

UK Declaration of Conformity

Manufacturer: BPR Medical Limited
Address: 22 Hamilton Way, Oakham Business Park,
Mansfield, Nottinghamshire
NG18 5BU, United Kingdom
Name of Device: Microdial Flowmeter for use with Medical Gases
Model Numbers: See appendix 1
EC Device Classification: Class IIa (Rule 2)
Applied Harmonised Standards: BS EN 1041:2008+A1:2013 - Information supplied by the
manufacturer of medical devices
BS EN ISO 15002:2008 - Flow-metering devices for
connection to
terminal units of medical gas pipeline systems
BS EN ISO 15001:2011 - Anaesthetic and respiratory
equipment - Compatibility with oxygen
GMDN Code: 61366
GMDN Term: Medical gas flowmeter, dial-type

I, the undersigned, hereby declare that the medical device specified above, manufactured on or after the date given below, conforms to the Essential Requirements of Annex I of the UK MDR 2002 (as amended).

UKCA marking is applied the basis of the Annex II route to conformity (full quality assurance). This declaration is supported by UKCA Certificate Number GB22/00000436 issued by SGS United Kingdom Ltd. (Approved Body identification number 0120) and BS EN ISO 13485:2016 Quality Management System Certificate Number GB22/00000436 issued by SGS United Kingdom Ltd.

Signed:



Richard Radford
Managing Director
For and on behalf of BPR Medical Limited

Date of Issue:
Place of Issue:

12th October 2022
Mansfield, UK

Appendix 1 – List of Device Models

Device Ref.	Name	GTIN
816-0001	Microdial Flowmeter - Range A 0.02 - 3 l/min - BS 5682/Barb	05060274501042
816-0003	Microdial Flowmeter - Range E 0.01 - 1 l/min - BS 5682/Barb	05060274501059
816-0005	Microdial Flowmeter - Range A 0.02 - 3 l/min - DIN/Barb	05060274501080
816-0006	Microdial Flowmeter - Range A 0.02 - 3 l/min - BS 5682/DISS	05060274501066
816-0008	Microdial Flowmeter - Range A 0.02 - 3 l/min - DIN/DISS	05060274501103
816-0010	Microdial Flowmeter - Range A 0.02 - 3 l/min - 3/8BSP/Barb	05060274504005
816-0011	Microdial Flowmeter - Range E 0.01 - 1 l/min - BS 5682/DISS	05060274501073
816-0016	Microdial Flowmeter - A - 0.02 - 3 l/min - BOC 19314031	05060274501226
816-0017	Microdial Flowmeter - E - 0.01 - 1 l/min - BOC 19314032	05060274501233
816-0019	Microdial Flowmeter - E - 0.01 - 1 l/min - Air Prod 130378	05060274501240
816-0022	Microdial Flowmeter - Rng A 0.02 - 3 l/min - Mini AGA/Barb	05060274501141
816-0023	Microdial Flowmeter - Rng A 0.02 - 3 l/min - Mini AGA/DISS	05060274504043
816-0024	Microdial Flowmeter - Rng E 0.01 - 1 l/min - Mini AGA/Barb	05060274501158
816-0025	Microdial Flowmeter - Rng E 0.01 - 1 l/min - Mini AGA/DISS	05060274504050
816-0026	Microdial Flowmeter - Rng A 0.02 - 3 l/min - SIS AS2896/barb	05060274500106
816-0027	Microdial Flowmeter - Rng E 0.01 - 1 l/min - SIS AS2896/barb	05060274500090
816-0032	Microdial Flowmeter - Range A 0.02 - 3 l/min - DISS/Barb	05060274501257
816-0033	Microdial Flowmeter - Range A 0.02 - 3 l/min - DISS/DISS	05060274501264
816-0034	Microdial Flowmeter - Range E 0.01 - 1 l/min - DISS/Barb	05060274501271
816-0035	Microdial Flowmeter - Range E 0.01 - 1 l/min - DISS/DISS	05060274501288
816-0037	Microdial Flowmeter - Range E - 0.01 - 1 lpm - Ohmeda/Barb	05060274504067
816-0038	Microdial Flowmeter - Range A - 0.02 - 3 lpm - Ohmeda/Barb	05060274504074
816-0039	Microdial Flowmeter - Rng A 0.02 - 3 lpm - BS 5682/Barb Sil	05060274501295
816-0040	Microdial Flowmeter - Rng E 0.01 - 1 lpm - BS 5682/Barb Sil	05060274504081
816-0041	Microdial Flowmeter - Rng A 0.02 - 3 l/min - DISS/Barb 4.5b	05060274504098
816-0042	Microdial Flowmeter - Rng E 0.01 - 1 l/min - DISS/Barb 4.5b	05060274504104
816-0043	Microdial Flowmeter - Rng A 0.02 - 3 l/min - DIN/DISS 4.5b	05060274501165
816-0044	Microdial Flowmeter - Rng E 0.01 - 1 l/min - DISS/DISS 4.5b	05060274501172
816-0045	Microdial Flowmeter - Rng A 0.02 - 3 l/min - DIN/Barb 4.5b	05060274501189
816-0046	Microdial Flowmeter - Rng E 0.01 - 1 l/min - DIN/Barb 4.5b	05060274501196
816-0047	Microdial Flowmeter - Rng E 0.01 - 1 l/min - DIN/DISS 4.5b	05060274501202