

DAFTAR PUSTAKA

- Aalto P., Karhe L., Koivisto M J, & Valimaki M., (2009) The connection between personal resources with work loading and patient satisfaction on in-patient wards. *Journal of Nursing Management* 17, 135-142
- Abdulkader H R., Hayajneh A F., (2008) Effect of night shift on nurses working in intensive care units at Jordan University Hospital., *European journal of scientific Research ISSN 1450-216X* Vol. 23., Jordania
- Abualrub F R, & Alzaru M I, (2008) Job stress, recognition, job performance and intention to stay at work among Jordanian hospital nurses, *Journal of nursing management* 16, 227-236
- AMIA symposium (2006) A time motion study of registered nurses workflow in intensive care unit remote monitoring: proceeding of the AMIA symposium, Tang Z., Mazabob J., Weavind L., Thomas E & Johnson R, Texas
- Ballerman A M., Shaw T N., Gibney N., mayes C D & Westbrook J (2011) Validation of the work Observatin method by activity Timing (WOMBAT) method of conducting time motion observations in critical care settings: an observational study., *BMC Medical informatics and decision making* 11:32
- Carayon P & Gurses P A, (2000) Nursing workload and patient safety- A human factors engineering perspective, *An evidence based book for nurses: vol 2*
- Carayon P & Gurses P A, (2005) A human factors engineering conceptual framework of nursing workload and patient safety in intensive care units, *Intensive and critical care nursing* 21, 284-301
- Choi H W., Park S I., Shin J H., Joo H Y., Kim Y., Jung H E (2006) Comparison of Direct and Indirect care times between POE system and electronic medical record., *IOS press.*, Seoul National University Hospital., Korea
- Chung J E., Kim., J H., Park H K., Song A Y., Lee N B., Choi Y E., Hwang (2006) An Evaluation of the Time for Nursing Activity in Hospital using a Full Electronic Medical Record System., *IOS press.*, Seoul National University Hospital., Korea
- Depkes (2002) *Standar Tenaga keperawatan di rumah sakit*, Jakarta
- Depkes (2008) *Standar Pelayanan Minimal Rumah Sakit*, Direktorat Jendral Bina Pelayanan Medis., Jakarta
- Finkler AS, Knickman RJ, Hendrickson G, Lipkin M, & Thompson GW (1993) A comparasion of work sampling and time and motion techniques for studies in health service, *Health service reaserch* 28:5
- Gillies A D, (1994) *Nursing management a system approach*, WB Saunders Company, Philadelpia

- Hendrich A., Chow P M., Skierczynski A B & Lu Z, (2008) A 36-Hospital time motion study: How do medical surgical nurses spend their time? *The permanente journal* Vol 12 No. 3
- Ilyas Y (2000) *Perencanaan SDM Rumah Sakit, Pusat kajian ekonomi Kesehatan* FK UI, Jakarta
- Kaohane AC, Bane DA, Featherstone A, hayes J, & woolf S (2008), Quantifying nursing workflow in medication administration, *JONA vol 38 no. 1*,
- Kiekkas P, Sakellaropoulus C.G, brokalaki H, Manolis E, Samios A, & Skartsani (2008) Association between nursing workload and mortality of intensive care unit patients, *journal of nursing scholarship* vol40:4
- Kreitner R., Kinicki A (2007) *Organizational Behaviour.*, Arizona State University., Boston
- Mudayana A, (2010) *Pengaruh motivasi dan beban kerja terhadap kinerja karyawan di Rumah Sakit Khusus Bedah Nur Hidayah Bantul.* Tesis, Ilmu Kesehatan Masyarakat Universitas Gadjah Mada
- Marquis L B., Huston J C (1998) *Management Decision Making for Nurses.*, Lippincott, Philadelphia
- Milutinovic D., Bresctovacki B., Cvejic (2010) Patients` satisfaction with nursing care as an indicator of quality of hospital service., *Healthmed Journal-Vol 4.*,Vojvodina
- O'Donnel A C., Jabareen H., Watt CM (2010) Practice Nurses Workload, Career Intentions and the Impact of Professional Isolation: a cross sectional study., *BMC Nursing Vol 9:2.*, Glasgow
- Padilha GK, Cardoso MR, Queijo FA, Mendes MA, & Miranda RD (2007) Nursing activities score in the intensive care unit: analysis of the related factors, *journal elsevierhealth/ICCN*, Brazil
- Rekam Medis, (2010) *Efisiensi Ruang rawat RSUD Temanggung*, Temanggung
- Rekam Medis (2011) *Efisiensi Ruang rawat RSUD Temanggung*, Temanggung
- Robot J F, (2009) *Perhitungan jumlah perawat berdasarkan analisis beban kerja*, Tesis, Fakultas Ilmu Keperawatan Universitas Indonesia, Jakarta
- Tang Z, Mazabob J, Weavind L, Thomas E, Johnson R T., (2006) A Time Motion Study of Registered Nurses' Workflow in Intensive Care Unit Remote Monitoring, *symposium proceedings page- 759*, Texas
- Tucker J (2002) Patient volume, staffing, and workload in relation to risk adjusted outcomes in a random stratified sample of UK neonatal intensive care units: a prospective evaluation, Departement

of Obstetrics and Gynaecology university of Aberdeen, *Journal of
The Lancet*, Vol 359

Young G., Zavelina L, & Hooper V (2008) Assesment of workload
using NASA task load index in perianesthesia nursing, *Journal of
perianesthesia nursing*, Vol 23, No 2 102-110