



Centricity™ Perinatal Connect module

ProHealth Care
Oconomowoc Memorial Hospital

Danielle Snyder Testimonial



Centricity Perinatal Connect module

An exceptional labor and delivery solution used in the delivery of over 40 million babies.¹ Plus an interconnected view of your preferred enterprise EMR or other system.

Centricity Perinatal – Connect enables you to see critical perinatal information in context with other clinical data—continuously and on the same screen—to help you make faster, more informed decisions, and enhance your workflow and patient care.

1. Estimated US birth rate is based on data from Centers for Disease Control and Prevention (CDC) <http://www.cdc.gov/nchs/births.htm> and applicable customer data.

*Centricity Perinatal Connect is a module within the Centricity Perinatal product. All references to Centricity Perinatal Connect in this document refer to the Centricity Perinatal Connect module.



Like two systems in one.

Centricity Perinatal – Connect shows you critical perinatal information and enterprise EMR clinical data all at the same time. You can maintain surveillance of the fetal heart rate while you use your EMR for other tasks such as order entry or documentation. There's no need to toggle back and forth—it's as if you're using one single system.

Q: Why did your hospital choose Centricity Perinatal – Connect?

A: 

Q: What type of results are you hoping to see with the Connect module?

A: 

Danielle Snyder, RN, MSN, CNL

Advanced Practice Nurse: Department of Clinical Practice

The Birthing Center and Women & Children

ProHealth Care: Oconomowoc Memorial Hospital, Oconomowoc, Wisconsin

Exceptional capabilities for better care.

Centricity Perinatal – Connect’s ability to show you fetal heart rate tracings while you’re in your EMR program helps increase your comfort level and peace of mind. And its Historical Shade feature initially displays up to 72 hours of patient data, and can display a condensed view of the entire pregnancy so you can review earlier data.

Danielle Snyder
RN, MSN, CNL



Q: What is it about Centricity Perinatal – Connect that you feel sets it apart?

A:





See it all at once.

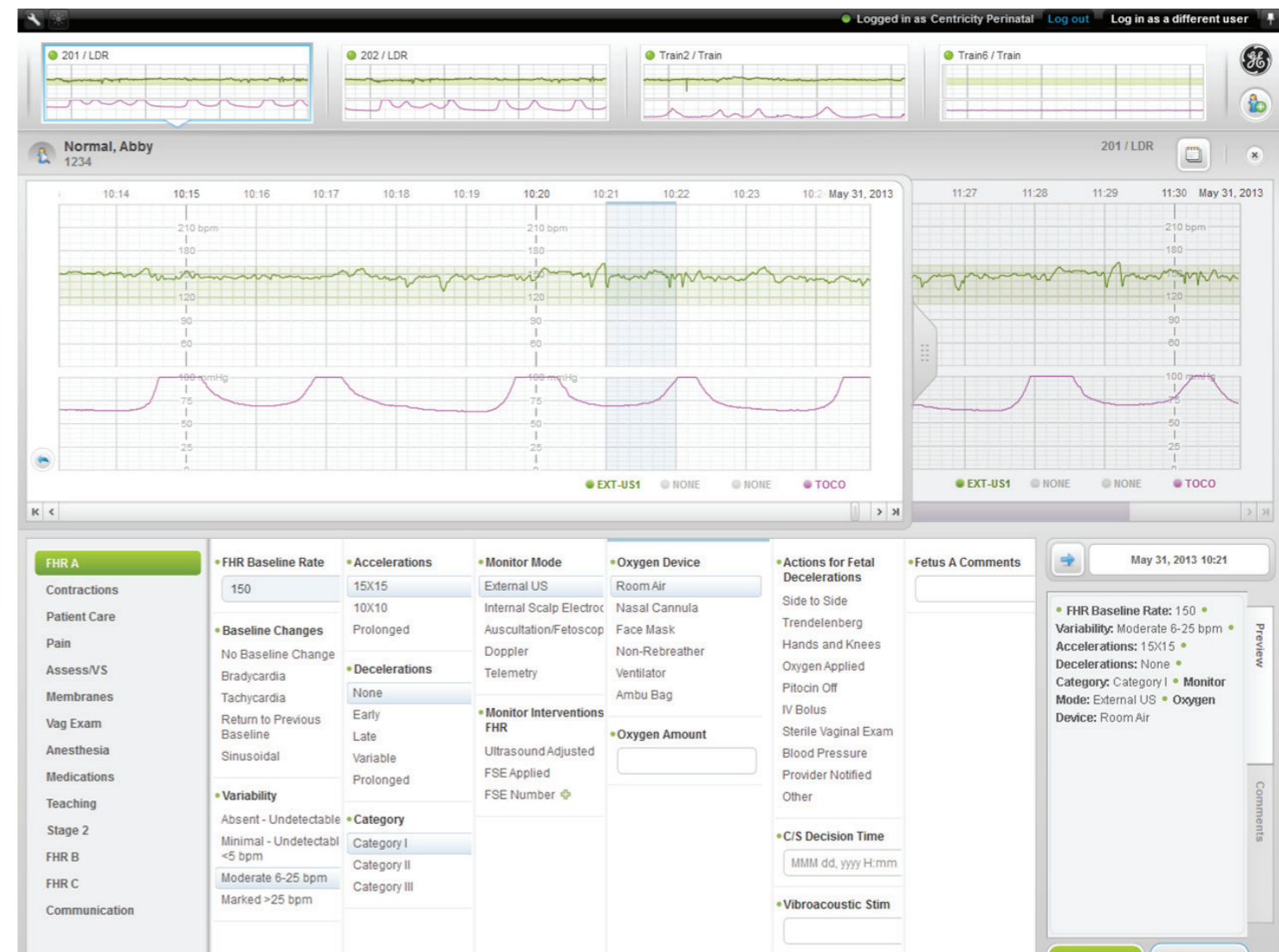
Have several applications, including your hospital EMR, open at once while keeping an eye on multiple fetal heart rate waveforms—without having to toggle between windows or screens. Centricity Perinatal – Connect lets you see multiple systems simultaneously for enhanced usability and workflow efficiency.

Danielle Snyder
RN, MSN, CNL



Q: How do nurses, doctors and IT directors react to Centricity Perinatal – Connect?

A:



Fewer clicks. Smoother workflow.

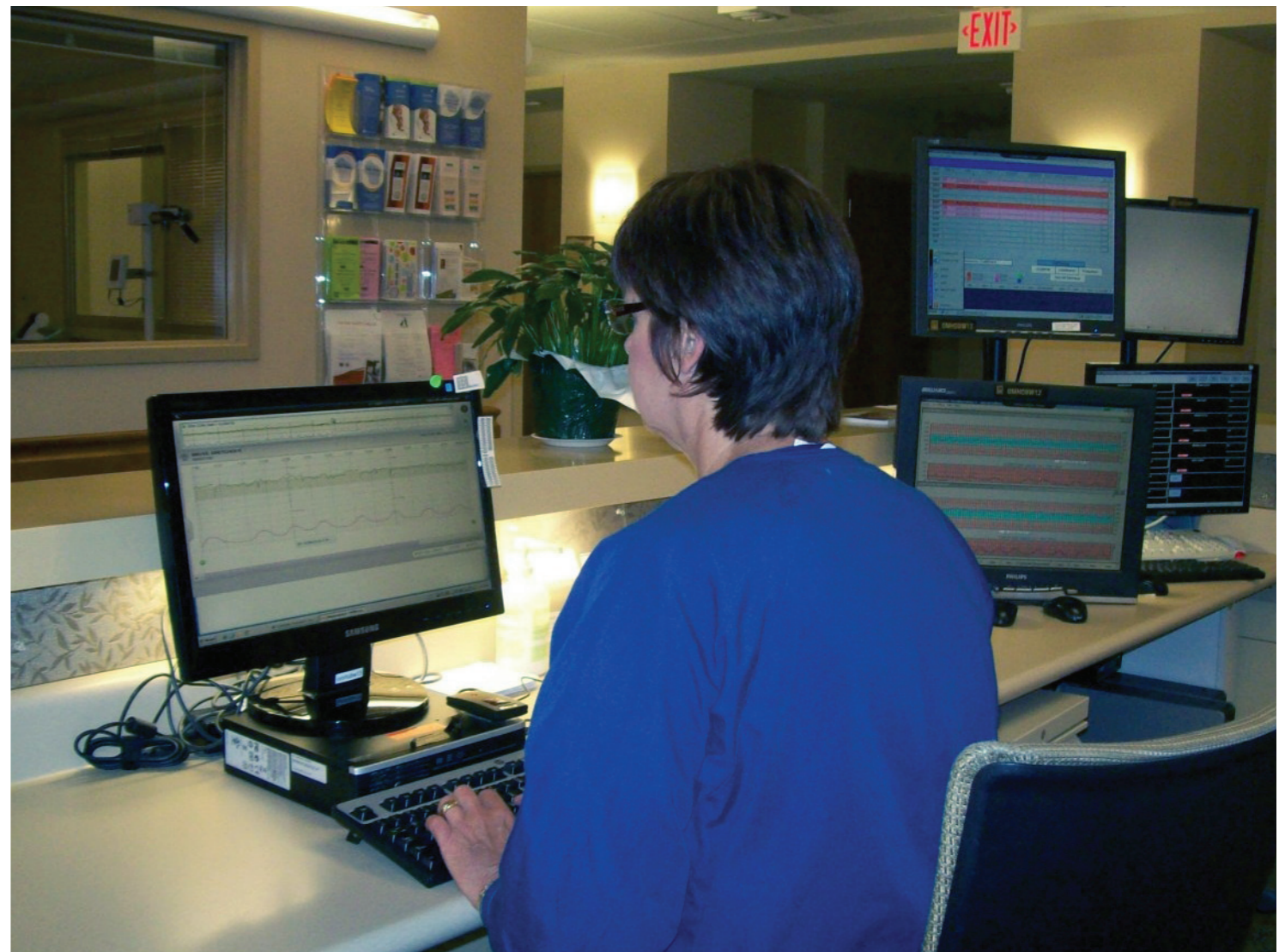
Having fetal heart rates, your EMR, and other applications all visible on one screen at one time reduces the mouse clicks needed to jump from application to application—for smoother, continuous, more efficient workflow.

Danielle Snyder
RN, MSN, CNL



Q: How will Centricity Perinatal – Connect change a clinician’s workflow?

A: 



Interconnected devices and documentation.

Since devices are tightly connected into Centricity Perinatal – Connect through interfaces, vital sign information from monitors flows right into the system. A documentation tool is always readily available, so notes can be made right away. Perinatal information flows freely from Centricity Perinatal – Connect into and out of your enterprise EMR—there’s no need to document in both places.

Danielle Snyder
RN, MSN, CNL



Q: How does Centricity Perinatal – Connect complement your Epic Stork documentation and interface with your EMR overall?

A: 




Easy to learn. Intuitive to use.

With Centricity Perinatal – Connect, you can be using the system with as little as an hour of training. Daily use helps you to further enhance your knowledge of the program and make it your own.

Danielle Snyder
RN, MSN, CNL



Q: Have you experienced any learning stumbling blocks with Centricity Perinatal – Connect?

A: 

Oconomowoc Memorial Hospital Staff Survey

Survey Question:
“Is Centricity Perinatal – Connect easy to use?”

Results:

75% agreed
25% neutral
0% disagreed



Better clinical insight.

With the fetal monitoring strip always in sight, and the ability to easily view previous, historical strips for side-by-side comparison, Centricity Perinatal-Connect helps you gain better clinical insight for enhanced patient care.

Danielle Snyder
RN, MSN, CNL



Q: Does Centricity Perinatal – Connect enhance clinical insight?

A:



About GE Healthcare

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE (NYSE: GE) works on things that matter - great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

GE Healthcare
540 W. Northwest Highway
Barrington, IL 60010
U.S.A.
www.gehealthcare.com/centricitybusiness

© 2013 General Electric Company - All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. This does not constitute a representation or warranty or documentation regarding the product or service featured. All illustrations or examples are provided for informational or reference purposes and/or as fictional examples only. Your product features and configuration may be different than those shown. Contact your GE Representative for the most current information.

Centricity Perinatal does not replace clinical observation and evaluation of the patient at regular intervals, by a qualified care provider, who will make diagnoses and decide on treatments or interventions. Features of the Centricity Perinatal system are intended to support clinical decision making and should be used in combination with other clinical inputs, such as real time patient observation and information contained within other systems or recording tools. Not intended to be used as a primary monitoring device.

GE and the GE Monogram are trademarks of the General Electric Company.

GE Healthcare, a division of General Electric Company.

