



Sustainability &
environmental
protection
of Dräger medical products

AT DRÄGER, WE TAKE RESPONSIBILITY:

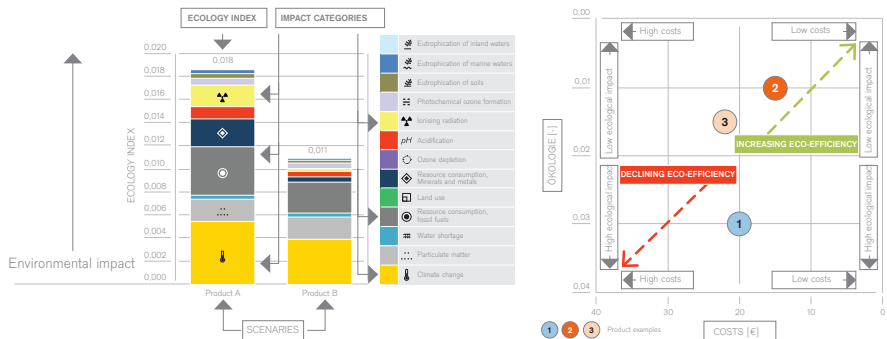
We design and manufacture our products to the principle of sustainability. By using resources sparingly, we make a continuous contribution to climate protection.



In 2022, Dräger commissioned the independent environmental institute 'bifa' in Augsburg to analyse various product groups in our accessories portfolio by means of a detailed eco-efficiency analysis (including a hygiene assessment).

The results are available and can be presented to you by our sales representatives:

"Eco-efficiency comparison of disposable/reusable alternatives for selected accessory products" (extract)



The complete LCA cycle (Life Cycle Assessment) was analysed, as called for in the recently published **"Position paper with concrete recommendations for action by the German Society of Anaesthesiology and Intensive Care Medicine (DGAI) and the Professional Association of German Anaesthesiologists (BDA)"** (www.ai-online.info):

"Ecological sustainability in anaesthesiology and intensive care medicine"

"In view of the impending climate catastrophe, the aim of the position paper is to outline the specific measures that anaesthetists can take to contribute to a consistent and sustainable reduction in CO₂ emissions and minimise the negative ecological impact of anaesthesiological and intensive care activities."¹

¹ - Commission "Sustainability in Anaesthesiology" of the German Society for Anaesthesiology and Intensive Care Medicine e.V. (DGAI) and the Professional Association of German Anaesthetists e.V. (BDA)



"The manufacturer should be required to provide a full Life Cycle Assessment (LCA) of the carbon footprint for all medical devices."¹

- Dräger can demonstrate the LCA of accessories via eco-efficiency analyses.



"A functioning waste recycling concept should be demonstrated in all operating theatres and intensive care units."¹

- Dräger offers an ecological recycling concept for the ecological recycling concept.



"Specific recommendations therefore show ways to reduce the climate-damaging effects of volatile anaesthetics."¹

- Dräger offers both state-of-the-art control technology and assistance systems for anaesthesia control as well as hospital-wide consumption analyses.



We are at your side. Feel free to contact us, we are here for you!

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