Title page

Inclusion of nurses

Hi Ellyce,

I agree that nurses have crucial role in all stages of Systems Development Life Cycle (SDLC) because they and bring efficiency in operations. Nurses have better knowledge of understanding the hospital settings and take active role in responding to the patients on time. Delay in patient care can have adverse impacts on patients which results when doctors are busy with other patients. Presence of nurses will mitigate the risks of delayed response. I agree that nurses must be involved in SDLC because they can verbalize capabilities and also have better access to the systems. When they will be involved in these processes their ability of using the system at time of treating patients will produce better outcomes.

I agree that the best thing that a nurse can do is to participate in development of the teaching materials. They can learn how to make best use of systems for improving the health of the patients and by avoiding delays. I think that the most visible benefit of including nurses is their ability of integrating the lab system. This will prevent delays on provision of appropriate services to the clients or patients. Diagnosis can also be performed efficiently (Swanson, et al., 2012). ICD 9 and ICD 10 codes also highlight instructions that nurses must follow. I agree that nurses must be able to organize codes and use them for the best interest of the patients. This will lead to improve quality of care resulting in patient’s welfare. Nurses are important because they can help patients and families in understanding the problem (Layeb, Jmal, Aissaoui, & Mansour, 2017). Such as they can use visuals for explaining the things by using graph and visuals. This will allow them in improving the understanding of the patients.

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