Referenties bulletin 1 2023

Asthma Optimiser (Yoran Gerritsma)

References

1. Global Initiative for Asthma (GINA). Global strategy for asthma management and prevention, 2022 report. 2022. <https://ginasthma.org/wp-content/uploads/2022/05/GINA-Main-Report-2022-FINAL-22-05-03-WMS.pdf>
2. NHG Standaard “Astma bij Volwassen”. Gepubliceerd juli 2020, laatste aanpassing december 2022. NHG werkgroep: Bottema JW, Bouma M, Broekhuizen L, Chavannes NH, Frankemölle LAM, Hallensleben C, De Jong J, Muris JWM, Van Nederveen-Bendien SA, Van Vugt SF <https://richtlijnen.nhg.org/standaarden/astma-bij-volwassenen>

 **Klimaatvriendelijk voorschrijven**

Referenties

1. Karliner, J., Slotterback, S., Boyd, R., Ashby, B., Steele, K. & Wang, J. (2020). Health care’s climate footprint: the health sector contribution and opportunities for action. European Journal of Public Health, 30. <https://doi.org/10.1093/eurpub/ckaa165.843>

1. RIVM [National institute for public health and the environment]. (2021). *The win-win effect of sustainable healthcare: measures and their health effects*. RIVM. <https://www.rivm.nl/documenten/win-win-effect-of-sustainable-health-care-measures-and-their-health-effects>

1. Landelijke Huisartsen Vereniging [LHG] & Nederlands Huisartsen Genootschap [NHG]. (2021). *De groene huisartsenpraktijk.* Stimular. <https://milieuplatformzorg.nl/documents/05092021-eboek-GroeneHuisartsenprakijk-vs5.pdf>

1. Milieu Centraal. (z.d.). Wat is het broeikaseffect? <https://www.milieucentraal.nl/klimaat-en-aarde/klimaatverandering/wat-is-het-broeikaseffect/>

1. UN Environment Programme. (2017). *Current Use of HCFCs and HFCs*. OzonAction. <https://wedocs.unep.org/bitstream/handle/20.500.11822/26867/7877FS02_C_Uses_EN.pdf?seque%20nce=1&isAllowed=>
2. Wilkinson, A. & Woodcock, A. (2021). The environmental impact of inhalers for asthma: A green challenge and a golden opportunity. *British journal of clinical pharmacology, 88*(7), 3016–3022. <https://doi.org/10.1111/bcp.15135>

1. Poole, J. A., Barnes, C. S., Demain, J. G., Bernstein, J. A., Padukudru, M. A., Sheehan, W. J., Fogelbach, G. G., Wedner, J., Codina, R., Levetin, E., Cohn, J. R., Kagen, S., Portnoy, J. M. & Nel, A. E. (2019). Impact of weather and climate change with indoor and outdoor air quality in asthma: A Work Group Report of the AAAAI Environmental Exposure and Respiratory Health Committee. Journal of Allergy and *Clinical Immunology, 143*(5), 1702–1710. <https://doi.org/10.1016/j.jaci.2019.02.018>

1. Pritchard, J. N. (2020). The climate is changing for metered-dose inhalers and action is needed. *Drug design, development and therapy, volume 14*, 3043–3055. <https://doi.org/10.2147/dddt.s262141>

1. Fulford, B., Mezzi, K., Aumônier, S. & Finkbeiner, M. (2022). Carbon footprints and life cycle assessments of inhalers: A review of published evidence. Sustainability, 14(12), 7106. <https://doi.org/10.3390/su14127106>

1. Lavorini, F., Corrigan, C., Barnes, P., Dekhuijzen, P., Levy, M., Pedersen, S., Roche,

N., Vincken, W. & Crompton, G. (2011). Retail sales of inhalation devices in European countries: So much for a global policy. *Respiratory Medicine, 105*(7), 1099–1103. <https://doi.org/10.1016/j.rmed.2011.03.012>

1. Nederlands Huisartsen Genootschap. (2020). Astma bij volwassenen. In NHG-Richtlijnen. <https://richtlijnen.nhg.org/standaarden/astma-bij-volwassenen>

1. Nederlands Huisartsen Genootschap. (2021). COPD. In NHG-Richtlijnen. <https://richtlijnen.nhg.org/standaarden/copd>

1. Have, P. T., Van Hal, P. T. W., Wichers, I., Kooistra, J., Hagedoorn, P., Brakema, E., Chavannes, N., De Heer, P., & Ossebaard, H. C. (2021). Turning green: the impact of changing to more eco-friendly respiratory healthcare. A carbon and cost analysis of Dutch prescription data. *BMJ Open*. <https://doi.org/10.1101/2021.11.20.21266571>

1. Dekhuijzen, P. N. R., Snoeck-Stroband, J. B., Van Boven, J. F. M. & Van Aalderen, W. A. (2022, april). CO2-voetafdruk van inhalatoren kan op vele fronten omlaag: Effectiviteit en medische indicatie blijven voorop staan bij keuze inhalator. *Pharmaceutisch Weekblad, 16*. <https://www.pw.nl/achtergrond/2022/co2-voetafdruk-van-inhalatoren-kan-op-vele-fronten-omlaag>