

ABSTRACT

My thesis deals with aspects of long-term intensive care. The goal of my thesis is to determine the basic needs of patients and family preparedness aspects of intensive home care. Other stated goals is find out the possibility of returning patients to home care and also find out what is the use of basal stimulation in long-term intensive care department.

In the theoretical part of my thesis are included the chapters about definition of intensive care and home intensive care, for the full completeness is here the chapter about the state which are requesting the intensive care. The main part is dedicated to extensive immobilization syndrome in intensive care. An integral part is also a chapter discussing the basal therapy. For an easy transition to the empirical part is included a chapter outlining the nursing model according to Majora Gordon

The empirical part of my thesis contains three detailed studies of nursing. Nursing case studies are carried out in intensive care department Vršovická, in chronic intensive care department of Motol hospital and long-term intensive care department of the Pardubice region, in Chrudim hospital. Coincidentally, it is of patients with different diagnoses and different age. Nursing case report is created at patient with diagnose of end-stage chronic obstructive pulmonary disease after successful cardiopulmonary resuscitation, then at patient after cardiopulmonary resuscitation in a vegetative state at patient withstage of chronic respiratory insufficiency in Duchenne muscular dystrophy. The empirical section presents the view to patient with long-term intensive care. The result of the empirical part is determining the basic needs of patients, their limited opportunities in the domestic release of patients to intensive care and absence of basal stimulation on long-term care department for economic reasons. The output of my thesis consists, proposed nursing procedures for family members, their links are included in the corresponding subsections.

KEYWORDS

Intensive care, nutrition, oxygen therapy, home care, emptying, patient, nursing care, rehabilitation