

Stage III<sup>TM</sup>Anesthesia Simulation Stage III Release 2 User Manual Version 2.1.0.1 May 2024 Copyright 2024 WholeLogic<sup>®</sup>, Inc.

**PC Setup:** *Stage III* is designed to run on Windows<sup>®</sup> 10-11 computers having a video display card with outputs for two monitors. The simulation has been designed to show separate instructor and student screens on two different monitors using the extended desktop configuration of your system. To setup extended display on your Windows PC press the Windows Key + P and select Extend. This setting effectively extends your display across your two monitors. Launch the program and drag the instructor display to the monitor you wish to use as a controlling display then drag the student display to the monitor you wish to use as the student simulation display. This arrangement allows you to control the simulation while the students see only the vital signs monitor display. For more details, please see the minimum requirements section at the end of this guide.



**Mannequin:** The simulation environment was designed to be mannequin independent and will work with any mannequin the user purchases or creates. The Stage III *Anastasia* mannequin contains an on board microprocessor that integrates with the Stage III Academic and Corporate software automating much of the instructor control. The *Anastasia* mannequin is currently being beta tested and will be available in the near future.

**Props:** The simulation environment uses a variety of readily available props to enhance realism. A surgery table, instrument tray, IV pole, anesthesia machine, drug cart and vital signs monitor are helpful if it is desired to emulate a surgical environment. As the student connects vital signs monitors and adjusts the vaporizer and flowmeters the instructor effects the changes via the instructor control screen providing the illusion of a living patient.



Starting a Simulation: To start a simulation click the "Start Sim" button on the instructor display; the duration indicator begins counting upward and the ECG and Capnograph waveforms begin moving on the student vital signs display. To pause the simulation at any time, click the "Pause Sim" button; the duration counter and the waveforms stop moving. This feature allows you to incorporate a "time-out" into your simulation session to guide progress or emphasize a point. If you haven't loaded a Simulation Scenario Setup (\*.sss) file, default values for physiologic variables are used: HR=40; RR=10; SpO<sub>2</sub>=100; Temp=70F; ETCO<sub>2</sub>=40; IMCO<sub>2</sub>=0; S/M/D NIBP = 90/70/50). Most vital signs parameters need to be "Connected" before they are displayed to the students. An example is the pulse oximeter, even though the default value of 100 is displayed on the instructor screen the student vital signs display will only show 3 dashes (---) until the student connects the pulse oximeter probe at which time the instructor can check the "Connect" tick box and have the SpO<sub>2</sub> value displayed to the student along with a stack of pulsing led bars corresponding to the pulse rate. Three vital signs parameters (HR, RR and Temperature) are always connected thus the HR will always be displayed on the student vital signs display but the ECG trace will display a flat line until the "Connect" box is ticked. The capnograph trace functions similarly; the RR is always displayed but the capnograph trace displays a flat line until "Connect" is ticked. The Temperature vital signs display is always connected and displays a default value of 70° F. When the student inserts the temperature probe into a manikin the instructor changes the displayed temperature value.

As the student connects the various monitors on the manikin, the instructor ticks the appropriate "Connect" box rewarding the student with the vital signs parameter. When connected, the NIBP vital signs monitor will display only 0 for S/M/D pressures until the student activates the "Start" or "Auto Cycle" button on the prop monitor. The instructor then clicks the "Update" button and the student vital signs monitor will turn grey to indicate that the NIBP monitor is taking a reading. After a short time, interval values for S/M/D pressure are displayed on the student vital signs monitor display.

The instructor can choose to change vital signs parameters & waveforms on the fly or run a preprogrammed scenario sketch with the ability to cancel the scenario at any time and take over control. A record of the simulation is displayed in the



Simulation Record Window. This record can be saved to a spreadsheet for subsequent review during a post-simulation debriefing session.

**Loading a Simulation:** A Simulation Scenario Startup file makes it easy to preset simulated patient values prior to running a simulation session. From the File menu select Open/Open Simulation Scenario, make a selection and click Ok. The current simulation parameters including patient weight will be updated to what was stored in the file.

**Saving a Simulation:** Simulation Scenario Startup files are easy to create. Using the instructor screen simply set the simulation parameters including depth of anesthesia, the connected status of a monitor and the ECG rhythm. Next from the File menu select Save/Save Simulation Scenario to bring up the Save Scenario

🕝 Save Scenario		-		×
Scenario Name		Patient	t Weight (	kg)
Bradycardia Dex 01	]	23	¢	
Description				
Basic bradycardia scenario. Patient has been p a low HR. Scenario starts with an induced, intul equipment yet connected.	remedicated wit pated patient ha	th dexmede ving no mor	tomidine a hitoring	and has
		Ok	Ca	ncel

Dialog. The dialog allows you to name your scenario, provide a short description of the starting parameters and enter a simulated patient weight. Click Ok and you will be prompted for a file name so your scenario can be stored on disk and loaded at a later time. Please see the Current Simulation Scenario Startup Files table at the end of this manual. If your license permits, saved scenarios may be shared with other *Stage III* instructors.



**Simulation Parameters:** *Stage III* displays all common patient parameters that are present on anesthetic vital signs monitors. In addition to displaying values for HR, SpO<sub>2</sub>, Temperature and NIBP, the student display screen also shows N<sub>2</sub>O and O<sub>2</sub> flowmeters, an anesthetic vaporizer (filled with either Isoflurane, Sevoflurane or Desflurane), a depth of anesthesia eye, two capnographs (normal and occluded) as well as different ECG rhythm selections.

**Depth of Anesthesia:** Depth of anesthesia is conveyed to the learner by means of a blinking and rotating anesthetic eye designed to mimic the characteristic eye signs exhibited by an anesthetized canine patient. The instructor is able to select any of six different depths of anesthesia which directly control the globe position, pupil diameter and blink response of the anesthetic eye shown on the student display. The Tap Eye button located on the instructor display will cause the anesthetic eye to blink at a speed dictated by the depth of anesthesia that is selected. If the Suspend Blink box is ticked the anesthetic eye will not blink in response to the Tap Eye button but will instead flash conveying that the eye was checked but did not blink. If the partial blink checkbox is ticked the anesthetic eye will display a partial or half blink in response to the Tap Eye button. The blink function may also be triggered by pressing the space bar.



# Anesthetic Eye Characteristics

Anesthetic Depth	Anesthetic Eye	Blink Speed
Awake		Spontaneous
Light		Fast
Medium Light		Brisk
Medium		Moderate
Medium Deep		Sluggish
Deep		Absent



**ECG Rhythms:** Depending upon the Stage III version installed,<sup>†</sup> the instructor is able to display up to 14 different ECG rhythms on the student display by selecting the appropriate rhythm button.

Current Rhythm Image	ECG Rhythms					Capnographs
	Sinus	O Inverted Sinus	O VFib	O Hyperkalemia	VPC One Shot	Normal
	O Lead Off	O Not Connected	O Asystole	O Auto VTach	Heart Block One Shot	O Occlusion
	O Continuous VTach	O Heart Block	O CPR			
	O VPC	O Sinus Arrest	O Multifocal VPC		Defibrillator	

An image of the currently selected rhythm is displayed to the left of the rhythm selector buttons on the instructor display panel. The available rhythm selections are either simple rhythms meaning they contain only one rhythm or they are complex rhythms meaning they contain more than one rhythm. Examples of simple rhythms are Sinus and Inverted Sinus, Not Connected, Asystole and CPR. Simple rhythms display only one rhythm and do not return to a previous or predominant rhythm. In contrast complex rhythms display more than one rhythm and may return to a predominant rhythm when their rhythm completes. Examples of complex rhythms are Heart Block, VPC, Sinus Arrest, Automatic VTach and MultiFocal VPC<sup>+</sup>. Complex rhythms allow the instructor to set the frequency and/or duration of the rhythm. For example, the VPC rhythm may be set to occur randomly once per screen or randomly with different frequencies of occurrence (occasional, worrisome or critical). The Sinus Arrest and Automatic VTach complex rhythms allow the instructor to set the length of the respective arrhythmia (Arrhythmia Length) after which time the selected rhythm will automatically revert back to the previously selected sinus or inverted sinus simple rhythm. This feature enables the instructor to display a predetermined sinus arrest length or a burst of VTach without having to manually revert back to a sinus rhythm.

**One Shot Rhythms:** In addition to the Heart Block and VPC complex rhythm selections, *Stage III* allows for the insertion of single Heart Block and VPC complexes into Sinus and Inverted Sinus rhythms simply by clicking the Heart Block and VPC One Shot Buttons located in the ECG Rhythm panel. This handy feature permits the instructor to insert heart blocks and VPCs at strategic points during a simulation session without having to change from a sinus rhythm.

†Complex Rhythms are not available in Stage III Technician Educator Edition.



# Stage III ECG Rhythms

ECG Rhythm	Туре	Image
Sinus	Simple	d
Inverted Sinus	Simple	h h h h h
Heart Block†	Complex	$\downarrow \  \                                $
Sinus Arrest†	Complex	de de la construcción de la constru
VPC†	Complex	d./ddddd
Multifocal VPC†	Complex	hy hope hope hope his
VTach	Simple	╒╊╋╋┲┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙
AutoReset VTach†	Complex	$-\phi - \phi $
VFib	Simple	
Asystole	Simple	
CPR	Simple	
Lead Off	Simple	
Not Connected	Simple	

<sup>†</sup>Not available in Stage III Technician Educator Edition.



**Capnograph Waveforms:** Version 2.1.0.1 of Stage III Release 2 is capable of generating and displaying two capnograph waveforms, a normal capnograph and a capnograph that is associated with an airway obstruction (kinked ET tube or ET tube obstruction). Selection of the capnograph waveforms is identical to that of the ECG rhythms, clicking the respective button causes the corresponding capnograph to be displayed.

# Stage III Capnograph Waveforms

Normal	
Obstructed	

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**Stage III Anesthesia Ventilator:** Academic and Corporate Versions<sup>†</sup> of Stage III Release 2 contains an anesthesia ventilator that can be connected to the simulated patient. Similar to many anesthesia ventilators the ventilator I:E ratio is fixed at 1:2 and the patients tidal volume and tidal volume/minute ventilation are controlled by the ventilator rate control and the inspiratory flow control. Changes to Inspiratory Time and Tidal Volume or Minute Ventilation as a result of changes in Rate and Flow are displayed above the dial controls. Right clicking with the mouse over the Volume display enables the instructor to display either tidal volume or minute ventilation.



<sup>†</sup>Not available in Stage III Technician Educator Edition.

The ventilator is connected and switched on by accessing **Ventilator Active** from the **Tools Menu**. When the ventilator is active the ventilator control panel activates and the RR and CO<sub>2</sub> control panels become inactive. With the ventilator active the simulated patient's RR is controlled by the ventilator rate control while the ETCO<sub>2</sub> is generated by a physiologic model using the patients weight and minute ventilation as inputs. When the ventilator is switched off the simulated patient's RR and ETCO<sub>2</sub> are again controlled by the RR and CO<sub>2</sub> control panels. The standing ventilator bellows on the student display descend according to the tidal volume during inspiration and ascend during exhalation.





**Changing Simulation Parameters:** All vital signs parameters may be adjusted on the fly during a simulation session. In addition, the parameters can be preprogrammed to change at specific times during a simulation scenario by loading either a built in or user defined Simulation Sketch.

**Physiologic Parameter Bouncing:** When the NIBP's AutoCycle box is ticked all simulation parameters with the exception of temperature will bounce around the current values. This feature may be used to insert a measure of realism into a scenario as the simulated parameters will change at intervals. The NIBP control will automatically cycle and display a new reading every 30 sec when Auto Cycle is active. Manually changing any parameter except temperature will automatically cancel the Auto Cycle feature.



**Simulation Sketches:** A simulation sketch directs *Stage III* to follow a preprogrammed path through a scenario. *Stage III* contains seven preloaded sketches (crashing patient, recovering patient, pain, analgesia, bradycardia, atropine and hypotension) that we use frequently during our simulation sessions. The simulation sketch dialog is accessed from the File Menu under Open/Open Simulation Sketch. When a sketch is selected and run the simulated patients vital signs will change from the current values at a sketch determined rate and amount of time and will eventually reach sketch determined ending values.

Stage III Sketch Co	ntrol		-	
En	ding Parameters	Sketch Loaded: Pain		
Ending HR	110	Sketches		
Ending RR	17	⊖ Crash	01	Bradycardia
Ending MAP	120	Recover	01	Atropine
Ending SPO2	99		01	rypotension
Ending ETCO2	30	O Analgesia		
Ending IMCO2	0	C Load Sk	etch From File	
Starting and	Ending Rhythms/Depths	Sketch	Description	
Starting and Starting Rhythm	Ending Rhythms/Depths	Sketch Basic Painful Patient, no d Patient exhibits classic sig	Description lelay, takes 60 sei Ins of pain: tachyo	c to complete. cardia,
Starting and Starting Rhythm Ending Rhythm	Ending Rhythms/Depths	Sketch Basic Painful Patient, no d Patient exhibite classic sig tachypnea, hypertension a	Description lelay, takes 60 ser ins of pain: tachyo and become ver	c to complete. cardia, ry light. The
Starting and Starting Rhythm Ending Rhythm Starting Depth	I Ending Rhythms/Depths Sinus Sinus Deep	Sketch Basic Painful Patient, no d Patient exhibits classic sig tachypnea, hypertension r pain sketch can be run wi manipulations occur.	a Description lelay, takes 60 see Ins of pain: tachyo and becomes ver hen painful surgio	c to complete. cardia, y light. The cal
Starting and Starting Rhythm Ending Rhythm Starting Depth Ending Depth	Ending Rhythms/Depths Sinus Sinus Deep Awake	Sketch Basic Painful Patient, no d Patient exhibits classic sig tachypnea, hypertamion pain sketch can be run wi manipulations occur.	Description lelay, takes 60 ser Ins of pain: tachys and becomes ver hen painful surgio	c to complete. ardia, ry light. The al
Starting and Starting Rhythm Ending Rhythm Starting Depth Ending Depth	Ending Rhythms/Depths Sinus Sinus Deep Awake Timings	Sketch Basic Painful Patient, no d Patient exhibits classic sig lachypne, hypertension pain sketch can be run wi manipulations occur.	Description lelay, takes 60 sei ns of pain: tachys and becomes ver hen painful surgio	c to complete. cardia, y light. The cal
Starting and Starting Rhythm Ending Rhythm Starting Depth Ending Depth Starting Delay	Ending Rhythms/Depths Sinus Sinus Deep Awake Timings 0	Sketch Basic Painti Paient, no d Patent exhibit classic sig actypes, hypertanion pain sketch can be run w manipulations occur.	I Description lelay, takes 60 ser Ins of pain: tachys and becomes hen painful surgic	c to complete. cardia, y light. The cal
Starting and Starting Rhythm Ending Rhythm Starting Depth Ending Depth Starting Delay Update Interval	Ending Rhythms:Depths Sinus Sinus Deep Awake Timings 0 2	Sketch Basic Painful Patient, no d Patient exhibit classic sig actrypnes, hypeterstonic pain detech can be run wi manipulations occur.	a Description lelay, takes 60 ser ns of pain: tachys and becomes hen painful surgio	c to complete. ardia, y light. The al



The sketch description relays information about the sketch that the instructor can review before deciding to run the sketch. The left side of the control displays the sketch ending parameters for HR, RR, MAP, SpO<sub>2</sub>, ETCO<sub>2</sub> and IMCO<sub>2</sub> as well as the rhythm and anesthetic depth the sketch will start and end with. The timings section indicates how long it will take for the sketch to run to completion (Sketch Duration) how frequently the parameters will change (Update Interval) and the amount of time to delay (if any) before the sketch is started. All of the timings are specified in seconds. In the example above the instructor has selected the preloaded Pain Sketch. This sketch starts immediately (0 sec delay), updates the vital signs every 2 seconds and will run for 60 seconds. When the sketch ends the HR will be 110, RR = 17 and MAP = 120. When the instructor clicks the Ok button the sketch will begin, clicking Cancel will abort the sketch.

When a sketch has been started a panel in the instructor display shows the status of the sketch as well as the amount of time before the sketch starts (Delay Time) and how long the sketch will take to complete (Sketch Completes In).



The instructor can abort a running sketch by either right clicking on the sketch time display or by selecting Cancel Sketch from the File/Open menu. When the sketch is aborted the sketch ending parameters are never reached and the simulated vital signs remain at the values displayed when the sketch was cancelled.



#### **User Defined Sketches:**

nterval (sec)	HR	RR	MAP	SPO2	ETCO2	IMCO2	Temp	Rhythm	Depth
5								Sinus ~	Med_Light
12								InvertedSinus ~	Med_Light
18								Inverted Sinus 🗸	Med
24								Sinus ~	Med
30	÷.							Sinus 🗸	Med
36								VPC ~	Light
12	Č.							VPC ~	Light
18								VPC ~	Med_Deep
54								MultiFocalVPC ~	Med_Deep
50								MultiFocalVPC ~	Med_Deep
66								AutoVTach ~	Med
72								AutoVTach ~	Med
78	C.							Sinus Arrest ~	Med
34								Sinus Arrest 🗸 🗸	Deep
Ending Values	20 🚖	5	42 🚖	95 🜲	58 🚖	0 🖨	101.0 🖨	SinusArrest ~	Deep
Sketch Delay	Sketch Duration	Change Mechanism		Enter a Short De	scription of Your Sketch		1		
10 🜲	90 🜲	<ul> <li>Absolute</li> </ul>						^	
		Percentage						Save Sketch	Cancel

In addition to the seven built in sketches, versions of the *Stage III* Simulation allow the instructor to create their own sketches and store them on disk. Creation of user defined sketches is facilitated by the Sketch Studio which is accessed from the Tools/Sketch Studio menu. The Sketch Studio displays a grid that allows the instructor to create a sketch entering the sketch ending values, duration<sup>†</sup>, delay<sup>†</sup> and anesthetic depths and rhythms<sup>†</sup>. After entering a short description of what your sketch does and is used for you will be prompted to save the sketch. Saved sketches may be loaded during a future simulation session and if your license permits, they may be shared with other *Stage III* instructors. Please see the table of preloaded and user defined simulation sketch files at the end of this manual.

†Not available or limited in Stage III Technician Educator Edition.



Scenario Name	Scenario Description					
Monitoring Barney	Scenario file for the 35 kg Barney Monitoring scenario. Acepromazine, Hydromorphone premeds. HR = 80;RR = 10;ETCO <sub>2</sub> = 40;SpO <sub>2</sub> = 100; Temp = 70; MAP = 75, Inhalant = Isoflurane					
Monitoring Blue	Scenario file for the 17 kg Blue Monitoring scenario. Midazolam, Methadone premeds. HR = 80;RR = 10;ETCO <sub>2</sub> = 40;SpO <sub>2</sub> = 100; Temp = 70; MAP = 75, Inhalant = Isoflurane					
Bradycardia Mandy	Scenario file for the 28 kg Mandy scenario. Dexmedetomidine, Hydromorphone premeds. HR = 50;RR = 10;ETCO <sub>2</sub> = 40;SpO <sub>2</sub> = 100; Temp = 70; MAP = 78, Inhalant = Sevoflurane					
Lucy Hypotension	Scenario file for the 24 kg Lucy Hypotension Scenario. Acepromazine, Hydromorphone premeds. HR = 50;RR = 10;ETCO <sub>2</sub> = 40;SpO <sub>2</sub> = 100; Temp = 70; MAP = 69, Inhalant = Sevoflurane					
Pepper The Painful Poodle	Scenario file for the 15 kg Pepper pain scenario. Midazdolam, Hydromorphone premeds. HR = 83;RR = 10;ETCO <sub>2</sub> = 39;SpO <sub>2</sub> = 100; Temp = 70; MAP = 75; Inhalant = Sevo; Depth = MDeep					
CPR Max	Scenario file for the 28kg Max CPR scenario. Dexmedetomidine, Hydromorphone premeds. HR = 50;RR = 10;ETCO <sub>2</sub> = 40;SpO <sub>2</sub> = 98; Temp = 100.2; MAP = 78. Maintained on 1.5% Sevo, Sinus Rhythm.					
Mocha Esophageal Intubation	Scenario file for the 34 kg Mocha Esophageal Intubation Scenario. Ace, Hydromorphone premeds. HR = 75; RR = 10;ETCO <sub>2</sub> = 0;IMCO <sub>2</sub> = 0; SpO <sub>2</sub> = 98; Temp = 70; MAP = 71; Sevoflurane = 0, O <sub>2</sub> = 0; Depth = Med Rhythm = Not Connected					
Lexi Stuck Dome Valve	Scenario file for the 34 kg Lexi Dome Valve Scenario. Dex, Hydromorphone premeds. $HR = 75$ ; $RR = 10$ ; $ETCO_2 = 60$ ; $IMCO_2 = 8$ ; $SpO_2 = 100$ ; $Temp = 70$ ; $MAP = 75$ ; Isoflurane = 0, $O_2 = 0$ ; Depth = MDeep Rhythm = Not Connected					
Wally Bleeding/Hypotension	Scenario file for the 28 kg Wally Abdominal Bleeding. Hydromorphone premed. HR = $86$ ;RR = $10$ ;ETCO <sub>2</sub> = $40$ ;IMCO <sub>2</sub> = 0; SpO <sub>2</sub> = $100$ ; Temp = $70$ ; MAP = $68$ ; Isoflurane = 0, O <sub>2</sub> = 0; Depth = MDeep Rhythm = Not Connected					
Martha Bleeding/Hypotension	File for the 28 kg Martha Hypotension Scenario. Hydromorphone premed. HR = $84$ ;RR = $11$ ;ETCO <sub>2</sub> = $44$ ;IMCO <sub>2</sub> = 0; SpO <sub>2</sub> = 96; Temp = 70; MAP = 68; Sevoflurane = 0, O <sub>2</sub> = 0; Depth = MDeep Rhythm = Not Connected					

Current Simulation Scenario Startup Files



Preloaded Sketch Name	Sketch Description
Crash	Basic Crashing Patient, no delay, death within 30 sec.
Recover	Basic Recovering from Crash Patient, no delay, awake within 30 sec.
Pain	Basic Painful Patient, no delay, takes 60 sec to complete. Patient exhibits classic signs of pain: tachycardia, tachypnea, hypertension and becomes very light. The pain sketch can be run when painful surgical manipulations occur.
Analgesic	Basic administration of analgesic to patient, 5 sec delay, takes 45 sec to complete. This sketch is linked to the injection of hydromorphone and fentanyl and can be configured to run automatically when these analgesics are administered.
Bradycardia	Bradycardic patient sketch, 0 sec delay, takes 30 sec to complete. Patient becomes hypotensive as a result of the bradycardia and displays Heart Block by the end of the sketch.
Atropine	Atropine administration sketch, 15 sec delay, takes 30 sec to complete. Patient becomes tachycardic and BP increases as a result of the atropine induced tachycardia. This sketch is linked to the injection of atropine and can be configured to run automatically when anticholinergics are administered.
Hypotension	Hypotension sketch, 0 sec delay, takes 45 sec to complete. Patient becomes hypotensive other parameters remain in normal range.

# Current Simulation Sketch Files



**Simulation Documentation:** The simulation record window keeps a running ledger of the events that happen during a simulation scenario. Every time an event is logged or a vital signs parameter is changed the current state of the simulation is timestamped and added to the simulation record. The simulation record enables the instructor to scroll through and review the events of the scenario. The record may be saved to a spreadsheet as a csv file by accessing the File/Save/Save Documentation menu. Once saved the record may be opened with a spreadsheet (Excel, Libre Calc), printed and referred to in the post simulation debrief.

Stage III Simulation Record

Simulation F	Record													
00:00	81	100	10	40	0	100.5	1.0	2.0	1.5	74	Awake	Sinus	Start Simulation	^
00:03	81	100	10	40	0	100.5	1.0	2.0	1.5	74	Med Deep	Sinus	Depth Changed	
00:09	84	100	11	42	0	100.5	1.0	2.0	1.5	78	Med_Deep	Sinus	Parameters Bouncing	
00:14	84	100	11	42	0	100.5	1.0	2.0	1.5	78	Med Deep	VPC One Shot	Rhythm Changed	
00:15	84	100	11	42	0	100.5	1.0	2.0	1.5	78	Med_Deep	Sinus	Rhythm Changed	
00:19	82	100	11	41	0	100.5	1.0	2.0	1.5	76	Med_Deep	Sinus	Parameters Bouncing	
00:27	82	91	11	41	0	100.5	1.0	2.0	1.5	76	Med Deep	Sinus	SpO <sub>2</sub> Changed	
00:33	82	91	11	41	0	100.5	1.0	2.0	1.5	79	Med_Deep	Sinus	NIBP Changed	
00:37	79	91	11	41	0	100.5	1.0	2.0	1.5	79	Med_Deep	Sinus	Heart Rate Changed	
00:39	79	91	13	41	0	100.5	1.0	2.0	1.5	79	Med_Deep	Sinus	Breath Administered	
00:42	79	91	10	41	0	100.5	1.0	2.0	1.5	79	Med_Deep	Sinus	Respiratory Rate Changed	
00:45	79	91	8	40	0	100.5	1.0	2.0	1.5	79	Med_Deep	Sinus	Capnograph Changed	
00:52	79	91	8	40	0	100.5	2.0	2.0	1.5	79	Med_Deep	Sinus	O: L/min Changed	
00:56	79	100	8	40	0	100.5	2.0	2.0	1.5	79	Med_Deep	Sinus	SpO₂ Changed	
01:00	79	100	8	40	0	100.5	2.0	2.0	1.5	79	Med_Deep	Sinus	Palpebral Reflex Tested-Blink	
01:06	79	100	8	40	0	100.5	2.0	2.0	1.8	79	Med_Deep	Sinus	Vaporizer Setting Changed	
01:19	79	100	8	40	0	100.5	2.0	2.0	1.8	77	Med_Deep	Sinus	NIBP Changed	
01:26	79	100	8	40	0	100.3	2.0	2.0	1.8	77	Med_Deep	Sinus	Temperature Changed	
01:30	79	100	8	40	0	100.3	2.0	2.0	1.8	77	Med_Deep	Sinus	Pause Simulation	×

#### Stage III Simulation Record csv file displayed in Excel

1	A		в	С	D	E	F	G	н	1	J	к	L	M	N	0	Р
1	Stage III S	imulat	ion Reco	rd -12/23/20	22 - 5:50 AM												
2																	
3	Time	HR		SpO2	RR	CO2	ICO2	Temp	02	N2O	Vap	MAP	Depth	Rhythm	Event		
4	0:	:00	81	100	) 1	40	) (	0 100.5	1	1	2 1.	5 7	4 Awake	Sinus	Demo Mod	e Active	
5	0:	:00	81	100	) 1	40	)	0 100.5		1	2 1.	5 7	4 Awake	Sinus	Start Simula	ation	
6	0	:03	81	100	1	40	) (	0 100.5	1	1	2 1.	5 7	4 Med_Deep	Sinus	Depth Char	nged	
7	0:	:09	84	100	) 1	L 42		0 100.5		1	2 1.	5 7	8 Med_Deep	Sinus	Parameters	Bouncing	
8	0	:14	84	100	) 1	L 42	2	0 100.5	1	1	2 1.	5 7	8 Med_Deep	VPC One Sh	c Rhythm Cha	anged	
9	0	15	84	100	1	L 42		0 100.5		1	2 1.	5 7	8 Med_Deep	Sinus	Rhythm Cha	anged	
10	0	:19	82	100	) 1	L 41		0 100.5	1	1	2 1.	5 7	6 Med_Deep	Sinus	Parameters	Bouncing	
11	0	27	82	91	1	L 41		100.5		1	2 1.	5 7	6 Med_Deep	Sinus	SpO2 Chang	ged	
12	0:	33	82	91	1	L 41		0 100.5	1	1	2 1.	5 7	9 Med_Deep	Sinus	NIBP Chang	jed	
13	0:	37	79	91	. 1	L 41		0 100.5		1	2 1.	5 7	9 Med_Deep	Sinus	Heart Rate	Changed	
14	0	:39	79	91	1	3 41		100.5	1	1	2 1.	5 7	9 Med_Deep	Sinus	Breath Adn	ninistered	
15	0:	42	79	91	. 1	) 41		0 100.5		1	2 1.	5 7	9 Med_Deep	Sinus	Respiratory	Rate Changed	
16	0	:45	79	91		3 40	) (	0 100.5	1	1	2 1.	5 7	9 Med_Deep	Sinus	Capnograph	h Changed	
17	0	52	79	91	1	3 40	) (	0 100.5		2	2 1.	5 7	9 Med_Deep	Sinus	O2 L/min C	hanged	
18	0	56	79	100	) .	3 40	) (	0 100.5		2	2 1.	5 7	9 Med_Deep	Sinus	SpO2 Chang	ged	
19	1	:00	79	100	)	3 40		100.5		2	2 1.	5 7	9 Med_Deep	Sinus	Palpebral R	eflex Tested-Bl	ink
20	1	:06	79	100	)	3 40	) (	0 100.5		2	2 1.	3 7	9 Med_Deep	Sinus	Vaporizer S	etting Changed	
21	1:	19	79	100	)	3 40		0 100.5		2	2 1.	3 7	7 Med_Deep	Sinus	NIBP Chang	ed	
22	1:	26	79	100	)	3 40	) (	100.3		2	2 1.	3 7	7 Med_Deep	Sinus	Temperatu	re Changed	
23	1	:30	79	100	)	3 40		0 100.3		2	2 1.	3 7	7 Med_Deep	Sinus	Pause Simu	ilation	
24																	



**Parameter Control Panels:** The instructor display contains an array of parameter control panels each having a specific function. The individual panels and their functionality are listed below.

- **HR Panel** Sets the HR of the simulated patient and this is reflected in the HR digital display in BPM, in the pulse oximeter display and in the ECG waveform display where the QRS complexes occur with increased or decreased frequency. The HR may be changed by sliding the trackbar, by entering a value directly or by using the up/down arrows. The simulated HR will not change until the Apply button is clicked. A value for the simulated patient's HR is always available to the students and as such a monitor need not be connected for this value to be shown. In Version 2.1.0.0 and greater of the Academic and Corporate editions the HR maximum has been increased to 300 bpm.
- **RR Panel** Sets the RR of the simulated patient and this is reflected in both the RR digital display in BPM and in the capnograph waveform display where the capnograph complexes occur with increased or decreased frequency. The RR may be changed by sliding the trackbar, by entering a value directly or by using the up/down arrows. The simulated RR will not change until the Apply button is clicked.
  - The RR panel also contains a **Breath Button** which administers an additional breath to the simulated patient. The breath button may be used when the students administer a sigh breath by compressing the reservoir bag on the anesthesia machine prop. A value for the simulated patient's RR is always available to the students and as such a monitor need not be connected for this value to be shown.
- **CO<sub>2</sub> Panel** Sets the exhaled and inspired CO<sub>2</sub> values for the simulated patient. The exhaled CO<sub>2</sub> may be changed by sliding the trackbar, by entering a value directly or by using the up and down arrows. The inspired CO<sub>2</sub> is set using the separate numeric box either entering the value directly or by the up/down arrows. The capnograph sampling line on the prop vital signs monitor should be connected before a capnograph waveform and CO<sub>2</sub> values are displayed. When the students connect the sampling line the instructor ticks the **Connected** box and the students are rewarded with a capnograph trace and CO<sub>2</sub> values.



- **Sp**O<sub>2</sub> **Panel** Sets the SpO<sub>2</sub> of the simulated patient which is reflected in the SpO<sub>2</sub> value viewed on the student display. The SpO<sub>2</sub> may be changed by sliding the trackbar, by entering a value directly or by using the up/down arrows. The simulated SpO<sub>2</sub> will not change until the Apply button is clicked. The pulse oximeter probe on the prop vital signs monitor should be connected before the SpO<sub>2</sub> values are displayed. When the students connect the pulse oximeter probe the instructor ticks the **Connected** box and the students are rewarded with a pulsing LED and SpO<sub>2</sub> values.
- **Temperature Panel** Sets the temperature of the simulated patient and this is reflected in the temperature digital display in either C or F. The temperature may be changed by sliding the trackbar, by entering a value directly or by using the up/down arrows. The simulated temperature will not change until the Apply button is clicked. A value for the simulated patient's temperature is always available to the students and as such a monitor need not be connected for this value to be shown.
  - Right clicking on the temperature trackbar enables the instructor to choose units of C or F and both the temperature control panel and the student temperature display reflect the new units.
- **NIBP Panel** Sets the mean, systolic and diastolic NIBP values for the simulated patient. The mean arterial pressure may be changed by sliding the trackbar, by entering a value directly or by using the up and down arrows. If the **Auto S/D** box is ticked the mean value will also control both the systolic and diastolic values with the systolic being around 20 mmHg higher and the diastolic being around 20 mmHg lower than the mean value. If the **Auto S/D** box is not ticked the systolic and diastolic pressures may be set independently of the mean by entering a value directly or by using the up and down arrows of the respective numeric boxes. Although the systolic and diastolic may be set independently, the systolic value may never be lower than the mean and the diastolic may never be higher than the mean.
  - When the students connect the NIBP line and cuff the instructor ticks the **Connected** box. Because the NIBP cycle must be started on an actual vital signs monitor before the inflation/deflation sequence takes a reading, the **Apply** button must be clicked before the simulated patient's NIBP values are displayed to the students. After the Apply button is clicked the student NIBP display turns gray for a short time simulating an inflation/deflation cycle before displaying the entered



values. The NIBP control panel will turn pink indicating to the instructor that the inflation/deflation sequence is running.

- When ticked the Error Box forces the NIBP student monitor to display an error message when Apply is clicked instead of the systolic, mean and diastolic values. Clearing the Error Box restores the NIBP values the next time Apply is clicked.
- When ticked the Auto Cycle Box causes the parameters to bounce around the current values at periodic intervals. The Auto Cycle feature adds realism to the simulation enabling students to chart patients without the instructor needing to adjust vital signs. The Auto Cycle Box will automatically clear anytime a parameter other than the temperature is changed. To reinstitute the Auto Cycle feature re tick the Auto Cycle Box. Auto Cycle characteristics may be changed from the Edit/Auto Cycle Parameters menu.
- Right clicking on the NIBP trackbar enables the instructor to choose between a **classic** display of NIBP values or a **vital signs** monitor type of NIBP display.

Classic NIBP Display	Vital Signs NIBP Display
NIBP Sys 88 Mean 70 Dias 51	88/51 (70)

**ECG Rhythms and Capnograph Control Panel:** This panel enables the instructor to select a variety of rhythms and capnographs to be displayed on the student monitor.

- Unlike Parameter Control Panels, Rhythms and Capnographs do not require an Apply button; once the waveform is selected it is visible to the student.
- In addition to displaying a rhythm, **Complex Rhythms** (VPC, Heart Block, Sinus Arrest, Multifocal VPC and Auto Resetting VTach) also maintain a predominate or return to rhythm that they revert to after a specific frequency or duration.



 Right clicking when the mouse is positioned over a Complex Rhythm button allows the instructor to configure the frequency or duration of the Complex Rhythm.



 Right clicking when the mouse is positioned over the Sinus Rhythm button allows the instructor to change the polarity and (Academic and Corporate Versions) amplitude of the sinus rhythm T wave.



• The VPC and Heart Block One Shot Buttons interrupt the currently selected rhythm and insert either a VPC or Heart Block. Upon completion of the one shot rhythm the currently selected rhythm resumes.



• **The Defibrillator Button** allows the instructor to configure the defibrillator controls.

# **Defibrillator Control Dialog**



- From the Defibrillator Control Dialog the instructor can select the post defibrillation rhythm and heart rate in addition to charging and firing the defibrillator.
- The charge button charges the defibrillator and enables the fire button.
- The fire button discharges the defibrillator displaying a defibrillation voltage spike on the ECG display followed by a pause.
- Upon completion of defibrillator discharge the ECG rhythm switches to the selected return to rhythm and HR.



**Simulation Start/Stop Panel:** The Start/Stop Panel contains buttons for starting and pausing the simulation as well as a button for entering demo mode. In addition the panel contains a display of the elapsed simulation duration and the Show Duration Box.

- Start Simulation Starts the duration timer running as well as the ECG and Capnograph waveform displays.
- **Pause Simulation** Pauses the duration timer as well as the ECG and Capnograph waveform displays.
- **Demo Mode** Enters the Stage III demo mode starting the simulation with demo parameters.
- **Duration Display** Displays the amount of time the current simulation has run.
- Show Duration Box When ticked displays simulation duration on the student display.

**Simulation Status Panel:** The Simulation Status Panel contains button indicators for playing ECG tones and mannequin connections as well as an option to show or hide the time of day clock on the student display.

- ECG Tones Click to turn the ECG and Defibrillator tones on or off. The ECG Tones are also accessible from the Tools/Options menu.
- Show Clock When ticked (default) displays the Time of Day Clock on the student display.
- Mannequin, Heart Sounds, Limb Motion, SpO<sub>2</sub> Probe, ET Sensors indicate the status of the connection with the Stage III Anastasia mannequin.



**Anesthesia Controls Panel:** The Anesthesia controls panel sets values for N<sub>2</sub>O, O<sub>2</sub> and Inhalant Anesthetic.



#### Anesthesia Controls

😺 Stage III Inhalants			×	
Selection	Fill Level			
Sevoflurane	~	Half	~	
Ok	Cancel			

- Drag any of the indicators to set a new value for N<sub>2</sub>O, O<sub>2</sub> or inhalant. The student display is updated with the new values.
  - Right clicking with the mouse over the inhalant drag bar brings up the inhalant dialog permitting the instructor to change the inhalant (isoflurane, sevoflurane or desflurane) and the vaporizer fill level.
  - The Inhalant Dialog is also accessible from the Edit/Inhalants menu.

**Event, Injectables and Fluids Panel:** This panel allows the instructor to record student actions during the simulation exercise and to enter this information into the Simulation Record.

## **Event, Injectables and Fluids**



- The **Event Box** contains several prepopulated items. Click on the dropdown to choose an item or type a custom item into the box. Clicking **Apply Event** adds the event to the Simulation Record.
- The **Injectables Box** enables the instructor to record student administration of anesthetic/support drugs. Click on the dropdown to choose an item and enter the volume of the drug that was drawn. Clicking the **Inject** button adds the drug and volume to the Simulation Record.



- The IV Fluids/Infusion Box enables the instructor to record student administration of IV fluids or drugs administered as an infusion. Click on the dropdown to choose an item and the fluid administration rate in drops/10 sec.
  - The corresponding fluid administration rate in mL/kg/hr is calculated from the patient weight and drop set size and displayed in the Event panel as well as on the Menu Bar just above the ECG Rhythms Panel.

**Sketch Status Panel:** This panel provides information about a currently running sketch. Clicking the **Cancel Sketch** button terminates the currently running sketch. Simulation parameters remain at the values when the sketch was cancelled until changed by the instructor.

• A running sketch may also be cancelled by accessing the Tools/Cancel Sketch menu item.

Ventilator Panel: This panel provides controls for the Stage III Anesthesia Ventilator. Please see the Ventilator section in this manual for specifics.

Anesthetic Depth Panel: This panel allows the instructor to change the appearance and response of the Anesthetic Eye which conveys information as to the anesthetic depth of the simulated patient. Please see the Anesthetic Depth and Anesthetic Eye sections in this manual for specifics.



#### **Feedback Sounds**

Beginning with Release 2.0.0.3 audible feedback sounds are available in Stage III simulations. Feedback sounds may be used to encourage students to develop and use hands on monitoring skills and not to totally rely on electronic monitoring.

Pulses Feedback	Patient Status Feedback	
Pulses Feedback X	Patient Status Feedback X	
<ul> <li>Pulses Strong and Regular</li> <li>Pulses Imegular</li> <li>Pulses Weak and Thready</li> <li>Pulses Barely Palpable</li> <li>Pulses Weak</li> <li>Pulses Bounding</li> </ul>	<ul> <li>Patient Biting Tube</li> <li>Patient Waking Up</li> <li>Patient Paddling</li> <li>Patient Moving</li> <li>Patient Light</li> </ul>	
Dismiss	Dismiss	

There are currently 9 available groups of feedback sounds; each of the groups are accessed by use of the F1-F9 keys. Bring up the desired feedback group by use of the appropriate F key and click on the desired feedback. The feedback will play and the dialog box will then close. The available feedback prompts are explained below.

- F1 = Withdrawl Reflex Feedback
  - Absent, Sluggish or Brisk
- F2 = Jaw Tone Feedback
  - Slack, Medium or Tense
- F3 = Mucous Membrane Feedback
  - A variety of MM color and CRT available
- F4 = Pulse Feedback
  - A variety of pulse quality available
- F5 = Heart Sound Feedback
  - A variety of heart sounds available
- F6 = Patient Status Feedback
  - Different patient statuses available (biting tube, paddling, moving)
- F7 = Patient Breathing Feedback
  - Different breathing patterns (panting, gasping, chest distended)
- F8 = Duration Feedback
  - Various timing prompts (time remaining, end of simulation)
- F9 = CPR Specific Feedback
  - Prompts related to CPR scenarios gathered in one place (pulse absent, ear movement)



# Stage III Menu's

#### File Menu

- New Simulation Loads a new simulation with default values of Weight = 20 kg, HR = 40, RR = 10, ETCO<sub>2</sub> = 40, SpO<sub>2</sub> = 100, Temperature = 70 F, NIBP = 90/70/50.
- Reload Simulation Reloads the most currently loaded simulation. This is handy if you are running the same simulation with multiple learning sections. The last loaded simulation is reloaded.
- Open Provides the option to Open a Simulation Scenario or a Simulation Sketch.
  - Open Simulation Scenario Launches a menu from which it is possible to load a simulation scenario.
  - Open Simulation Sketch Launches a menu from which it is possible to load a simulation sketch.
- Save Provides the option to Save a Simulation Scenario or Save the Simulation Documentation..
  - Save Simulation Scenario Saves the current simulation settings as a scenario.
  - Save Documentation Saves the current simulation documentation window as a spreadsheet csv file that is readable by Excel and Libre Calc.
- Exit Exits the Stage III Program.

## Edit Menu

- Patient Data Allows the instructor to enter a weight (1-100 kg) for the simulated patient.
- Inhalants Displays the **Inhalant Dialog** which allows the instructor to select an inhalant anesthetic and anesthetic vaporizer fill level.
- Auto Cycle Parameters Displays the Auto Cycle Settings Dialog which allows the instructor to change the bounce values for HR, RR, SpO<sub>2</sub>, ETCO<sub>2</sub> and MAP as well as the Auto Cycle Interval Time and the NIBP Cycle Multiple.



## **Tools Menu**

- Customize Sub Menu
  - Colors and Fonts Allows the instructor to change the font size and color scheme of the vital signs displays, waveform displays and vaporizer.
    - Auto Font Size If checked Stage III will auto size the fonts of the vital signs displays and the vaporizer making them as large as possible.
      - If unchecked the instructor is able to set the font sizes of the vital signs displays and vaporizer.
    - Print Color Scheme If checked will change the colors of the waveform and vital signs displays making the background white and the foreground black. This setting is useful to capture waveforms using a screen shotting program such as Windows Snipping Tool or Snip & Sketch. The captured images may then be inserted into a Word document.
      - Clearing the checkbox reverts from the print color scheme to the previous color scheme.



- Monitor Captions Allows the instructor to create custom monitor captions for the vital signs displays.
  - Custom captions permit the vital signs displays to match the monitor labeling of your hospital's vital signs monitors.
  - Upon creation the captions are saved with the Stage III program data.



 NIBP Display Style – Switches between two styles of NIBP value display, Stage III Classic and Vital Signs. This menu may also be displayed by right clicking with the mouse cursor positioned over the NIBP trackbar.

Stage III Classic Display

	NIBP
Sys	93
Dias	61
	mmHg

Vital Signs Display



# • Options Sub Menu

- Temperature Units Switches between F and C for the Temperature Parameter. This menu may also be displayed by right clicking with the mouse cursor positioned over the Temperature trackbar.
- ECG tones Enables or disables the ECG Tone. The ECG Tones may also be controlled by left clicking on the ECG Tones Indicator light in the Simulation Status control panel.
- Advanced Rhythm Controls Allows the instructor to set the frequency or duration of the advanced ECG rhythms (VPC, Heart Block, Sinus Arrest, Multifocal VPC and Auto Resetting VTach).
  - The individual menus may also be displayed by right clicking with the mouse cursor positioned over the appropriate rhythm button in the ECG Rhythms panel.

#### Advanced VPC Control

😡 MultiFocal VPC					
Advanced Rhythm Controls					
Frequency	RANDOM_PER_SCREEN				
ОК	Cancel				

#### Advanced VTach Control

😺 Auto VTa	ch	<u>_</u> 2		×		
Advanced Rhythm Controls						
Anhythymia Length		THREE_COMPLEXES ~				
ОК			Ca	ncel		



- Fluid Drip Sets Allows the instructor to select a fluid drip set size (10, 15, 20 and 60 drops/mL) for the simulation.
  - The drip set size is used to calculate the # mL/Hr that the student has reported setting on the IV fluid bag set prop.
- Alarms Sub Menu Allows the instructor to set parameter and duration alarms.
  - Both High and Low parameter alarms may be set on vital sign parameters (A Low alarm is not available for IMCO<sub>2</sub> and a High alarm is not available for SpO<sub>2</sub>)
  - When the parameter falls outside the alarm range the parameter display turns red.
    - Parameter alarms may be used to draw attention to an out of acceptable range vital sign.
  - The duration alarm affects the duration display and has a user defined color. If the duration exceeds the alarm value the duration display changes to the user defined color.
    - The duration alarm may be used to alert a confederate that a period of time has elapsed.

Heart Rate Parameter Alarm set for 30 bpm and Duration Alarm set for 30 sec.





- Sketch Studio Sub Menu Displays the Sketch Studio dialog allowing the instructor to create a user defined simulation sketch.
- **Cancel Sketch Sub Menu** Allows the instructor to cancel a running sketch. A running sketch may also be cancelled by clicking the Cancel Sketch button in the Sketch Status control panel.
- Ventilator Active Sub Menu<sup>†</sup> Allows the instructor to switch the anesthesia ventilator off or on.
  - The ventilator takes over control of both the RR and the ETCO<sub>2</sub>.
     When the ventilator is ON the Ventilator control panel becomes active and both the RR and CO<sub>2</sub> control panels become inactivated. The RR and ETCO<sub>2</sub> are determined by the ventilator settings and may not be set directly when the ventilator is running.

## Help Menu

- About Sub Menu Displays Stage III Version and License Information
- Release Notes Sub Menu Displays Features of the Installed Version

**Menu Bar Items:** Weight, Drip Set Size and Fluid Rate for the current simulated patient are displayed on the menu bar just above the Current Rhythm Image and ECG Rhythms panels.

• Left clicking with the mouse positioned over either the Patient Weight or Drip Set Size Displays allows the instructor to change these parameters.





Stage III Minimum Requirements: Stage III requires a PC running Windows 10 or higher updated with the .NET framework version 4.7 or higher. Processor and memory requirements of the simulation are modest. Minimum requirements for a laptop installation are an Intel I3 processor running at 2.4 GHz with 8 GB RAM and a display screen larger than 13". Laptops having small display screens may need to use 100% display scale instead of the recommended 150% in order to display correctly. A USB, dual monitor docking station is useful to add additional USB ports and to facilitate extended displays. Requirements for desktop installations are similar and will 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 for the simulation. Systems having fewer processor cores, less RAM and slower processer speeds may result in a slowly responding simulation.



#### Installation

Stage III requires an internet connection both for installation and anytime that the simulation is run. To install enter the download link into your browser and click the "Install" button. You are then prompted for a location to store the installer file. Double click on the installer file to install onto your PC. You will need to have administrative access to install and you may get a Windows Defender warning about the installer. If you get a Defender Smart Screen warning click more info at the top of the box and then run anyway in the new box that pops up.



The first time you run Stage III it will ask for your email address. Just enter your subscribed email and click "Submit EMail Address". The validator will find your email in the database and will send a link to your Email inbox. Click on this link to validate the demo. Once you have done this, click the retrieve token button and you should be good to go. You only have to go through the validation process once.