

**UNIVERSITY OF ESA UNGGUL
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NURSING SCIENCES COURSES
Thesis, Maret 2014**

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2012-33-073

**“ANALYZING FACTOR- FACTORS THAT AFFECTS HYPERTENSION
INTRADIALYSIS CKD IN PATIENTS DURING HEMODIALYSIS IN ROOM
HEMODIALYSIS HOSPITAL CENGKARENG JAKARTA”**

Xv+7 Chapters + 71 page + 9 Table + 2 Schemes + 5 Appendicies

ABSTRACT

Background: Intradialytic Hypertension is blood pressure when dialysis is above 140/90 mmhg or there is a higher pressure to the patients that already have a hypertension pradyalisis . The on control hypertension where there is hemodialysis wilk risk attack heart and stroke. In Hemodialysis is room at RSUD Cengkareng Jakarta the amount of patient who is undergo in hemodialysis from August 2013- October 2013 are 443 people when the nurse doing the visual observation founded that there was a patient who had and hipertension while doing and hemodialysis and the the patient felt dizzy it will make the hemodialysis will not run smoothly according the program of hemodialysis, so it will causes mortalitas and morbilitas and influence the adecuade supply of HD.

Purpose : This research is aim to analyze the factors that influences hypertension intradialysis to the CKD who is undergo an hemodialysis is room at RSUD Cengkareng.

Method : The method is cross sectional the eseminee are GGK patients who doing hemodialysis at Hemodialysis room Cengkareng Hospital jakarta the amount of the exeminee are 80 respondens with technies purposive sampling.

Result : The most ofthe responden rate age 50,15 years and minimal age 23 years and maxsimal age 74 years , male (61,2%) , Hypertension pradialisis (61,2%), Volue overload (42,5%) dan Ultrafiltrasion (42,5%), Hipertensi intradialisis I (51,2%). Result test statistic pradialisis *p – value* 0,025, Volume *overload* *p – value* 0,014, Ultrafiltrasi *p – value* 0,021.

Conclusion : The nurse can give education to the patients in preventing hypertension during dialysis, conttrolling by restricting liguid, control tension before dialysis, and control tensi before dialysis drinking drug and giving advice to control patients to increase too much weight.

Keywords : CKD, Hemodialysis, Hypertension intradialysis, Ultrafiltrasion, Volume overload.

Bibliography : 20 (2006– 2013)