

(Published January 2022)



Environmental Sustainability Policy

1.0 Environmental Sustainability Policy

We are committed to sustainable development (meeting the needs of the present without compromising the ability of future generations to meet their own needs). Our policy is to reduce our carbon footprint by implementing sustainable practices across our operations as a trusted NHS supplier.

1.1 Current Environmental Policies

We aim to promote sustainable practice in all areas of operation from manufacturing to on-site installations. We believe it is our responsibility to operate with environmental well-being at the forefront of our activity, in order to meet the goals set out by the NHS sustainable development plan and procurement emissions targets.

Current policies:

- promote our environmental responsibility within the organisation and implement our sustainability policy across all levels;
- reduce the use of energy, water and other resources;
- use of electric and hybrid company vehicles;
- minimise waste, re-use and recycling activities;
- comply with all relevant environmental legislation and regulation.

1.2 Assessment

We will regularly review our operational activities to ensure we comply with regulatory standards. We will actively look for opportunities to improve and enhance our environmental performance as a sustainable manufacturer and supplier.

1.3 Our Credentials

ISO 14001 is the international standard for Environmental Management Systems. The accreditation ensures sustainable practice for businesses, complying with increasingly stringent environmental legal requirements in which we are audited once per year. It supports efforts to reduce waste, energy consumption and limit our environmental impacts.



100% Recyclable

1.4 Current Sustainable Activities

We manufacture our products in the United Kingdom using low power energy, and package our products using 100% recyclable cardboard.

Current sustainable practices:

- products are manufactured locally in the United Kingdom (reduces carbon footprint in transportation);
- plastics for production and packaging are made from 100% recycled materials and are recyclable;
- use of extremely low power energy in production equipment and devices (significantly reduces energy consumption).