

Maternal Infant Care Virtual & Online Education Offering

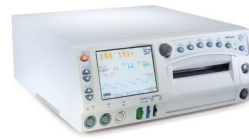
Virtual courses provide the convenience of practical, hands-on digital training with a Clinical Applications Specialist through a remote computer connection using a dedicated virtual machine or delivery directly through a selected GE HealthCare Maternal or Infant Care device. Online, self-paced courses provide the flexibility for individuals to efficiently learn on their own schedule and at their own speed.



Corometrics™ 170 Series Fetal Monitor



B1x5M Patient Monitors



Corometrics™ 259CX Fetal Monitor



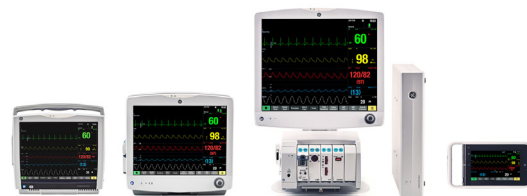
CARESCAPE Canvas™ 1000



Novii™+ Wireless Patch System



Panda™ Warmer



CARESCAPE™ Bx50 Patient Monitors



Giraffe™ Warmer

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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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Advanced Electronic Fetal Monitoring

Course Name: Advanced Electronic Fetal Monitoring

Recommended duration: 4.5 hours

Delivery method: Self-paced online

Course description: This self-paced Advanced Electronic Fetal Monitoring course introduces a comprehensive, systematic, proven approach to standardized intrapartum fetal heart rate interpretation and management that reflects consensus in the medical literature, is practical and most importantly, teachable. It has been updated based on the latest evidence-based practice to include a simplified user format and for use on a mobile device allowing learning on the go. This course has been approved by the California Board of Registered Nursing for 4.5 contact hours. The course is divided into four distinct learning modules, Standardized Definitions, Standardized Interpretation, Standardized Management and Clinical Case Study and Post Test.

After this course, you will be able to: The end user will be able to articulate a comprehensive, thoughtful, and reasonable fetal heart rate management plan, while providing consistent and factually correct information about fetal heart rate monitoring to patients and peers.

Who should attend this course: Physicians, nurse practitioners, nurses, physician's assistants, midwives, fellows, residents, and students specializing in Obstetrics

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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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Maternal/Fetal Monitoring

Course Name: Novii+ Wireless Monitoring System

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of the differences between Novii and Novii+ (if applicable), indications/ contraindications for use, Bluetooth function & range, system components including - set up and operation of Interface, Pod and Patch; Novii Patch application, MHR/FHR Coincidence, beginning and ending a monitoring session, trace features, monitoring expectations; timing, FHR and UA troubleshooting, UA sensitivity, alerts, swapping pods and cleaning & disinfecting(C&D). There will be time for Q&A.

After this course, you will be able to: The end user will be able to set up and utilize the Novii+ wireless patch system for appropriate and safe clinical use.

Who should attend this course: Novii+ end users as well as clinical managers, clinical educators, and physicians (if applicable)

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Maternal/Fetal Monitoring

Course Name: Novii Wireless Monitoring System

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual instructor led course provides an overview on the following: indications and expectations for use, set up & operation of Interface, Pod and Patch; Patch application, beginning and ending a monitoring session; timing, UA sensitivity, trace features, swapping pods, FHR and UA troubleshooting and cleaning & disinfecting (C&D). There will be time for Q&A.

After this course, you will be able to: The end user will be able to set up and utilize the Novii wireless patch system for appropriate and safe clinical use.

Who should attend this course: Novii Wireless Monitoring System end users as well as clinical managers, clinical educators, and physicians (if applicable)

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Maternal/Fetal Monitoring

Course Name: Corometrics 259CX Maternal/Fetal Monitor (w/ Exergen TAT option)

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of the Monitor (display screen, volume & alarm silence buttons, trim knob, light buttons, recorder door), Set-Up (load/change chart paper, power on/off, test routine, recorder modes, trim knob), Cable (U/S and toco transducer, heartbeat coincidence, fetal movement detection, intrauterine pressure catheter, fetal scalp electrode, non-invasive BP, maternal ECG & SpO2), Front Panel (mark/offset button, remote event marker, FH offset); Set Up Screens (US & US 2, NIBP, alarms, VSHX), cleaning and disinfection. Optional Feature -Exergen Temporal Artery Thermometer Overview: Explanation and demonstration of proper user technique, cleaning of lens, fetal monitor interface, battery life. There will be time for Q&A.

After this course, you will be able to: The user will be able to set up and utilize all the Corometrics 259CX monitor's available features and accessories for appropriate and safe clinical use.

Who should attend this course: 259CX with Exergen TAT option end users as well as clinical managers, clinical educators, and physicians (if applicable)

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Maternal/Fetal Monitoring

Course Name: Corometrics 170 Series Fetal Monitor

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of the Hardware (display, function buttons, paper drawer, cable connections, rear panel connections & power cord), Set Up (load/change paper, power on, self -test, recorder modes & set up buttons), Cable (U/S and Toco transducers, heartbeat coincidence, fetal movement detection, IUPC & FSE on models 173 & 174), Front Panel Control Buttons (alarm silence, mark/offset button, remote event marker, FHR offset when applicable), Cleaning and Disinfecting process. There will be time for Q&A.

After this course, you will be able to: The user will be able to set up and utilize all of the Corometrics 170 series monitor's available features and accessories for appropriate and safe clinical use.

Who should attend this course: Corometrics 170 Series Fetal Monitor end users as well as clinical managers, clinical educators, and physicians (if applicable)

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Maternal/Fetal Monitoring

Course Name: Mini Telemetry System

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of hardware and system components, transmitter, receiver and transducers set up, checking transmission and battery status, mobilization of patient, transmitter application, cleaning and disinfecting process. There will be time for Q&A.

After this course, you will be able to: The user will be able to set up and utilize all available features and accessories of the Mini Telemetry System for appropriate and safe clinical use.

Who should attend this course: Mini Telemetry System end users as well as clinical managers, clinical educators, and physicians (if applicable)

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Newborn Care and Microenvironment

Course Name: Panda iRES Warmer

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of power and pre-use checkout, thermoregulation, control panel, safety & ancillary hardware, admission and home screen, procedures & operating modes, scale (optional feature), SpO2 (optional feature), iRES Resuscitation System (as applicable), safety measures, disassembling & reassembling of warmer, and available resources. There will be time for Q&A.

After this course, you will be able to: The user will be able to set up and utilize all the Panda Warmer's available features for appropriate and safe clinical use.

Who should attend this course: Panda Warmer end users as well as clinical managers, clinical educators, Respiratory Therapists (if applicable) and physicians (if applicable)

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Newborn Care and Mircoenvironment

Course Name: Panda Warmer Cleaning and Disinfecting

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of cleaning, disinfecting and rinsing/drying; preparation space needed, validated vs non-validated chemicals, supplies & PPE needed, proper disassembly & reassembly of warmer, clean, disinfect & rinse (if applicable), wet times discussion, special processing if needed, available resources. There will be time for Q&A.

After this course, you will be able to: The user will be able to properly clean and disinfect the Panda Warmer for appropriate and safe clinical use.

Who should attend this course: EVS and/or clinical staff responsible for cleaning and disinfecting Panda Warmer as well as EVS and/or clinical managers, educators or IP staff

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Newborn Care and Microenvironment

Course Name: Giraffe iRES Warmer

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of hardware-power, thermoregulation, control panel, safety & ancillary hardware, home screen, procedures & operating modes, neurodevelopmental features, scale (optional feature), SpO2 (optional feature), iRES Resuscitation System (optional feature), disassembling, reassembling of warmer, available resources. There will be time for Q&A.

After this course, you will be able to: The user will be able to set up and utilize all the Giraffe Warmer's available features for appropriate and safe clinical use.

Who should attend this course: Giraffe Warmer end users as well as clinical managers, clinical educators, Respiratory Therapists (if applicable) and physicians (if applicable)

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Newborn Care and Microenvironment

Course Name: Giraffe Warmer Cleaning and Disinfecting

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of cleaning, disinfecting and rinsing/drying; preparation space needed, validated vs non-validated chemicals, supplies & PPE needed, proper disassembly & reassembly of warmer (including translating deck), clean, disinfect & rinse (if applicable), wet times discussion, special processing if needed, available resources. There will be time for Q&A.

After this course, you will be able to: The user will be able to properly clean and disinfect the Giraffe Warmer's appropriate and safe clinical use.

Who should attend this course: EVS and/or clinical staff responsible for cleaning and disinfecting Giraffe Warmer as well as clinical managers, educators or IP staff

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

Newborn Care and Mircoenvironment

Course Name: Giraffe Standalone Infant Resuscitation System

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: This virtual, instructor led course provides an overview of how to set up and operate the Giraffe Standalone Infant Resuscitation System including indications for use, orientation to resuscitation module components including gas tank gauges, flow meters; manometer, Venturi suction system, air/oxygen/ventilation and supply pressure alarms, mounting options, cleaning and disinfection instructions. There will be time for Q&A.

After this course, you will be able to: The user will be able to set up and utilize all the Giraffe Stand Alone Infant Resuscitation System available features for appropriate and safe clinical use.

Who should attend this course: Giraffe Stand Alone Infant Resuscitation System (StAR) end users as well as clinical managers, clinical educators, Respiratory Therapists (if applicable) and physicians (if applicable)

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

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

NICU Monitors

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 monitoring basics, setup, initiation, and management of ECG monitoring, alarm management including alarm types and priority levels, patient data review including viewing FD strip and page, 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 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.

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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

NICU Monitors

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, 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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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

NICU Monitors

Course Name: Introduction: Invasive Monitoring on Bx50/Canvas with PDM

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, 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.

After this course, you will be able to: The user will be able to use introductory features of the CARESCAPE B450/B650/B850/Canvas 1000/Canvas Smart Display 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 Bx50/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 Bx50/Canvas monitor 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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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

NICU Monitors

Course Name: Introduction: Invasive Monitoring on Bx50/Canvas with CARESCAPE ONE

Recommended duration: 90 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, 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 1000/Canvas Smart Display 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 Bx50/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 Bx50/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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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

NICU Monitors

Course Name: Introduction: Invasive Monitoring on B1x5M

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 B105M/B125M/B155M, including invasive pressure monitoring.

Who should attend this course: Staff that will be utilizing the introductory features and functionality of the Patient Monitor B1x5, including invasive pressure monitoring.

Course Prerequisites: Internet connectivity, desktop computer, laptop, tablet, or smartphone with video and microphone capabilities. Configuration for the Patient Monitor B1x5 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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MATERNAL INFANT CARE VIRTUAL EDUCATION & SELF-PACED ONLINE COURSES

NICU Monitors

Course Name: Configuration of Patient Monitor B1x5 or Bx50/Canvas

Recommended duration: 60 minutes

Delivery method: Virtual

Course description: Configuration discussion to determine default settings on Patient Monitor B105/B125/B155 or B450/B650/B850/Canvas. 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 B105M/B125M/B155M or B450/B650/B850/Canvas 1000/Canvas Smart Display.

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 B1x5M or Bx50/Canvas.

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 B1x5M or Bx50/Canvas must be unit decision makers (i.e., unit director, unit manager) since this discussion will result in default settings for the patient monitors.

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