# OvivaČ

# **Carbon Management Plan**

# Supplier name: Oviva

### Publication date: Jan 24, 2024

### **Commitment to Achieving Net Zero**

At Oviva, we not only care about human health, we also care about the health of our planet. Greenhouse gas emissions contribute to global warming, which is already having devastating effects on people's health. In line with the Paris Agreement, Oviva is committed to achieving Net Zero emissions by 2050. We also plan to halve our emissions by 2030. We have co-signed the "Carbon Negative Company Manifesto" and are members of Global Green and Healthy Hospital, the Health Care Climate Challenge and the Global Race to Zero Campaign. Our carbon management plan seen here is a living document that will be reviewed, updated, and improved over time.

### **Baseline Emissions Footprint**

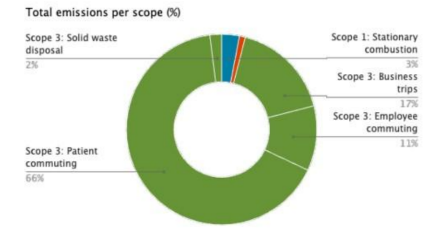
Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured.

Knowing where to take action to reduce our carbon emissions starts with understanding our carbon footprint. Our baseline footprint from 2021 totalled  $\sim$ 340 tCO<sub>2</sub>e. As a health tech company our baseline footprint is already relatively low. Our biggest sources of carbon emissions include patient commuting, employee commuting, and business trips.

Baseline Year: 2021	
<b>Additional Details relating to the Baseline Emissions calculations:</b> We calculated our 2021 baseline footprint in September of 2022. Prior to this calculation there was no previous reporting regarding our emissions.	
<b>Baseline year emissions:</b> 340 tCO <sub>2</sub> e	
EMISSIONS	TOTAL (tCO <sub>2</sub> e)
Scope 1	10.41 (3%)
Scope 2	1.71 (1%)
Scope 3 (includes sources such as business trips, employee commuting, patient commuting, electricity transmission and distribution losses, waste, etc.)	328.78 (96%) (Sources with the highest scope 3 emissions can be seen in pie chart below)
Total Emissions	340 tCO <sub>2</sub> e

Figure 1. 2021 Total Emissions by Scope

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## **Current Emissions Footprint**

Reporting Year: 2023	
Additional Details relating to the Emissions calculations: Our 2023 footprint continued to increase compared to the baseline year due to our rapid scaling of patients. In 2023 our total GHG emissions grew by 4% vs. 2022, significantly lower than our overall business growth in 2023. The main driver for our carbon footprint continues to be scope 3- patient and employee commuting. See further details across our main carbon footprint components:	
Emissions	Total (tCO <sub>2</sub> e)
Scope 1	10.41 (2%)
Scope 2	1.71 (<1%)
Scope 3 (includes sources such as business trips, employee commuting, patient commuting, electricity transmission and distribution losses, waste, etc.)	422.53 (97%) (Sources with the highest scope 3 emissions can be seen in pie chart below)
Total Emissions	434.65

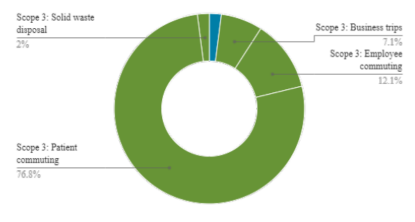
Scope 1 and 2 remain unchanged, we have maintained a steady scope 1 and 2 GHG emission level as we did not increase our office space. We continue to hire hybrid/remote workers, allowing us to maintain our current office size and reduce employee commute which also impacts scope 3.

Scope 3, which includes all indirect emissions that occur in the value chain of a reporting company, continues to be our largest source of emissions, specifically concentrated in sources related to patient commuting, employee commuting, and business trips. The number of face-to-face appointments increased, driven by the Switzerland market, but reduced in percentage of the total sessions compared to virtual sessions .(see Figure 2 for detailed split below).

Figure 2. 2023 Scope 3 Emissions by Source

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Total emissions per scope (%) including extra supply chain emissions



In order to continue our progress to achieving net zero, we have adopted the following carbon reduction target: we project that carbon emissions will decrease over the next 8 years to ~210 tCo2e by 2030. This is a reduction of 50% which will keep us on track for Net Zero Carbon by 2050.

#### **Current Reduction Projects**

#### Completed Carbon Reduction Initiatives

During 2022, Oviva focused on optimising scope 1 and 2, as well as other employee focused initiatives such as: sustainable travel policy, sustainable diet for employees, and cycle or walk to work.

In 2023 .Oviva developed a Green Health pilot project which involved the creation and provision of sustainability-related content to English speaking patients, helping them decrease their carbon footprint. The weekly "Picks" consisted of short articles that provide insights into various sustainability topics, including 'Buy local, eat seasonal', 'Reasons to eat less red meat', 'Ways to reduce waste', 'Sustainable swaps', 'What is a sustainable diet' and 'The importance of tap water'. Each article is packed with background information and practical tips, strategically designed to encourage behavioural change towards more sustainable practices. The pilot received great evaluation from surveyed patients

Going into 2024 our reduction measures will have the objective of reducing the impact of our most significant sources of carbon emissions (i.e. patient commuting) or the objective of reducing the possible impact of sources that are not included in our footprint but have a big impact on our climate (i.e. patient diet). As such, we intend to focus on the following initiatives:

- Sustainable Diet for Patients: Following the positive results of the green health pilot project 'weekly picks' of 2023, two further initiatives to scale the project have now been planned. Firstly, a translation and localisation initiative to update the existing "Picks" content into German language in order to reach a far greater volume of our patients across Europe, especially in Germany and Switzerland. Secondly, we intend to expand our content library by creating additional "picks" articles on sustainability-related topics. These new articles will further deepen our engagement and provide a more comprehensive range of information on sustainable food in addition to a sustainable approach to exercise (incidental exercise to reduce use of cars, lifts and escalators in addition to outside exercise in place of gyms).
- Increasing Remote Sessions: We will work on increasing the absolute and relative number of remote appointments. Our growth of our digital therapeutic Oviva Direkt means a greater



share of our coaching sessions will be delivered remotely and we will continue to promote the benefit of this for individuals and for the environment. This will contribute to reducing the carbon emissions from patient and employee commuting (our biggest sources of CO2e).

#### **Declaration and Sign Off**

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standards for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard and uses the appropriate Government emission conversion factors for greenhouse gas company reporting.

Scope 1 and scope 2 emissions have been reported in accordance with SECR requirements, and the subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) standard.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors (or equivalent management body).

Signed on behalf of of the Supplier:

1 Floras

Kai Eberhardt CEO & Co-Founder Oviva

Date: 24.1.2024