

This certifies that the Quality Management System of

Novanta Corporation, on behalf of its Cambridge **Technology Business Unit**

125 Middlesex Turnpike Bedford, Massachusetts, 01730, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

ISO 9001:2015

Scope of Certification:

Design and Manufacture of Active, Non-Implantable, Electronic, Sub-Assembled Components, Including Laser Beam Solutions, Galvanometers and Polygon-Based Optical Scanning Components, 2-Axis and 3-Axis Scan Heads, Scanning Subsystems, High Power Scanning Heads, Controlling Hardware and Software for Medical Devices.

Sameer Vachani Senior Director, NSF-ISR

Certificate Number: Certificate Decision Date: Certificate Issue Date: Cycle Effective Date: Certificate Expiration Date*: 19-DEC-2027

C0559560-IS6 10-DEC-2024 11-DEC-2024 20-DEC-2024

Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org







ANNEX PAGE FOR CERTIFICATE NUMBER: C0559560-IS6

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

CERTIFICATE ISSUE DATE: 11-DEC-2024 CERTIFICATE EXPIRATION DATE: 19-DEC-2027

Novanta Corporation, on behalf of its Cambridge Technology Business Unit 125 Middlesex Turnpike Bedford, Massachusetts, 01730, United States

Location:
Novanta Corporation, on behalf of its
Cambridge Technology Business
Unit- C0768045
Werk 4
Wackersdorf, 92442, Germany

Scope:

Design Services and the Manufacture of Active, Non-Implantable, Electronic, Sub-Assembled Components, Including Laser Beam Solutions, Galvanometers and Polygon-Based Optical Scanning Components, 2-axis and 3-axis Scan Heads, Scanning Subsystems, High power scanning heads, Controlling Hardware and Software for Medical Devices.

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