

NSAI

Certificate of Registration of Quality Management System to I.S. EN ISO 13485:2016

The National Standards Authority of Ireland certifies that:

Agilent Technologies, Inc
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
USA

has been assessed and deemed to comply with the requirements of the above standard in respect of the scope of operations given below:

The Design, Manufacture, Distribution, Service and Installation of In-Vitro Diagnostic Microplate Readers, Automated Microscopes, Washers, Dispensers, Stackers, Incubators, Pipetting Work Stations and Accessories.

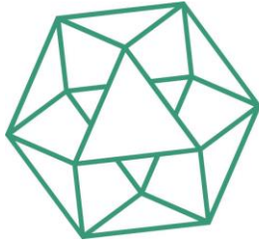
Additional sites covered under this multi-site certification are listed on the Annex (File No. MD19.2126/B)

Approved by:
Kevin Mullaney
Director of Certification

Registration Number: MD19.2126/B
Certification Granted: August 14, 1996
Effective Date: July 13, 2024
Expiry Date: July 12, 2027



National Standards Authority of Ireland, 1 Swift Square, Northwood, Santry, Dublin 9, Ireland T +353 1 807 3800
National Standards Authority of Ireland, 20 Trafalgar Square, Nashua, New Hampshire, NH 03063, USA T +1 603 882 4412



NSAI

Annex to Certificate Number: MD19.2126/B

Scope of Registration:

The Design, Manufacture, Distribution, Service and Installation of In-Vitro Diagnostic Microplate Readers, Automated Microscopes, Washers, Dispensers, Stackers, Incubators, Pipetting Work Stations and Accessories.

Activity

Location

Design, Manufacturing,
Warehouse, Distribution,
Service/Repair and Installation

Agilent Technologies, Inc
100 Tigan Street
Highland Park
PO Box 998
Winooski, VT 05404-0998
USA
File No.: MD19.2126

Headquarters, Administration

Agilent Technologies, Inc
5301 Stevens Creek Blvd.
Santa Clara, CA 95051
USA
File No.: MD19.2126/B

Warehouse

Agilent Technologies, Inc.
25 Tigan Street
Winooski, VT 05404-0998
USA
File No.: MD19.2126/C

Administration, Design &
Development

Agilent Technologies, Inc.
15 Tigan Street
Winooski, VT 05404-0998
USA
File No.: MD19.2126/D

**Verified by:
Director of Certification**