minutes in a person whose breath is shallow or even stopped as a result of opioid overdose. If you give someone naloxone, stay with them until emergency help arrives.

Appendix F

5.

Reporting

The use of epinephrine auto-injectors must be reported to the Colorado Department of Health and Environment (CDPHE) at:

https://fs9.formsite.com/ColoradoIMMprogram/form160/index.html

