

CHAPTER 45

NURSING

Doctoral Theses

375. GOYAL (Harinder Jeet)
Study to Develop and Evaluate Nursing Standards for Preoperative and Postoperative Care in Terms of Nursing Personnel's Knowledge and Practices and Patient's Outcome who are Undergoing Major Abdominal Surgery in Selected Surgical Units of a Central Government Hospital in Delhi State.
Supervisors : Dr. Asha Sharma and Dr. Rajinder Gopal Mathur
Th 16409

Abstract

It had developed the nursing standards on pre-operative and post-operative care of patients scheduled for major abdominal surgery. Also assessed and evaluate the knowledge and practices of nursing personnel before and after the administration of nursing standards on pre-operative and post-operative care of patients, the anxiety level of patient before and after the administration of nursing standards; the nurse's level of satisfaction with the pre-operative and post-operative care provided based on nursing standards the patient's level of satisfaction with the pre-operative and post-operative care received based on nursing standards, the outcome of nursing standards on pre-operative and post-operative care of patients undergoing major abdominal surgery in terms of their: vital parameters, respiratory status, abdominal status, wound status, intensity of pain consumption of analgesics, and length of hospital stay.

Contents

1. Introduction. 2. review of literature. 3. Methodology. 4. Analysis and interpretation. 5. Summary and conclusions. Bibliography.

376. MATTOO (Chander Kiran)
Study to Evaluate the Effects of Planned Health Education Programme on Knowledge, Skill, Stress, Glycaemic Levels, Maternal and Neonatal Outcome of Mother's with Gestational Diabetes Mellitus.
 Supervisor : Dr. Asha Sharma
Th 16410

Abstract

Evaluates the effects of PHEP on maternal and neonatal outcome among the GDM mother's. To educate GDM mother's and comparing the effectiveness of Health Education Programme in terms of knowledge of GDM and its management, coping up with stress, developing their self-care management with in the context of Gestational Diabetes, maintaining glycaemic levels, self monitoring of foetal health and preventable complications of pregnancy, maternal and neonatal outcome in the selected hospitals of Delhi by developing PHEP.

Contents

1. Introduction. 2. Review of literature. 3. Methodology. 4. Analysis and interpretation. 5. Summary and conclusions. Bibliography.

377. MOLLY BABU
Study to Develop and Evaluate the Nursing Standards on Antenatal Care in terms of Knowledge and Practice of Nursing Personnel, Maternal and Foetal Outcome and Satisfaction of Antenatal Mothers in a Selected Hospital in Delhi.
 Supervisors : Dr. Asha Sharma and Dr. Rajinder Gopal Mathur
Th 16411

Abstract

Studies the nursing standards on antenatal care for Nursing Personnel before and after the administration of nursing standards on antenatal care, the maternal outcome after administration of nursing standards, the fetal outcome after the administration of nursing standards on antenatal care, the level of satisfaction of antenatal mothers with the antenatal care received from the nursing personnel after the administration of nursing standards on antenatal care, the relationship between nursing personnel's: knowledge and

practices, knowledge and maternal outcome, knowledge foetal outcome, knowledge and satisfaction of antenatal mothers, practice and maternal outcome, practice and foetal outcome, practice and satisfaction of antenatal mothers after the administration of nursing standards on antenatal care. It also examine the association between nursing personnel's knowledge and selected demographic variables, the association between nursing personnel's practice, and selected demographic variables, the acceptability and utility of nursing standards on antenatal care by nursing personnel, nurse administrators, nurse educators and obstetricians.

Contents

1. Introduction. 2. review of literature. 3 Methodology. 4. Analysis interpretation & discussion of findings. 5. Summary and conclusions. Bibliography.