

Type: Research Paper

Subject: Evidence based Practice project

Subject area: Nursing

Education Level: Masters Program

Length: 4 pages

Referencing style: APA

Preferred English: US English

Spacing Option: Double

Title: Evidence-Based Practice Proposal - Section E: Implementation Plan

Instructions: in 1,000-1,500 words, provide a description of the methods to be used to implement the proposed solution. include the following: 1. describe the setting and access to potential subjects. if there is a need for a consent or approval form, then one must be created. although you will not be submitting the consent or approval forms in topic 5 with the narrative, you will include the consent or approval forms in the appendices for the final paper. 2. describe the amount of time needed to complete this project. create a timeline. make sure the timeline is general enough that it can be implemented at any date. although you will not be submitting the timeline in topic 5 with the narrative, you will include the timeline in the appendices for the final paper. 3. describe the resources (human, fiscal, and other) or changes needed in the implementation of the solution. consider the clinical tools or process changes that would need to take place. provide a resource list. although you will not be submitting the resource list in topic 5 with the narrative, you will include the resource list in the appendices for the final paper. 4. describe the methods and instruments, such as a questionnaire, scale, or test to be used for monitoring the implementation of the proposed solution. develop the instruments. although you will not be submitting the individual instruments in topic 5 with the narrative, you will include the instruments in the appendices for the final paper. 5. explain the process for delivering the (intervention) solution and indicate if any training will be needed. 6. provide an outline of the data collection plan. describe how data management will be maintained and by whom. furthermore, provide an explanation of how the data analysis and interpretation process will be conducted. develop the data collection tools that will be needed. although you will not be submitting the data collection tools in topic 5 with the narrative, you will include the data collection tools in the appendices for the final paper. 7. describe the strategies to deal with the management of any barriers, facilitators, and challenges. 8. establish the feasibility of the implementation plan. address the costs for personnel, consumable supplies, equipment (if not provided by the institute), computer-related costs (librarian consultation, database access, etc.), and other costs (travel, presentation development). make sure to provide a brief rationale for each. develop a budget plan. although you will not be submitting the budget plan in topic 5 with the narrative, you will include the budget plan in the appendices for the final paper. 9. describe the plans to maintain, extend, revise, and discontinue a proposed solution after implementation.

Evidence-Based Practice Proposal - Section E: Implementation Plan

Student's Name

Institutional Affiliation

Evidence-Based Practice Proposal - Section E: Implementation Plan

Setting and Access

Over the course of twelve weeks, the goal of the program would be to decrease the number of people dying of congestive heart failure (CHF) or being hospitalized due to heart failure by about 10% using a smartphone-based program. Heart failure survivors, would be the

target demographic. The team consists of project manager, other medical practitioners, and other personnel who will receive training. Financing will come from non-governmental agencies, and the location of the headquarters would be a medical center of choice. The smartphone-based program would have a hospital setting that would have specialized outpatient services for the heart failure patients. That is, the program would have special features that would allow patients to communicate effectively with the care nurses and other team members regarding their recovery processes or any other emerging issues.

Timeline for The Project

The project will take an approximated duration of about 12 weeks. The duration is enough considering that it will be the first phase or a pilot study that would not include many healthcare facets. The program will focus on using elements are being applied in the institution to have a better compatibility with the existing treatment options and management strategies for CHF patients. The implementation phase would a selection of the monitoring components that would be used to throughout the program.

Resources

Methods and Instruments

The Delivery Process and Training Required

Initial Meeting

At this stage, a face-to-face meeting will be held. Here, we'll figure out what works and what doesn't in terms of the listed processes, as well as what we really have to know and what we might need as we read more about congestive heart failure and what exactly is expected to have a solution.

Assessment of The Program

We can use an input form or a questionnaire at this point to give us an estimate of the strength proposals and to establish a timeline. In essence, this would allow us to gather important details that will be used to establish the most appropriate solution. The input forms would be designed using the most basic language that would be considerate of sensitive issues that would affect the patients' psychological health.

Follow-Up Meetings

These follow-up sessions will allow us to devise a solution and a strategy. At this stage, we discuss solutions, alternatives, and add-ons, as well as make adjustments to the current response strategy. For example, the participant patients would be asked about how they are fairing with program, whether there were difficulties while accessing the platform, or enquire about how easy it has been for the CHF patients to use the smartphone-based program. Besides, suggestions would be welcomed from the patients concerning how they would like the program to be.

Data Collection Plan

Strategies for Dealing with Possible Barriers and Challenges

The Feasibility of The Plan