

**STUDY PROGRAM PROFESSION NERS  
FACULTY OF HEALTH SCIENCE  
ESA UNGGUL UNIVERSITY  
Case Study Report, July 2016**

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2015-35-011

**NURSING IN PATIENTS WITH DIABETIC ULCERS THERAPY WITH  
MOBILE INNOVATION FINGER IN THE TREATMENT GENERAL  
HOSPITAL FLOOR 5 PRESIDENTIAL GATOT SUBROTO ARMY  
HOSPITAL JAKARTA**

xxii + Chapter 5 + 116 Page + Table 37 + Picture 2 + Schema 1 + Attachments 2

**ABSTRACT**

Diabetic ulcers is one further complication in patients with diabetes mellitus (DM) and classified as chronic wounds that are difficult to heal (Brem et al., 2004 in Foley, 2007). Tissue damage that occurs in diabetic ulcer is caused by neurological disorders (neuropathy) and vascular in the limbs (WHO, 2001 in Foley, 2007). Changes - these changes can occur within  $\pm$  15 years if the conditions of uncontrolled hyperglycemia (Bunner & Suddarth, 2002) and make the leg more susceptible to external trauma. Identification of nursing care for each patient with the disease Diabetic Ulcers in the General Care Floor 5 Gatot Subroto Army Hospital in Central Jakarta 2016. In this study using the case study method with the approach of the nursing process in the case of 5 patients with Diabetic Ulcers in the General Care Floor Room 5 Gatot Subroto Army Hospital in Central Jakarta 2016. Most of the respondents were aged 45-54 years (60%), female gender (60%), parts of Java (60%), high school education (60%), and the work of the IRT (60%). Results handheld management techniques finger on diabetic ulcer patients by 5 respondents said reduced pain, facial expressions calm and comfortable. The clinical manifestations of leg pain at rest and tissue damage (80%). All patients experienced pain, impaired tissue integrity, limited physical mobility, the risk of infection (100%) and disorders of body image (60%). In nursing care is a new discovery in the case study namely handheld relaxation techniques fingers to relieve pain in patients. In this case the researchers suggest for health care institutions (hospital) to make SOP in relaxation techniques handheld fingers to relieve pain in patients with pain.

Keywords : Diabetic Ulcer Patients, Innovation Nursing  
Bibliography : 32 (2007-2013)