



Stage III™ Requirements:

Stage III requires a PC running Windows 10 updated with the .NET framework version 4.7 or higher. Processor and memory requirements of the simulation are modest. Requirements for a laptop installation are an Intel I3 processor running at 2.4 ghz with 8 gb ram. A USB, dual monitor docking station is useful to add additional USB ports and to facilitate extended displays. Requirements for a desktop installation are similar and include a graphics display adapter having two video outputs permitting extended displays. All installations require one display for the instructor controls (a laptop screen is fine) and a separate display connected via an appropriate length HDMI cable for the simulation screen. Systems having fewer processor cores, less RAM and slower processor speeds may result in a slowly responding simulation.

The Stage III Simulation will work with any mannequin the user creates or purchases. The Stage III Anastasia™ mannequin (available soon) provides IV and surgical model access in addition to integrating sensors, motors and speakers with the Stage III software.