



Certificate US18/81827238.00

The management system of

Fisher Scientific

112 Colonnade Road Ottawa, ON K2E 7L6, Canada

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities:

On-site sales, procurement and distribution of medical examination gloves, chemicals/reagents and laboratory equipment/ supplies, and clinical equipment, safety equipment, and related supplies. Onsite equipment service, repair and calibration.

> Further darifications regarding the scope of this certificate and the applicability of ISO 9001-2015 requirements may be obtained by consulting the organization.

This certificate is valid from 10 January 2018 until 10 January 2021 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 1: Certified since 10 January 2018.

The audit leading to this certificate commenced on 10/10/2017.

This is a multi-site certification. Additional site details are listed on subsequent pages.

Authorized by:

RephDM

Reiph McLouth Vice President of Accreditation, North America SGS North America 2011 Route 17 North, Rutherford, NJ 07570, USA t (201) 508-3000 f (201) 935-4555 www.us.stgt.com

This cetificate remains the property of SGS and shall be returned upon request

Page 1 of 2

The descent is insert by the Company adapt to the Concert Continue of Continue Towns accessible of wars part contents and continues bits. Abovine the down to the Institutes Institute, Instrumentation and productional tercars enables for the Content of the Content of the Content on two contents of the American State of the Content of the Content of the directory Any constrained adaption, forgoing or biofidiated of the content or approares of the directory Any constrained adaption, forgoing or biofidiated of the content or approares of the directory Any constrained adaption of the content or approares of the directory of the Content of the systems of the directory of the Content of the systems of the content of the sys





