

Anesthesia & Respiratory Care Virtual Education Offering

Virtual courses provide the convenience of practical, hands-on digital training with a Clinical Applications Specialist directly through a selected GE HealthCare Anesthesia or Respiratory Care device.



Aisys™ CS²



CARESCAPE™ Central Station



Carestation™ 600 Series



Carestation™ 750



CARESCAPE™ R860 Ventilator

Review the course descriptions that reflect the best solution for you and your team. Contact your GE HealthCare representative to learn more about scheduling your next training.



GE HealthCare

Contents:

Select a course title to navigate to the corresponding course description page.

CARESCAPE R860 Ventilator

CARESCAPE R860 Ventilator Basic Training

CARESCAPE R860 Ventilator Biomed Training

CARESCAPE R860 Ventilator Advanced Features Training

CARESCAPE R860 Ventilator Advanced User Training

Perioperative Equipment

Aestiva MRI

Aisys CS²

Avance CS²

Carestation 6x0

Carestation 750

Anesthesia Delivery System Remote Configurations

Basic B105/B125/B155 Patient Monitor Functionality Training

Contents:

Select a course title to navigate to the corresponding course description page.

B105/B125/B155 Patient Monitor Remote Configurations

Basic CARESCAPE Bx50/Canvas with PDM Functionality Training

Introductory CARESCAPE BX50/Canvas with PDM Functionality Training

Intermediate CARESCAPE BX50/Canvas with PDM Functionality Training

Advanced CARESCAPE BX50/Canvas with PDM Functionality Training

Basic CARESCAPE Bx50/Canvas w/CARESCAPE ONE Functionality Training

Introductory CARESCAPE BX50/Canvas w/CARESCAPE ONE Functionality Training

Intermediate CARESCAPE BX50/Canvas w/CARESCAPE ONE Functionality Training

Advanced CARESCAPE BX50/Canvas w/CARESCAPE ONE Functionality Training

CARESCAPE Bx50 Monitor Remote Configurations

CARESCAPE ONE Standalone Monitor

CARESCAPE ONE Standalone Monitor Remote Configurations

Basic Introduction to CARESCAPE Central Station

Contents:

Select a course title to navigate to the corresponding course description page.

Modules.....

E-NMT Module

E-BIS Module

E-Entropy Module

E-COP, E-PP & E-PT Modules

Metabolics & Spirometry Module

Single-Width Airway Module: e-SCO or e-MiniC

ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

CARESCAPE R860 Ventilator

Course Name: CARESCAPE R860 Ventilator Basic Training

Recommended duration: Onsite 120 minutes, remote 60 minutes

Delivery method: Onsite and virtual lab

Course description: This course aims to provide healthcare professionals with fundamental end-user, hands-on knowledge and skills necessary for operating and managing the CARESCAPE R860 Ventilator in clinical settings. Participants will develop a basic understanding of the essential components, functions, and configurations of the CARESCAPE R860 Ventilator.

After this course, you will be able to: After completing this course the end user will be able to operate and manage the CARESCAPE R860 Ventilator in clinical settings with confidence, understand the essential components, functions, and configurations of ventilators, apply hands-on knowledge and skills in real-world scenarios, troubleshoot and resolve common issues related to ventilator operation, ensure patient safety and optimal care through effective ventilator management.

Who should attend this course: End-User, RRT, MD, RN

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

CARESCAPE R860 Ventilator

Course Name: CARESCAPE R860 Ventilator Biomed Training

Recommended duration: Onsite 50 minutes, remote 60 minutes

Delivery method: Onsite and virtual lab

Course description: This hands-on course is specifically designed for biomedical professionals, focusing on the service, configurations, and maintenance of medical devices, with an emphasis on air compressor systems. Participants will gain practical knowledge and skills required for effective device management and troubleshooting in clinical settings.

After this course, you will be able to: After completing this course, participants will be able to: Operate and manage CARESCAPE R860 Ventilator in clinical settings with confidence, understand the essential components, functions, and configurations of ventilators, apply hands-on knowledge and skills in real-world scenarios, troubleshoot and resolve common issues related to ventilator operation.

Who should attend this course: Biomed

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

CARESCAPE R860 Ventilator

Course Name: R860 Ventilator Advanced Features Training

Recommended duration: 120 minutes

Delivery method: Onsite and virtual lab

Course description: This in-depth training course explores the advanced functions and features of the CARESCAPE R860 Ventilator, focusing on detailed configurations. Participants will gain comprehensive knowledge and practical skills necessary for optimizing the use of the CARESCAPE R860 Ventilator in various clinical settings.

After this course, you will be able to: After completing this course, participants will be able to: utilize advanced ventilator features on the CARESCAPE R860 Ventilator to optimize patient care, configure and adjust complex ventilator settings for diverse clinical scenarios, interpret and analyze data from advanced ventilator features to inform clinical decisions, troubleshoot and resolve issues related to advanced ventilator features and implement best practices for using advanced ventilator technology in patient management.

Who should attend this course: End-User, RRT, MD, RN

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

CARESCAPE R860 Ventilator

Course Name: CARESCAPE R860 Ventilator Advanced User Training

Recommended duration: Onsite 75 minutes, remote 60 minutes

Delivery method: Onsite and virtual lab

Course description: This advanced user course is designed to provide in-depth knowledge and practical skills for troubleshooting ventilators. Participants will engage in a comprehensive exploration of advanced troubleshooting techniques, ensuring they are well-equipped to address and resolve complex issues that may arise during CARESCAPE R860 Ventilator operation in clinical settings.

After this course, you will be able to: After completing this course, participants will be able to master advanced CARESCAPE R860 Ventilator settings and configurations for diverse clinical scenarios, implement best practices for ventilator management in complex patient cases, diagnose and troubleshoot advanced ventilator issues with confidence, optimize ventilator performance to ensure patient safety and effective care and utilize data and analytics from ventilators to inform clinical decision-making.

Who should attend this course: End-User, RRT, MD, RN

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Aestiva MRI

Recommended duration: Onsite 80 minutes, remote 120 minutes

Delivery method: Onsite and virtual lab

Course description: This comprehensive course is designed to provide healthcare professionals with essential knowledge and skills for operating the Aestiva MRI anesthesia delivery systems effectively and safely. Participants will gain a solid understanding of the basic components, functions, and configurations of anesthesia machines.

After this course, you will be able to: After completing this course, participants will be able to operate and manage the Aestiva MRI anesthesia delivery system effectively in clinical settings, understand the essential components and functions of anesthesia machines, configure and adjust settings to ensure optimal patient care, successfully complete the daily pre-use check of the machine and follow MRI safety protocols, including screening for metallic objects and implants, to ensure patient safety during MRI procedures

Who should attend this course: Anesthesiologist, CRNA, Biomed, Anesthesia Techs, Central Processing

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Aisys CS²

Recommended duration: 100 minutes

Delivery method: Onsite and virtual lab

Course description: This comprehensive course is designed to provide healthcare professionals with essential knowledge and skills for operating the Aisys CS² anesthesia delivery systems effectively and safely. Participants will gain a solid understanding of the basic components, functions, and configurations of anesthesia machines. Note, the Et Control option is not part of this course.

After this course, you will be able to: After completing this course, participants will be able to operate and manage the Aisys CS² anesthesia delivery system effectively in clinical settings, understand the essential components and functions of anesthesia machines, configure and adjust settings to ensure optimal patient care, successfully complete the daily pre-use check of the machine and troubleshoot and resolve common issues related to anesthesia machine operation.

Who should attend this course: Anesthesiologist, CRNA, Biomed, Anesthesia Techs, Central Processing

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configurations for the Aisys CS² anesthesia delivery system must be previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Avance CS²

Recommended duration: 100 minutes

Delivery method: Onsite and virtual lab

Course description: This comprehensive course is designed to provide healthcare professionals with essential knowledge and skills for operating the Avance CS² anesthesia delivery systems effectively and safely. Participants will gain a solid understanding of the basic components, functions, and configurations of anesthesia machines.

After this course, you will be able to: After completing this course, participants will be able to operate and manage the Avance CS² anesthesia delivery system effectively in clinical settings, understand the essential components and functions of anesthesia machines, configure and adjust settings to ensure optimal patient care, successfully complete the daily pre-use check of the machine and troubleshoot and resolve common issues related to anesthesia machine operation.

Who should attend this course: Anesthesiologist, CRNA, Biomed, Anesthesia Techs, Central Processing

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configurations for the Avance CS² anesthesia delivery system must be previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Carestation 6x0

Recommended duration: 100 minutes

Delivery method: Onsite and virtual lab

Course description: This comprehensive course is designed to provide healthcare professionals with essential knowledge and skills for operating the Carestation 620/650 anesthesia delivery systems effectively and safely. Participants will gain a solid understanding of the basic components, functions, and configurations of anesthesia machines.

After this course, you will be able to: After completing this course, participants will be able to operate and manage the Carestation 6X0 anesthesia delivery system effectively in clinical settings, understand the essential components and functions of anesthesia machines, configure and adjust settings to ensure optimal patient care, successfully complete the daily pre-use check of the machine and troubleshoot and resolve common issues related to anesthesia machine operation.

Who should attend this course: Anesthesiologist, CRNA, RN Biomed, Anesthesia Techs, Central Processing

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configurations for the Carestation 6X0 anesthesia delivery system must be previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Carestation 750

Recommended duration: 100 minutes

Delivery method: Onsite and virtual lab

Course description: This comprehensive course is designed to provide healthcare professionals with essential knowledge and skills for operating the Carestation 750 anesthesia delivery systems effectively and safely. Participants will gain a solid understanding of the basic components, functions, and configurations of anesthesia machines.

After this course, you will be able to: After completing this course, participants will be able to operate and manage the Carestation 750 anesthesia delivery system effectively in clinical settings, understand the essential components and functions of anesthesia machines, configure and adjust settings to ensure optimal patient care, successfully complete the daily pre-use check of the machine and troubleshoot and resolve common issues related to anesthesia machine operation.

Who should attend this course: Anesthesiologist, CRNA, RN Biomed, Anesthesia Techs, Central Processing

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configurations for the Carestation 750 anesthesia delivery system must be previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Anesthesia Delivery System Remote Configurations

Recommended duration: 120 minutes

Delivery method: Virtual lab

Course description: Anesthesia Delivery System Configurations via virtual lab.

After this course, you will be able to: By completing this course, participants will be able to customize anesthesia delivery system settings to meet specific patient needs and clinical scenarios. They will also be equipped to provide feedback on these settings to ensure compliance with clinical protocols and guidelines as directed by their facility.

Who should attend this course: Anesthesiologist, CRNA

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Basic B105/B125/B155 Patient Monitor Functionality Training

Recommended duration: Onsite 75 minutes, remote 60 minutes

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to the basic system components and monitoring fundamentals of the B1X5 patient monitoring platform. It covers areas such as alarms, information, waveform, main menu areas, admitting, profiles, standby, and discharging. Additionally, it includes the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters. The course also addresses basic alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and methods for pausing and silencing alarms.

After this course, you will be able to: After completing this course, participants will be able to operate basic B1X5 patient monitor functions effectively in clinical settings, understand the essential components, parameters, and functions of patient monitors, successfully admit, discharge, change profiles, navigate parameter menus, and adjust parameter settings to ensure accurate patient monitoring, troubleshoot and resolve common issues related to monitor operation and ensure patient safety through proper use of monitoring equipment

Who should attend this course: Anesthesiologist, CRNA, RN

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the B1x5 monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: B105/B125/B155 Patient Monitor Remote Configurations

Recommended duration: 120 minutes

Delivery method: Virtual lab

Course description: Patient Monitor Configurations for the B1x5 System through virtual lab.

After this course, you will be able to: By completing this course, participants will be able to customize monitor settings to meet specific patient needs and clinical scenarios. They will also be equipped to provide feedback on these settings to ensure compliance with clinical protocols and guidelines as directed by their facility.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Basic CARESCAPE Bx50/Canvas with PDM Functionality Training

Recommended duration: 30 minutes (additional time for E-Modules, if applicable)

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to the basic system components and monitoring fundamentals of the CARESCAPE Bx50/Canvas with PDM patient monitoring platform. It covers areas such as alarms, information, waveform, main menu areas, admitting, profiles, standby, and discharging. Additionally, it includes the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters. The course also addresses basic alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and methods for pausing and silencing alarms.

After this course, you will be able to: After completing this course, participants will be able to learn the basic operation of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform, effectively in clinical settings, understand the essential components, parameters, and functions of patient monitors, successfully admit, discharge, change profiles, navigate parameter menus, and adjust parameter settings to ensure accurate patient monitoring, troubleshoot and resolve common issues related to monitor operation and ensure patient safety through proper use of monitoring equipment.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE Bx50/Canvas monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Introductory CARESCAPE BX50/Canvas with PDM Functionality Training

Recommended duration: 60 minutes (additional time for E-Modules, if applicable)

Delivery method: Onsite and virtual lab

Course description: This course will familiarize the end user with introductory system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with PDM patient monitoring platform. It covers alarm, information, waveform, main menu areas, admitting, profiles, standby, and discharging. It will also encompass the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters. Additionally, the course will introduce basic alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms.

After this course, you will be able to: After completing this course, participants will be able to navigate the introductory system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform, operate alarm, information, waveform, and main menu areas effectively, perform patient admitting, profile management, standby, and discharging processes, set up, initiate, and manage ECG, NIBP, and pulse oximetry parameters, implement basic alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE Bx50/Canvas monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Intermediate CARESCAPE Bx50/Canvas with PDM Functionality Training

Recommended duration: 90 minutes (additional time for E-Modules, if applicable)

Delivery method: Onsite and virtual lab

Course description: This course provides an intermediate overview of the system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with PDM patient monitoring platform. It covers various features including alarms, information, waveform, main menu areas, admitting, profiles, standby, and discharging. Additionally, the course offers an intermediate review of the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters.

After this course, you will be able to: After completing this course, participants will be able to navigate the intermediate system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with PDM patient monitoring platform, operate various features including alarms, information, waveform, and main menu areas, perform patient admitting, profile management, standby, and discharging processes, set up, initiate, and manage ECG, NIBP, and pulse oximetry parameters with intermediate proficiency and troubleshoot and resolve common issues related to the operation of the patient monitoring platform.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE Bx50/Canvas monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Advanced CARESCAPE Bx50/Canvas with PDM Functionality Training

Recommended duration: 120 minutes (additional time for E-Modules, if applicable)

Delivery method: Onsite and virtual lab

Course description: This course offers an in-depth exploration of advanced system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with PDM patient monitoring platform. It covers various aspects such as alarms, information, waveform, main menu areas, admitting, profiles, standby, and discharging. Additionally, it provides a comprehensive review of the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters. The course also delves into advanced alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and techniques for pausing and silencing alarms.

After this course, you will be able to: After completing this course, participants will be able to master the advanced system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with PDM patient monitoring platform, navigate various aspects including alarms, information, waveform, and main menu areas, perform patient admitting, profile management, standby, and discharging processes, conduct comprehensive setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters and implement advanced alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and techniques for pausing and silencing alarms.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE Bx50/Canvas monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Basic CARESCAPE Bx50/Canvas with CARESCAPE ONE Functionality Training

Recommended duration: 30 minutes (additional time for E-Modules, if applicable)

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to the basic system components and monitoring fundamentals of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform. It covers areas such as alarms, information, waveform, main menu areas, admitting, profiles, standby, and discharging. Additionally, it includes the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters. The course also addresses basic alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and methods for pausing and silencing alarms.

After this course, you will be able to: After completing this course, participants will be able to learn the basic operation of the CARESCAPE Bx50/Canvas with PDM patient monitoring platform, effectively in clinical settings, understand the essential components, parameters, and functions of the CARESCAPE patient monitoring platform, successfully admit, discharge, change profiles, navigate parameter menus, and adjust parameter settings to ensure accurate patient monitoring, troubleshoot and resolve common issues related to monitor operation and ensure patient safety through proper use of monitoring equipment.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE Bx50/Canvas monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)

ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Introductory CARESCAPE Bx50/Canvas with CARESCAPE ONE Functionality Training

Recommended duration: 60 minutes (additional time for E-Modules, if applicable)

Delivery method: Onsite and virtual lab

Course description: This course will familiarize the end user with introductory system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform. It covers alarm, information, waveform, main menu areas, admitting, profiles, standby, and discharging. It will also encompass the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters. Additionally, the course will introduce basic alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms.

After this course, you will be able to: After completing this course, participants will be able to navigate the introductory system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform, operate alarm, information, waveform, and main menu areas effectively, perform patient admitting, profile management, standby, and discharging processes, set up, initiate, and manage ECG, NIBP, and pulse oximetry parameters and implement basic alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE Bx50/Canvas monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Intermediate CARESCAPE Bx50/Canvas with CARESCAPE ONE Functionality Training

Recommended duration: 90 minutes (additional time for E-Modules, if applicable)

Delivery method: Onsite and virtual lab

Course description: This course provides an intermediate overview of the system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform. It covers various features including alarms, information, waveform, main menu areas, admitting, profiles, standby, and discharging. Additionally, the course offers an intermediate review of the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters.

After this course, you will be able to: After completing this course, participants will be able to navigate the intermediate system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform, operate various features including alarms, information, waveform, and main menu areas, perform patient admitting, profile management, standby, and discharging processes, set up, initiate, and manage ECG, NIBP, and pulse oximetry parameters with intermediate proficiency and troubleshoot and resolve common issues related to the operation of the patient monitoring platform.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE Bx50/Canvas monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Advanced CARESCAPE Bx50/Canvas with CARESCAPE ONE Functionality Training

Recommended duration: 120 minutes (additional time for E-Modules, if applicable)

Delivery method: Onsite and virtual lab

Course description: This course offers an in-depth exploration of advanced system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform. It covers various aspects such as alarms, information, waveform, main menu areas, admitting, profiles, standby, and discharging. Additionally, it provides a comprehensive review of the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters. The course also delves into advanced alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and techniques for pausing and silencing alarms.

After this course, you will be able to: After completing this course, participants will be able to master the advanced system functionality, components, and monitoring fundamentals of the CARESCAPE Bx50/Canvas with CARESCAPE ONE patient monitoring platform, navigate various aspects including alarms, information, waveform, and main menu areas, perform patient admitting, profile management, standby, and discharging processes, conduct comprehensive setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters and implement advanced alarm management and trends, including alarm limit adjustments, visual and audible alarm indicators, numeric trend review, and techniques for pausing and silencing alarms.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE Bx50/Canvas monitors previously completed.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)

ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: CARESCAPE Bx50 Monitor Remote Configurations

Recommended duration: 240 minutes

Delivery method: Virtual lab

Course description: Patient Monitor Configurations for the CARESCAPE BX50 System through virtual lab.

After this course, you will be able to: By completing this course, participants will be able to customize monitor settings to meet specific patient needs and clinical scenarios. They will also be equipped to provide feedback on these settings to ensure compliance with clinical protocols and guidelines as directed by their facility.

Who should attend this course: Anesthesiologist, CRNA, RN

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: CARESCAPE ONE Standalone Monitor

Recommended duration: 90 minutes

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to the basic system components and monitoring fundamentals of the CARESCAPE ONE as a standalone monitor. It covers areas such as alarms management, screen and main menu area navigation, admitting, discharging and changing patient profiles. Additionally, it includes the setup, initiation, and management of ECG, NIBP, and pulse oximetry parameters.

After this course, you will be able to: After completing this course, participants will be able to understand the basic system components and monitoring fundamentals of the CARESCAPE ONE as a standalone monitor, navigate alarm management, screen and main menu areas effectively, perform patient admitting, discharging, and changing patient profiles and set up, initiate, and manage ECG, NIBP, and pulse oximetry parameters.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration of CARESCAPE ONE completed previously.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: CARESCAPE ONE Standalone Monitor Remote Configurations

Recommended duration: 60 minutes

Delivery method: Virtual lab

Course description: CARESCAPE ONE Standalone Monitor Configurations through virtual lab.

After this course, you will be able to: By completing this course, participants will be able to customize monitor settings to meet specific patient needs and clinical scenarios. They will also be equipped to provide feedback on these settings to ensure compliance with clinical protocols and guidelines as directed by their facility.

Who should attend this course: Anesthesiologist, CRNA, RN

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration of CARESCAPE ONE completed previously.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Perioperative Equipment

Course Name: Basic Introduction to CARESCAPE Central Station

Recommended duration: 120 minutes

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to basic system components, monitoring, alarm management, and screen navigation of the CARESCAPE Central Station. Additionally, the course will include admitting, discharging, and accessing data (if applicable).

After this course, you will be able to: After completing this course, participants will be able to understand the basic system components and monitoring fundamentals of the CARESCAPE Central Station, navigate alarm management, screen, and main menu areas effectively, perform patient admitting, discharging, and access patient data, configure and adjust system settings to ensure optimal performance, interpret and analyze patient data for informed clinical decision-making and maintain and troubleshoot central station equipment to ensure continuous operation.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs, Monitor Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previously established CARESCAPE Central Station default configurations and basic onsite training.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Modules

Course Name: E-NMT Module

Recommended duration: 30 minutes

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to the system components and monitoring basics of the NMT module, including alarms, information, waveform, and main menu areas.

After this course, you will be able to: After completing this course, participants will be able to understand the system components and monitoring basics of the NMT module, navigate alarm management, information, waveform, and main menu areas effectively, interpret and respond to NMT data, configure and adjust settings for optimal monitoring, troubleshoot and resolve common issues related to the NMT module and ensure accurate and reliable monitoring through proper use of the module.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Modules

Course Name: E-BIS Module

Recommended duration: 15 minutes

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to the system components and monitoring basics of the BIS module, including alarms, information, waveform, and main menu areas.

After this course, you will be able to: After completing this course, participants will be able to understand the system components and monitoring basics of the BIS module, navigate alarm management, information, waveform, and main menu areas effectively, interpret and respond to BIS data, configure and adjust settings for optimal monitoring, troubleshoot and resolve common issues related to the BIS module and ensure accurate and reliable monitoring through proper use of the BIS module.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Modules

Course Name: E-Entropy Module

Recommended duration: 15 minutes

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to the system components and monitoring basics of the Entropy module, including alarms, information, waveform, and main menu areas.

After this course, you will be able to: After completing this course, participants will be able to understand the system components and monitoring basics of the Entropy module, navigate alarm management, information, waveform, and main menu areas effectively, interpret and respond to Entropy data, configure and adjust settings for optimal monitoring, troubleshoot and resolve common issues related to the Entropy module and ensure accurate and reliable monitoring through proper use of the module.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Modules

Course Name: E-COP, E-PP & E-PT Modules

Recommended duration: 30 minutes

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to the basic setup, functionality, menu navigation, and monitoring of the cardiac output, pressure, and temperature modules.

After this course, you will be able to: After completing this course, participants will be able to perform the basic setup of cardiac output, pressure, and temperature modules, understand the functionality of these modules and their clinical applications, navigate menus and interfaces effectively for each module, monitor cardiac output, pressure, and temperature accurately, troubleshoot and resolve common issues related to these modules and ensure optimal performance and patient safety through proper use of these modules.

Who should attend this course: Anesthesiologist, CRNA, RN, Biomed, Anesthesia Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Modules

Course Name: Metabolics & Spirometry Module

Recommended duration: 60 minutes

Delivery method: Onsite and virtual lab

Course description: This course will introduce the end user to system components, monitoring basics functionality and main menu areas for the metabolics and spirometry modules.

After this course, you will be able to: After completing this course, participants will be able to understand the system components and monitoring basics of the metabolics and spirometry modules, navigate the main menu areas effectively for both modules, operate and utilize the functionality of the metabolics and spirometry modules in clinical settings, configure and adjust module settings to ensure accurate data collection and patient monitoring, troubleshoot and resolve common issues related to the metabolics and spirometry modules and ensure patient safety through proper use and management of these modules.

Who should attend this course: Anesthesiologist, CRNA, MD, RRT

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)



ANESTHESIA & RESPIRATORY CARE EDUCATIONAL VIRTUAL COURSES

Modules

Course Name: Single-Width Airway Module: e-SCO or e-MiniC

Recommended duration: 15 minutes

Delivery method: Onsite and virtual lab

Course description: This training course will introduce end users to the fundamental components and functionalities of the single-width airway modules.

After this course, you will be able to: After completing this course, participants will be able to understand the system components and monitoring basics of the single-width airway modules, troubleshoot and resolve common issues related to each airway module and ensure patient safety through proper use and management of these modules.

Who should attend this course: Anesthesiologist, CRNA, RN Biomed, Anesthesia Techs

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities.

Disclaimer: All times are recommendations. Additional hours are available for additional support for any product and session. If you have any questions regarding recommended times for clinical trainings sessions, please contact your Virtual Clinical Applications Specialist.

[Return to contents](#)

