

Carbon Reduction Plan

Supplier name: TayCare Medical Ltd

Publication date: 1st October 2025

Commitment to achieving Net Zero

TayCare Medical Ltd is committed to achieving Net Zero emissions by 2050.

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.

Baseline Year: March 2022 to February 2023

Additional Details relating to the Baseline Emissions calculations.

TayCare Medical Ltd has not previously assessed or reported emissions, this first reporting period is their Baseline Emissions Footprint, against which future emissions are to be measured.

Baseline year emissions:

EMISSIONS	TOTAL (tCO ₂ e)
Scope 1	21.087
Scope 2	25.808
Scope 3 (all sources included)	922.024
Total Emissions	968.926

Current Emissions Reporting: March 2024 to February 2025

EMISSIONS		TOTAL (tCO₂e)
Scope 1		26.553
Scope 2		27.681
Scope (all sources included)	3	1054.838
Total Emissions		1109.071

Growth in Emissions

Since the baseline year (2022–23), total emissions have risen by 14%, with Scope 1 increasing 26%, Scope 2 increasing 7%, and Scope 3 increasing 14%. The main driver of this growth was significant business expansion in 2023–24, when turnover grew and purchasing activity rose. These changes reflected scale of operations rather than reduced efficiency.

In the current reporting year (2024–25), turnover has remained broadly stable and total emissions have fallen from 1272.7 tCO₂e to 1109.1 tCO₂e, a 13% year-on-year reduction. Scope 1 rose because of the purchase and operation of a company van, which added a new source of direct fuel use. Scope 2 emissions were stable at 27.7 tCO₂e. The most significant change was in Scope 3, which decreased by 14%, reflecting both lower purchasing activity and improvements in reporting accuracy.

Emissions reduction targets

TayCare remains committed to reducing total emissions to 749.7 tCO₂e by 2028, a 22.6% reduction from the baseline year.

The reduction achieved this year represents meaningful progress towards this goal. The 13% decrease compared to 2023–24 confirms that early measures in efficiency, data quality and supplier engagement are delivering results. We will continue to focus on fleet transition, energy efficiency in premises, and active collaboration with suppliers to sustain this downward trend and remain on track for Net Zero by 2050.

Carbon Reduction Projects

During this reporting year, TayCare Medical Ltd has continued to embed its ISO 14001 certified Environmental Management System (EMS). The EMS has enabled us to systematically identify significant environmental aspects and develop improvement plans. Actions taken and underway include:

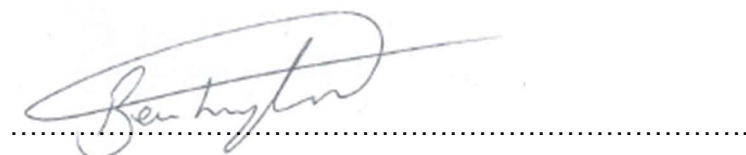
- Fleet changes: Introduction of a company-owned van, with plans under review to replace or supplement with low-emission or electric alternatives in future years.
- Energy performance: Ongoing retrofitting measures at our premises to reduce heat loss, coupled with investigations into renewable energy procurement and green tariff electricity supply.
- Employee engagement: Continued education programmes and incentives to encourage lower-carbon commuting and operational behaviours.
- Supply chain engagement: Expanded dialogue with suppliers, issuing emissions information requests and beginning to identify key partners with aligned reduction targets. This is enabling us to improve the accuracy of Scope 3 reporting and target reductions in the most material categories, particularly purchased goods and services.
- Waste and resource efficiency: Implementation of stricter control procedures and housekeeping measures to reduce waste volumes and improve recycling rates.

Declaration and Sign Off

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard 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 standard¹ and uses the appropriate Government emission conversion factors for greenhouse gas company reporting². Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required 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) Standard³.

This Carbon Reduction Plan has been reviewed and signed off by the board of directors.

Signed on behalf of TayCare Medical:

A handwritten signature in blue ink, appearing to read 'Ben Taylor', is written over a horizontal dotted line.

Ben Taylor - Chief Operating Officer

Date: 1st October 2025

¹ <https://ghgprotocol.org/corporate-standard>

² <https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting>

³ <https://ghgprotocol.org/standards/scope-3-standard>