

DAFTAR PUSTAKA

- Abel, E. *et al.* (2020) ‘Display characteristics and their impact on digital pathology: a current review of pathologists’ future “microscope”’, *Journal of Pathology Informatics*, 11(1), p. 23.
- Abudawood, G.A., Ashi, H.M. and Almarzouki, N.K. (2020) ‘Computer vision syndrome among undergraduate medical students in King Abdulaziz University, Jeddah, Saudi Arabia’, *Journal of Ophthalmology*, 2020(1), p. 2789376. Available at: <https://doi.org/10.1155/2020/2789376>
- Akbar, R. *et al.* (2024) ‘The relationship between environmental factors and monitor distance with computer vision syndrome complaints among employees of the East Java Provincial Health Office’, *Journal of Health Sciences*, 17(2), pp. 107–114.
- Akpek, E.K., Bunya, V.Y. and Saldanha, I.J. (2019) ‘Sjögren’s syndrome: more than just dry eye’, *Cornea*, 38(5), pp. 658–661.
- Alamri, A. *et al.* (2022) ‘Computer vision syndrome: symptoms, risk factors, and practices’, *Journal of Family Medicine and Primary Care*, 11(9), pp. 5110–5115.
- Alberta, I.B., Sebastian, D. and Laksono, N.V. (2021) ‘Pendekatan multidimensional computer vision syndrome di era WFH’, *Cermin Dunia Kedokteran*, 48(6), p. 350. Available at: <https://doi.org/10.55175/cdk.v48i6.1439>
- Alemayehu, A.M. and Alemayehu, M.M. (2019) ‘Pathophysiologic mechanisms of computer vision syndrome and its prevention: Review’, *World Journal of Ophthalmology and Vision Research*, 2(5), p. 547.
- Altalhi, A. *et al.* (2020) ‘Computer vision syndrome among health sciences students in Saudi Arabia: prevalence and risk factors’, *Cureus* 12, no. 2.
- American Optometric Association (2020) *Computer vision syndrome*. Available at: <https://www.aoa.org/healthy-eyes/eye-and-vision-conditions/computer-vision-syndrome?sso=y>
- American Optometric Association (2021) *Computer vision syndrome*. Available at: <https://www.aoa.org/healthy-eyes/eye-and-vision-conditions/computer-vision-syndrome?sso=y>
- American Optometric Association (2022) *Computer vision syndrome*. Available at: <https://www.aoa.org/healthy-eyes/eye-and-vision-conditions/computer-vision-syndrome?sso=y>

- visionsyndrome? sso=y#:~:text=Computer%20vision%20syndrome%2C%20also%20referred,digital%20screens%20for%20extended%20periods.
- Anggraini, Y. (2013) ‘Faktor-faktor yang berhubungan dengan terjadinya keluhan Computer Vision Syndrome (CVS) pada operator komputer PT. Bank Kalbar Kantor Pusat tahun 2012’, *Jurnal Mahasiswa PSPD FK Universitas Tanjungpura*, 3(1).
- Anugrahsari, S. et al. (2022) ‘Gambaran quality of life computer vision syndrome pada mahasiswa FKIK Universitas Kristen Krida Wacana’, *Jambi Medical Journal: Jurnal Kedokteran dan Kesehatan*, 10(4), pp. 581–593.
- Ardiansyah, M.I. (2016) ‘Hubungan jenis monitor dengan kelelahan mata pada kegiatan praktikum di Laboratorium Komputer Fakultas Sains dan Teknologi UIN Sunan Kalijaga’, *Integrated Lab Journal*, 4(1), pp. 119–124.
- Ariyanto, A.I., Koesyanto, H. and Rani, D.M. (2023) ‘Keluhan Computer Vision Syndrome pada operator komputer subbagian administrasi umum di Instansi X’, *PubHealth: Jurnal Kesehatan Masyarakat*, 1(3), pp. 178–192.
- Ashaar, S.F., Wardani, T.L. and Nisa, F.S. (2022) ‘Faktor-faktor yang berhubungan dengan keluhan Computer Vision Syndrome (CVS) pada pekerja divisi teknologi di PT INKA (Persero) Madiun’, *Journal of Applied Agriculture, Health, and Technology*, 1(1).
- Asroruddin, M., Hakim, A. and Muthmainah, R. (2025) *Computer vision syndrome dan tip mata sehat di era modern*. Jakarta: PT Kompas Media Nusantara.
- Al Tawil, L. et al. (2020) ‘Prevalence of self-reported computer vision syndrome symptoms and its associated factors among university students’, *European journal of ophthalmology*, 30(1), pp.189-195.
- Bahkir, F.A. and Grandee, S.S. (2020) ‘Impact of the COVID-19 lockdown on digital device-related ocular health’, *Indian Journal of Ophthalmology*, 68(11), pp. 2378–2383.
- Bernal, A. et al. (2024) ‘Prevalence of computer vision syndrome: A systematic review and meta-analysis’, *Journal of Optometry*, 17(1), p. 100482.
- Bhanderi, D.J., Choudhury, S.M. and Doshi, V.G. (2008) ‘A community-based study of asthenopia in computer operators’, *Indian Journal of Ophthalmology*, 56(1), pp. 51–55.
- Blackburn, B.J. et al. (2019) ‘A review of structural and biomechanical changes in the cornea in aging, disease, and photochemical crosslinking’, *Frontiers in Bioengineering and Biotechnology*, 7, p. 66.

- Bonita, F. and Widowati, E. (2022) ‘Postur kerja dan Computer Vision Syndrome pada pekerja yang menggunakan personal computer’, *Higeia Journal of Public Health Research and Development*, 6(3), pp. 326–336. Available at: <http://journal.unnes.ac.id/sju/index.php/higeia>
- Brau, A. et al. (2020) ‘Prevalence of computer vision syndrome and its relationship with ergonomic and individual factors in presbyopic VDT workers using progressive addition lenses’, *International Journal of Environmental Research and Public Health*, 17(3), p. 1003.
- Calvo-Sanz, J.A. and Tapia-Ayuga, C.E. (2020) ‘Blue light emission spectra of popular mobile devices: the extent of user protection against melatonin suppression by built-in screen technology and light filtering software systems’, *Chronobiology International*, 37(7), pp. 1016–1022.
- Chairani, S., Apriningsih, A. and Simanjorang, C. (2023) ‘Determinan keluhan Computer Vision Syndrome pada pekerja di PT X tahun 2023’, *Jurnal Kesehatan Tambusai*, 4(3), pp. 2158–2167.
- Cheng, H.M. et al. (2014) ‘Does blue light filter improve computer vision syndrome in patients with dry eye?’, *Life Science Journal*, 11(6), pp. 612–615.
- Darmawan, D. and Wahyuningsih, A.S. (2021) ‘Keluhan subjektif computer vision syndrome pada pegawai pengguna komputer Dinas Komunikasi dan Informasi’, *Indonesian Journal of Public Health and Nutrition*, 1(2), pp. 172–183.
- Das, B. and Ghosh, T. (2010) ‘Assessment of ergonomical and occupational health related problems among VDT workers of West Bengal, India’, *Asian Journal of Medical Sciences*, 1(2), pp. 26–31.
- Das, S., Kalita, L. and Sarma, B. (2024) ‘The impact of digital devices on visual health: addressing digital eye strain and blue light exposure’, *Journal of Population Therapeutics and Clinical Pharmacology*, 31(7), pp. 991–997. Available at: <https://doi.org/10.53555/jptcp.v31i7.7185>
- do Nascimento, I.J.B. et al. (2023) ‘The global effect of digital health technologies on health workers’ competencies and health workplace: an umbrella review of systematic reviews and lexical-based and sentence-based meta-analysis’, *The Lancet Digital Health*, 5(8), pp. e534–e544
- Fang, Y. et al. (2022) ‘Perturbation of circadian rhythm is associated with increased prevalence of chronic kidney disease: results of the Korean Nationwide Population-Based Survey’, *International Journal of Environmental Research and Public Health*, 19(9), p. 5732.

- Faturrahman, Y. and Purwanto, A. (2023) ‘Deskripsi faktor-faktor yang berhubungan dengan keluhan Computer Vision Syndrome (CVS) (Studi pada karyawan Universitas Siliwangi)’, *Jurnal Kesehatan Komunitas Indonesia*, 19(1).
- Gasheya, F. *et al.* (2024) ‘Computer vision syndrome and ergonomic risk factors among workers of the Commercial Bank of Ethiopia in Addis Ababa, Ethiopia: an institutional-based cross-sectional study’, *Frontiers in Public Health*, 12, p. 1341031.
- Gizachew, M. *et al.* (2025) ‘Assessment of computer vision syndrome and associated factors among employees of Ethio-telecom in Addis Ababa, Ethiopia’, *Frontiers in Public Health*, 13, p. 1524173.
- Guo, X. *et al.* (2018) ‘Fruit and vegetable consumption and its relation to risk of asthenopia among Chinese college students’, *International Journal of Ophthalmology*, 11(6), p. 1020.
- Halawa, E. *et al.* (2022) ‘Study of selenium status in Grave’s disease patients’, *The Egyptian Journal of Hospital Medicine*, 89(2), pp. 6762–6766.
- Hanifah, D. and Setyawan, A. (2024) ‘Faktor-faktor yang berhubungan dengan keluhan Computer Vision Syndrome (CVS) pada karyawan di PT X tahun 2024’, *Science: Indonesian Journal of Science*, 1(3), pp. 926–935.
- Healthdirect (2023) *Blurred vision - causes, symptoms and treatment*. Available at: <https://www.healthdirect.gov.au/blurred-vision>
- Ibrahim, B.A., Hussein, S.M. and Gaafar, S.E.M. (2024) ‘Prevalence and ergonomic risk factors of computer vision syndrome amongst medical academic staff: a cross-sectional study’, *Egyptian Journal of Occupational Medicine*, 48(3), pp. 77–94.
- Irlyan, W.A., Indria, D.M. and Dewi, A.R. (2025) ‘Pengaruh posisi mata terhadap layar dan durasi screen time terhadap Computer Vision Syndrome pada mahasiswa Fakultas Kedokteran Universitas Islam Malang’, *Jurnal Kedokteran Komunitas (Journal of Community Medicine)*, 13(1).
- Jun, J.H. *et al.* (2020) ‘Comparison of ophthalmic toxicity of light-emitting diode and organic light-emitting diode light sources’, *Scientific Reports*, 10(1), p. 11582.
- Kementerian Kesehatan Republik Indonesia (2024) *Apa itu Computer Vision Syndrome (CVS) dan bagaimana cara mencegahnya?* Available at: <https://p2ptm.kemkes.go.id/informasi-p2ptm/apa-itu-computer-vision-syndrome-cvs-dan-bagaimana-cara-mencegahnya>

Kementerian Kesehatan Republik Indonesia (2016) *Peraturan Menteri Kesehatan Republik Indonesia Nomor 48 Tahun 2016 tentang Standar Keselamatan dan Kesehatan Kerja Perkantoran.* Available at: <http://peraturan.bpk.go.id/Home/Details/110190/permekes-no-48-tahun-2016>

Kusumo, S.W.B., Wicaksono, A.F. and Wibowo, A.Y. (2025) ‘Pengaruh paparan cahaya biru terhadap kelelahan mata pada pengguna gawai di lingkungan Akademi Optometri Yogyakarta (Studi kasus: Mahasiswa)’, *Jurnal Optometri Indonesia*, 2(1), pp. 49–56.

Lema, A.K. and Anbesu, E.W. (2022) ‘Computer vision syndrome and its determinants: A systematic review and meta-analysis’, *SAGE Open Medicine*, 10, p. 20503121221142402.

Lee, Y., Hyon, J.Y. and Jeon, H.S. (2021) ‘Characteristics of dry eye patients with thick tear film lipid layers evaluated by a LipiView II interferometer’, *Graefe's Archive for Clinical and Experimental Ophthalmology*, 259, pp. 1235–1241.

Logaraj, M., Madhupriya, V. and Hegde, S. (2014) ‘Computer Vision Syndrome and associated factors among medical and engineering students in Chennai’, *Annals of Medical and Health Sciences Research*, 4(2), p. 179.

Loh, K.Y. and Redd, S.C. (2008) ‘Understanding and preventing computer vision syndrome’, *Malaysian Family Physician*, 3(3), p. 128.

Mahdi, M.I. (2022) *Data Indonesia.Id.* Available at: <https://dataindonesia.id/digital/detail/pengguna-internet-dunia-capai-495-miliar-pada-januari-2022>

Munshi, S., Varghese, A. and Dhar-Munshi, S. (2017) ‘Computer vision syndrome — A common cause of unexplained visual symptoms in the modern era’, *The International Journal of Clinical Practice*, 71(12962), pp. 1–5.

Nadhiva, R.F. and Mulyono, M. (2020) ‘The relation between symptoms of Computer Vision Syndrome and visual display terminal utilization’, *The Indonesian Journal of Occupational Safety and Health*, 9(3), p. 328.

Nagy, Z.Z. and Kovács, I. (2021) ‘Ageing and ocular problems’, *Developments in Health Sciences*, 4(1), pp. 2–6.

Novida, E., Sunandar, H. and Pendahuluan, I. (2018) ‘Sistem pendukung keputusan pemilihan produk lensa kacamata menggunakan metode PROMETHEE II’, *Pelita Informatika: Informasi dan Informatika*, 6(3), pp. 325–332.

Nuzzi, R. and Caselgrandi, P. (2022) ‘Sex hormones and their effects on ocular’

- disorders and pathophysiology: current aspects and our experience', *International Journal of Molecular Sciences*, 23(6), p. 3269.
- Ulpah, M., Denny, H.M. and Jayanti, S. (2017) 'Studi tentang faktor individu, lingkungan kerja, komputer, dan keluhan Computer Vision Syndrome (CVS) pada pengguna komputer di perusahaan perakitan mobil', *Jurnal Kesehatan Masyarakat*, 3(3), pp. 513–523.
- United States. Occupational Safety and Health Administration. (1997) *Working safely with video display terminals*. Washington, DC: U.S. Department of Labor.
- Osae, E.A., Jones, L. and Nichols, J.J. (2022) 'The impact of contact lenses on meibomian gland morphology', *The Ocular Surface*, 24, pp. 148–155.
- Permana, M.A., Koesyanto, H. and Mardiana. (2015) 'Faktor yang berhubungan dengan keluhan Computer Vision Syndrome (CVS) pada pekerja rental komputer di wilayah Unnes', *Unnes Journal of Public Health*, 4(3).
- Kementerian Ketenagakerjaan Republik Indonesia. (2018) *Peraturan Menteri Ketenagakerjaan Republik Indonesia Nomor 5 Tahun 2018 tentang Keselamatan dan Kesehatan Kerja Lingkungan Kerja*. Available at: https://temank3.kemnaker.go.id/page/perundangan_detail/8/01be2bc7a2c52ffe68b7b885e4761972
- Pavel, E. et al. (2023) 'Computer vision syndrome: An ophthalmic pathology of the modern era', *Medicina*, 59(2), p. 412.
- PERMENKES. (2019) *Peraturan Menteri Kesehatan Republik Indonesia Nomor 7 Tahun 2019 tentang Kesehatan Lingkungan Rumah Sakit*. Available at: <https://doi.org/1037//0033-2909.I26.1.78>
- Pertiwi, R.A., Ibrahim and Pramayastri, V. (2022) 'Hubungan onset dan durasi penggunaan komputer pegawai RS.A.K. Gani Palembang dengan CVS', *OKUPASI*, 2(1), pp. 17–24.
- Poudel, S. and Khanal, S.P. (2020) 'Magnitude and determinants of Computer Vision Syndrome (CVS) among IT workers in Kathmandu, Nepal', *Nepalese Journal of Ophthalmology*, 12(24), pp. 245–251.
- Pratama, D., Temun, J.M.T. and Rachmanita, Z.A. (2025) 'Blue light exposure, sleep quality, and eye strain: Interkoneksi penggunaan gadget dan kesehatan mata mahasiswa kedokteran', *Vitalitas Medis: Jurnal Kesehatan dan Kedokteran*, 2(3), pp. 108–116.
- Pratiwi, Y., Leonita, E. and Tresnanengsih, E. (2019) 'Faktor yang berhubungan dengan kejadian computer vision syndrome pada karyawan bank'.

- Pratiwi, A.D. *et al.* (2020) ‘Faktor yang berhubungan dengan kejadian computer vision syndrome (CVS) pada pegawai PT. Media Kita Sejahtera Kendari’, *An-Nadaa: Jurnal Kesehatan Masyarakat (e-Journal)*, 7(1), pp. 41–47.
- Putri, D.W. and Mulyono, M. (2018) ‘Hubungan jarak monitor, durasi penggunaan komputer, tampilan layar monitor, dan pencahayaan dengan keluhan kelelahan mata’, *The Indonesian Journal of Occupational Safety and Health*, 7(1), p. 1.
- Ramadhan, M.F., Eldrian, F. and Ashan, H. (2022) ‘Gambaran faktor risiko individual terhadap kejadian computer vision syndrome pada mahasiswa pendidikan dokter angkatan 2020 Universitas Baiturrahmah’, *Scientific Journal*, 1(5), pp. 371–378.
- Randolph, S.A. (2017) ‘Computer vision syndrome’, *Workplace Health and Safety*.
- Reddy, S.C. *et al.* (2013) ‘Computer vision syndrome: a study of knowledge and practices in university students’, *Nepalese Journal of Ophthalmology*, 5(2), pp. 161–168.
- Rochmayani, D.S. and Cahyaningsih, O. (2025) ‘Determinants of Computer Vision Syndrome (CVS) incidence: a case study on lecturers during online learning’, *Proceedings of International Conference on Health Science, Practice, and Education*, pp. 135–144.
- Rosenfield, M. (2019) ‘Living with blue light exposure’, *Review of Optometry*, 156, pp. 56–60.
- Salsabila, R. *et al.* (2024) ‘Hubungan perilaku pekerja dan faktor lingkungan dengan keluhan computer vision syndrome pada pekerja’, *JKEMS: Jurnal Kesehatan Masyarakat*, 2(2), pp. 62–71.
- Sari, A.N., Balqis, M. and Zaini, M.F. (2022) ‘Memahami komputer dalam kehidupan sehari-hari: ditinjau dari fungsinya’, *Journal of Technology, Computer, and Engineering Science*, 1, pp. 1–6.
- Sari, F.T.A. and Himayani, R. (2018) ‘Faktor risiko terjadinya computer vision syndrome’, *Majority*, 7(2), pp. 278–282.
- Seguí, M.D. *et al.* (2015) ‘A reliable and valid questionnaire was developed to measure computer vision syndrome at the workplace’, *Journal of Clinical Epidemiology*, 68(6), pp. 662–673.
- Septiyanti, R.A., Fathimah, A. and Asnifatima, A. (2022) ‘Faktor-faktor yang berhubungan dengan kejadian computer vision syndrome pada pekerja pengguna komputer di Universitas Ibn Khaldun Bogor tahun 2020’, 5(1), pp.

- 32–50.
- Sutangi, S., Amelia, K.R. and Nuraeni, T. (2023) ‘Faktor-faktor yang berhubungan dengan kejadian computer vision syndrome (CVS) pada pegawai PT. Kilang Pertamina Internasional RU VI Balongan’, *Gema Wiralodra*, 14(1), pp. 441–447.
- Tianto, A.K.A., Qadrijati, I. and Haryati, S. (2023) ‘Faktor-faktor yang berhubungan dengan keluhan kelelahan mata pada pekerja kantor X Karanganyar’, *Jurnal Kesehatan Masyarakat*, 11(1), pp. 1–11.
- Tingsa, T., Chaikittiporn, C. and Pongpan, S. (2025) ‘Predictive factors affecting severe computer vision syndrome among support staff at universities in Lampang, Thailand’, *The Open Public Health Journal*, 18(1).
- Turgut, E. (2021) ‘Unemployment and factors affecting unemployment in developing countries’, *Discuss Between*, 7.
- Undang-Undang Nomor 6 Tahun 2018 tentang *Kekarantinaan Kesehatan*. Kementerian Sekretariat Negara Republik Indonesia. Jakarta.
- Vaz, F. et al. (2019) ‘Digital asthenopia: Portuguese group of ergophthalmology survey’, *Acta Medica Portuguesa*.
- Valentina, P. et al. (2020) ‘Faktor risiko computer vision syndrome pada mahasiswa jurusan ilmu komputer Fakultas Matematika dan Ilmu Pengetahuan Alam Universitas Lampung’, *JIMKI: Jurnal Ilmiah Mahasiswa Kedokteran Indonesia*, 7(2), pp. 29–37.
- Waang, I.H. et al. (2024) ‘Efektifitas eye exercise terhadap penurunan tingkat asthenopia pada pegawai Inspektorat Daerah Provinsi NTT’, *SEHATMAS: Jurnal Ilmiah Kesehatan Masyarakat*, 3(3), pp. 609–618.
- Wardhani, C.N. et al. (2024) ‘Tinjauan penggunaan komputer terkait gejala computer vision syndrome (CVS) pada petugas rekam medis di Rumah Sakit X Kediri tahun 2023’, *Jurnal Rekam Medis dan Informasi Kesehatan Indonesia*, 3(2), pp. 21–30.
- We Are Social. (2022) *Indonesian Digital Report 2022*. Available at: <https://andi.link/hootsuite-we-are-social-indonesian-digital-report-2022/4>
- Wicaksono, U. and Imus, W. (2021) ‘Sosialisasi program pencegahan Computer Vision Syndrome (CVS) pada mahasiswa Stikes Suaka Insan Banjarmasin’, *Jurnal Suaka Insan Mengabdi (JSIM)*, 3(2), pp. 64–71.
- Widia, C., Colibri, C.C. and Darmono, D. (2021) ‘Gejala computer vision syndrome yang dialami oleh karyawan BUMN sektor keuangan Kota

- Tasikmalaya', *Jurnal Kesehatan Bakti Tunas Husada: Jurnal Ilmu-ilmu Keperawatan, Analis Kesehatan dan Farmasi*, 21(1), pp. 65–69.
- Wijaya, H. *et al.* (2023) 'Hubungan durasi penggunaan visual display terminal terhadap computer vision syndrome pada mahasiswa Fakultas Kedokteran Universitas Sumatera Utara', *SCRIPTA SCORE Scientific Medical Journal*, 4(2), pp. 19–26. Available at: <https://doi.org/10.32734/scripta.v4i2.10534>
- Wiladatika, S.N.D.I., Sujoso, A.D.P. and Asmaningrum, N. (2025) 'Keluhan computer vision syndrome pada petugas rumah sakit dan faktor risiko yang terkait', *Jurnal Penelitian Kesehatan "SUARA FORIKES" (Journal of Health Research "Forikes Voice")*, 16(1), pp. 122–126.
- Wulandari, A.A., Subekti, T. and Simanjuntak, H.P. (2023) 'Pengetahuan siswa-siswi tentang metode 20-20-20 pada saat menggunakan gadget', *Jurnal Sehat Masada*, 17(2), pp. 47–52.
- Zalat, M.M. *et al.* (2022) 'Computer vision syndrome, visual ergonomics and amelioration among staff members in a Saudi medical college', *International Journal of Occupational Safety and Ergonomics*, 28(2), pp. 1033–1041.