conferenceseries.com

International Conference on

Pain Research & Management

October 03-04, 2016 Vancouver, Canada

Management of nursing and midwifery

Mansoreh Sadeghi Mojarrad Modarres Hospital, Iran

Management knowledge and using techniques related to it has created changes and deep transformation in community and economic development of countries in the world. Familiar with principles, theories and new concepts of management and using them has caused efficiency and effectiveness of employees and leadership and has guided with foresight. All those who are involved in the group and collective works, somehow will benefit from its user if getting to know the science of management. The success of the performance of a system depends on its management and how to use the available resources and facilities. Health services and treatment institutions will be able increase the power of its work like other organizations, and the efficient use of its facilities and detailed planning of equipment and information only by using special techniques of scientific and applied management. This research has studied some new hypothesis of management and application of them in nursing management as it can identify similarities between the nursing professions with the management carrier. The concept of management has been considered in the health services system in recent years and could solve most of the problems. Hence, we can consider nursing unit as the heart of health care center because it is the only unit that has activities and requires continuous presence throughout the year and it is responsible for organization of affairs. This study has considered the management of nursing and midwifery. It has no hypothesis and the investigated analytical/description method of data has been collected based on library form.

Biography

oren Sadeghi Mojarrad is currentiy working in Modarres Hospital, Iran. She had completed her Nursing training. Her main research interest is Pain Managemei	nt.
Mojarrad90@gmail.co	m

Notes: