nqa.

This is to certify that the Environmental Management System of:

#### **Track Components Ltd**

Unit 3a, Corinium Industrial Estate, Raans Road, Amersham, Buckinghamshire, HP6 6JQ, United Kingdom

(Central function listed above. See appendix for additional locations)

# applicable to:

The environmental management of the manufacture of precision CNC turned and milled components, and the provision of sub assembly and assembly capability. The design, development, manufacture and assembly of environmental control equipment, including the sale and distribution of associated products. Provision of assembly services to manufacturers within the medical devices industry

has been assessed and registered by NQA against the provisions of:

#### ISO 14001:2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA

Nunyu

Managing Director

Certificate No. ISO Approval Date: Valid Until: EAC Code: 185504

22 December 2022 21 December 2025 17, 19, 29



nqa.

Appendix to Certificate Number: 185504

## **Includes Facilities Located at:**

# **Track Components Ltd**

Certificate No. 185504 Unit 3a, Corinium Industrial Estate Raans Road Amersham Buckinghamshire HP6 6JQ United Kingdom

# Arcadia Desiccant Technology

Certificate No. 185504/1 Unit 3A Corinium Industrial Estate Raans Road Amersham Buckinghamshire HP6 6JQ United Kingdom

#### **Track Medical**

Certificate No. 185504/2 Unit 3a, Corinium Industrial Estate Raans Road Amersham Buckinghamshire HP6 6JQ United Kingdom The environmental management of the manufacture of precision CNC turned and milled components, and the provision of sub assembly and assembly capability

The environmental management of all activities and processes for the design, development, manufacture and assembly of environmental control equipment, including the sale and distribution of associated products

The environmental management of all activities and processes for the provision of assembly services to manufacturers within the medical devices industry, in accordance with their specifications, and applicable regulatory requirements



ISO Approval Date: Valid Until: 22 December 2022 21 December 2025