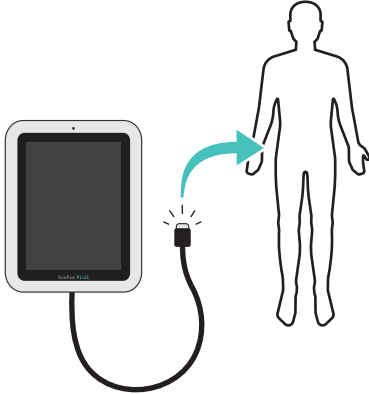


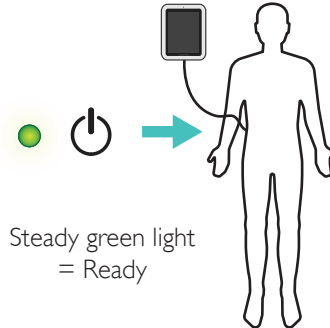
# First Time WiFi Setup for SimPad PLUS

For an optimal network solution, we recommend connecting your simulator and other devices to a dedicated WiFi network. Before you connect to a new WiFi network, connect Simulator and SimPad PLUS with a network cable and follow this process.

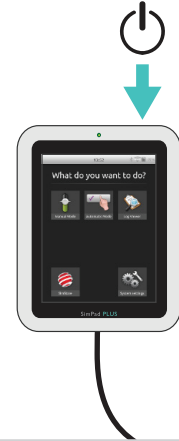
- 1 Connect SimPad and Simulator with cable



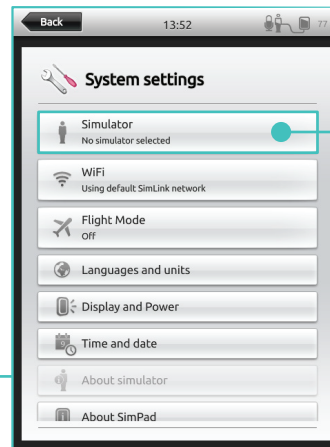
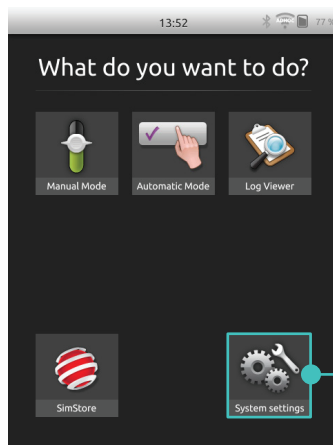
- 2 Turn on Simulator



- 3 Turn on SimPad PLUS

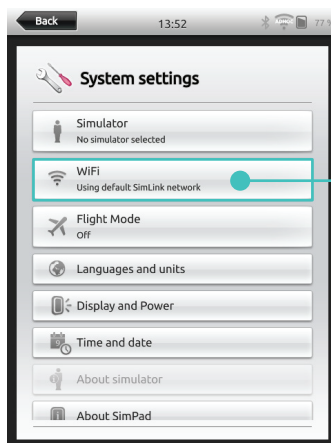


- 4 Select Simulator



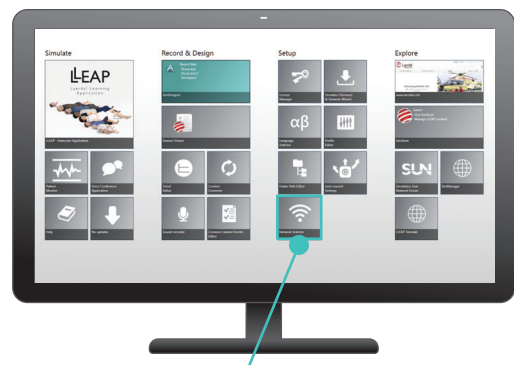
Press and select connected simulator. Follow on-screen instructions.

- 5 Select WiFi Network



Press and select your preferred WiFi network. Follow on-screen instructions.

- 6 Connect to PC with Patient Monitor (Optional)



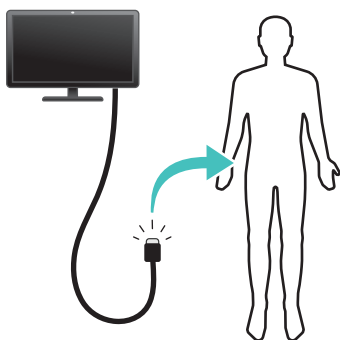
Turn on PC and open Laerdal Simulation Home, then open "Network Selector". Select same WiFi network as Simulator, and follow on-screen instructions.

When network is established, you can disconnect the network cable. If you experience connection problems in future simulation sessions, or if you want to connect to a new WiFi network, repeat this process.

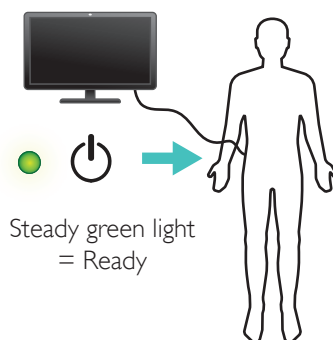
# First Time WiFi Setup for PC

For an optimal network solution, we recommend connecting your simulator and other devices to a dedicated WiFi network. Before you connect to a new WiFi network, connect Simulator and PC with a network cable and follow this process.

- 1 Connect PC and Simulator with cable



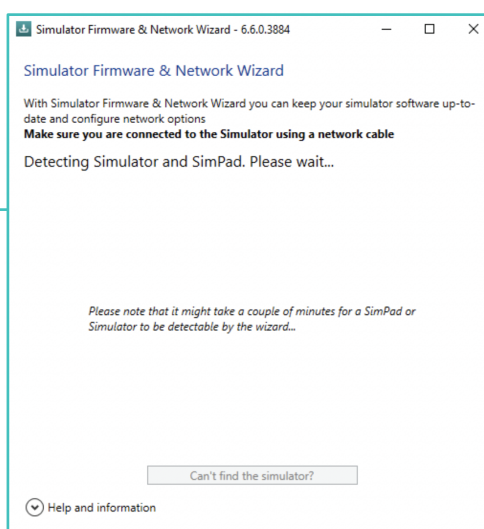
- 2 Turn on Simulator



- 3 Turn on PC and open Laerdal Simulation Home

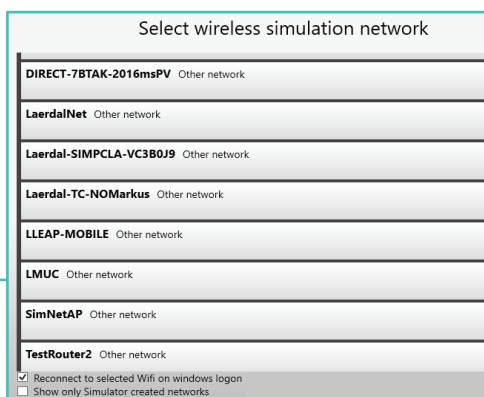


- 4 Select Simulator



Open "Simulator & Network Wizard" and follow on-screen instructions

- 5 Select WiFi network



Open "Network Selector"

Select same WiFi network as Simulator; and follow on-screen instructions

Repeat this step on a second PC to set up Patient Monitor (Optional)

When network is established, you can disconnect the network cable. If you experience connection problems in future simulation sessions, or if you want to connect to a new WiFi network, repeat this process.