Shelton CL, Sutton R, White SM. Desflurane in modern anaesthetic practice: walking on thin ice(caps)? Br J Anaesth. 12 2020;125(6):852-856. doi:10.1016/j.bja.2020.09.013  
  
Meyer MJ. Desflurane Should Des-appear: Global and Financial Rationale. Anesth Analg. 10 2020;131(4):1317-1322. doi:10.1213/ANE.0000000000005102  
  
Sherman J, Le C, Lamers V, Eckelman M. Life cycle greenhouse gas emissions of anesthetic drugs. Anesth Analg 2012;114(5):1086-90. (In eng). DOI: 10.1213/ANE.0b013e31824f6940.  
  
 Zuegge KL, Bunsen SK, Volz LM, et al. Provider Education and Vaporizer Labeling Lead to Reduced Anesthetic Agent Purchasing With Cost Savings and Reduced Greenhouse Gas Emissions. Anesth Analg 2019;128(6):e97-e99. (In eng). DOI: 10.1213/ANE.0000000000003771.  
  
 Eckelman MJ, Huang K, Lagasse R, Senay E, Dubrow R, Sherman JD. Health Care Pollution And Public Health Damage In The United States: An Update. Health Aff (Millwood) 2020;39(12):2071-2079. (In eng).  
  
Watts N, Amann M, Arnel N et al. The 2020 report of The Lancet Countdown on health and climate change: responding to converging crises. Lancet. 2021 Jan 9;397(10269):129-170.  
  
McGain F, Ma SC, Burrell RH et al. Why be sustainable? The Australian and New Zealand College of Anaesthetists Professional Document PS64: Statement on Environmental Sustainability in Anaesthesia and Pain Medicine Practice and its accompanying background paper. Anaesth Intensive Care. 2019 Sep;47(5):413-422.