

DAFTAR PUSTAKA

- Al Quran dan Terjemahnya (2007). Departemen Agama Republik Indonesia. Jakarta.
- Abduh M (2010). Shahih thibbun nabawi : panduan dan metode pengobatan Nabi. Surabaya : Pustaka Hidayah, hal.102-103.
- As-Synqithy (2012). Hukum Bedah Medis Menurut Islam. Jakarta : Aslam Media, hal 84-95.67-9.
- Aziz MF, Dillman D, Fu R dan Brambrink AM (2016). Comparative effectiveness of the C-MAC video laryngoscope versus direct laryngoscopy in the setting of the predicted difficult airway. Anesthesiology: The Journal of the American Society of Anesthesiologists, 116(3), hal.629-636.
- Burjek NE, Nishisaki A, Fiadjoe JE, Adams HD, Peeples KN, Raman VT, Olomu PN, Kovatsis PG dan Jagannathan N (2017). Videolaryngoscopy versus Fiber-optic Intubation through a Supraglottic Airway in Children with a Difficult AirwayAn Analysis from the Multicenter Pediatric Difficult Intubation Registry. The Journal of the American Society of Anesthesiologists, 127(3), hal.432-440.
- Chemians RV, Bhananker S dan Ramaiah R (2014). Videolaryngoscopy. International journal of critical illness and injury science, 4(1), hal.35.
- Collins SR dan Blank RS (2014). Fiberoptic Intubation: An Overview and UpdateDiscussion. Respiratory care, 59(6), hal.865-880.
- Cooper RM (2007). Complications associated with the use of the GlideScope® videolaryngoscope. The Canadian Journal of Anesthesia, 54(1), hal.54.
- Daniella D dan Suryo C (2017). Penanganan Jalan Napas Sulit pada Neonatus. TEKNIK, 44(4): 301-304.
- Frerk C, Mitchell VS, McNarry AF, Mendonca C, Bhagrath R, Patel A, O'sullivan EP, Woodall NM dan Ahmad I (2015). Difficult Airway Society 2015 guidelines for management of unanticipated difficult

intubation in adults. British Journal of Anaesthesia, 115(6), hal.827-848.

Green-Hopkins I, Werner H, Monuteaux MC dan Nagler J (2015). Using Video-recorded Laryngoscopy to Evaluate Laryngoscopic Blade Approach and Adverse Events in Children. Academic Emergency Medicine, 22(11), hal.1283-1289.

Gupta AK, Ommid M, Nengroo S, Naqash I, Mehta A (2010). Predictors of Difficult Intubation : Study in Kashmiri Population. BMPJ 2010;3(1):307.

Hawari D (2008). Integrasi Agama dalam Pelayanan Medik. Jakarta : FKUI.

Healy DW, Aziz MF, Brambrink AM, Willett AW, Shanks A, Tremper T, Jameson L, Ragheb J, Biggs DA, Paganelli WC dan Rao J (2016). Success of Intubation Rescue Techniques after Failed Direct Laryngoscopy in AdultsA Retrospective Comparative Analysis from the Multicenter Perioperative Outcomes Group. The Journal of the American Society of Anesthesiologists, 125(4), hal.656-666.

Johansen LC, Mupanemunda RH dan Danha RF (2012). Managing the newborn infant with a difficult airway. Infant. 2012;8(4):116–9.

Kaplan MB, Ward DS dan Berci G (2002). A new video laryngoscope—an aid to intubation and teaching. Journal of clinical anesthesia, 14(8), hal.620-626.

Latief SA, Suryadi KA, dan Dachlan R (2002). Petunjuk Praktis Anastesiologi. Edisi Kedua.Bagian Anastesiologi dan Terapi Intensif. Jakarta : FKUI.

Latief SA, Suryadi KA dan Dachlan R (2007). Petunjuk Praktis Anastesiologi. Edisi Kedua. Bagian Anastesiologi dan Terapi Intensif. Jakarta : FKUI.

Law JA, Broemling N, Cooper RM, Drolet P, Duggan LV, Griesdale DE, Hung OR, Jones PM, Kovacs G, Massey S dan Morris IR (2013). The difficult airway with recommendations for management—part 1—difficult tracheal intubation encountered in an unconscious/induced patient. Canadian Journal of Anesthesia/Journal canadien d'anesthésie, 60(11), hal.1089-1118.

Low D, Healy D dan Rasburn N (2008). The use of the BERCI DCI® Video Laryngoscope for teaching novices direct laryngoscopy and tracheal intubation. Anaesthesia, 63(2), hal.195-201.

Mangku G, Senapathi dan Tjokorda GA (2010). Buku Ajar Ilmu Anestesi dan Reanimasi. Jakarta : Indeks Jakarta.

Mansjoer A, et al (2005). Intubasi Trakea, Dalam : Kapita Selekta Kedokteran Edisi Ketiga Jilid 2. Jakarta : Media Aesculapius.

Marin PCE dan Engelhardt T (2014). Algorithm for difficult airway management in pediatrics. Rev Colomb Anestesiol. 2014;42(4):325–44.

Michalek P, Hodgkinson P dan Donaldson W (2008). Fiberoptic intubation through an I-gel supraglottic airway in two patients with predicted difficult airway and intellectual disability. Anesthesia & Analgesia, 106(5), hal.1501-1504.

Muhadi dan Muadzin (2009). Semua Penyakit ada Obatnya : Menyembuhkan Penyakit ala Rasulullah. Jagakarsa : Mutiara Media.

Muhyidin M (2009). Menanam Tauhid, Akhlak dan Logika Si Mungil : Metode Membentuk Anak Shalih/Shalihah dalam Rentang Usia 0-7 Tahun. Yogyakarta : Diva Press, hal 73-75.

Najati U (2005). Al-Qur'an dan Ilmu Jiwa. Terjemahan Ahmad Rifa'i. Bandung : Gema Nusa Pustaka.

Paolini JB, Donati F dan Drolet P (2013). Video-laryngoscopy: another tool for difficult intubation or a new paradigm in airway management?. Canadian Journal of Anesthesia/Journal canadien d'anesthésie, 60(2), hal.184-191.

Pott LM dan Murray WB (2008). Review of video laryngoscopy and rigid fiberoptic laryngoscopy. Current opinion in Anesthesiology, 21(6), hal.750-758.

Radhawi SA (2005). The Family of Islam. Bandung : Penerbit Risalah, hal 9-12, 42-44, 111-114.

Rahman F (2006). Penciptaan Bumi dalam Prespektif Al-Qur'an dan Sains (Tafsir 'Ilmi) (Jakarta: Kementrian Agama RI), hlm. 84.

Rendeki S, Keresztes D, Woth G, Mérei Á, Rozanovic M, Rendeki M, Farkas J, Mühl D dan Nagy B (2017). Comparison of VividTrac®, Airtraq®, King Vision®, Macintosh Laryngoscope and a Custom-Made Videolaryngoscope for difficult and normal airways in mannequins by novices. BMC anesthesiology, 17(1), hal.68.

Ruetzler K, Guzzella SE, Tscholl DW, Restin T, Cribari M, Turan A, You J, Sessler DI, Seifert B, Gaszynski T dan Ganter MT (2017). Blind Intubation through Self-pressurized, Disposable Supraglottic Airway Laryngeal Intubation MasksAn International, Multicenter, Prospective Cohort Study. The Journal of the American Society of Anesthesiologists, 127(2), hal.307-316.

Ruetzler K, Guzzella SE, Tscholl DW, Restin T, Cribari M, Turan A, You J, Sessler DI, Seifert B, Gaszynski T, Ganter MT dan Spahn DR (2017). Blind Intubation through Self-pressurized, Disposable Supraglottic Airway Laryngeal Intubation Masks : An International, Multicenter, Prospective Cohort Study. Anesthesiology , 5(30):1-10

Vargas M, Pastore A, Aloj F, Laffey JG dan Servillo G (2017). A comparison of videolaryngoscopes for tracheal intubation in predicted difficult airway: a feasibility study. BMC anesthesiology, 17(1), hal.25.

Van Zundert AA dan Gatt SP (2015). A novel method of intubation and orogastric tube insertion using C-MAC-D-blade videolaryngoscope-bougie technique. Acta Anaesthesiol Belg, 66(3), hal.31-34.

Zuhroni (2010). Pandangan Islam Terhadap Masalah Kedokteran dan Kesehatan. Jakarta : Balai Penerbit FK YARSI.