

## DAFTAR PUSTAKA

1. Fasseeh NA, Elagamy OA, Gaafar AH, Reyad HM, Abougal MS, Heiba DA, et al. A new scoring system and clinical algorithm for the management of suspected foreign body aspiration in children: a retrospective cohort study. *Ital J Pediatr.* 2021;47(1):1–9.
2. Cramer N, Jabbour N, Traves M, Taylor R. Foreign Body Aspiration. Treasure Island (FL): StatPearls Publishing LLC; 2020.
3. Dionisia Vidya Paramita SHJ. Fisiologi Dan Fungsi Mukosiliar Bronkus. Univ Diponegoro. 2020;9(2):8–18.
4. Rose D, Dubensky L. Airway Foreign Bodies. Treasure Island (FL): StatPearls Publishing LLC; 2023.
5. Di Bronkus P, Mohd D, Qurniawan R, Asyari A. Penatalaksanaan benda asing kacang pilus di bronkus yang mengalami keterlambatan diagnosis. Maj Kedokt Andalas. 2022;45(3):454–66.
6. Tripuraneni SC, Priyadarshni N, Venkataratnam R, Rajanikanth K, Naveen R. Bilateral Foreign Body Bronchus. *Indian J Otolaryngol Head Neck Surg.* 2019;71(s1):400–5.
7. Zuleika P, Ghanie A. Penatalaksanaan Enam Kasus Aspirasi Benda Asing Tajam di Saluran Trakheobronkial. Jurnal Kedokteran dan Kesehatan Publ Ilmu Fakultas Kedokteran Universitas Sriwijaya . 2016;3(1):411–20.
8. Putri ND. Gambaran Pasien dengan Benda Asing Laring, Trachea, Bronkus, dan Esofagus di Bagian THT-KL RSUP Dr. M. Djamil Padang Perode 2017-2018. Universitas Andalas. Universitas Andalas; 2020.
9. Kakunje A, Pookoth R, Ahmed asma N, Puthran S, Nambiar A. Aspiration of Hijab Pin is Sharply Rising Among Young Women a Preventable Health Problem. *J Fam Med Prim Care.* 2022;6(2):169–70.
10. Soerodjo VK, Surjotomo H, Sp THTKLK. Laporan Kasus Prediktor Migrasi Benda Asing Bronkus di RSUD dr Saiful Anwar Periode Januari 2014 - Desember 2020. 2020;1–7.
11. Keny S, Kakodkar. A forgotten foreign body in bronchus. *Lung India.* 2016;33(6):692–4.
12. Rahmadona R, Asyari A, Novialdi N, Fitri F. Foreign Body Bottom of Pen in Bronchus with and without Atelectasis. *J Kesehat Andalas.* 2018;7(2):64.
13. Kosutova P, Mikolka P. Aspiration Syndromes and Associated Lung Injury : Incidence , Pathophysiology and Management Biomedical Center Martin and Department of Physiology , Jessenius Faculty of Medicine in. 2021;7.

14. Paladin I, Mizdrak I, Gabelica M, Golec Parćina N, Mimica I, Batinović F. Foreign Bodies in Pediatric Otorhinolaryngology: A Review. *Pediatr Rep.* 2024;16(2):504–18.
15. Rullian HP, Basyar M, Fitrina DW. Fisiologi Mukosiliar Bronkus. *J Syntax Admiration.* 2024;5(5):1478–89.
16. Rohen JW, Yokochi C, Edition E. *Rohen's Anatomy*, 8 ed.
17. Drahansky M, Paridah M., Moradbak A, Mohamed A., Owolabi F abdulwahab taiwo, Asniza M, et al. Bronchus-Associated Lymphoid Tissue (BALT) Histology and Its Role in Various Pathologies. *Intech [Internet].* 2016;i(tourism):13.
18. Novialdi N, Fitri F, Subroto H. Aspirasi Benda Asing Paku dengan Komplikasi Atelektasis Paru dan Aspirasi Benda Asing Jarum Pentul Tanpa Komplikasi. *J Kesehat Andalas.* 2015;4(2):626–38.
19. Fitri F, Pulungan MR. Ekstraksi Benda Asing (Kacang Tanah) Di Bronkus Dengan Bronkoskop Kaku. *Maj Kedokt Andalas.* 2011;35(1):68.
20. Fitriah H, Juniati SH. Peran Traktus Trakeo-Bronkial dalam proteksi paru. *Fak Kedokt Univ Airlangga.* 2017;(2):5–24.
21. Safari M, Manesh MRH. Demographic and clinical findings in children undergoing bronchoscopy for foreign body aspiration. *Ochsner J.* 2016;16(2):120–4.
22. Na'ara S, Vainer I, Amit M, Gordin A. Foreign Body Aspiration in Infants and Older Children: A Comparative Study. *Ear, Nose Throat J.* 2020;99(1):47–51.
23. Liu X, Ni F, Guo T, Jiang F, Jiang Y, Song C, et al. Risk factors associated with radiolucent foreign body inhalation in adults: a 10-year retrospective cohort study. *Respir Res.* 2022;23(1):1–10.
24. Swain SK, Bhattacharyya B, Mohanty JN. Plastic bronchitis mimicking with foreign body bronchus in pediatric patient – A review. *Journalism.* 2019;6(9):465–9.
25. Nasir ZM, Subha ST. A five-year review on pediatric foreign body aspiration. *Int Arch Otorhinolaryngol.* 2021;25(2):E193–9.
26. Goyal S, Jain S, Rai G, Vishnu R, Kamath GS, Bishnoi AK, et al. Clinical variables responsible for early and late diagnosis of foreign body aspiration in pediatrics age group. *J Cardiothorac Surg.* 2020;15(1):1–6.
27. Julianda W, Asyari A. Case Report: Diagnosis and Management of Pin-Headscarf at The Bronchial Segment In RSUP Dr. M Djamil Padang. *J Agromedicine Med Sci.* 2021;7(3):125.

28. Liu B, Ding F, An Y, Li Y, Pan Z, Wang G, et al. Occult foreign body aspirations in pediatric patients: 20-years of experience. *BMC Pulm Med* [Internet]. 2020;20(1):1–6.
29. Simanjuntak E, Hutajulu J, Syapitri H. Penyuluhan Pertolongan Pertama Back Blow Dengan Pengetahuan Orang Tua Dalam Penanganan Sumbatan Jalan Nafas Oleh Benda Asing Pada Anak Di Takengon. *J Heal Reprod.* 2020;5(1):59–67.
30. Asyari A, Amri D, Novialdi N, Fitri F, Yerizal E, Bachtiar H, et al. Deteksi pepsin pada saliva pasien refluks laringofaring. *Oto Rhino Laryngol Indones.* 2018;48(1):65.
31. Persaud-Sharma D, Saha S, Poynter J, Danan D, Nedeff N, Hagan J. Large Aerodigestive Tract Foreign Body Extraction Complicated by End-Stage Dementia. *Cureus.* 2021;13(1):1–4.
32. Ramos MB, Botana-Rial M, García-Fontán E, Fernández-Villar A, Torreira MG. Update in the extraction of airway foreign bodies in adults. *J Thorac Dis.* 2016;8(11):3452–6.
33. Baram A, Kakamad FH, Bakir DA. Scarf pin-related hijab syndrome: A new name for an unusual type of foreign body aspiration. *J Int Med Res.* 2017;45(6):2078–84.
34. Miloglu O, Harorli A. Imaging of Foreign Bodies. Vol. 67, *Journal of Oral and Maxillofacial Surgery.* 2009. 2550 p.
35. Mu Z, Fang J. Practical otorhinolaryngology - head and neck surgery: Diagnosis and treatment. *Practical Otorhinolaryngology - Head and Neck Surgery: Diagnosis and Treatment.* 2021. 1–349 p.
36. Widiastuti D, Chair I. Aspirasi Kacang pada Anak. *Sari Pediatr.* 2016;4(4):186.
37. Pradjoko I, Syafa'ah I, Subianto A. Aspirasi Jarum Pentul yang Tertanam 10 Hari di Bronkus Kanan Seorang Remaja. *J Respirasi.* 2019;3(2):47.
38. Bertrand P. Pediatric Respiratory Diseases. *Pediatric Respiratory Diseases.* 2020.
39. Salih AM, Alfaki M. Airway foreign bodies: A critical review for a common pediatric emergency. *World J Emerg med.* 2016;1(4):176–8.
40. Ma W, Hu J, Yang M, Yang Y, Xu M. Application of flexible fiberoptic bronchoscopy in the removal of adult airway foreign bodies. *BMC Surg.* 2020;20(1):5–9.
41. Mathew RP, Sarasamma S, Jose M, Toms A, Jayaram V, Patel V, et al. Clinical presentation, diagnosis and management of aerodigestive tract

foreign bodies in the adult population: Part 1. *South African J Radiol.* 2021;25(1):1–14.

42. Xu B, Wu L, Bi J, Liu J, Chen C, Lin L, et al. Management of Inedible Airway Foreign Bodies in Pediatric Rigid Bronchoscopy: Experience From a National Children's Regional Medical Center in China. *Front Pediatr.* 2022;10(June):1–7.
43. Chen L, Jiao A, Ma Y, Rao X, Guo Y. Clinical diagnosis and treatment of 109 children with bronchial foreign body. *Rev Psiquiatr Clin.* 2023;50(3):135–42.
44. Wullur C, Rasman M. Penatalaksanaan Aspirasi Benda Asing pada Pasien Pediatrik. *Maj Anest dan Crit Care.* 2014;32(3):234–40.
45. Darusman Y, Khairsyaf O, Russilawati R. Komplikasi Kronik Aspirasi Benda Asing pada Saluran Napas Bawah. *J Kedokt Yars.* 2020;28(2):051–63.
46. Altuntaş B, Aydin Y, Eroğlu A. Complications of tracheobronchial foreign bodies. *Turkish J Med Sci.* 2016;46(3):795–800.
47. Din N ud, Ahmed B, Khan AM. Frequency of Foreign Body Bronchus in Patients with Pneumothorax. *Pakistan J Med Heal Sci.* 2021;15(7):1798–800.
48. Samarei R, Mohammadpour A. Research Paper Investigating the Location and Types of Aspirated Foreign Bodies in the Airway of Hospitalized Patients. *2024;28(3):187–94.*
49. Bushaala NM, Eltagori FM, Radwan MA, Bushaala NM. Foreign Body Aspiration in Children Clinical , Radiological , and Bronchoscopic. *2024;6691(5):577–94.*
50. Vasile G, Mihaela B. Foreign bodies of the lower respiratory tract in children. *Ear, Nose Throat J.* 2023;58(9):398–400.
51. Su S, Zhang H, Xiao L, Yao H, Ding L. Correlative Factors for Types of Tracheobronchial Foreign Bodies Encountered in Children. *Ear, Nose Throat J.* 2023;0(20):1–7.
52. Patil SH. Study of tracheo-bronchial foreign bodies presentation, diagnosis and management at tertiary care center. *MedPulse - Int J ENT.* 2021;21(1):01–4.
53. Xu Y, Liu L, Zhang XR, Chen WB, Zhu Z, Qi L. Tracheobronchial foreign body aspiration in pediatric patients: An experience on 1060 cases in 2015. *Eur J Inflamm.* 2017;15(3):267–71.
54. Bajaj D, Sachdeva A, Deepak D. Foreign body aspiration. *J Thorac Dis.*

2021;13(8):5159–75.

55. Emam EK, El N, Mokpel SM, Reda M, Ghazaly A, Mansour AH. Analysis of Outcomes of Early and Late Management of Inhaled Foreign Bodies. 2023;91(April):5054–9.
56. Russilawati R. Komplikasi Kronik Benda Asing Pada Percabangan Bronkus. J Ilmu Kesehat Indones. 2020;1(2):163–6.
57. Divarci E, Toker B, Dokumcu Z, Musayev A, Ozcan C, Erdener A. International Journal of Pediatric Otorhinolaryngology The multivariate analysis of indications of rigid bronchoscopy in suspected foreign body aspiration. Int J Pediatr Otorhinolaryngol. 2017;100:232–7.
58. Genisol I, Uzunlu O. Using Machine Learning Technique to Predict the Most Reliable Diagnostic Finding for Foreign Body Aspiration in Children: Symptoms, Chest X-ray, or Auscultation? Cureus. 2022;14(12).
59. Shah I, Bhatt C, Modi N. Foreign Bodies of Airway : Our Experience at a Tertiary Care Center in Gujarat. 2022;34(22):114–21.
60. Kaushal D, Kumar P. Challenges in Management of Tracheobronchial Foreign Bodies with Delayed Presentation : An Institutional Experience. 2022;
61. Sherief D, Elagamy OA. Foreign Body Aspiration in Egyptian Children Clinical , Radiological and Bronchoscopic Findings. 2021;2299–305.
62. Ding G, Wu B, Vinturache A, Cai C, Lu M, Gu H. Tracheobronchial foreign body aspiration in children. 2020;22(April).
63. Wu Y, Dai J, Wang G, Li Y, Li H, Wu C, et al. Delayed diagnosis and surgical treatment of bronchial foreign body in children. J Pediatr Surg [Internet]. 2020;55(9):1860–5.
64. Turk D, Ashkan M. Role of Flexible Fiberoptic Bronchoscopy in the Diagnosis and Treatment of Pediatric Airway Foreign Bodies : A 5-Year Experience at a Tertiary Care Hospital in Iran. 2022;21(3):354–61.
65. Rotaru-Cojocari D, Rascov V, Selevestru R, Sciuca S. Clinical and imaging interrelationships in the diagnosis of foreign body aspiration in children. Mold Med J. 2021;64(5):47–50.
66. Jannah M. Asuhan Keperawatan Pada Tn. A Dengan Gangguan Sistem Pernafasan Luka Trakheostomi. Termom J Ilm Ilmu Kesehat dan Kedokt. 2023;1(1):234–44.
67. Sehgal IS, Dhooria S, Ram B, Singh N, Aggarwal AN, Gupta D, et al. Foreign body inhalation in the adult population: Experience of 25,998 Bronchoscopies and systematic review of the literature. Respir Care.

- 2015;60(10):1438–48.
68. Dhungana A, Shrestha P, Shrestha DK, Verma A, Oli R, Thakur L. Flexible bronchoscopy for removal of airway foreign bodies: A single center experience. *Nepal Respir J*. 2023;2(2):12–6.
  69. Han LL, Meng C, Zhang ZX, Tang X Di, Ma J, Li CX. Clinical analysis of bronchoscope diagnosis and treatment for airway foreign body removal in pediatric patients. *Ital J Pediatr [Internet]*. 2022;48(1):1–6.
  70. Tenenbaum T, Kähler G, Janke C, Schroten H, Demirakca S. Management of Foreign Body Removal in Children by Flexible Bronchoscopy. *J Bronchol Interv Pulmonol*. 2017;24(1):21–8.

