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NURSING CARE IN POST CHILDREN OF HIPOSPADIA OPERATION WITH THE INFLUENCE OF RELAXATION IN TREATMENT (SLEEP DEEP BREATHING) BY LIVING WIND RINGS TO REDUCE PAIN SCALE IN THE PAVILLIUN ADE IRMA SURYANI FL. 1 IN PRESIDENTIAL HOSPITAL RSPAD GATOT SOEBROTO JAKARTA CENTRAL 2018.

5 chapters + 103 pages + 32 tables + 5 pictures + 2 attachments

ABSTRACT

Hypospadias are congenital abnormalities in the form of a urethral estuary which is located proximal compared to its intended location. This disorder occurs during the embryonic period and is affected by various conditions. The purpose of this case study analysis is to improve students' ability to provide nursing care to post hypospadias children with the influence of deep breathing relaxation therapy by blowing windmills to reduce the scale of pain in the Pavilliun Ade Irma Suryani Room 1st Floor at Presidential Hospital Gatot Soebroto Hospital Central Jakarta 2019. Methods used were observation, interviews, hypospadias children who were of school age and adolescence 6-18 years old, male sex, elementary and junior high school education, laboratory examination, radiological examination, with acute pain diagons, changes in urinary elimination patterns, Body image disorders, risk of infection. When given non-pharmacological interventions, breathing relaxation in using windmills reduced the pain scale 0-1 in 5 hypospadias children in 4 pediatric hypethadias urethroplasty surgery and 1 child surgical kerdectomy. In conclusion, the relaxation technique of breathing in with blowing wind is very influential to decrease the scale of pain in children.

Keywords: Post Hypospadias surgery, Tenic Relaxation Deep Breath, Blow the mill **Literatur**: 26 (2007-2015)