

DAFTAR PUSTAKA

- (E-Book: Diagnosis and Management). Kanada: *Elsevier Health Sciences*
- AACN (American Assosiation of Critical-Care Nurses). (2016). Retrieved from <http://www.aacn.org/wd/publishing/content/pressroom/aboutcriticalcarernursing.pcms?menu=>
- Abbasinia, M.(2014) *Comparison the Effects of Shallow and Deep Endotracheal Tube Suctionng on Respiratory Rate, Arterial Blood Oxygen Saturation and Number of Suctioning in Patients Hospitalized in the Intensive Care Unit:A Randomized Controlled Trial*. Journal of caring sciences, Vol. 3 No. 3, 157-164
- Afif, Dwi(2015). Pengaruh suction terhadap kadar saturasi oksigen pasda pasien koma yang diruang ICU RSUD Dr. Moewardi Surakarta tahun 2015, Jurnal Keperawatan Global, Vol. 2 No.2, 62-111
- Andarmoyo,S. (2012) *Kebutuhan dasar oksigenasi*. Tangerang: Graha Ilmu
- Arterial Blood Oxygen Saturation and Pain Level of Patients Hospitalized at the Intensive Care Unit*. Crit Care Nursing Journal, doi: 10.17795/ccn-6619
- ATMAJA, Hadi Kusuma. Komparasi pemberian hexadol dan chlorhexidine sebagai oral hygiene terhadap pencegahan Ventilator Associated Pneumonia (VAP). *Jurnal Kesehatan Prima*, 2018, 8.1: 1185-1191.
- Care Med.; 40: 1150-6. doi: 10.1097/CCM.0b013e318237bafb. *Clasisification 2012-2014* (1st ed.). Balcwell Publishing.
- Clinical examination for outcome prediction in nontraumatic coma. Crit DEBORA, Yusnita; LEKSANA, Ery; SUTIYONO, Doso. Perbedaan Jumlah Bakteri pada Sistem Closed Suction dan Sistem Open Suction pada Penderita dengan Ventilator Mekanik. *JAI (Jurnal Anestesiologi Indonesia)*, 2012, 4.2: 73-83.
- DEBORA, Yusnita; LEKSANA, Ery; SUTIYONO, Doso. Perbedaan Jumlah Bakteri pada Sistem Closed Suction dan Sistem Open Suction pada Penderita dengan Ventilator Mekanik. *JAI (Jurnal Anestesiologi Indonesia)*, 2012, 4.2: 73-83.
- Denney,A.S., & Tewksbury,R. (2013). How to write a literature review. *Journal of criminal justice education*,24(2), 218-234
- Greer DM, Yang J, Scripko PD, Sims JR, Cash S, Kilbride R, et al. (2012)

- Hendy, L., Tri, W.M., & Anastasia, A. (2015). Analisis Dampak Penggunaan Varian Tekanan Suction terhadap Pasien Cedera Kepala Berat. 3 (3), 129- 138
- Herdman, T. (2012). NANDA *Internasional Nursing Diagnoses: Definitions*
- Hudak, C.M., & Gallo, B.M. (2010). Keperawatan Kritis Pendekatan Holistik , vol. 2. Terjemahan Allenidekania, Betty Susanto, Teresa, Yasmin, & Monica Ester. Jakarta: PT. EGC
- Irmawan, Muflihatin(2017) *Pengaruh tindakan suction terhadap perubahan saturasi oksigen perifer pada pasien yang dirawat diruang ICU rsud Abdul Wahab Syahranie Samarinda* Jakarta: Kedokteran EGC.
- Javadi,M.(2017) *Comparing the effect of endotracheal tube suction using open method with two different size catheters 12 and 14 on discharge secretion, pain, heart rate, blood pressure, and arterial oxygen saturation of patients in the intensive care unit: A randomized clinical trial.* Annals of Tropical Medicine and Public Health.
- Keykha akbar et.al (2016). *Comparing the Effects of Suction and Routine Methods on Vital Signs,*
- Kozier, B., Erb, G., Berman, A., & Snyder, S.J. (2011). Buku Ajar Fundamental Keperawatan, Konsep, Proses dan Praktik. Jakarta: PT. EGC
- Linda, D. U., Kathleen, M., Stacy., & Marry, E. L. (2017). *Critical Care Nursing*
- Maggiore,S.M.et al(2013). *Decreasing the adverse effect of endotracheal suctioning during mechanical ventilation by changing practice. Continuing respiratory care education, Vol 58,1558-1597*
- Ministry of Health of Indonesia. (2010). Law of ICU Management in Hospital (Kepmenkes 1178/2010)
- Mohammadpour,A.(2015). *Comparing the effect of open and closed endotracheal*
- Musliha. 2010. Keperawatan Gawat Darurat. Yogyakarta: Nuha Medika.
- Nursalam. 2016. *Metodologi Penelitian Ilmu Keperawatan:* Pendekatan Praktis. Ed.4.Jakarta: Salemba Medika
- Pengaruh Open Suction System terhadap Kolonisasi Staphylococcus aureus pada Pasien dengan Ventilator Mekanik di Ruang Intensive Care Unit (ICU) RSD dr. Soebandi Jember (The Effect of Open Suction System on Staphylococcus aureus

Colonization in Patients with Mechanical Ventilation at Intensive Care Unit
RSD dr. Soebandi Jember)

Permata, R. (2019). *Pengaruh Tindakan Suction Terhadap Perubahan Diruangan Icu Rumah Sakit Islam Siti Rahmah Padang Tahun 2019.* 151, 50–57.

PlumF, PosnerJB, SaperCB, SchiffND. 2007. Plum and Posner's Diagnosis of Stupor and Coma. Ed. IV. Oxford University Press. NewYork.

Potter, P.A., & Perry, A.G. (2010). Buku Ajar Fundamental Keperawatan. Buku 3. Edisi7. Terjemahan Renata Komalasari, Dian Evriyani, Enie Noviestari, Alfrina Hany dan Sari Kurnianingsih. Jakarta: Salemba Medika

PPNI (2016). *Standar Diagnosis Keperawatan Indonesia: Definisi dan Indikator Diagnostik*, Edisi 1. Jakarta:DPP PPNI.

PPNI (2018). *Standar Intervensi Keperawatan Indonesia: Definisi dan Tindakan Keprawatan*, Edisi 1. Jakarta:DPP PPNI.

PPNI (2018). *Standar Luaran Keperawatan Indonesia: Definisi dan Kriteria Hasil Keperawatan*, Edisi 1. Jakarta:DPP PPNI

Putri, Justhesya Fitriani Fauziah(2015). *Penurunan Kesadaran.* Ilmu penyakit saraf.Jakarta

Rahayu, S. D. (2018). *Asuhan Keperawatan Klien Yang Mengalami Cerebro Vaskular Accident Dengan Bersihkan Jalan Napas Tidak Efektif Di Ruang Hcu Rsud Bangil Pasuruan* (Doctoral dissertation, STIKes Insan Cendekia Medika Jombang).

Rebbi, Revi. (2019). Pengaruh tindakan *suction* terhadap perubahan saturasi oksigen pada pasien penurunan kesadaran diruangan ICU Rumah Sakit Islam Siti Rahmah Padang Tahun 2019

Smeltzer, S. C. (2013). Keperawatan Medikal Bedah Brunner and Suddarth. Edisi 12.

Sri, S.(2019). Pengaruh Variasi Tekanan Negatif Suction *Endotracheal Tube* (ETT) Terhadap Nilai Saturasi Oksigen (SpO2), Herb-Medicine Journal, Vol. 2 No.2

suctioning on pain and oxygenation in post CABG patients under mechanical ventilation. Iranian Journal of Nursing and Midwifery Research. Vol.20 No.2

Tobias, J. D. (2011). Assesment of cerebral oxygenation using near infrared spectroscopy during isovolemic Hemodilution in pediatric patients. *Journal of Clinical Monitoring and Computing*, 25: 171-174

Wahyu, Triyono, Wahyuningsih(2019). Status hemodinamik pasien yang terpasang endotracheal tube dengan pemberian pre oksigenasi sebelum tindakan *suction* di ruang intensive care unit. *Gaster* Vol.17, No.1

Zahrah, Arki (2018). *Pengaruh Tindakan Penghisapan Lendir (Suction) terhadap Perubahan Kadar Saturasi Oksigen pada Pasien kritis di ICU*. *Jurnal Ilmu Kesehatan Masyarakat*, Vol. 7, No.1

Zuhriana K. Yusuf, Asriyanto Rahman(2019). *Pengaruh Stimulasi Al-Qur'an Terhadap Glasgow Coma Scale Pasien Dengan Penurunan Kesadaran di Ruang ICU*. *Jambura Nurisng Journal* , Vol. 1, No. 1