

# Carbon Reduction Plan

## Jaeger Medical Uk Ltd

Jaeger Medical Uk Ltd is committed to achieving net zero emissions by 2045.



## Baseline Emissions Footprint vs Current Emissions Footprint

Baseline emissions are a record of the greenhouse gasses 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.

Emission Scope	Baseline Emissions, 2025 (tonnes CO2e)	Current Emissions, 2025 (tonnes CO2e)
<b>Scope 1</b>	<b>0.0000</b>	<b>0.0000</b>
<i>Energy Purchased (Sites, Other Emissions)**</i>	0.0000	0.0000
<i>Company Cars (Company Cars, Other Emissions)</i>	0.0000	0.0000
<i>Delivery Vehicles (Delivery Vehicles, Other Emissions)</i>	0.0000	0.0000
<i>Air Conditioning / Refrigerants (Other Emissions)</i>	0.0000	0.0000
<b>Scope 2</b>	<b>0.0000</b>	<b>0.0000</b>
<i>Electricity (Sites, Other Emissions)**</i>	0.0000	0.0000
<b>Scope 3</b>	<b>314.4796</b>	<b>314.4796</b>
<i>Purchased Goods and Services (Sites, Other Emissions)**</i>	0.0000	0.0000
<i>Capital Goods (Other Emissions)</i>	0.0000	0.0000
<i>Fuel &amp; Energy Related Activities (Other Emissions)</i>	0.0000	0.0000
<i>Upstream Transportation &amp; Distribution (Freighting Goods (Upstream), Other Emissions)</i>	139.5470	139.5470
<i>Waste Generated in Operations (Waste Disposal, Other Emissions)</i>	0.0000	0.0000
<i>Business Travel (Hotels, Air Travel, Public Transport &amp; Hire Cars, Employee Owned Vehicles, Company Cars, Other Emissions)</i>	67.0001	67.0001
<i>Employee Commuting (Home Working, Employee Commuting, Other Emissions)</i>	61.7785	61.7785
<i>Upstream Leased Assets (Other Emissions)</i>	0.0000	0.0000
<i>Downstream Transportation &amp; Distribution (Freighting Goods (Downstream), Other Emissions)</i>	46.1539	46.1539
<i>Processing of Sold Products (Other Emissions)</i>	0.0000	0.0000
<i>Use of Sold Products (Other Emissions)</i>	0.0000	0.0000
<i>End of Life Treatment of Sold Products (Other Emissions)</i>	0.0000	0.0000
<i>Franchises (Other Emissions)</i>	0.0000	0.0000
<i>Investments (Other Emissions)</i>	0.0000	0.0000
<b>Total</b>	<b>314.4796</b>	<b>314.4796</b>
** Generated from renewable sources	0.0000	0.0000
* includes WTT		

## Carbon Reduction: Projected vs Actual

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets. We project that carbon emissions will decrease over the next years to 31.4480 by 2045 this is a reduction of 90%



## Information About our Organisation

## Additional Details About our Emissions and Targets

Year	Comments
2025	Scope 1 - There are no emissions associated with Scope 1 Scope 2 - There are no emissions associated with Scope 2 Category 5 Waste Generated in Operations - There are no emissions associated with Scope 3 Category 5

## Carbon Reduction Projects

The following environmental management measures and projects are currently in progress or have been completed since the 2025 baseline.

### Actions In Progress

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#### Improve data granularity and accuracy in carbon reporting

**Target Completion Date:** 31/03/2027

**Objective**

To enhance the accuracy and reliability of the organisation's carbon footprint by increasing the level of detail in internally collected data and reducing reliance on high level assumptions and generalised estimates.

**Target**

Increase the proportion of emissions calculated using detailed, activity specific data, prioritising the most material emission sources.

**Action, Improvement or Control**

Data collection processes will be refined to capture more detailed activity data at source, such as actual fuel consumption by vehicle, business travel mileage by mode and, working from home hours where relevant. Clear data ownership will be established to improve consistency and accountability. Progress will be reviewed periodically to improve overall data quality and reduce estimation.

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#### Appoint a sustainability champion

**Target Completion Date:** 31/03/2027

**Objective**

To designate a sustainability champion responsible for coordinating, monitoring, and supporting all emissions-reduction activities across the organisation.

**Target**

Appoint a named sustainability champion with clear responsibilities, ensuring consistent oversight of carbon-reduction projects and regular communication across the business.

**Action, Improvement or Control**

We will appoint a sustainability champion from within the organisation to act as the central point of contact for sustainability matters. They will monitor progress against emissions-reduction actions, identify any barriers to delivery, and help ensure activities remain on schedule. The sustainability champion will also promote engagement by sharing updates with staff and encouraging good practice across departments.

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## Reduce mileage in employee owned vehicles

**Target Completion Date:** 31/03/2027

### **Objective**

To lower emissions from employee owned vehicles by reducing business travel mileage and encouraging more sustainable travel choices.

### **Target**

Achieve a measurable reduction in annual business miles driven in employee owned vehicles by promoting public transport, train travel, coordinating meetings to minimise travel, and online meeting alternatives.

### **Action, Improvement or Control**

Staff will be encouraged to coordinate meetings to minimise travel and avoid repeat journeys where practical. Employees will also be encouraged to use public transport and trains where suitable, and to replace in person meetings with online meetings whenever possible.

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## Completed Actions

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## Declaration and Sign Off

This carbon reduction plan has been completed in accordance with PPN 06/21 and the 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 GHC Reporting Protocol corporate standard <sup>1</sup> and uses the appropriate Government emission conversion factors for greenhouse gas company reporting <sup>2</sup>.

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) Standard<sup>3</sup>.

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

\_\_\_\_\_  
Name

\_\_\_\_\_  
Job Title

\_\_\_\_\_  
Signed on behalf of the Supplier

\_\_\_\_\_  
Date

*The methodology used to calculate the organisation's greenhouse gas emissions in this report is based on:  
<https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting>*

*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>*