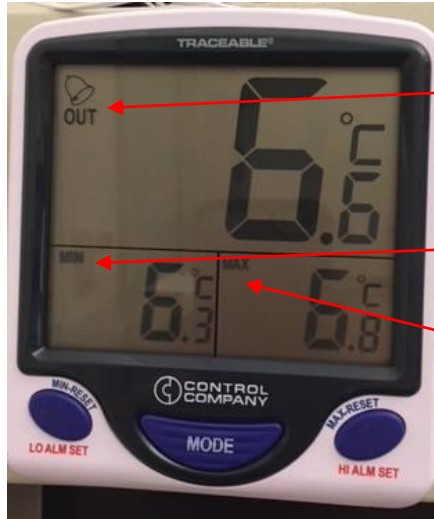


Minimum – Maximum Thermometer Quick Reference

Each vaccine fridge is to have a Min-Max thermometer on site that is read 2 x per day during business hours. There is a probe set in a glycol-filled bottle placed in the middle of the fridge. This thermometer indicates the minimum and maximum temperatures reached since the thermometer was last read. It also displays the current temperature of the probe contained in the glycol-filled bottle in the fridge.

HOW IS A MINIMUM-MAXIMUM THERMOMETER READ?

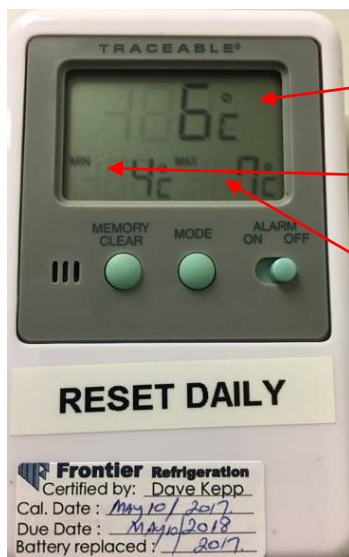


OUT: Current temperature of the probe.

Minimum temperature the probe reached

Maximum temperature the probe reached

1. **RECORD** both the MIN and MAX temperatures that are displayed on the thermometer.
2. **RECORD** the temperature indicated on the OUT section. This indicates the current temperature of the probe contained in the bottle filled with glycol inside the vaccine fridge.
3. **DO NOT RESET** the thermometer at this time. That will be done by the regular staff when the fridge is determined to be functional.



OUT: Current temperature of the probe inside the vaccine fridge

Minimum temperature the probe reached

Maximum temperature the probe reached