FERRIS STATE UNIVERSITY

SCHOOL OF NURSING

Academic Practice Partnerships: Creating 360-degree Video for Nursing Education

This project was developed by four practice partners and FSU School of Nursing faculty and staff. "Funding provided by the Academic-Practice Partnerships for Virtual Skills Assessment grant from the <u>Michiqan</u> <u>Department of Health and Human Services (MDHHS) Office of Nursing Safety and Workforce Planning</u>."

The video link is for nursing students and practicing nurses. The videos may be used for new learning or remediation in either population. Available adventures are cardiac arrest, de-escalation (crisis intervention), and immunization delivery. **Directions for use are below:**

Nursing Educators:

1. All materials are embedded in the 360-degree video link found below. This is a "choose your own adventure" with three adventures available. Begin by clicking on the link and reviewing the "Educators start here-Video Tutorial". You may search the waiting room by scrolling the 360-degree format.

https://grant-final-master.s3.us-east-2.amazonaws.com/Master+Project/index.html

- a. You may assign the videos as a group or individually.
- b. You may assign one adventure or all adventures.
- c. Have nursing learners begin with "Participants start here-Video Tutorial" and then follow the adventure in numerical order of the hot spots.

d. Resource Room hotspot in waiting room-Resources for all adventures to review content.

e. Any questions may be directed to Susan Owens, susanowens@ferris.edu

Nursing Learners:

- 1. Click on the link below and begin by viewing the "Participants start here-Video Tutorial". https://grant-final-master.s3.us-east-2.amazonaws.com/Master+Project/index.html
 - a. Choose the adventure you would like to complete from the waiting room.
 - b. Follow the hot spots in order 1, 2, 3, etc.

c. When the adventure is complete, screen shot your completion and submit to your nurse educator.

d. Any questions may be directed to Susan Owens, susanowens@ferris.edu

