

ABSTRACT

The thesis is focused on nursing care of patients with tracheostomy. The work consists of two parts. The first part is theoretical. This section is devoted to anatomy and physiology of the respiratory tract, additional chapters devoted itself already the main topic and that is tracheostomy. The implementation presented here tracheostomy history, engineering design, types of procedures, types of cannulas tracheostomických, indications for the performance and possible complications. Another big part of the total nursing is where nursing care is devoted to a patient with tracheostomy and care of respiratory toilet, replacing the tracheostomy cannula and decanting. Then there is included a chapter on communication with the patient and possible alternative ways of communication and nursing diagnosis. The empirical part focuses on qualitative research, the method of data collection are two case reports of nursing. The survey was conducted at the clinic anesthesia, resuscitation and intensive care in two patients with tracheostomy. The aim of the research was to find out how the nursing care of patients with tracheostomy, method of communication with tracheostomy patients and to determine their nursing problems.

Key words

Tracheostomy, airway, tracheostomy tube, airway toilet, communication, nursing care