

Are you looking for Centricity Perinatal Refresher Training?

Education is critical for success while utilizing an electronic documentation and surveillance system and at times during that inevitable transition of staff (retirement, maternity leave, travelers, agencies or PRN's) it can be harder to assure competency for these RN's.

GE Healthcare Centricity™ Perinatal now has remote web-based refresher training available for all sites with an active SSA.

This New web-based training includes:

Videos with Centricity Perinatal software simulation

Users watch an overview, try it themselves with guidance, then complete a test

Courses are designed for both Centricity Perinatal and Centricity Perinatal Connect Module

Course examples include:

- Admission, Discharge, Transfer
- Annotating on the fetal strip
- How the interfaces work
- Fetal strip analytics overview
- Risk Assessments

Enables management reporting to help ensure competence
Summary reports may also support internal/external audits

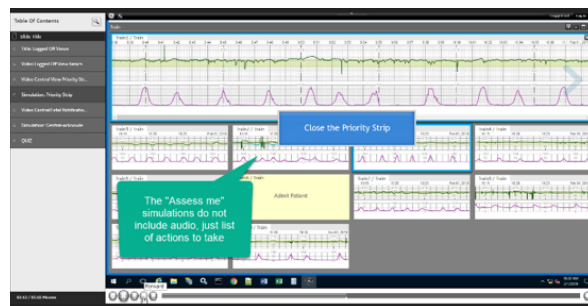
What our customers are saying:

Over 90% of those surveyed felt that Overall the CPN self-paced courses were helpful in preparing them to use the software and that the simulations made sense and were helpful to their learning experience.

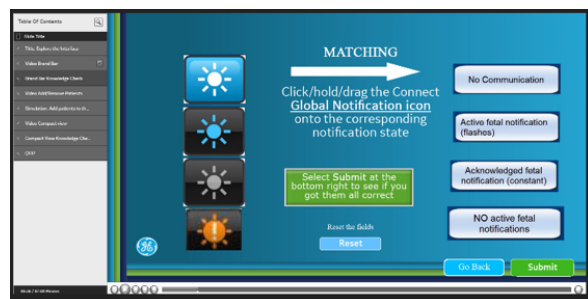
*Customer survey of 154 individuals



Example of "Guide me" screen



Example of "Assess me" screen



Example of "Test me" screen

For more information, please reach out to your Centricity Perinatal Sales representative or call the Technical support team at 800-433-2009

© 2019 General Electric Company – All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE and the GE Monogram, are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

XXXXXXXXXX