3. Abdelhady BS, Elrabiey MA, Abd Elrahman AH, Mohamed EE: Ultrasonography versus conventional methods (Mallampati score and thyromental distance) for prediction of difficult airway in adult patients. Egypt J Anaesth 2020; 36:83-9
29. Alvis BD, King AB, Hester D, Hughes CG, Higgins MS: Randomized controlled pilot trial of the rigid and flexing laryngoscope versus the fiberoptic bronchoscope for intubation of potentially difficult airway. Minerva Anestesiologica 2015; 81:946-50


100. Cook TM, Brooks TS, Van der Westhuizen J, Clarke M: The Proseal LMA is a useful rescue device during failed rapid sequence intubation: two additional cases. Can J Anaesth 2005; 52:630-3


194. Hariharan U, Shah SB, Naithani BK: Difficult intubation due to outgrowth between the epiglottic fold and the vocal cords: C-MAC™ to our rescue! Sri Lankan J Anaesthesiol 2015; 23
206. Honarmand A, Safavi M, Ansari N: A comparison of between hyomental distance ratios, ratio of height to thyromental, modified Mallamapati classification test and upper lip bite


212. Ikram M, Mahboob S: Anesthetic challenges in a large multinodular thyroidectomy at a peripheral hospital. Anaesth Pain Intens Care 2019; 23:311-3


244. Khan ZH, Arbabi S: Diagnostic value of the upper lip bite test in predicting difficulty in intubation with head and neck landmarks obtained from lateral neck X-ray. Indian J Anaesth 2013; 57:381-6


252. Kim SM, Kim HJ: Successful advancement of endotracheal tube with combined fiberoptic bronchoscopy and videolaryngoscopy in a patient with a huge goiter. SAGE Open Med Case Rep 2020; 8


277. Langeron O, Semjen F, Bourgain JL, Marsac A, Cros AM: Comparison of the intubating laryngeal mask airway with the fiberoptic intubation in anticipated difficult airway management. Anesthesiology 2001; 94:968-72

278. Larson SM, Parks DH: Managing the difficult airway in patients with burns of the head and neck. J Burn Care Rehabil 1989; 8:55-6


280. Leary JA: Mechanical failure of the McCoy laryngoscope during a difficult intubation. Anaesthesia 2001; 56:88-9


293. Liang H, Hou Y, Wei H, Feng Y: Supraglottic jet oxygenation and ventilation assisted fiberoptic intubation in a paralyzed patient with morbid obesity and obstructive sleep apnea: A case report. BMC Anesthesiol 2019; 19


296. Liew GHC, Wong TGL, Lu A, Kothandan H: Combined use of the glidescop and flexible fibrescope as a rescue technique in a difficult airway. Proceed Singapore Health 2015; 24:117-20


359. Narendra PL, Vishal NS, Jenkins B: Ludwig’s angina: need for including airways and
larynx in ultrasound evaluation. BMJ Case Rep 2014; 2014:09
360. Narkhede HH, Patel RD, Narkhede HR: A prospective observational study of predictors of
tracheostomy in two cancer patients with difficult airway: An alternative to
362. Nasa VK, Kamath SS: Risk factors assessment of the difficult intubation using Intubation
apnea is not a risk factor for difficult intubation in morbidly obese patients. Anesth Analg
2009; 109:1182-1186
anesthetic management of the patient with an anterior mediastinal mass. Anesthesiology
1984; 60:144-7
368. Ng I, Hill AL, Williams DL, Lee K, Segal R: Randomized controlled trial comparing the
McGrath videolaryngoscope with the C-MAC videolaryngoscope in intubating adult
369. Nguyen NH, Morvant EM, Mayhew JF: Anesthetic management for patients with
arthrogryposis multiplex congenita and severe micrognathia: case reports. J Clin Anesth
2000; 12:227-30
structures in the parasagittal plane for the prediction of difficult laryngoscopies in Chinese
adults. BMC Anesthesiol 2020; 20
371. Nishimori M, Matsumoto M, Nakagawa H, Ichiiishi N: Unanticipated difficult airway due to
undiagnosed oropharyngeal stenosis: A case report. JA Clin Rep 2016; 2:10
372. Nishinarita R, Mihara T, Nakamura N, Miyamoto Y, Ka K: Anesthetic management of
pediatric patients with Emanuel syndrome. J Anesth 2015; 29:450-452
373. Noppens RR, Geimer S, Eisel N, David M, Piepho T: Endotracheal intubation using the C-
MAC(R) video laryngoscope or the Macintosh laryngoscope: a prospective, comparative
study in the ICU. Crit Care 2012; 16:R103
McGrath Series 5 videolaryngoscope after failed direct laryngoscopy. Anaesthesia 2010;
65:716-20
375. Normand KC, Vargas LA, Burnett T, Sridhar S, Cai C, Zhang X, Markham TH, Guzman-
Reyes S, Hagberg CA: Use of the McGrath™ MAC: To view or not to view? Trends
Anaesth Crit Care 2018; 19:25-33
376. Northrip DR, Bohman BK, Tsueda K: Total airway occlusion and superior vena cava
thyromental height test-a comparison with modified mallampati test. Bangladesh J Med Sci
2018; 17:455-61
378. Oates JD, Macleod AD, Oates PD, Pearsall FJ, Howie JC, Murray GD: Comparison of two
391. Palmer JH, Ball DR: Awake tracheal intubation with the intubating laryngeal mask in a patient with diffuse idiopathic skeletal hyperostosis. Anaesthesia 2000; 55:70-4


443. Roodneshin F: Sevoflurane as the single anesthetic agent for management of anticipated pediatric difficult airway. Tanaffos 2012; 11:69-72

444. Rosenblatt W, Ianus AI, Sukhupragarn W, Fickenscher A, Sasaki C: Preoperative endoscopic airway examination (PEAE) provides superior airway information and may reduce the use of unnecessary awake intubation. Anesth Analg 2011; 112:602-7


520. Takeshita S, Ueda H, Goto T, Muto D, Kakita H, Oshima K, Tainaka T, Ono T, Kazaoka Y, Yamada Y: Case report of Pierre Robin sequence with severe upper airway obstruction who was rescued by fiberoptic nasotracheal intubation. BMC Anesthesiol 2017; 17
528. Thompson NCP: Concurrent use of videolaryngoscope and fiberoptic bronchoscope in a child with neurofibromatosis to facilitate endotracheal intubation. J Nat Med Assoc 2020


