

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: St. Joseph Hospital Jessamine

Address: 1250 Keene Road, Nicholasville, KY 40356

Phone Number: (859) 887-4100

Map Link <https://goo.gl/maps/bWki43gXMoPkn98g8>

Medical Services provided at tournament:

Basic first aid: Scratches, abrasions, minor cuts

Where will the medical staff be at the event:

Tournament Director Tent at North end of fields

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

Call tournament directors:
Matt McMackin (513) 379-3665
Maggie Blair (859) 317-3027

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

Before event, by text and email to team coaches
During event, by verbal communication to coaches

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

Severe weather shelter is the bathroom under the East Bleachers (nearest the high school building).

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

You can find all [Health, safety, and liability information here](#)

For Lightning:

Our [Lightning Policy](#) was updated in 2018. Please review it in its entirety, but the biggest change to the lightning policy is determining when you need to suspend activity and send people to shelter: **If you hear thunder OR your computer or app shows that lightning has struck within 10 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](#) above. When the Heat Index reaches 100F ([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