

OLE MISS
HEALTH & SPORTS
PERFORMANCE

Emergency Action Plan: Volleyball (Gillom Sports Center)
972 Hawthorn Rd. University, MS 38677

Practice Personnel: certified athletic trainer on site for all practices; physician on call for practice; EMS on call for practice.

Game Personnel: certified athletic trainer on site; physician on site for most games or on call; EMS on call for games.

Emergency Equipment:

Practice: Splint bag, spine board, BVM, suction kit, OPA kit, pulse oximeter, BP cuff located under treatment table in the hallway between the athletic training room and the volleyball court. AED is mounted on the north wall of the volleyball facility.

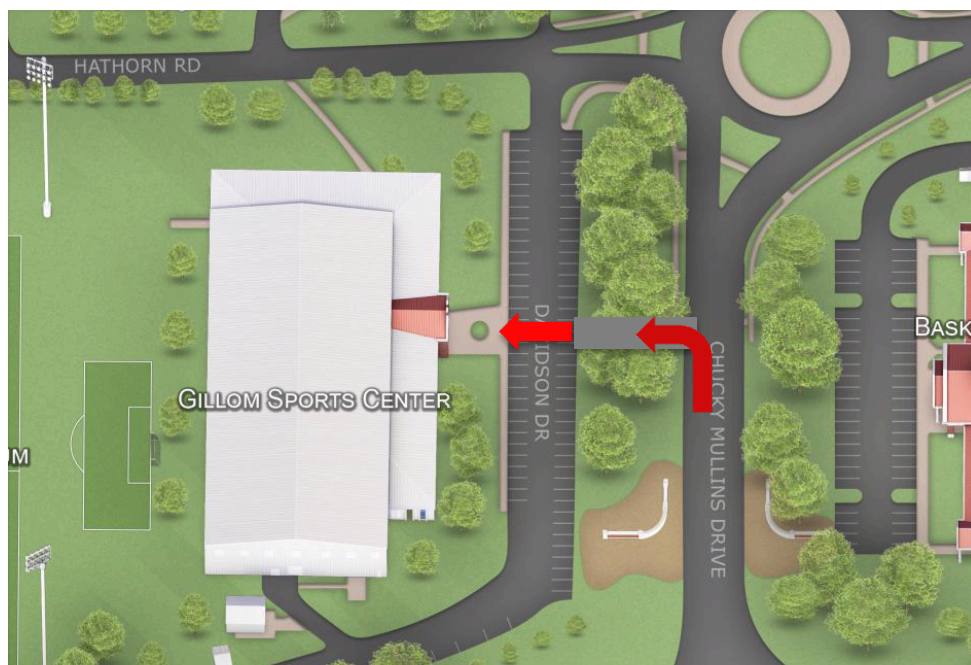
Games: Spine board and splint bag located under treatment table in the hallway between the athletic training room and the volleyball court. Red Kit located behind the home bench. AED is mounted on the north wall of the volleyball facility. Oxygen tank located in the athletic training room.

Role of the First Responders:

1. Immediate care of the injured or ill student athlete.
2. Emergency Equipment retrieval.
3. Activation of emergency medical system (EMS).
 - a. 911 call (provide name, address, telephone number, number of individuals injured, condition of the injured, first aid treatment, specific directions, any other information that is needed. **DO NOT HANG UP UNTIL THE EMS OPERATOR HANGS UP.**
 - b. Campus police (662-915-7234) respond to 911 calls.
4. Direction of EMS to scene
 - a. Open appropriate gates and doors.
 - b. Designate individual to meet EMS at the site and direct them to injured.
 - c. Scene Control: limit scene to first aid providers and move bystanders from the area.

Venue Directions: Address: 972 Hawthorn Rd; located at the corner of Chucky Mullins Dr. and Hawthorn Rd.

1) Entrance: Enter facility through front doors; staff will meet EMS in lobby



This Emergency Action Plan should be utilized for (but not limited to) the following emergency medical situations:

Cardiac arrest

Exertional heat stroke

Asthma

Exertional collapse associated with sickle cell trait

Any exertional or non-exertional collapse

Mental health emergency

After EMS arrives:

EMS will transport to Baptist Memorial Hospital- North Mississippi or to other location deemed appropriate by EMS personnel.

As time permits, Certified Athletic Trainer will notify Medical Director and Assistant A.D. for Sports Medicine/Executive Associate A.D. of the injury/illness, emergency care procedures, and treatment plan.

Following Emergency Care:

Certified Athletic Trainer completes the "Emergency Care Post-Incident" form and/or documents the incident in the Sports Medicine injury tracking system- identifying all personnel involved, personnel roles, emergency care procedures, treatment plan, and any other information deemed necessary to document.

Other Emergency Operations:

Emergency Management Team is comprised of at minimum: Athletic trainer/s, team physician/s, EMS personnel, facility management personnel.

1. Emergency action plan is reviewed and rehearsed annually with the Emergency Management team (Complete and submit "Emergency Action Plan Annual Rehearsal and Review" form)
2. Development of any new emergency action plans involve the Emergency Management team
3. All athletic trainers and strength and conditioning coaches maintain CPR/AED certification
4. Athletic trainer conducts monthly AED check offs
5. Athletic trainer conducts monthly emergency equipment check offs
6. Athletic trainer reviews Emergency Action Plan with coaching staff annually
7. Full-body ice water immersion will be readily available during warm weather events and fall pre-season training
8. Rectal thermometry will be used to measure core body temperature of exertional heat injury emergencies