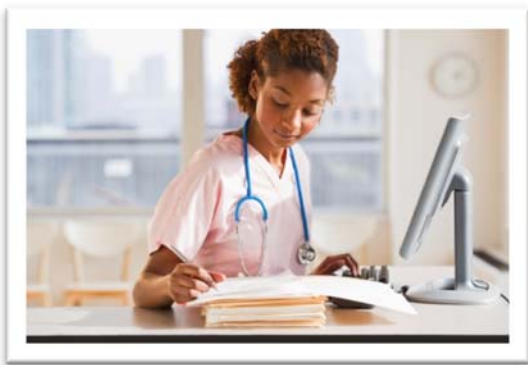


Student Tutorial

A **FREE**, online tutorial for nursing schools, that introduces students to the basics of fetal heart rate monitoring by teaching the National Institute of Child Health and Human Development's (NICHD) nomenclature for fetal heart rate interpretation.



Upon completion, the learner will be able to:

- Describe components of a fetal heart rate (FHR) tracing.
- Determine the FHR baseline.
- Describe periodic and episodic FHR changes as they relate to accelerations and decelerations.
- Describe FHR variability.
- List the characteristics of uterine activity.
- Identify early, late, and variable decelerations and explain their physiologic causes.
- Describe appropriate interventions for FHR tracings.

Course Content

- Reading Materials: An online presentation that includes the essentials of fetal heart rate monitoring
- Educational Videos: Short educational videos and review questions, that reinforce the learning materials
- Overview Test: Reviews reading materials and requires students to interpret fetal heart rate tracings
- Evaluation: Periodically sent to instructors and sent online to students – we value your input!

Testimonial

“The periFACTS Student Tutorial program and support staff have helped me feel confident in students’ foundational fetal monitoring skills and ability to pass NCLEX in that area.”

- Professor Joanne Stephens, PhD, RN

To learn more & register for the program:

Email us: periFACTS@urmc.rochester.edu

OR give us a call: 1-800-285-2366

Rochester, NY Area: (585) 275-6037