

## DAFTAR PUSTAKA

1. Punagi AQ. Epistaksis, Diagnosis dan Penatalaksanaan Terkini. Zakiah AM, Perkasa MuhF, editors. Makassar: Digi Pustaka; 2017. 1–2 p.
2. Hamlett KEL, Yaneza MMC, Grimmond N. Epistaxis. Vol. 39, Surgery (United Kingdom). Elsevier Ltd; 2021. p. 577–90.
3. Marbun EM. Etiologi, Gejala dan Penatalaksanaan Epistaksis. J Kedokt Meditek. 2017 Apr;23(62):71–3.
4. Husni T, Hadi Z. Pendekatan diagnosis dan tatalaksana epistaksis. Ked N Med |. 2019;2(2):28–9.
5. Reis LR, Correia F, Castelhano L, Escada P. Epidemiology of epistaxis in the emergency department of a southern European tertiary care hospital. 2018 Nov 1;69(6):331–8.
6. Kallenbach M, Dittberner A, Boeger D, Buentzel J, Kaftan H, Hoffmann K, et al. Hospitalization for epistaxis: a population-based healthcare research study in Thuringia, Germany. European Archives of Oto-Rhino-Laryngology. 2020 Jun 1;277(6):1659–66.
7. Yunita R. Gambaran Pengetahuan Pertolongan Pertama Epistaksis pada Guru Sekolah Dasar di SD Islam Az-Zahrah Palembang. [Palembang]: Universitas Muhammadiyah Palembang; 2023.
8. Limen MP, Palandeng O, Tumbel R. Epistaksis di Poliklinik THT-KL BLU RSUP Prof. Dr. R. D. Kandou Manado Periode Januari 2010-Desember 2012. Jurnal e-Biomedik (eBM). 2013 Mar;1:479–80.
9. Carey B, Sheahan P. Aetiological profile and treatment outcomes of epistaxis at a major teaching hospital: a review of 721 cases. Ir J Med Sci. 2018 Aug 1;187(3):761–6.
10. Byun H, Chung JH, Lee SH, Ryu J, Kim C, Shin JH. Association of hypertension with the risk and severity of epistaxis. JAMA Otolaryngol Head Neck Surg. 2021 Jan 1;147(1):34–40.
11. Liao Z, Guo J, Mi J, Liao W, Chen S, Huang Y, et al. Analysis of bleeding site to identify associated risk factors of intractable epistaxis. Ther Clin Risk Manag. 2021;17:817–22.
12. Fauzia TY, Salsabilla A, Cahyadi I. Laporan kasus epistaksis cavum nasi dextra et causa hipertensi emergensi. Tunas Med J Ked & Kes. 2022;2–3.
13. Beck R, Sorge M, Schneider A, Dietz A. Current approaches to epistaxis treatment in primary and secondary care. Dtsch Arztebl Int. 2018 Jan 8;115(1–2):12–22.
14. Utama H. Telinga Hidung Tenggorok Kepala & Leher. Edisi keenam. Soepardi EA, Iskandar N, Bashiruddin J, Restuti RD, editors. Jakarta: Balai Penerbit Fakultas Kedokteran Universitas Indonesia; 2009. 118–119 p.

15. White DE. Nasal Drying During Pressurised Breathing: Auckland University of Technology; 2020.
16. Budarti IS. Indra Pembau; Hidung. Dewi SAN, editor. Jakarta: PT Bumi Aksara; 2021. 18 p.
17. Hakikah T, Irfandy D, Budiman BJ. Sakit Kepala pada Variasi Anatomi Hidung dan Sinus Paranasal. Vol. 10, Jurnal Kesehatan Andalas. 2021.
18. Roland N, McRae D, W. McCombe A. Key Topics in Otolaryngology and Head & Neck Surgery. 3rd Edition. New York: 2019; 2019. 71–74 p.
19. Tunkel DE, Anne S, Payne SC, Ishman SL, Rosenfeld RM, Abramson PJ. Clinical Practice Guideline: Nosebleed (Epistaxis). Otolaryngology - Head and Neck Surgery (United States). 2020 Jan 1;162(1\_suppl):S5–12.
20. Tabassom A, Dahlstrom JJ. Epistaxis. 2023; 2022 [cited 2023 Oct 4]. 1 p.
21. Dhingra P, Dhingra S. Disease of ear, nose and throat & head and neck surgery. Seventh Edition. Dhingra D, editor. New Delhi: 2018; 2018.197 p.
22. Yau S. An update on epistaxis. An update on epistaxis. 2015 Sep;44:653–4.
23. Ruhela S, Mittal HK, Bist SS, Luthra M, Kumar L, Agarwal VK. Clinico-etiological evaluation of epistaxis. Indian Journal of Otolaryngology and Head and Neck Surgery. 2023 Apr 1;75:828–35.
24. Husni T, Hadi Z. Pendekatan diagnosis dan tatalaksana epistaksis. J Ked N Med. 2019;2(2):28–31.
25. Zulfiani V, Imanto M, Atina R. Pria usia 66 tahun dengan epistaksis posterior et causa hipertensi grade II. Vol. 7. Lampung; 2017 Nov.
26. Ardha MA Al, Triansyah I, Arief I, Dewi NP, Dessy, Abdullah. Fraktur os nasal pada wajah akibat benturan pada pintu. Jurnal Kewarganegaraan. 2022;6(4):7088–9.
27. Permana AD. Deteksi dini keganasan kepala leher dan manajemen nodul tiroid. 4th ed. Dewi YA, editor. Bandung: Fakultas Kedokteran Universitas Padjajaran; 2018. 9–52 p.
28. Joon Taek Oh M, Mi Rye Bae M. Risk Factors of Rebleeding After Successful Rapid Rhino Packing in Epistaxis Patients. Journal of Rhinology. 2023 Mar 30;30(1).
29. Sagar DP. Clinical and Laboratory Evaluation of Patients with Fever with Thrombocytopenia. Journal of Medical Science And clinical Research. 2019 Nov 9;7(11).
30. Tajima S, Matsumoto F, Anzai T, Hara S, Suzuki Y, Ikeda K. A Case of Epistaxis as the First Sign of Acute Idiopathic Thrombocytopenic Purpura. Case Rep Otolaryngol. 2021 Feb 6;2021:1–4.
31. Verma D, Yadav R, Rampuri V, Choudhary R, Awasthi A. Etiological Profiles of Patients With Thrombocytopenia in Central India: A Tertiary Centre Study. Cureus. 2022 Dec 16;

32. Iaremenko O, Koliadenco D, Iaremenko K. Presepsin in Patients with Systemic Lupus Erythematosus: Clinical and Serological Association. In BMJ; 2023. p. 1529.1-1529.
33. Sharma S, Qureshi S, Jadia S, Ukawat L. Epistaxis: Revisited. Indian Journal of Otolaryngology and Head and Neck Surgery. 2020 Dec 1;72(4):480–3.
34. Goswami Y, Gaurkar S. Epistaxis: Pathophysiology and its management. J Pharm Res Int. 2021 Dec 28;17–23.
35. Husni R TT, Fitri Jamil K. Proceeding of the 8 th AIC: Health and life sciences. 2018.
36. Alfiansyah V. Hubungan usia dan hipertensi dengan kejadian epistaksis posterior di RS PKU Muhammadiyah Yogyakarta. Yogyakarta; 2017 May.
37. Sinha DrBK, Birua Dr (Mrs. ) C, Kumar DrD. A clinical study of etiopathogenesis and management of epistaxis. IOSR Journal of Dental and Medical Sciences. 2017 Jan;16(01):49–52.
38. Venettacci O, Nettlefold C, Chan L, Daniel M, Curotta J. Sub-labial packing: A novel method of stopping epistaxis from Little's area. Int J Pediatr Otorhinolaryngol. 2013 Aug 1;77(8):1370–1.
39. Mulla O, Prowse S, Sanders T, Nix P. Epistaxis. Vol. 344, BMJ. 2012. p. 2.
40. Winarni S. Hubungan usia dan merokok dengan tekanan darah penderita hipertensi di UPT Puskesmas Kedundung Kota Mojokerto. Thesis. STIKes Bina Sehat PPNI; 2022.
41. Hakim LN. Urgensi revisi undang-undang tentang kesejahteraan lanjut usia. Aspirasi. 2020 Jun 5;11(1):48.
42. Rosita Oktaviani Y. The influence of gender on the students' science learning outcomes. Jurnal Pendidikan Guru Sekolah Dasar. 2020 Dec 26;9:943–4.
43. Duarsa, Artha Budi Susila. Faktor risiko, efek konstektual & determinan konstektual pada riwayat alamiah penyakit. Faktor Risiko, Efek Konstektual & Determinan Konstektual pada Riwayat Alamiah Penyakit. 2016;139.
44. Soekin S, Hermani B, Lasminigrum L, Aroeman NA. Deteksi dini keganasan kepala leher dan manajemen nodul tiroid. The 4nd. Dewi YA, Permana AD, editors. Bandung: 2018; 2018. 9–52 p.
45. Rufaida Z, Lestari SWP, Sari DP. Terapi komplementer. Sudiyanto H, editor. Mojokerto: 2018; 2018. 1–10 p.
46. Wulan DSS, Ratnawati LM, Susantini IGAD. Characteristics of epistaxis patients at sanglah general hospital, denpasar from January 2015-December 2016. Biomedical and Pharmacology Journal. 2018;11(1):305–10.
47. Sampigethya S, Cherian E, Pratap D, Mani I, Bhat VS. A clinical study of epistaxis. International Journal of Otorhinolaryngology and Head and Neck Surgery. 2018 Feb 23;4(2):555.

48. Patel J, Sharma Y, Govindarajalu P, Vadiya S. Clinico-Aetiological Profile of Adult Epistaxis-Three Years' Experience at a Tertiary Care Centre. Bengal Journal of Otolaryngology and Head Neck Surgery. 2022 Mar 18;29(3):301305.
49. Islam R, Islam MA, Rashid-E-Mahbub AHM, Chowdhury AK, Islam N, Mohiuddin Khan AF. A Clinical Study on Etiological Factors and Management of Epistaxis at a Tertiary Level Hospital. Vol. 26, Original Article Bangladesh J Otorhinolaryngol. 2020.
50. Bordino L, Cruz WD, Fernández LV, Macchi EG, Martins A, Medel MJ, et al. Consensus on pediatrics epistaxis: Causes, clinic and treatment. Arch Argent Pediatr. 2021 Feb 1;119(1):S48–53.
51. Maqbool T, Qadri S, Showkat SA, Ahmed R, Mehta KS. Analysis of risk factors in patients admitted with epistaxis. International Journal of Otorhinolaryngology and Head and Neck Surgery. 2021 May 26;7(6):975.
52. Simbolon MA. Profil Penderita Epistaksis di RSUP Haji Adam Malik Medan periode 2017-2018. [Medan]: USU; 2019.
53. Althaus AE, Arendt U, Hoffmann F, Luske J, Freitag MH, Jobski K, et al. Epistaxis and Antithrombotic Medication: An Analysis of Data from a Statutory Health Insurance Scheme in Lower Saxony.
54. Boiko N V. Epistaxis and arterial hypertension: A pathogenic link. Vestn Otorinolaringol. 2021;86(1):72–7.
55. Haq AU, Afzal A, Dogra R, Bisht A, Anjum F, Kala S, et al. Role of hypertension in epistaxis. International Journal of Surgery Science. 2021 Jan 1;5(1):43–5.
56. Ross A, Engebretsen S, Mahoney R, Bathula S. Risk Factors and Management for Epistaxis in a Hospitalized Adult Sample. Spartan Med Res J. 2022 Sep 6;7(2).
57. Keerty D, Eaton KC, Trejo K, Strosberg C, Haynes EJ. Malignant epistaxis: A case wandering prostate cancer metastasis. Vol. 98, Postgraduate Medical Journal. BMJ Publishing Group; 2022. p. E45–6.
58. Ekber Karabulut A, Çevik Y, Emektar E, Kerem Corbacioğlu Ş, Dağar S, Yardım O. Analysis of mean platelet volume and red blood cell distribution width in recurrent epistaxis. Turk J Emerg Med. 2018 Jun 1;18(2):67–70.
59. Masoodi MUI, Naikoo J, Abbas SW. Epistaxis: A Study to Determine Etiologies and Management in A Tertiary Health Care Unit in Kashmir, India. ParipeX- Indian Journal Of Research. 2022 Sep;11(09):155–6.
60. AlMomani MD S, AlKhtoum MD N, Khair MD H, Albtoush MD A, Shamayleh MD B. EPISTAXIS: Clinical Review of 176 Patients. Int J Adv Res (Indore). 2022 Feb 28;10(02):51–4.
61. Nazirah J, Putri BI, Maulina N, Herlina N, Fauzan A. Manajemen Epistaksis. Vol. 3. 2024.

62. Jason P. Womack MJKM and MJS DO. Epistaxis: Outpatient Management. American Family Physician (Am Fam Physician. 2018 Aug 15;98(4):240–5.
63. Ghahnavieh AA, Tashayoe A, Esfahani MN, Golshani K. Comparative study of the efficacy of topical tranexamic acid with nasal tampon in management of epistaxis: A randomized clinical trial. Scientific Journal of Kurdistan University of Medical Sciences. 2020 Oct 1;25(4):140–9.
64. Sereda R, Hall W. Cost Effective Trend in Epistaxis Management. International Journal of Otolaryngology and Head & Neck Surgery. 2023;12(03):85–91.
65. Bhandary R, Aj S. Angloembolism for the Management of Refractory Epistaxis Open Access Austin Otolaryngology. Vol. 9, Austin Otolaryngology. 2023.
66. Beck R, Sorge M, Schneider A, Dietz A. Current approaches to epistaxis treatment in primary and secondary care. Dtsch Arztebl Int. 2018 Jan 8;115(1–2):12–22.
67. Chewning RH, Wyse GM. Endovascular Management of Epistaxis. Image-Guided Interventions: Expert Radiology Series, Third Edition. 2020 Jan 1;557-560 p.
68. Zhann A, Irfandy D, Budiman BJ, Viotra D. Ligasi Arteri Sfenopalatina Perendoskopi pada Epistaksis Berulang dengan Hipertensi. 2023 Jul 4;46(4):736–44.