

ABSTRACT

Nursing documentation of anesthetic nurses is not a common type of documentation in our country. In some workplaces, the medical record of anesthesia is supplemented with data needed to identify the nursing care provided. Therefore, nurses do not have their own nursing documentation at these workplaces, but they record the data in the documentation with the doctor, or continue the records on the decree sheet. Each medical facility in our country has its own system of health documentation, which makes a logical, continuous unit.

The aim of my research was to find satisfaction of the nurses in the examined medical facility with the established system of medical documentation, more precisely anesthetic nursing documentation, which is related (not only) to surgical procedures. Describe how many documents are created in connection with the operation and which of them affect nursing care records. Whether they are clear, readily available, and capture the necessary data for all nurses involved in patient care in the operational fields. The choice for research was a quantitative survey using a questionnaire prepared in writing. Respondents were surgical nurses, ARO, ICU, adult room and anesthesiologist nurses. Part of the research was the study of existing papers, which fill anesthesiologist nurses and documents that fill nurses in the adult room, ICU.

The result of the questionnaire survey showed the majority dissatisfaction with the established documentation system. The study of the papers brought important information about the content and the overall concept of the existing documentation, about the problems and the implications of the used nursing documentation system.

Based on the results of the questionnaire survey and the study of the documents, we created proposals for nursing documentation of anesthesiologist nurses and nursing documentation for the patient's stay in the adult room / JIP.

Keywords: anesthesia, anesthesia nursing documentation, surgical team, surgical procedure, postoperative care, verification protocol, medical documentation.