

Abstract(thesis)

In my thesis, I decided to take the issue of treatment of vascular input in surgical department and surgical intensive care units. This nursing problem can be found practically on every inpatient department and each nurse meets with vascular access during her career. The work is divided into theoretical part and empirical part. The first theoretical part deals with the history of vascular input, a list of basic vascular entries and the educational process. Of the vascular inputs, the work focuses especially on central venous catheter and peripheral venous catheter. The second empirical part focuses on the evaluation of collected data and their statistical analysis. Before the research 4 hypotheses were provided. These hypotheses were confirmed by statistical evaluation of questionnaires. The questionnaires were filled in by nurses from the surgical department and intensive care units. At the end of the thesis is work evaluation.

Keywords

Vascular access, peripheral venous cannula, central venous cannula, nursing, dressing, asepsis, infections, nurse, patient