



This is to certify that the Quality Management System of

Pro-Health Plastics Technology Corporation

Unified Social Credit Code : 91440115054515536R

Operation Address : 1F, Building C20, Huachuang Animation Industrial Park, Jinshan Village, Shiqi Town, Panyu District, Guangzhou City, Guangdong Province, China

Registered Address : 1F, Building C20, Huachuang Animation Industrial Park, Jinshan Village, Shiqi Town, Panyu District, Guangzhou City, Guangdong Province, China

applicable to

Production and sales of plastic parts for medical devices(needle box, artificial respiration isolation mask/face shield, nerve test line, **medical measurement tool, baby bag**, distribution tray), Pill cutter, silicone surgical sewing practice pad, suture surgical kit, Probe covers, tongue depressor(export to the USA); production and sales of rehabilitation equipment(cervical collar, Walking sticks, arm slings), medical irrigators and medical education(simulated injection devices, medical education models)(export to Australia)

has been assessed and registered by NQA against the provisions of

ISO 13485: 2016

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

Certified Clients shall accept regular surveillance assessments, the validity of certificates shall be maintained for the positive result of audit.

The information of this certificate can be checked on CNCA's website (www.cnca.gov.cn)

SNQA's website : www.snqa.com.cn

Managing Director

Certificate Number

47561

Date:

07 April 2020

Valid Until:

07 April 2023

EAC Code:

14/19/17



015



The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA.

NQA is a trading name of NQA Certification Limited, Registration No 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX, UK.

This certificate is the property of NQA and must be returned on request.