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(Nurses knowledge concerning peritonitis associated dialysis in Baghdad teaching Hospitals)

البحوث المنشورة:

1. Nurse's practice concerning mouth care for unconscious or debilitated patient.

2. THE EFFECTS OF HEALTH IN THE CITY BASRAH THE USED OF BROADCAST AND INTERNET COMMUNICATION ACROSS TOWERS.

3. Evaluate of Effectiveness of Planned Teaching Programmer Regarding Basic Life Support (BLS) among Nursing Staff in Basra General Hospital.

1. Nurse's practice concerning mouth care for unconscious or debilitated patient

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Abstract

The study aims to assess nurses' practice concerning oral care at the ICU, and to identify the relationship between nurses' practice and their demographic characteristic data. A descriptive study uses the assessment approach and uses non-probability sampling. A purposive sample of (25) nurses was selected from ICU at Al- Sader Teaching Hospital. The data were collected through the use of constructed questionnaire, which comprised of (15) items as an observation technique as mean of data collection. The data were analyzed through the application of descriptive statistical analysis that include frequency, percentage and the application of inferential statistics that including the mean of score, and Chi- square test. The results of the study show that the nurses have inadequacy skills towards oral care for unconscious or debilitated patient. Based on the results of research, he study recommended that training sessions programs can be designed and presented to the ICU nurses.

Keywords: Nurse practices, unconscious patients and intensive care unit.

2. THE EFFECTS OF HEALTH IN THE CITY BASRAH THE USED OF BROADCAST AND INTERNET COMMUNICATION ACROSS TOWERS

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ABSTRACT

There is growing concern among the population about the effects that Environmental exposure to any source of "uncontrolled" radiation may have on the public health. The concern arises from the knowledge of a debate about the impact of electromagnetic and during our visit to some of the towers and was detected cases affected by pain in the head and increase the heart rate and bring down the cases of the fetus, and whenever increasing frequencies needles frequently influence.

KEYWORDS: Trans-Receive Station (BTS), Communications Services (PCS), Studio-To-Transmitter, Electromagnetic Field (EMF), Tower, Wireless, Frequency Radiations (RFR)

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Evaluate of Effectiveness of Planned Teaching Programmer Regarding Basic Life Support (BLS) among Nursing Staff in Basra General Hospital.

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Abstract

Background: The most important aspects in Basic Life Support are is nothing but the airway, breathing and circulation. Failure of the circulation for three to four minutes will lead to irreversible cerebral damage.

Methods: A cross sectional institutional study was conducted among the nurses the total subjects studied was.50 .Organize the data in a master sheet/computer, by using the SPSS (version 19).

Results & Conclusion: Highest percentage of the sample were aging nurses group (21-30) years, secondary school graduate, the higher percentage with mal nurse was. There is high significant association between age nurses and education for nurses and knowledge and high significant with knowledge and assessed with questions Basic Life Support and, pretest - posttest for study sample was high significant with knowledge nurses.

Recommendations: 1-A large - scale study can be carried out to generalize the finding. 2- A comparative study can be conducted on knowledge and skills of nurses in the other government and private hospitals.

Keywords: Planned Teaching Programmer, Basic Life Support, BLS