Tobacco in Australia Facts & Issues

Relevant news and research

18A.5 Regulating sale and promotion of smokeless tobacco

Last updated April 2024

Research:	 	
News:		3

tobaccoinaustralia.org.au

Research:

Kostygina, G, Kim, Y, Gebhardt, Z, Tran, H, Norris, A, Page, S et al. (2024). Using Exogenous Social Media Exposure Measures to Assess the Effects of Smokeless Tobacco-Related Social Media Content on Smokeless Tobacco Sales in the United States. *Nicotine Tob Res, 26*(Supplement_1), S49-S56. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/38366341

Anand, R, Sarode, GP, Sengupta, N, & Sarode, SC. (2023). Mitigating Smokeless Tobacco Use among School Going Adolescents: An Urgent Call for Intervention. *Asian Pac J Cancer Prev, 24*(10), 3307. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37898832

Dinakar, C, Shetty, D, & Shetty, P. (2023). Compliance with COTPA (Packaging and Labeling) Rules, 2008 and its amendments in smokeless tobacco products sold across Mangaluru taluk, Karnataka, India. *J Cancer Res Ther*, 19(5), 1131-1135. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37787274

Sarode, GS, Sarode, SC, & Anand, R. (2023). Impact of smokeless tobacco policies. *Lancet Glob Health*, *11*(9), e1337. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37591577

Chaffee, BW, Couch, ET, Popova, L, & Halpern-Felsher, B. (2023). Effects of a Reduced Risk Claim on Adolescents' Smokeless Tobacco Perceptions and Willingness to Use. *J Adolesc Health*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37294249

Sarode, SC, Sarode, GS, Anand, R, & Sengupta, N. (2023). Smokeless tobacco control measures: assumptions that matter. *Lancet Reg Health Southeast Asia, 9,* 100119. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37383037

Liber, AC, Seidenberg, AB, & Pesko, MF. (2023). MRTP claim authorisation and General Snus sales in the USA: evidence from a difference-in-differences model. *Tob Control*. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37344192

Filippidis, FT. (2023). Reducing the prevalence of smokeless tobacco in an evolving tobacco landscape. *Lancet Glob Health, 11*(6), e817-e818. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37202014

Keller-Hamilton, B, Curran, H, Stevens, EM, Zettler, PJ, Mays, D, & Ferketich, AK. (2023). Effects of "Tobacco Free" Language in Warning Labels on Perceptions of Electronic Cigarettes and Nicotine Pouches among Young Adult Men: A Randomized Trial. *Subst Use Misuse*, 1-5. Retrieved from https://www.ncbi.nlm.nih.gov/pubmed/37227265

Greenhalgh E and Hanley-Jones S. 18A.5 Regulating sale and promotion of smokeless tobacco, in Tobacco in Australia: Facts & issues. Greenhalgh E, Scollo M, and Winstanley M, Editors. Melbourne: Cancer Council Victoria; 2023. Available from: https://www.tobaccoinaustralia.org.au/chapter-18-ecigarettes/indepth-18a-smokeless-tobacco/18a-5-regulating-sale-and-promotion-of-smokeless-tobacco.

Sreeramareddy CT and Manoharan A. Smokeless tobacco consumption and its association with tobacco control factors in Western Pacific Region- results from Global Youth Tobacco Survey 2015-2019. Epidemiol Health, 2022:e2022103. Available from: https://www.ncbi.nlm.nih.gov/pubmed/36397245.

Singh PK, Jain R, Tyagi A, Yadav A, and Singh S. Smokeless tobacco industry's brand stretching through FM radio: A study from Delhi National Capital Region, India. Front Public Health, 2022; 10:999552. Available from: https://www.ncbi.nlm.nih.gov/pubmed/36311609.

Senevirathna K, Hettiarachchi K, Warnakulasuriya S, and Jayasinghe R. TikTok - Potential Impact on the Use of Smokeless Tobacco and Betel Quid by Young People. Asian Pac J Cancer Prev, 2022; 23(11):3665-71. Available from: https://www.ncbi.nlm.nih.gov/pubmed/36444578.

Bigwanto M, Muhammad F, Widad SM, and Yudha L. Product variety and regulation avoidance in the sale of new tobacco products: findings from a point-of-sale survey in Indonesia. Substance Abuse Treatment, Prevention, and Policy, 2022; 17(1):78. Available from: https://www.ncbi.nlm.nih.gov/pubmed/36494852.

Smith KC, Welding K, Iacobelli M, Saraf S, and Cohen JE. Headshots on bidi and smokeless tobacco packs in India and Bangladesh: a curious branding element. Tobacco Control, 2020. Available from: https://www.ncbi.nlm.nih.gov/pubmed/32994298.

Hall WD and Gartner CE. Supping with the Devil? Promoting tobacco harm reduction using low nitrosamine smokeless tobacco products. Public Health, 2009; 123(3):287–91. Available from: http://www.ncbi.nlm.nih.gov/pubmed/19223052.

News:

Williamson J. Snus warning for pregnant women gets approved in Norway, in *Norway Today*2022. Available from: https://norwaytoday.info/culture/snus-warning-for-pregnant-women-gets-approved-in-norway/.

Clarke J. Nicotine pouch ad banned for implying stimulant effect for gamers, in *Evening Standard*2021. Available from: https://www.standard.co.uk/news/uk/japan-tobacco-international-advertising-standards-authority-b929550.html.

Estonia dreams of becoming smoke-free, in *NNA Smokefree Estonia*2021. Available from: https://nna.ee/en/182-estonia-dreams-of-becoming-smoke-free.

UK breaks from 'flawed' EU science with vow of evidence-based snus ban review, in Snusforumet2021. Available from: https://snusforumet.se/en/uk-breaks-from-flawed-eu-science-with-vow-of-evidence-based-snus-ban-review/.