

Patient Monitoring Virtual Education Offering

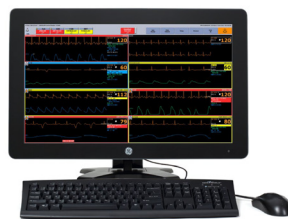
Virtual courses provide the convenience of practical, hands-on digital training with a Clinical Applications Specialist through a remote computer connection using a dedicated virtual machine or delivery directly through a selected GE HealthCare Patient Monitor.



Portrait™ VSM



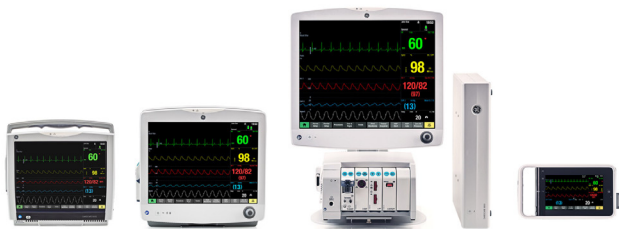
CARESCAPE Canvas™



CARESCAPE™ Central Station



B1x5 Patient Monitors



CARESCAPE™ Bx50 Patient Monitors



Modules

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

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CARESCAPE Telemetry T14 Transmitter

PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE B450/B650/B850 Modular Monitors and Canvas

Course Name: Basic Introduction: Noninvasive Monitoring with PDM

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: This course will introduce the end user to system components including the monitor and PDM, monitoring basics including alarm, information, waveform, and main menu areas, admitting, profiles, standby, and discharging, and setup, initiation, and management of the ECG, NIBP, and pulse oximetry parameters. The end user will also be introduced to basic alarm management and trends, including alarm limit adjustment, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms.

After this course, you will be able to: The user will be able to perform the basic functions of the CARESCAPE B450/B650/B850/Canvas monitors using the PDM as the acquisition device.

Who should attend this course: Staff that will be utilizing the basic features and functionality of the CARESCAPE B450/B650/B850/Canvas monitors with PDM

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE B450/B650/B850/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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE B450/B650/B850 Modular Monitors and Canvas

Course Name: Introduction: Invasive Monitoring with PDM

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: The end user will be introduced to system components including the monitor and PDM, monitoring basics, including alarm, information, waveform, and main menu areas, admitting, profiles, standby, and discharging and setup, initiation, and management of the ECG, NIBP, pulse oximetry, impedance respirations, temperature, and invasive pressures. The course will also cover additional alarm management including alarm types, conditions, and priority levels.

After this course, you will be able to: The user will be able to use introductory features of the CARESCAPE B450/B650/B850/Canvas monitors, including invasive pressure monitoring using the PDM as the acquisition device.

Who should attend this course: Staff that will be utilizing the introductory features and functionality of the CARESCAPE B450/B650/B850/Canvas monitors with PDM, including invasive pressure monitoring

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE B450/B650/B850/Canvas previously completed.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE B450/B650/B850 Modular Monitors and Canvas

Course Name: Basic Introduction: Noninvasive Monitoring with CARESCAPE ONE

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This course will introduce the end user to system components including the monitor and CARESCAPE ONE acquisition device, monitoring basics including alarm, information, waveform, and main menu areas, admitting, profiles, standby, and discharging, and setup, initiation, and management of the ECG, NIBP, and pulse oximetry parameters. The end user will also be introduced to basic alarm management and trends, including alarm limit adjustment, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms. The end user will be introduced to the basic functionality of the CARESCAPE ONE acquisition device, including microparameter modules.

After this course, you will be able to: The user will be able to perform the basic functions of the CARESCAPE B450/B650/B850/Canvas monitors as well as the CARESCAPE ONE acquisition device.

Who should attend this course: Staff that will be utilizing the basic features and functionality of the CARESCAPE B450/B650/B850/Canvas monitors and the CARESCAPE ONE

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE B450/B650/B850/Canvas monitor and CARESCAPE ONE 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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE B450/B650/B850 Modular Monitors and Canvas

Course Name: Introduction: Invasive Monitoring with CARESCAPE ONE

Recommended duration: 90 minutes

Delivery method: Virtual

Course description: The end user will be introduced to system components including the monitor and CARESCAPE ONE acquisition device, monitoring basics, including alarm, information, waveform, and main menu areas, admitting, profiles, standby, and discharging and setup, initiation, and management of the ECG, NIBP, pulse oximetry, impedance respirations, temperature, and invasive pressures. The end user will also be exposed to further alarm management including alarm types, conditions, and priority levels. The end user will be introduced to the basic functionality of the CARESCAPE ONE acquisition device, including microparameter modules.

After this course, you will be able to: The user will be able to use introductory features of the CARESCAPE B450/B650/B850/Canvas monitors, including invasive pressure monitoring and the basic functionality of the CARESCAPE ONE acquisition device.

Who should attend this course: Staff that will be utilizing the introductory features and functionality of the CARESCAPE B450/B650/B850/Canvas monitor and CARESCAPE ONE, including invasive pressure monitoring

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE B450/B650/B850/Canvas monitor and CARESCAPE ONE previously completed.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE B450/B650/B850 Modular Monitors and Canvas

Course Name: Clinical Overview for Biomedical/Clinical Engineering: CARESCAPE Monitor with PDM

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: The biomedical/clinical engineer will be introduced to the basic functionality of the CARESCAPE B450/B650/B850/Canvas monitors using the PDM from a clinical end user perspective. This will include system components, monitoring basics including alarm, information, waveform, and main menu areas, admitting, profiles, standby, transferring, and discharging, and setup, initiation, and management of the ECG, NIBP, and pulse oximetry parameters. The biomedical/clinical engineer will also be introduced to basic alarm management and trends, including alarm limit adjustment, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms all from a clinical end user perspective.

After this course, you will be able to: The biomedical/clinical engineer will be able to understand the basic clinical functions of the CARESCAPE B450/B650/B850/Canvas monitors using the PDM as the acquisition device.

Who should attend this course: Biomedical/clinical engineering staff from customer facilities to obtain a clinical overview of the CARESCAPE B450/B650/B850/Canvas monitor and PDM acquisition device

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE B450/B650/B850/Canvas monitors previously completed.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE B450/B650/B850 Modular Monitors and Canvas

Course Name: Clinical Overview for Biomedical/Clinical Engineering: CARESCAPE Monitor w/CARESCAPE ONE

Recommended duration: 90 minutes

Delivery method: Virtual

Course description: The biomedical/clinical engineer will be introduced to the basic functionality of the CARESCAPE B450/B650/B850/Canvas monitors using the CARESCAPE ONE acquisition device from a clinical end user perspective. This will include system components, monitoring basics including alarm, information, waveform, and main menu areas, admitting, profiles, standby, transferring, and discharging, and setup, initiation, and management of the ECG, NIBP, and pulse oximetry parameters. The biomedical/clinical engineer will also be introduced to basic alarm management and trends, including alarm limit adjustment, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms all from a clinical end user perspective. The biomedical/clinical engineer will be introduced to the basic functionality of the CARESCAPE ONE acquisition device, including microparameter modules.

After this course, you will be able to: The biomedical/clinical engineer will be able to understand the basic clinical functions of the CARESCAPE B450/B650/B850/Canvas monitors and the CARESCAPE ONE acquisition device.

Who should attend this course: Biomedical/clinical engineering staff from customer facilities to obtain a clinical overview of the CARESCAPE B450/B650/B850/Canvas monitor and CARESCAPE ONE acquisition device

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the CARESCAPE B450/B650/B850/Canvas monitors and CARESCAPE ONE previously completed.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE Central Station

Course Name: Basic Introduction to CARESCAPE Central Station

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to system components including telemetry transmitter type as applicable (FH, CH, T14), monitoring basics, and setup, initiation, and management of ECG monitoring. Monitoring basics include identifying alarm, information, and waveform areas on screen, admitting, transferring, and discharging patients, standby, post-discharge data, and a review of basic printing capabilities as applicable. Basic alarm management and patient data functionality is also introduced, including alarm limit adjustment, viewing patient events, and visual and audible alarm indicators.

After this course, you will be able to: The user will be able to perform the basic functions of the CARESCAPE Central Station.

Who should attend this course: Staff that will be utilizing the basic features and functionality of the CARESCAPE Central Station

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

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE Central Station

Course Name: Introduction to CARESCAPE Central Station

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: The end user will be introduced to system components including telemetry transmitter type as applicable (FH, CH, T14), monitoring basics, setup, initiation, and management of ECG monitoring, alarm management including alarm types and priority levels, patient data review including viewing full disclosure, trends, and reports, and viewing other patients (if applicable). ECG setup, including lead selection, relearning, multi-lead analysis, ST detection, and basic EK-Pro arrhythmia detection algorithm will be reviewed.

After this course, you will be able to: The user will be able to perform the introductory functions of the CARESCAPE Central Station, as well as navigate additional monitor settings and patient data review.

Who should attend this course: Staff that will be utilizing the introductory features and functionality of the CARESCAPE Central Station

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

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE Central Station

Course Name: Clinical Overview for Biomedical/Clinical Engineering

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: The biomedical/clinical engineer will be introduced to the basic functionality of the CARESCAPE Central Station, plus an introduction to patient data review, from a clinical end user perspective. This will incorporate system components including telemetry transmitter type as applicable (FH, CH, T14), monitoring basics, and setup, initiation, and management of ECG monitoring. Monitoring basics include identifying alarm, information, and waveform areas on screen, admitting, transferring, and discharging patients, standby, post-discharge data, and a review of basic printing capabilities as applicable. Basic alarm management and patient data functionality is also introduced, including alarm limit adjustment, viewing patient events, and visual and audible alarm indicators.

After this course, you will be able to: The biomedical/clinical engineer will be able to understand the basic clinical functions of the CARESCAPE Central Station from a clinical end user perspective.

Who should attend this course: Biomedical/clinical engineering staff from customer facilities to obtain a clinical overview of the CARESCAPE Central Station

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

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE ONE and PDM

Course Name: Introduction to CARESCAPE ONE

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the system components, and monitoring basics including alarm, information, waveform, and main menu areas, admit, profiles, standby, transferring, and discharge. The end user will also learn how to setup, initiate, and manage monitoring for the ECG, NIBP, and pulse oximetry parameters, as well as basic alarm management, numeric trend review, visual and audible alarm indicators, and pausing and silencing alarms. Microparameter modules will also be reviewed.

After this course, you will be able to: The user will be able to perform the basic functions of the CARESCAPE ONE.

Who should attend this course: Staff that will be utilizing the basic features and functionality of the CARESCAPE ONE

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

CARESCAPE ONE and PDM

Course Name: Introduction to CARESCAPE PDM

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features, operation, and function of the CARESCAPE PDM.

After this course, you will be able to: The user will have an understanding of the features, operation, and function of the CARESCAPE PDM.

Who should attend this course: Staff that will be utilizing the CARESCAPE PDM with their bedside monitoring device

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

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Vital Signs Monitors

Course Name: Introduction to CARESCAPE VC150 Vital Signs Monitor

Recommended duration: 30-60* minutes

Delivery method: Virtual

Course description: The end user will be introduced to the system components, monitoring basics including parameters, alarm, information, and main menu areas, logging in as a caregiver and admitting a patient to the device, and setup, initiation, and management of the pulse oximetry, temperature, and NIBP parameters. The end user will also learn how to review patient data and send data to the EMR (if applicable). *This is a 30 minute training session. This session may also include discussion on default settings, which would result in a total duration of 60 minutes.

After this course, you will be able to: The user will be able to perform the basic functions of the CARESCAPE VC150 Vital Signs Monitor.

Who should attend this course: Staff that will be obtaining patient vital signs via the CARESCAPE VC150 vital signs monitor. If default discussion is to be had, this will be an additional session with unit leaders/ decision makers in attendance

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Vital Signs Monitors

Course Name: Introduction to Portrait VSM Vital Signs Monitor

Recommended duration: 30-60 minutes based on intended usage

Delivery method: Virtual

Course description: The end user will be introduced to the system components, monitoring basics including parameters, alarm, information, and main menu areas, logging in as a caregiver and admitting a patient to the device, and setup, initiation, and management of the pulse oximetry, temperature, and NIBP parameters. The end user will also learn how to review patient data and send data to the EMR (if applicable).

After this course, you will be able to: The user will be able to perform the basic functions of the Portrait VSM Vital Signs Monitor.

Who should attend this course: Staff that will be obtaining patient vital signs via the Portrait VSM Vital Signs Monitor. If default discussion is to be had, this will be a separate session with unit leaders/decision makers in attendance.

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Vital Signs Monitors

Course Name: Configuration of Portrait VSM Vital Signs Monitor

Recommended duration: 30-60 minutes based on intended usage

Delivery method: Virtual

Course description: Configuration discussion to determine default settings on Portrait Vital Signs Monitor. This discussion includes setting default items such as alarm limits and priorities for monitoring mode, screen setup, alarm volumes, Early Warning Score (if applicable), etc. The Clinical Applications Specialist will discuss default settings options with the unit decision maker(s) to determine the default configuration for the Portrait Vital Signs Monitor.

After this course, you will be able to: The unit leaders/decision makers will be able to discuss options for and decide on default configuration settings for the Portrait Vital Signs Monitor.

Who should attend this course: Unit leaders/decision makers; i.e., unit director or unit manager

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Person(s) engaging in the configuration of the Portrait Vital Signs Monitor must be unit decision makers (i.e., unit director, unit manager) since this discussion will result in default settings for the vital sign monitors.

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

E-Modules

Course Name: BIS Monitoring

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features and operation of the E-BIS Module.

After this course, you will be able to: The user will be able to initiate and maintain BIS monitoring via the E-BIS Module.

Who should attend this course: Staff that will be initiating and maintaining BIS monitoring via the E-BIS Module

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previous training on at least basic functionality of the CARESCAPE B450/B650/B850/Canvas monitors; configuration for CARESCAPE B450/B650/B850/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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

E-Modules

Course Name: Cardiac Output Monitoring

Recommended duration: 45 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features and operation of the E-COP or E-COPsv Module/cardiac output functionality.

After this course, you will be able to: The user will be able to set up required equipment and obtain cardiac output measurements via the PDM or E-Module, as applicable.

Who should attend this course: Staff that will need to obtain cardiac output values via the E-COP or E-COPsv Modules, or the licensed cardiac output functionality via the PDM

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previous training on at least introductory functionality of the CARESCAPE B450/B650/B850/Canvas monitors; configuration for CARESCAPE B450/B650/B850/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.

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GE HealthCare

PATIENT MONITORING VIRTUAL EDUCATION COURSES

E-Modules

Course Name: EEG Monitoring

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features and operation of the E-EEG Module.

After this course, you will be able to: The user will be able to initiate and maintain EEG monitoring via the E-EEG module.

Who should attend this course: Staff that will be initiating and maintaining EEG monitoring via the E-EEG Module

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previous training on at least introductory functionality of the CARESCAPE B450/B650/B850/Canvas monitors; configuration for CARESCAPE B450/B650/B850/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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

E-Modules

Course Name: ETCO₂ Monitoring: CARESCAPE Microstream CO₂

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features and operation of the CARESCAPE Microstream CO₂ device.

After this course, you will be able to: The user will be able to initiate and maintain end tidal CO₂ monitoring via the CARESCAPE Microstream CO₂ device.

Who should attend this course: Staff that will be initiating and maintaining end tidal CO₂ monitoring via the CARESCAPE Microstream CO₂ device

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previous training on at least basic functionality of the CARESCAPE B450/B650/B850/Canvas monitors; configuration for CARESCAPE B450/B650/B850/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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

E-Modules

Course Name: ETCO₂ Monitoring: E-SCO or E-MiniC Modules

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features and operation of the E-SCO or E-MiniC gas Modules to monitor end tidal CO₂.

After this course, you will be able to: The user will be able to initiate and maintain end tidal CO₂ monitoring via the E-SCO or E-MiniC Module.

Who should attend this course: Staff that will be initiating and maintaining end tidal CO₂ monitoring via a single-width airway E-Module

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previous training on at least basic functionality of the CARESCAPE B450/B650/B850/Canvas monitors; configuration for CARESCAPE B450/B650/B850/Canvas monitors previously completed.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

E-Modules

Course Name: NMT (Neuromuscular Transmission) Monitoring

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features and operation of the E-NMT Module.

After this course, you will be able to: The user will be able to initiate and maintain NMT monitoring via the E-NMT Module.

Who should attend this course: Staff that will be initiating and maintaining NMT monitoring via the E-NMT Module

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previous training on at least basic functionality of the CARESCAPE B450/B650/B850/Canvas monitors; configuration for CARESCAPE B450/B650/B850/Canvas monitors previously completed.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Patient Monitor B105/B125/B155

Course Name: Basic Introduction: Noninvasive Monitoring

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to system components, monitoring basics including alarm, information, waveform, and main menu areas, admitting, modes, standby, and discharging, and setup, initiation, and management of the ECG, NIBP, and pulse oximetry parameters. The end user will also be introduced to basic alarm management and trends, including alarm limit adjustment, visual and audible alarm indicators, numeric trend review, and pausing and silencing alarms.

After this course, you will be able to: The user will be able to perform the basic functions of the Patient Monitor B105/B125/B155.

Who should attend this course: Staff that will be utilizing the basic features and functionality of the Patient Monitor B105/B125/B155

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the Patient Monitor B105/B125/B155 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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Patient Monitor B105/B125/B155

Course Name: Introduction: Invasive Monitoring

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: The end user will be introduced to system components, monitoring basics including alarm, information, waveform, and main menu areas, admitting, modes, standby, and discharging, and setup, initiation, and management of the ECG, NIBP, pulse oximetry, impedance respirations, temperature, and invasive pressures. The end user will also be exposed to further alarm management including alarm types, conditions, and priority levels.

After this course, you will be able to: The user will be able to use introductory features of the Patient Monitor B105/B125/B155, including invasive pressure monitoring.

Who should attend this course: Staff that will be utilizing the introductory features and functionality of the Patient Monitor B105/B125/B155, including invasive pressure monitoring.

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the Patient Monitor B105/B125/B155 previously completed.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Patient Monitor B105/B125/B155

Course Name: Configuration of Patient Monitor B105/B125/B155

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: Configuration discussion to determine default settings on Patient Monitor B105/B125/B155. This discussion includes setting default items such as alarm limits and priorities, screen setup, alarm volumes, etc. The Clinical Applications Specialist will discuss default settings options with the unit decision maker(s) to determine the default configuration for the Patient Monitor B105/B125/B155.

After this course, you will be able to: The unit leaders/decision makers will be able to discuss options for and decide on default configuration settings for the Patient Monitor B105/B125/B155.

Who should attend this course: Unit leaders/decision makers; i.e., unit director or unit manager

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Person(s) engaging in the configuration of the Patient Monitor B105/B125/B155 must be unit decision makers (i.e., unit director, unit manager) since this discussion will result in default settings for the patient monitors.

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Specialty

Course Name: 12 Lead Analysis

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features and functionality of the 12 lead analysis capability on the CARESCAPE B450/B650/B850/Canvas monitor.

After this course, you will be able to: The user will be able to initiate and take 12 lead EKGs and understand how to print and transmit them to MUSE via the CARESCAPE B450/B650/B850/Canvas monitors.

Who should attend this course: Staff that will be performing 12 lead EKGs off of the CARESCAPE B450/B650/B850/Canvas monitors

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previous training on at least basic functionality of the CARESCAPE B450/B650/B850/Canvas monitors; licensing and configuration for 12 lead capability for CARESCAPE B450/B650/B850/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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Specialty

Course Name: ADT Functionality

Recommended duration: 30-60 minutes

Delivery method: Virtual

Course description: The end user will be introduced to the features and operation of ADT functionality on the CARESCAPE B450/B650/B850/Canvas monitors and/or CARESCAPE Central Station

After this course, you will be able to: The user will be able to successfully admit and discharge patients to the CARESCAPE B450/B650/B850/Canvas monitors and/or CARESCAPE Central Station using the ADT feature.

Who should attend this course: Staff that will be admitting patients to the CARESCAPE B450/B650/B850/Canvas monitors and/or CARESCAPE Central Station via the ADT feature

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Previous training on at least basic functionality of the CARESCAPE B450/B650/B850/Canvas monitors and/or CARESCAPE Central Station; licensing and configuration for ADT functionality for CARESCAPE B450/B650/B850/Canvas monitors and/or CARESCAPE Central Station 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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Specialty

Course Name: Ask an Expert

Recommended duration: 30-60 minutes

Delivery method: Virtual

Course description: The end user will participate in an interactive, customized session on their requested topic(s).

After this course, you will be able to: This course is designed to be highly interactive to provide the user with customized information about their requested topic(s).

Who should attend this course: Any end user, advanced clinical user, unit education staff, unit leadership

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Specialty

Course Name: EK-Pro Arrhythmia Algorithms

Recommended duration: 30-60 minutes

Delivery method: Virtual

Course description: The end user will be presented with an advanced explanation of the EK-Pro arrhythmia detection algorithms.

After this course, you will be able to: The user will obtain advanced knowledge of the EK-Pro arrhythmia detection algorithm.

Who should attend this course: Any end user, advanced clinical user, unit education staff, unit leadership

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Telemetry Transceivers and Transmitters

Course Name: ApexPro CH Telemetry Transmitter

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to transmitter components and setup, including buttonology, battery information, and initiating, pausing, and ending patient monitoring. The end user will also be instructed in basic skin preparation and electrode placement to optimize patient monitoring.

After this course, you will be able to: The user will be able to identify the features of the ApexPro CH Telemetry Transceiver and be able to initiate and maintain patient monitoring using this device.

Who should attend this course: Staff that will be initiating and maintaining telemetry monitoring on patients utilizing the ApexPro CH Telemetry Transmitter

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Onsite telemetry and CARESCAPE Central Station system setup completed and CARESCAPE Central Station default configurations previously completed onsite.

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Telemetry Transceivers and Transmitters

Course Name: ApexPro FH Telemetry Transceiver

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to transceiver components and setup, including buttonology, battery information, and initiating, pausing, and ending patient monitoring. The end user will also be instructed in basic skin preparation and electrode placement to optimize patient monitoring.

After this course, you will be able to: The user will be able to identify the features of the ApexPro FH Telemetry Transceiver and be able to initiate and maintain patient monitoring using this device.

Who should attend this course: Staff that will be initiating and maintaining telemetry monitoring on patients utilizing the ApexPro FH Telemetry Transceiver

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Onsite telemetry and CARESCAPE Central Station system setup completed and CARESCAPE Central Station default configurations previously completed onsite.

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.

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PATIENT MONITORING VIRTUAL EDUCATION COURSES

Telemetry Transceivers and Transmitters

Course Name: CARESCAPE Telemetry T14 Transmitter

Recommended duration: 30 minutes

Delivery method: Virtual

Course description: The end user will be introduced to transmitter components and setup, including buttonology, battery information, and initiating, pausing, and ending patient monitoring. The end user will also be instructed in basic skin preparation and electrode placement to optimize patient monitoring.

After this course, you will be able to: The user will be able to identify the features of the CARESCAPE Telemetry T14 Transmitter and be able to initiate and maintain patient monitoring using this device.

Who should attend this course: Staff that will be initiating and maintaining telemetry monitoring on patients utilizing the CARESCAPE Telemetry T14 Transmitter

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Onsite telemetry and CARESCAPE Central Station system setup completed and CARESCAPE Central Station default configurations previously completed onsite.

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.

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