



## Medical and Inclement Weather Plan

Event Managers are required to communicate the following plan to team contacts prior to the event and have a copy available on site at the medical area.

Resources: [Health, Safety and Liability Guidelines](#) & [TD Manual](#)

### Nearest Hospital

**Name:** [Memorial Hospital of Martinsville](#)

**Address:** 320 Hospital Drive, Martinsville, VA 24112

**Phone Number:** (276) 666-7200

### **Medical Services provided at tournament**

Athletic trainer

### **Where will the medical staff be at the event**

The athletic trainer will be located at tournament central near the facility concession stand and restrooms.

### **How can teams contact the medical staff** (phone, radio)

Teams can contact the athletic trainer by texting/calling the tournament director at 984-244-0274. Players can also go to the athletic trainer at tournament central.

### **How will event staff communicate weather, emergency & schedule changes to teams**

Tournament staff will communicate weather and schedule changes by twitter (@wultimate). Tournament staff will also email and/or text the team contacts (provided by team captains in their bid form).



**Any other relevant information specific to your tournament, if applicable** (Facility specific weather policies)

--

## **USA Ultimate Weather Policy** (Facility may have their own policy)

You can find more details and information here: [Health, safety, and liability Requirements](#)

### For Lightning:

If you hear thunder OR your computer or app shows that lightning has struck within ten miles, suspend activity. If you do not have access to a computer or app that shows the proximity of lightning strikes, suspend play if lightning is seen even if you cannot hear thunder.

### For Extreme Heat and Cold:

Refer to [Medical Staff Requirements](#). When the Heat Index reaches 100 F ([see NOAA/National Weather Service Heat Index Chart](#)), play must be suspended. In colder temperatures and/or wetter conditions, it is important to be cognizant of conditions conducive to hypothermia.