Certificate US01/54027

The management system of

Reichert Inc.

3362 Walden Avenue, Suite 100, Depew, NY, 14043, United States

has been assessed and certified as meeting the requirements of

ISO 13485:2016 EN ISO 13485:2016

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 15 February 2022 until 03 November 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 14. Certified since 18 December 2001

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

Expiry date of last certificate: 03 November 2021 End date of last recertification/surveillance audit: 25 November 2021

Authorised by



Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t+44 (0)151 350-6666 f+44 (0)151 350-6600 www.sgs.com

21HC 13485 2016 0421 M2

Page 1 of 2

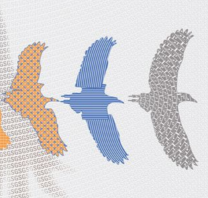


This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.









Certificate US01/54027, continued



Reichert Inc.

ISO 13485:2016 EN ISO 13485:2016



Issue 14

Detailed scope

Design, manufacture, and servicing of ophthalmic instruments, Colony counter, Clinical Refractometers, and bilirubinometer with sample cuvettes.

Additional facilities

Ametek Industrial Technology (Shanghai) Co., Ltd.,

No. 155 PuHui Road, Jiuting Economic Development Zone, SongJiang, Shanghai, 201615, P.R.China

AMETEK Lamb Motores de Mexico,

S. de R.L. de C.V, Avenida Los Encinos Manzana #1, Lote 3, Parque Industrial Villa Florida C.P., Reynosa, Tamaulipas, 88730, Mexico

Site specific scope:

Manufacture of sub-component assembly and finished device assembly of ophthalmic instruments, Colony counter, and Clinical Refractometers.

