

 $\underline{Knowledgebase} > \underline{Simulation} > \underline{Simulation} \; \underline{Related} \; \underline{Materials} > \underline{High-Fidelity} > \underline{Setting} \; \underline{up} \; \underline{Gaumard} \; \underline{Vitals} \; \underline{in} \; \underline{Control} \; \underline{Room} \; \underline{with} \; \underline{UNI} \; \underline{running} \; \underline{on} \; \underline{Separate} \; \underline{PC}$

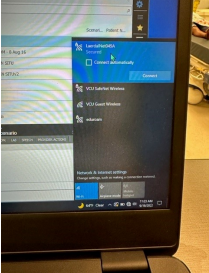
Setting up Gaumard Vitals in Control Room with UNI running on Separate PC

Justin Fedoryk - 2022-09-22 - High-Fidelity

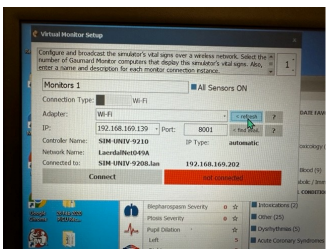
Description: Process for connecting Gaumard Vitals in control room to display in sim room, with PC controlling Gaumard Manikin is in sim room or another room.

Equipment: Hal, Noelle, Victoria, Universal computers 9-205/9-209/9-211/9-215/9-209/9-210

Software: Uni, Gaumard Vitals

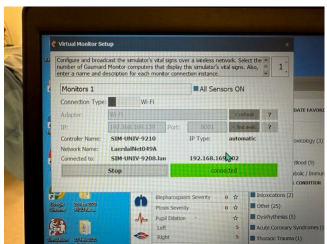


1. Connect Universal PC in control room (Monitor PC) and PC that will be connected to and control Hal, to a common WIFI signal. (in this example, we are using a Laerdal Router used for SimMan3G)



On PC controlling manikin, open

Monitor Configuration Settings, and select "Refresh" if wifi option is not showing



Note the Controller Name and

Connect

3.

4.



Enter the "Controller

Name" that was noted from step 3 (in this case it is SIM-UNI-9208) and make sure "Connection Type" Is WIFI. Then select "Connect"

^{*}You may have to add .LAN after the controller name i.e. SIM-UNI-9208.LAN*