



BIBLIOGRAPHY

- Afandi, D. (2018) “Aspek medikolegal Dan Tata Laksana Persetujuan tindakan kedokteran,” *Jurnal Kesehatan Melayu*, 1(2), p. 99. Available at: <https://doi.org/10.26891/jkm.v1i2.2018.99-105>.
- Albab, U., Bahktiar, R. and Ibrahim, A. (2021) “Perbedaan Nilai Gap Score terhadap mortalitas Pasien Cedera Kepala,” *Jurnal Kedokteran Mulawarman*, 8(1), p. 1. Available at: <https://doi.org/10.30872/j.ked.mulawarman.v8i1.5609>.
- Bappeda Jogja (2023) *Data Vertikal Kepolisian Republik Indonesia Daerah: Data Kecelakaan dan Pelanggaran Lalu Lintas, Dataku*. BAPPEDA DAERAH ISTIMEWA YOGYAKARTA. Available at: http://bappeda.jogjaprov.go.id/dataku/data_dasar/index/548-data-kecelakaan-dan-pelanggaran-lalu-lintas?id_skpd=39 (Accessed: February 17, 2023).
- BPS (2022) *Jumlah Kendaraan Bermotor Menurut Provinsi dan Jenis Kendaraan (unit)*, 2022, Badan Pusat Statistik. Available at: https://www.bps.go.id/indikator/indikator/view_data_pub/0000/api_pub/V2w4dFkwdFNLNU5mSE95Und2UDRMQT09/da_10/1 (Accessed: April 3, 2023).
- BSN Badan Standardisasi Nasional - National Standardization Agency of Indonesia (2010) *Informasi penerapan standar wajib Helm Ber-SNI, BSN*. Available at: https://bsn.go.id/main/berita/berita_det/1581 (Accessed: 01 December 2023).
- BSN Badan Standardisasi Nasional - National Standardization Agency of Indonesia (2011) *Kebutuhan Helm Naik Hingga 16 juta unit, BSN*. Available at: https://bsn.go.id/main/berita/berita_det/3042/Kebutuhan-Helm-Naik-Hingga-16-Juta-Unit (Accessed: 01 December 2023).



BSN Badan Standardisasi Nasional - National Standardization Agency of Indonesia (2013) *Gawat! 80% helm di Pasaran Tidak Standar Sni*, BSN. Available at: <https://bsn.go.id/main/berita/detail/4609/gawat-80-helm-di-pasaran-tidak-standar-sni-> (Accessed: 01 December 2023).

BSN Badan Standardisasi Nasional - National Standardization Agency of Indonesia (2020) *Berlaku di Indonesia, Ini Standar helm Yang Sesuai sni*, BSN. Available at: <https://www.bsn.go.id/main/berita/detail/10868/berlaku-di-indonesia-ini-standar-helm-yang-sesuai-sni> (Accessed: April 4, 2023).

Ginsburg, J., & Huff, J. S. (2023). Closed Head Trauma. In *StatPearls*. StatPearls Publishing.

Gupta, S. *et al.* (2017) ‘Impact of helmet use on traumatic brain injury from Road Traffic Accidents in Cambodia’, *Traffic Injury Prevention*, 19(1), pp. 66–70. doi:10.1080/15389588.2017.1342821.

Harvey, J.A. *et al.* (2017) ‘Helmet wear and craniofacial trauma burden: A plea for regulations mandating protective helmet wear’, *Craniomaxillofacial Trauma & Reconstruction*, 10(3), pp. 197–203. doi:10.1055/s-0037-1601430.

IRSMS (2022) *Korlantas POLRI, IRSMS*. Available at: <https://irsms.korlantas.polri.go.id/> (Accessed: April 4, 2023).

Jansen, N. and Steel, S. (2021) “Tort law norms,” *The Structure of Tort Law*, pp. 31–57. Available at: <https://doi.org/10.1093/oso/9780198705055.003.0002>.

Japardi, I. (2004) *Cedera kepala : memahami aspek-aspek penting dalam pengelolaan penderita cedera kepala*. Jakarta: Bhuana Ilmu Populer.

Jones, M.A. (2021) *Medical negligence*. London: Sweet & Maxwell.



Khor, D. *et al.* (2017) “The impact of helmet use on outcomes after a motorcycle crash,” *Injury*, 48(5), pp. 1093–1097. Available at: <https://doi.org/10.1016/j.injury.2017.02.006>.

Korlantas polri (2023) *Statistik Laka, KORLANTAS POLRI*. Available at: <https://korlantas.polri.go.id/statistik-laka/> (Accessed: February 17, 2023).

Lam, C. *et al.* (2020) “Effect of motorcycle helmet types on head injuries: Evidence from eight level-i trauma centers in Taiwan,” *BMC Public Health*, 20(1). Available at: <https://doi.org/10.1186/s12889-020-8191-1>.

Lumban Gaol, C.P. (2023) ‘Application of Indonesian national standard (SNI) on helmets of two-wheeled motor vehicle riders: Consumer rights and obligations of business actors’, *Journal of Progressive Law and Legal Studies*, 1(01), pp. 47–56. doi:10.59653/jplls.v1i01.31.

Nasution, S.H. (2014) “Mild Head Injury,” *Jurnal Kedokteran Universitas Lampung*.

Notoatmodjo, S. (2002) *Metodologi Penelitian Kesehatan*. rev., cet. 2.

Pike, J.A. (2011) *Likelihood of Brain Injury in Motorcycle Accidents: A Comparison of Novelty and DOT-Approved Helmets* [Preprint]. Available at: <https://doi.org/10.4271/pt-152/3>.

Price, SA, Wilson LM. (2005) Anatomi dan Fisiologi Sistem Saraf. di dalam : Pendit BU, Hartanto H, Wulansari P, Mahanani DA, 2005. Patofisiologi : Konsep Klinis Proses-Proses Penyakit, 6th ed. Jakarta : EGC.



PT Multi Global Unity (2020) *Helm si Pelindung Kepala*. Available at:
<https://multiglobalunity.com/helm-si-pelindung-kepala/#:~:text=Berdasarkan%20pembahasan%20maka%20dapat%20diambil%20kesimpulan%20bahwa%20helm,yang%20dapat%20mempengaruhi%20tingkat%20keparahan%20suatu%20cedera%20kepala.> (Accessed: 1 December 2023).

Purwanto, E.H. (2013) ‘Pemberlakuan regulasi helm Sni Dan persentase Perubahan Tingkat Cedera Kepala Dan Meninggal Dunia akibat kecelakaan sepeda motor di Wilayah Kota bandung’, *Jurnal Standardisasi*, 15(2), p. 103. doi:10.31153/js.v15i2.113.

Purwanto, E.H. (2016) ‘Signifikansi Helm Sni Sebagai alat Pelindung Pengendara Sepeda motor dari Cedera Kepala’, *Jurnal Standardisasi*, 17(1), p. 31. doi:10.31153/js.v17i1.289.

Puspa, A.W. (2023) *Keselamatan Lalu Lintas, Jasa Raharja Sasar Generasi Milenial*, *Bisnis.com*. Available at:
<https://www.bisnis.com/read/20230213/638/1627739/keselamatan-lalu-lintas-jasa-raharja-sasar-generasi-milenial> (Accessed: February 17, 2023).

Riskesdas (2018) “Riskesdas 2018: Laporan Provinsi Yogyakarta,” *Lembaga Penerbit Badan Kebijakan Pembangunan Kesehatan* [Preprint].

Sastroasmoro, S. (2014) *Dasar-Dasar Metodologi Penelitian Klinis*. Jakarta: Bagian Ilmu Kesehatan Anak, Fakultas Kedokteran, Universitas Indonesia.

Shaikh, F. (2022) *Head trauma, Statpearls - NCBI bookshelf*. Available at:
<https://www.ncbi.nlm.nih.gov/books/NBK430854/> (Accessed: April 3, 2023).

Simpson, Colin. (2017) *Motorcycle Helmets: The Best Brands, Models, and Features*. Motorbooks.



Sisimwo, P.K. and Onchiri, G.M. (2018) ‘Epidemiology of head injuries and helmet use among motorcycle crash injury: A quantitative analysis from a local hospital in western Kenya’, *Pan African Medical Journal*, 31. doi:10.11604/pamj.2018.31.70.16988.

Sung, K.-M. *et al.* (2016) “The preventive effect of head injury by helmet type in motorcycle crashes: A rural Korean single-center Observational study,” *BioMed Research International*, 2016, pp. 1–7. Available at: <https://doi.org/10.1155/2016/1849134>.

Tana, L. *et al.* (2021) “Helmet use behavior and its relation to head injury of road traffic accident in Indonesia (Basic Health Research, 2018),” *Health Science Journal of Indonesia*, 12(1), pp. 56–65. Available at: <https://doi.org/10.22435/hsji.v12i1.4655>.

Vaniyapong, T. (2014) *Emergency Management in Head Trauma, Epid Moph*. Available at: http://epid.moph.go.th/weekly/w_2547/supple_47/s4_47.doc (Accessed: April 3, 2023).

Wibowo, I. (2012) Studi Komparatif Pemakai Helm *Full Face* dan *Open Face* bagi Pengguna Pengendara Sepeda Motor yang Memenuhi Standar Nasional Indonesia (SNI). thesis. Karyagata Mandiri.

Wibowo, K. (2018) “The facts of young drivers? highway accidents and fatalities in the United States,” *SSRN Electronic Journal* [Preprint]. Available at: <https://doi.org/10.2139/ssrn.200028>.