EC Certificate Full Quality Assurance System: Certificate GB19/964430

The management system of

BPR Medical Ltd

22 Hamilton Way, Mansfield, Nottinghamshire, NG18 5BU, UK

has been assessed and certified as meeting the requirements of

Directive 93/42/EEC

on medical devices, Annex II (excluding Section 4)

For the following products

Microdial Flowmeters for medical gases,
Dial Flowmeters for medical gases,
Dialflow Regulators for medical gases,
Domiciliary Oxygen Switches for controlling the delivery of oxygen
within the home care environment,
Medical Gas Hoses,

Firesafe Cannula Valves and Nozzles for Oxygen therapy circuits
for patient protection from fire hazards,
Oasis Oxygen and Suction Delivery Modules,
Firesafe Flowmeters for medical gases,
Demand Valves for oxygen and analgesic gases,
Pressure Regulators for medical gases,
Nitric Oxide Pressure Regulators.

This certificate is valid from 16 December 2019 until 07 February 2023 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 08 February 2009 and first certified by SGS Belgium NV since 16 December 2019

Certification is based on reports numbered GB/PC 228381

Authorised by

Pieter Weterings Certification Manager

SGS Belgium NV, Notified Body 1639

SGS House Noorderlaan 87 2030 Antwerp Belgium t +32 (0)3 545-48-48 f +32 (0)3 545-48-49 www.sgs.com

LPMD5007 - Certificate CE1639 Annex II-4_EN rev. 02

Page 1 of 1



This document is issued by the Company subject to its General Conditions of Certification Services, unless otherwise agreed, accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at https://www.sgs.com/en/certified-clients-and-products/certified-client-directory. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.