



Carbon Reduction Plan

Version: 1

[Updated August 2023 by John Shepherd]

(file location: NASBox\Office Procedures\Internal)

Carbon Reduction Plan

Commitment to Achieving Net Zero

Repton Medical Ltd is committed to achieving Net Zero emissions by 2040

Baseline Emissions Footprint

The baseline emissions for Repton Medical 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. Any baseline emissions are therefore an estimate using currently available information (previous 12 months to date).

Baseline Report

Using online Carbon Footprint calculation from a reputable source, Repton Medical's baseline carbon footprint was calculated to be 13.3 tonnes CO₂e (Jul 2022 to Jul 2023) or 3.3 tonnes per employee. The report for this is available upon written request via email (info@reptonmedical.co.uk).

Going forward, reports will be performed annually at the start of each financial year. Once comparisons can be made, Carbon Offsets to reduce Repton Medical to Net Zero will be taken advantage of should it be deemed necessary.

Future Carbon Reduction Initiatives

Every effort will be made to reduce Repton Medical's carbon footprint, which includes, but not limited to, the below list of initiatives:

Installing LED Lighting

Current lighting will be replaced with LED lighting, this may take the form of replacing the whole lighting fixture, or replacing the bulbs with LED ones once the current bulbs expire.

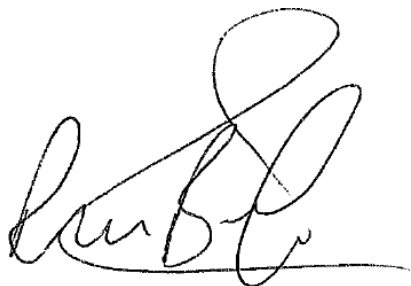
Materials

Sourcing alternative materials for some of products where this can be achieved. This includes the packaging materials that the products arrive in.

Other initiatives will be added to the list when available.

Declaration & Sign Off

This carbon reduction plan has been signed off by the Directors of Repton Medical Ltd



Richard Burton
Director
Repton Medical