Making the world healthier and more sustainable
Philips today: a health-tech company.
Global challenges make action an **urgent necessity**

Rising cost of healthcare

~50% of global population lacks access to full coverage of essential healthcare services

1.5x overconsumption of Earth’s resources

Substantial carbon reduction needed to achieve global 2°C temperature rise target

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We strive to make the world healthier and more sustainable through innovation.

Our goal is to improve the lives of 3 billion people per year by 2030.

1.54 billion Lives Improved in 2018.
Our action plan supports the UN’s global goals

Make the world healthier and more sustainable through innovation
Improve the lives of 3 billion people a year by 2030

Healthy people, Sustainable planet

Health and well-being for all (SDG 3)

Sustainable consumption and production (SDG 12)
Climate action (SDG 13)

Financially sustainable care
- Value-based care
- Prevention
- Move to digital
- From products to solutions

Access to care for the underserved
- Locally relevant innovations
- CLC roll-out
- Prove impact to local governments

Sustainable use of materials
- Circular product and service design
- Green portfolio
- Close loops
- No landfill

Sustainable use of energy
- Reduce emissions (logistics and travel)
- Energy efficiency
- Green electricity
- Carbon offsetting

Our action plan supports the UN’s global goals: Healthy people, Sustainable planet.
Driving towards a circular and green portfolio (SDG 12)
To drive the transition to a **circular economy**, we are adopting innovative business models and maximizing the lifetime value of our products and solutions.
Our ambitious **circular economy objectives**

- **15%** of sales from circular products and services
- **90%** of operational waste recycled
- **zero** waste to landfill

**Close the loop**

on large medical systems equipment that becomes available to us, and **extend circular practices to all** medical equipment by 2025
We offer a variety of circular propositions

**Helium-free RM technology**
The world’s first MR system to enable helium-free operations¹, reducing the chance of lengthy and costly disruptions, and eliminating dependency on a commodity with an unpredictable supply.

**Refurbished* products and systems**
The Diamond Select program offers refurbished healthcare systems where customers can benefit from state-of-the-art technology at a more affordable price.

**Refurbished* components**
RAPID** program reuses 50-70% parts / materials from returned X-ray tubes.

**On-site or remote upgrades**
Philips SmartPath is an economical way to enhance existing Philips systems to current technology or increased capacities. Key components are upgraded so that the system is like new.

**Products with recycled plastics content**
Performer Ultimate vacuum cleaner contains 36% recycled plastics***

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¹ he Ingenia Ambition 1.5T contains less than 0.5% of the helium of a conventional system and this is permanently sealed inside the device
² Includes reconditioned and remanufactured
²² RAPID stands for Returns, Analysis, Parts recovery, Improvement and Data collection
³ Compared to total plastics content
Supporting climate action (SDG 13)
Our carbon targets approved by Science-Based Targets initiative

• **75% reduction in total CO$_2$-equivalent emissions** from our industrial and non-industrial sites by 2025, and 90% reduction by 2040, compared to 2015 baseline

• **4% reduction in indirect greenhouse gas emissions** across our entire value chain by 2025, and 11% reduction by 2040, compared to 2017 baseline
A shared commitment

By **working together**, we can drive global action on sustainability.