



DEVICE DETAILS

NAME OF DEVICE	NOVOPLUS BLOOD PRESSURE MONITOR
ESTABLISHMENT NAME	REVO HEALTHCARE SDN BHD
REGISTRATION NO	GB6355719-26800
DESCRIPTION	The Blood Pressure Monitor is a device designed to measure blood pressure and pulse rate using noninvasive technique in which an inflatable cuff is wrapped around the user's upper arm. The technique to define the blood pressure (systolic and diastolic pressures) is similar to the auscultatory method but utilize an electronic capacitive pressure sensor rather than the mercury manometer and stethoscope. This sensor converts the tiny alteration in the cuff pressure to electrical signals; these signals are analyzed to define the systolic and diastolic pressures and calculating pulse rate which is a well-known technique called the oscillometric method.
DEVICE GROUPING TYPE	Family
INTENDED PURPOSE	The Blood Pressure Monitor is intended to measure the systolic pressure, diastolic pressure through upper arm. It's expected to be used at home or in the hospital, intended for people over 12 years old.
VALIDITY DATE OF REGISTRATION	13-03-2019 - 12-03-2024

LIST OF DEVICE



#	NAME OF DEVICE	IDENTIFIER
1	Upper Arm Blood Pressure Monitor U80EH	U80EH
2	Upper Arm Blood Pressure Monitor U80K	U80K
3	Upper Arm Blood Pressure Monitor U80IH	U80IH
4	Upper Arm Blood Pressure Monitor U80NH	U80NH
5	Spare Cuff	C01S
6	Spare Cuff	C01M
7	Spare Cuff	C01L
8	Upper Arm Blood Pressure Monitor U81QH	U81QH
9	Upper Arm Blood Pressure Monitor U80H	U80H