

# PPN 06/21 Carbon Report



January 2024 - December 2024

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Report Date : 14-02-2025

Prepared By: 

Powered By: 



This report has been produced by **Greenarc** using notch accounting platform for **Medical Access**

## Company Overview

Medical Access is based in Chester, UK distributor of medical equipment and consumables. We, Medical Access Limited import medical equipment and consumables, solely for distribution domestically in the UK mainland (England, Scotland and Wales). Medical Access work in partnership with international medical device manufactures and works to provide healthcare professional's with the latest technologies.

Year Incorporated	2001
Industry	Non-specialised wholesale trade
No. of Staff	5
No. of Offices	1
No. of Production Sites	-
No. of Company Vehicles – Trucks	-
No. of Company Vehicles – Other	-

## Reporting Period

January 2024 – December 2024

## Net Zero Committed Date

2045

## Benchmark Year

January 2024 to December 2024

## Reporting Boundary

Operational

## Qualification & Reporting Methodology

This report has been created using the Environmental Reporting Guidelines, including Streamlined Energy & Carbon Reporting (SECR) guidance issued by the UK Government in April 2019.

Where they exist, notch uses the UK Government published carbon conversion factors relevant to the reporting period. Where emissions, without published conversion factors have been used, these have been determined by notch in consultation with relevant stakeholders and any industry norms or standards that exist. The details of these are included in the Data Declaration section of this report.

## Net Zero History

Medical Access have engaged Greenarc to help support them on their developing Net Zero journey.

## Optional Scope

Emissions from Scope 1&2 have been measured in accordance with SECR requirements. The Scope 3 emissions that have been included are:

- Fuel & Energy Related Activities – Transmission & Distribution – Electricity
- Fuel & Energy Related Activities – Transmission & Distribution – Car Electric
- Upstream Transportation & Distribution – Upstream Transportation & Distribution
- Waste Generated From Operations – Waste Disposal
- Business Travel – Cars
- Business Travel – Plane
- Employee Commuting – Cars
- Downstream Transportation & Distribution – Downstream Transportation & Distribution

## Emissions Summary

kg CO <sub>2</sub> e	Baseline 2024 Reporting Year
Scope 2	1,981
Scope 3	5,206,032.75
Upstream Transportation & Distribution	5,190,521.93
Waste Generated From Operations	24.1
Business Travel	10,449.72
Employee Commuting	4,920.56
Downstream Transportation & Distribution	27.6
<b>Total ( Scope 1, 2 and 3)</b>	<b>5,208,013.75</b>

Medical Access have previously reported their Carbon Emissions, however they have decided to set a new baseline in 2024 due to increased reporting requirements significantly changing their emissions map.

Medical Access Ltd have measured their Scope 1 emissions, as they have adopted an EV company car and they don't have any other Scope 1 emissions it is 0.

As expected the highest area of Medical Access' emissions are their Scope 3 Category 9 Emissions, relating to Upstream Distribution. This relates to the import of their products from the US and is a necessary function of business activity.

## Immediate Carbon Reduction Priorities

The need for taking immediate and bold action on climate change is being increasingly recognized by businesses, government and the general population. **Medical Access** recognizes that its activities have an impact on the environment and are committed to minimizing any adverse impact wherever practical

**Medical Access** have aligned their Carbon Reduction Plan with Science Based Targets and are working to both mitigate emissions it has already identified and to ensure that further emissions, not already, measured have a clear plan to support discovery and action.

The immediate priorities of the company to drive down its Climate Impact are:

To fully understand its current emissions, allowing an accurate and robust emission reduction strategy. Engaging Greenarc Ltd to support them with this is a major step in reaching this target.

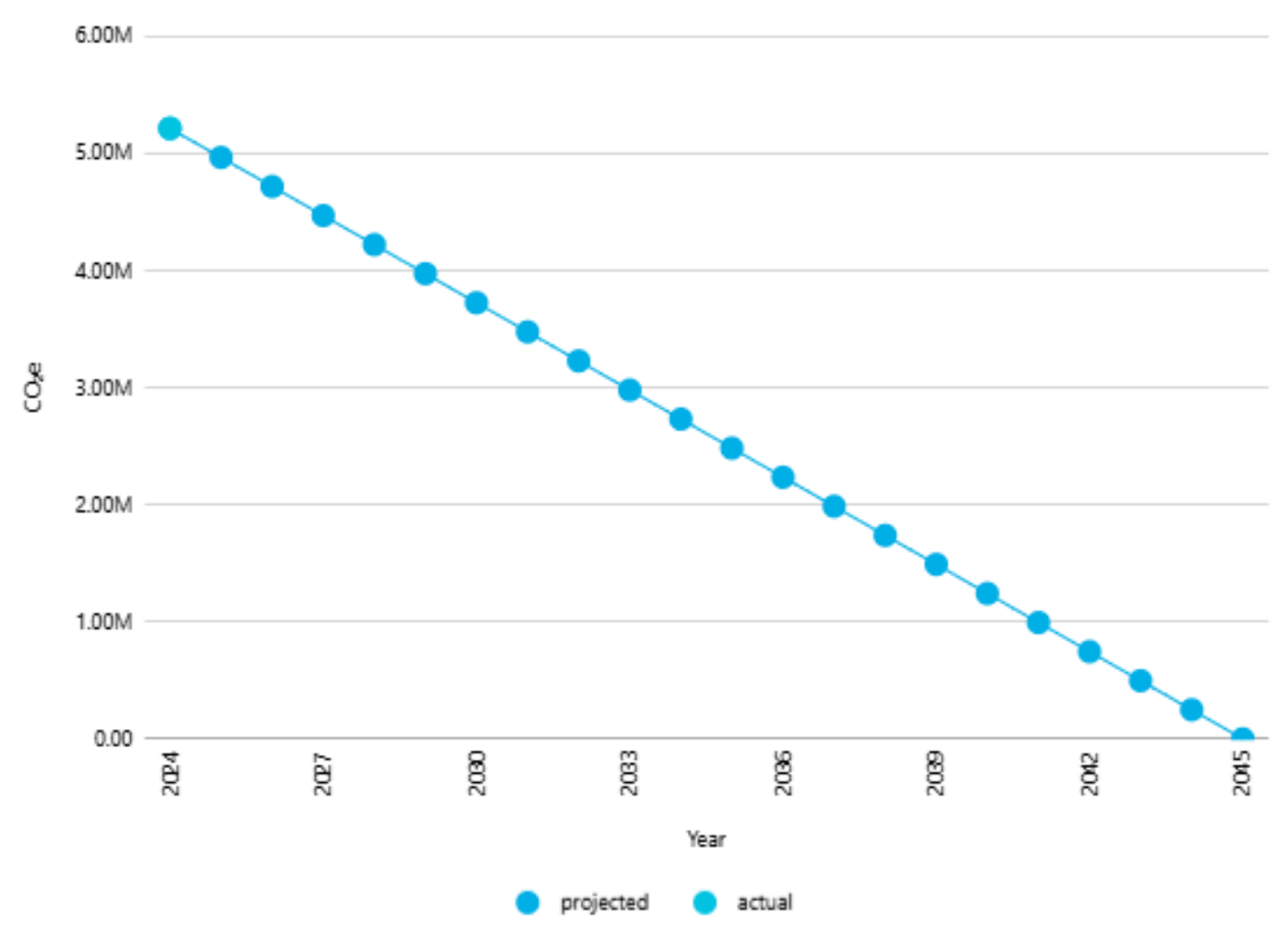
Medical Access will also be investigating their current mapped emissions to achieve further reductions in their Climate Impact.

As a UK distributor, Medical Access look to work with companies who are dedicated to emissions reduction in all forms.

To ensure that any waste can be reused, either internally or externally.

Utilise remote communication to reduce business travel.

Carbon Reduction: Projected vs. Actual



Carbon Reduction Projects

Completed Carbon Reduction Initiative

Medical Access have already completed multiple Carbon Reduction Initiatives.

The only company vehicle is an EV and they have also installed EV chargers at the workplace. Furthermore, the company car allowance scheme has been updated to incentivise employees to drive electric vehicles.

Energy & Other Efficiency Projects

In progress projects

Site	Country	Project	Emission Impacted	Annual Reduction (%)	Carbon Impact (kg CO <sub>2</sub> e)
No Data Found.					

Completed projects (reporting year)

Site	Country	Project	Emission Impacted	Annual Reduction (%)	Carbon Impact (kg CO <sub>2</sub> e)
No Data Found.					

Completed projects (prior years)

Site	Country	Project	Emissions Impacted	Annual Reduction (%)	Carbon Impact (kg CO <sub>2</sub> e)
Medical Access Ltd	UK	1	EV Company Car - Reduction in Scope 1 Emissions	Unknown	Unknown
Medical Access Ltd	UK	2	EV Chargers - Reduction in both Scope 1 Emissions	Unknown	Unknown
Medical Access LTd	UK	3	LED/PIR Lighting Systems - Reduction in Scope 2 Emissions	Unknown	Unknown

## 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 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 requirement, 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) Standard.

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

## Signed on behalf of the Supplier:

Charlotte Bingham  
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Date : 14.02.25  
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