



Wipro GE Healthcare Pvt. Ltd.

John F Welch Technology Centre Odyssey Building, 122, EPIP, Phase II Whitefield, Bangalore 560 066 India T 91 80 4088 1000 F 91 80 2841 1645 www.wiproge.com

Date: 18-Nov-2019

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Subject: FCC Class II Permissive change application for Vscan Extend, Module FCC ID: **YOM-VSCANEXTEND** originally granted on Dec 04, 2016.

Vscan Extend Medical Equipment houses an off-the-shelf LAVA smartphone based on a customized Android OS. The processor and OS used in the smartphone is upgraded due to obsolescence. Smartphone's built in Wi-Fi feature is used for wireless communication.

The changes filed under this application are:

SL.No	Parameter	Existing Equipment	New Equipment
1	Main Processor	MediaTek MT6735	MediaTek MT6739WW
2	Wireless Module	MT6625L	MT6625L – Same as existing equipment
3	Operating System	Android 5.1	Android 9.0
4	RF Trace	- *	Modified – length increased by 7.96mm due to new PCB layout.
5	Antenna Type	FPC – Dipole	FPC - Monopole
6	Gain	1.2dBi	1.2dBi – Same as existing equipment

Sincerely()

(SREEDHAR JY)
(Signature)

Phase IV Plot No 122 EPIP Phase II. Hoodi Vihage Whitefield, Bangalore 86