ESA UNGGUL UNIVERSITY FACULTY OF HEALTH SCIENCE STUDY PROGRAM OF NURSING

The Case Study Report Juli, 2016 Irma Suryani, S.Kep

"NURSING TO CLIENTS NASOPHARYNGEAL CARSINOMA (KNF) WITH CLASSICAL MUSIC THERAPY FOR REMOVING PAIN IN THE GENERAL FLOOR VI RS PRESIDENTIALGATOT SOEBROTO ARMY HOSPITAL JAKARTA"

5 chapters, xvi + 129 pages, 42 tables, 7 attachments

SUMMARY

Nasopharyngeal carcinoma is a malignancy of the head and neck area that is always in position five malignancies among other body parts, the incidence of nasopharyngeal carcinoma was highest in Asia and is rarely found in the United States and Europe. But the incidence rate is quite high in part of a genetic and environmental factors originator of nasopharyngeal carcinoma. Interest listening to music can produce the substance endorphins (morphine supplied similar substance the body to reduce pain/tenderness) at the KNF. Unidentified nursing care to clients with impaired KNF comfortable feeling pain in the General Care Floor 6. The results most clients aged 51-60 years (60%), men (100%), a high school education (60%), private jobs (60%), etiology introsamine and frequent contact with substances that are carcinogens (smoking history). Clinical manifestations KNF most are with the signs and symptoms of tubal blockage eutacheus, nosebleeds, pain, and nausea, vomiting. Assessment focus system with a variety of nursing problems of pain, breathing pattern ineffective, nutrition less than body requirements, activity intolerance, anxiety, damage to skin integrity. The final evaluation 2 clients return, the client 3 died. Discharge Planning was given to resume intervention at home. RS Presidency suggested to Gatot Subroto Army Hospital in order to make the provision of music therapy as one of the Standard Operating Procedures (SOP) to reduce the degree of pain scale.

Keywords: Nursing Care, KNF, Music Therapy