Medical Publishing





Relationship between negative feelings toward elderly patients and the burnout of nursing care staff of the multiple regression analysis for the cooperation of nurses and nursing care staff

Junna Kunii

Department of Nursing, School of Health Science, Japan University of Health Sciences Saitama Japan

Abstract:

Nurses are by nature entrepreneurs although wedon't typically think of ourselves in this manner. A gap exists in nursing provider knowledge on theprocess and pathway to medical deviced evelopment. This talk will the highlight the pathways to production that are required and

suggest partnerships that are little known to careproviders to facilitate device development. Thistpresentation outlines the steps and stages ofdevice development from protecting intellectualproperty to licensing and manufacturing theproduct. This will provide a guide for those

interested, who have ideas for medical devices orimprovements on current devices. Very limitedliterature is available on the entire process and asthis area is not one typically taught in nursingprograms, a knowledge deficit is present forpotential inventors or entrepreneurs. The development process will be brought to lightand offer suggestions on common areas wherestumbling blocks persist, such as funding andlicensing in the later stages of



development. The desired state is one that allows nurses a beginning to moderate level of knowledge on the process and pathways to be successful in medical deviced evelopment from one patented developer's, nursing perspective.

Publication of speakers:

- 1. Mental Health Conditions of Nurses in Acute Care Hospitals, 2017.
- 2. Negative Feelings of Nurses Towards Patients, 2019.

Advances in Nursing Education and Research | April 27-28, 2020 | New York, USA

Citation: Junna Kunii: Relationship between negative feelings toward elderly patients and the burnout of nursing care staff of the multiple regression analysis for the cooperation of nurses and nursing care staff; Nursing Forum 2020; April 27-28, 2020; New York, USA