

PROGNOSYS MEDICAL SYSTEMS PRIVATE LIMITED

168/1, Machohalli, Dasanapura Hobli, Bangalore North, Bangalore, India.

Federal Communications Commission

7435 Oakland Mills Road

Columbia, Maryland 21046

USA

Date: 26/7/2022

Ref: FCC Class II Permissive change for FCC ID: 2A7E500001

Dear Examiner,

This is to request a Class II permissive change for module approval  
FCC ID: **2A7E500001**, originally granted on **07/27/2022**.

Change#1 : Additional Chassis is added, Product name: **PRORAD X-ray Flat Panel Detector**, Brand: **PROGNOSYS**

Model number: **PRORAD V17 HC, PRORAD V17 Clarity**.

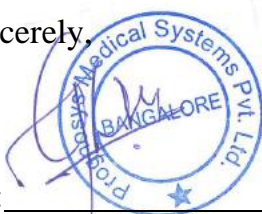
Change #2: Addition a new antenna, the antenna type is different from the original application.

Change #3: Output power is reduced through firmware, and SAR was measured.  
(Only reduce Wi-Fi 5G Output Power, Wi-Fi 2.4G Output Power haven't changes).

Change #4: Turn off BT and BLE function through firmware.

Change #5: Original product name **Intel® Dual Band Wireless-AC 8265** changed to **PRORAD X-ray Flat Panel Detector**

Sincerely,



By: \_\_\_\_\_

GIRIDHAR TUMBA

Title: Project Manager

On behalf of: PROGNOSYS MEDICAL SYSTEMS PRIVATE LIMITED

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