

AMBU'S SINGLE-USE ENDOSCOPES AND THE ENVIRONMENT



Our Circular Commitment

Our mission is to create solutions that improve healthcare for professionals and their patients with the smallest possible environmental footprint.

- Integrated circular approach from product design to manufacturing and device disposal
- Renewable materials that reduce impact of plastic in products and material for packaging
- Take-back and recycling processes to keep products from landfills and recycle material for other products



Pioneering in Bioplastics

The Ambu® aScope™ Gastro Large is the first endoscope made with bioplastic materials by any manufacturer. By 2025, we aim to use bioplastics in every endoscope we produce.

Ambu's bioplastic materials are made from second-generation bio-based feedstock reducing the fossil-based raw materials required. Second-generation bio-based feedstock:

- Made from by-products and waste, such as used cooking oil
- Doesn't compete with food and agriculture production
- Opens possibility to recycle organic waste into valuable resources
- Reduces carbon footprint



Ambu's Further Commitments to Reducing our Envionmental Footprint

Recyclable Packaging



All our secondary packaging is **100% recyclable**



Rethinking packaging to **utilize** renewable or recycled materials



Initiated implementation of bioplastics in protective parts

Carbon Emissions & Climate Change



Near-term carbon reduction targets **validated by Science Based Targets Initiative (SBTi)** in Dec. 2023



Committed to reducing Scope 1 and 2 greenhouse gas emissions by 75% by FY 2029/30



Working closely with key suppliers to **reduce Scope 3 emissions** in our value chain



Target goal of **82% of suppliers setting** science-based targets by FY 2026/27



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