Certificate GB13/88232

The management system of

Network Medical Products Ltd

Coronet House, Kearsley Road, Ripon, North Yorkshire, HG4 2SG, UK

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 17 May 2021 until 30 May 2024 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 30 May 2024 Issue 16. Certified since 29 June 2006

Authorised by



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

HC SGS 13485 2016 0118 M2

Page 1 of 2







SESSES

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.





Network Medical Products Ltd

ISO 13485:2016 EN ISO 13485:2016



Issue 16

Detailed scope

Design, development, manufacture, and packaging of sterile and non-sterile single use ophthalmic and ENT medical devices: Sterile and non-sterile single use Corneal trephines Sterile single use DCR bodkins Sterile single use canaliculus intubation sets Sterile single use Ventilation tubes and grommets Sterile Single Use Corneal Tissue delivery systems and support platform Sterile single use Donor trephine punch Sterile and non-sterile single use aspirating suction tubes and fine ends for the removal of particulates during ENT surgery Sterile single use Epistaxis catheter Sterile single use Precision LASIK blades Sterile single use Coronet Artificial Anterior Chamber to support donor cornea material prior to implantation Sterile and non-sterile single use PVA and cellulose sponge products for ophthalmic and ENT fluid management. Sterile single use Nasal Splints for airway management support and separation Design, development, manufacture, and repair of reusable ophthalmic surgical instruments: Endoglide forceps for use in ophthalmic surgery.

