

The following model has been tested by CKC Laboratories: **MiniMed Insulin Pump, M994838A001**

**M994838A001** represents the hardware of our NGP BLE Platform which may include a variety of different brand names and model numbers that offer different therapies. Users will be able to upgrade their pump to a more comprehensive model via a firmware update. This update will enable the user to access more therapy options without having to purchase a different pump. The firmware updates will not impact RF, EMC and Safety characteristics.

The manufacturer declares that the following additional models are identical electrically or any differences between them do not affect their RF and EMC characteristics, and therefore meets the level of testing equivalent to the tested models.

<b>NGP BLE Pump</b>	<b>Brand Name</b>	<b>Configuration</b>
M994838A001	MiniMed 700	MMT-1800
		MMT-1801
		MMT-1805
	MiniMed 720G	MMT-1809
		MMT-1810
		MMT-1817
		MMT-1818
	MiniMed 740G	MMT-1811
		MMT-1812
	MiniMed 770G	MMT-1880
		MMT-1881
		MMT-1882
	MiniMed 780G	MMT-1884
		MMT-1885
		MMT-1886
MMT-1887		

Note: The products identified in the table above have the same hardware but different software and firmware that provide various therapy delivery options. The insulin pumps are offered in different configurations to meet regional needs for the display of blood glucose values. The display of blood glucose values is a functionality of device software and is not related to hardware. The software and firmware do not affect product radio or electromagnetic compatibility performance or compliance. Hardware documentation such as schematics, block diagram, printed circuit board and component layouts are identical between these insulin pumps. Additional configuration identifiers (e.g., K) may be added to the base configuration number for inventory management purposes and intended to only represent different keypad overlay color.