



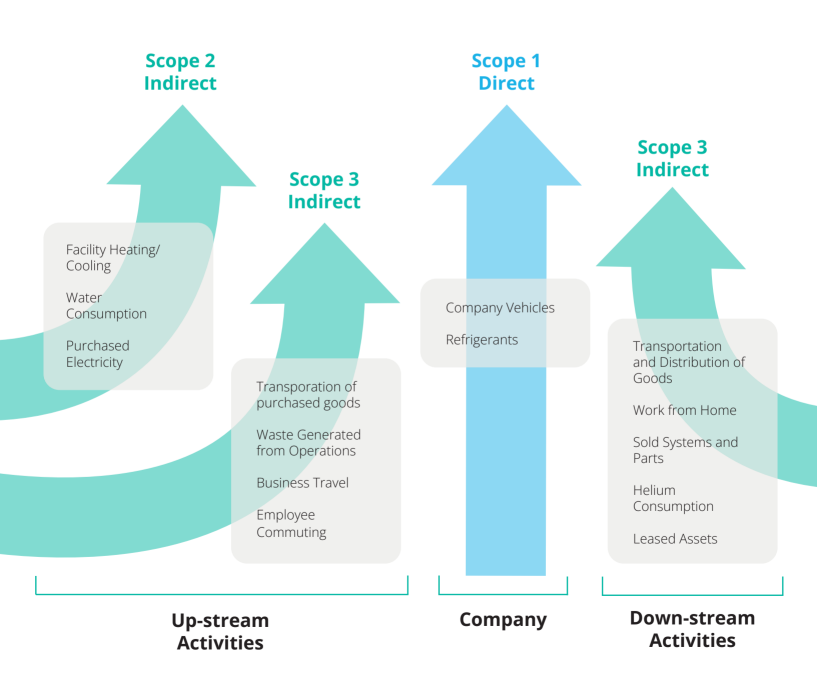
## **Carbon Reduction Plan 2025**

## **Smart, Flexible and Sustainable**

## Diagnostic Imaging Solutions

At Agito Medical, we don't just deliver individual products or services – we deliver complete, circular solutions built around your specific needs.

With our 360° approach, we support you through every stage of your equipment's lifecycle, from responsibly selling your pre-owned system to installing your next one and everything in between. By extending the lifecycle of high-quality imaging equipment, we reduce waste, lower CO<sub>2</sub> emissions, and promote a more sustainable healthcare sector.



## **Agito Medical**

### Emissions Scoping, 2024

To effectively reduce our carbon footprint and align with recognised sustainability standards, it is essential to understand the full range of greenhouse gas (GHG) emissions associated with our operations. These emissions are categorised into three distinct scopes, as defined by the Greenhouse Gas Protocol, and form the foundation of our carbon reduction strategy.

By clearly defining and addressing emissions across all three scopes, our carbon reduction plan aims to provide a comprehensive and transparent pathway to decarbonisation. This framework ensures we target not only the emissions we directly control, but also those we influence through our choices, partnerships, and operational design.

Scope 1

Company passenger vehicles

Refrigerants and Glycol for Cold Storage cooling system

Refrigerants for AC

Scope 2

Electricity for Bejlerholm site Heating for Bejlerholm site

Water consumption

Scope 3 Upstream Purchased Goods Purchased Services

Fuel- and energy-related activities

Transportation and distribution of purchased goods

Waste generated in operations

Business travel

**Employee Commuting** 

Scope 3
Downstream

Use of Sold Product (Parts and Systems sold)

Transportation and distribution of parts

Use of Leased Product (Imaging Solutions on Customer Sites)

Transportation of Imaging Solution Units

### **Scope 1**

Year in scope: 2024

Number of cold storages: 16



Category	Emissions per cold storage (kg CO <sub>2</sub> e)
Company vehicles	0
AC Refrigerants	0,2
Cold Storage Refrigerants	25

We stay committed to proactive environmental solutions by analysing refrigerant emissions and identifying ways to reduce them. With the help of regular maintenance and inefficiency identification, we can optimise emissions and lower our carbon footprint.

## **Scope 2**

Year in scope: 2024

Number of cold storages: 16



Category	Emissions per cold storage (kg CO <sub>2</sub> e)
Purchased Electricity	5429
Heating	3234
Water	2,5

Agito Medical supports sustainability and aims to reduce emissions covered under Scope 2 by analysing its purchased energy emissions. This allows us to optimise usage and switch to energy-saving solutions such as complete LED lighting and efficient heating and water management at its facility.

### **Planned initiatives for CRP 2025**

- Elect electricity supplier with strict carbon reduction goals that will lead to carbon neutrality by 2025
- Reuse excess heat from the cold storage
- Only use electricity from sustainable sources and invest in Overgaard windmill park (26 windmills)

# Scope 3 Upstream

Year in scope: 2024

Number of employees: 53



Category		Emissions per employee (kg
Waste generated in operations	Wood	2291
	Household residual waste	1039
	Organic: food and drink waste	87
	Commercial and industrial waste	3379
	WEEE - mixed	210
	Batteries	51
	Metal & Plastics	10632
	Paper and board: Board	255



Agito Medical's commitment to sustainability is also reflected in specific initiatives aimed at reducing overall emissions.

#### **Planned initiatives for CRP 2025**

- Continue the hybrid work model to help reduce commuting emissions
- · Continue the carbon offsetting program for air travel
- Develop a corporate travel policy that highlights our commitment to sustainability:

We are committed to actively minimising waste production and maximising recycling across our organization. All paper, plastic, and electronics are recycled responsibly through our partnerships with responsible suppliers who continuously monitor and improve their processes.

## **Scope 3 Downstream**

Year in scope: 2024

Number of units: 55



Category		Emissions per unit (kg CO <sub>2</sub> e)
Transportation and distribution of Parts		315
Use of Leased Product (Imaging Solutions on Customer Sites)	Generator/ Liters of Diesel	13934
	Energy consumption	64962
Helium Consumption		153
Transportation of Imaging Solutions Units 29		2563

A responsible supply chain allows us to further our goals for sustainability. We select and collaborate with suppliers and partners who align with our environmental values and promote these sustainability principles in our partnerships.

### **Planned initiative for CRP 2025**

 Investigate options to optimize our outgoing Spare Parts shipments by incorporating recyclable packaging materials

## **Agito Medical**

## Baseline Emissions Footprint

**Baseline Year: 2024** 

This reporting year marks a significant milestone as we establish our first baseline emissions inventory following our transition to a standalone entity. Establishing a robust and transparent baseline is a critical step in our carbon reduction journey, as it provides the foundation against which future progress will be measured.

It reflects our commitment to transparency, environmental responsibility, and strategic climate action to achieve net zero emissions by 2050. It sets the stage for defining science-based targets and implementing initiatives that support our long-term decarbonisation goals.

#### Baseline Year Emissions:

Emissions	Total (tCO <sub>2</sub> e)
Scope 1	0.4
Scope 2	138.6
Scope 3	5,727.3
(Included sources)	Scope 3 relevant categories are: 1 - Purchased Goods, 3 - Fuel- and energy-related activities, 5 - Waste, 6 - Business Travel, 7 - Employee commuting, 9 - Downstream T&D, 13 - Downstream Leased Assets
Total Emissions	5,866.3

## **Declaration and Sign off**

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and the 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 it uses the applicable emission conversion factors for greenhouse gas company reporting.

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions has 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.

Signed

Mark Chapman CEO

25 June, 2025

