

FCC SAR report analysis for Platinium IS4 Implantable Cardioverter Defibrillator

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Platinium IS4 Implantable Cardioverter Defibrillator

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1. INTRODUCTION

This document presents the results of tests performed on two SORIN PLATINIUM Implantable Medical Devices (IMD) to prove that all models are excluded of SAR evaluation.

The PLATINIUM IS4 Implantable Cardioverter Defibrillator is compliant according to FCC part 95I standards.

Hereafter is the list of models name and FCC ID:

Models	FCC ID
CRT-D 1744	FCC ID YSGCRTD1744
SonR CRT-D 1844	FCC ID YSGCRTDSOR1844



CRT-D 1744



SonR CRT-D 1844

2. RELATED DOCUMENTS

2.1. APPLICABLE STANDARDS

[A1] KDB 865664 D02 RF Exposure Compliance Reporting and Documentation Considerations

[A2] 47 CFR Part95I Medical Device Radiocommunication Service (MedRadio)

[A3] 47 CFR PART15 Radio frequency devices

2.2. REFERENCE DOCUMENTS

[R1] 137359-676558B Radio Test report of PLATINIUM 4LV CRT-D 1744

[R2] 137359-676558E Radio Test report of PLATINIUM 4LV SonR CRT-D 1844

[R3] MISC3286A Tune up procedure

3. SORIN PLATINIUM IMD

3.1. GENERAL DESCRIPTION OF SYSTEM

The purpose of the paragraph is to provide a high-level description of the structure and operation of the following sub-systems of Sorin Remote Monitoring System: the Smartview Monitor and the Implantable Medical Device.

The Smartview Monitor (SM) is intended to collect patient's clinical data from an Implantable Medical Device (IMD) and transfer them to data management system (Back Office server).

The IMD is implanted into the patient's body. The Smartview Monitor is installed at patient home and is intended to collect data from the IMD remotely in absence of physician according to scheduled operation.

Wired or wireless Telephone line Remote Monitoring Mains supply

The Implantable Medical Device uses two wireless RF bands:

- ISM band (2.45 GHz) for communication initialization (implant wake-up) receiver only
- MedRadio (402-405 MHz) band for data transfer Implantable Medical Device (IMD) and transfer them to data management system (Back Office server).

3.2. GENERAL DESCRIPTION OF IMPLANTABLE MEDICAL DEVICE

PLATINIUM 4LV IMD is declined in 2 models:

Models				
CRT-D 1744				
SonR CRT-D 1844				

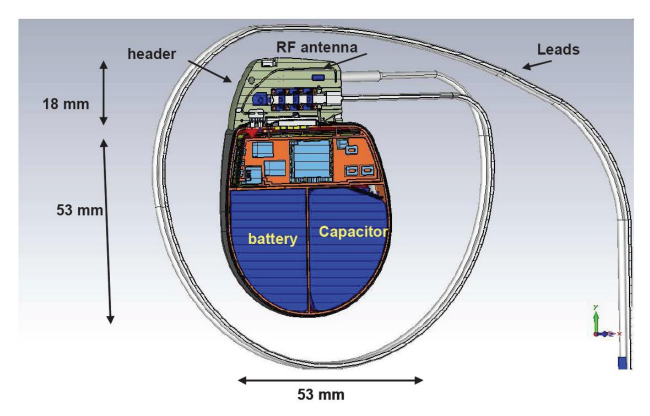
All models are an implantable cardioverter defibrillator for the recognition and treatment of ventricular tachycardia and fibrillation, with ventricular resynchronization, in patients with spontaneous or inducible tachyarrhythmias.

Each IMD is equipped with an accelerometer to allow adaptation of pacing to suit the patient's activity, and provide high energy shocks (42 J) for enhanced safety, as well as automatic lead measurements to monitor system integrity.

Type	Model	FCC Number	photos	Leads connection	
туре	CRT-D 1744	YSGCRTD1744	PLATINUM ALV CRTD 1744 IN STATE STAT	RA, IS-1 BI / SonR IV, IS4-LLLL RV, DF4 - LLHH	RA, IS-1 BI / SonR
IS4	SonR CRT-D 1844	YSGCRTDSOR1844	PLATINUM ALV SOR CRTD 1844 MAINS ON COOPROS SOCOOPROS SOFTINGHOUP Social Softing S	RA, IS-1 BI IV, IS4-LLLL RV, DF4 - LLHH	RA, IS-1 BI RV, DF4 - LLHH

3.3. SCHEMATIC OF IMD

All models are using the same architecture: Battery, Capacitor and RF hardware. The only difference is the dimension of antenna and the numbers of leads.



3.4. CHARACTERISTICS OF IMD

Software identification:

-Software version: ROM V2Build 27

•	Fαι	ıinm	ant	info	rma	tion:

Modulation: 2FSK Transmit operating modulations	☐ Multip					
- Number of transmit chains:		⊠1 [] 2			
- Number of receiver ch	ains:	⊠1 [] 2			
- Antenna type:			al	☐ External		
- Type of the equipment equipment	t:	⊠ Stand	-alone	equipment	☐ Plug-in radio device	e Combined
- Temperature range:	Tmin: Tnom:	☐ -20°C ⊠ 37°C		□ 0°C	⊠ 25°C	
	Tmax:	☐ +35°C		☐ 55°C	⊠ 45°C	
- Test source voltage:	Vmin: Vnom: Vmax:	=	50Hz	 2.5 Vdc 2.62 Vdc 3.24 Vdc		

- Type of power source:		☐ Internal power supply ☐ Car Charger						
•	- Test sequence/test software used:							
Duty Cycle:Equipment type:	☐ Continuous duty☐ Intermite☐ Representative production mode							
Operating frequency range:		-						
Frequenc	cy Band (MHz)							
2400MHz to 2483,5MHz								
5150MHz to 5350MHz								
5470MHz to 5725MHz								
402MHz to 405MHz								

-Channel plan:

-Onallie plan.				
Channel	Frequency (MHz)			
Cmin: 0	402.15			
1	402.45			
2	402.75			
3	403.05			
4	403.35			
Cnom:5	403.65			
6	403.95			
7	404.25			
8	404.55			
Cmax: 9	404.85			

4. TESTS RESULTS

4.1. RESULTS OF RADIATED OUTPUT POWER

Below are the measured Radiated EIRP Powers, for details please refer to EMC test report.

Models	FCC ID	Reference to test Report	Max measured EIRP(μW)	EIRP Limit (μW)
CRT-D 1744	FCC ID YSGCRTD1744	137359-676558B	0,028	25
SonR CRT-D 1844	FCC ID YSGCRTDSOR1844	137359-676558E	0,035	25

4.2. RF CONDUCTED OUTPUT POWER

4.2.1 RUNNING MODE

The EUT is set in the following mode during tests:

- Continued transmission with modulation on an assigned channel at the highest power

4.2.2 TEST CONDITIONS

Test performed by : Stéphane PHOUDIAH

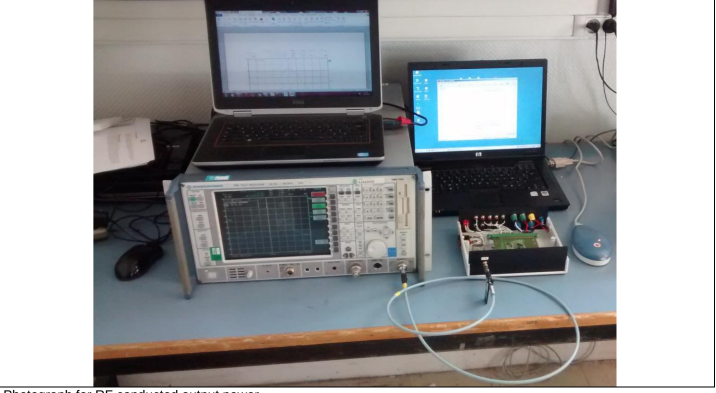
Date of test : 2016/04/07 Ambient temperature : 22°C Relative humidity : 40%

4.2.3 TEST SETUP

- The Equipment under Test is installed:
☐ In the climatic chamber☐ On a table☐ In an anechoic chamber
-Measurement is performed with a spectrum analyzer
☑ On the EUT 50 ohms conducted access☑ With a test fixture
-Spectrum analyzer setup detail: RBW: 1 MHz VBW: 3 MHz Detector type: peak Sweep time: 1.9µs

The spectrum analyzer marker peak function is used to find the maximum RF conducted output power.

Since all models use the same RF circuit and have identical RF characteristics (such as output power, Tx frequencies and modulations...etc) the tests were performed directly on one identical representative RF circuits mounted on SORIN workbench (note: SORIN workbench is a special test fixture provided by SORIN for controlling the testing mode and access to the EUT RF port for SORIN Implantable Medical Devices series and as shown below in the picture)

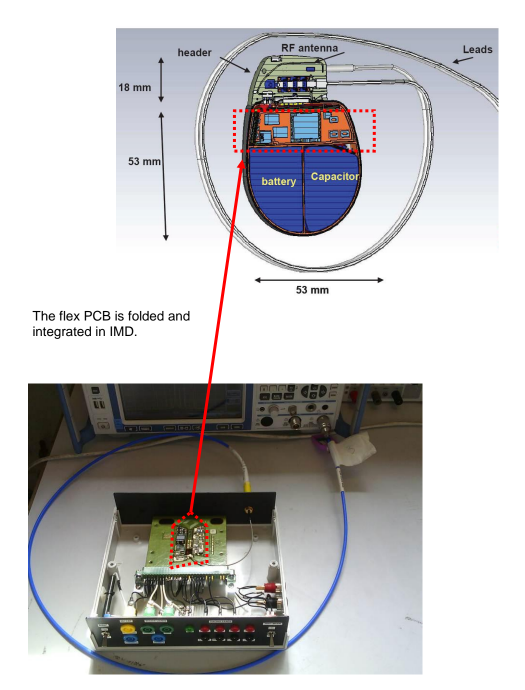


Photograph for RF conducted output power

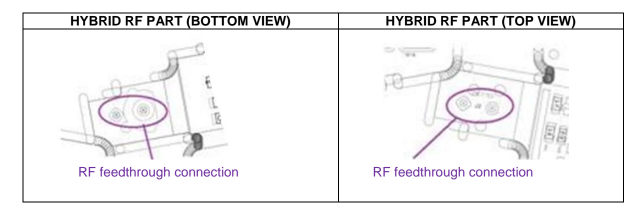
4.2.4 THE ACCESS POINT FOR THESE RF MEASUREMENTS

All two models are using the same architecture: Battery, Capacitor and RF hardware. The only difference is the dimension of the antenna and the numbers of leads.

The hardware components are soldered on flex PCB. The flex PCB is folded and integrated in the IMD. Therefore testing one representative RF circuit is enough to cover all 8 modules' RF conducted characteristics.



The access point for these RF measurements is illustrated in internal photos exhibit.



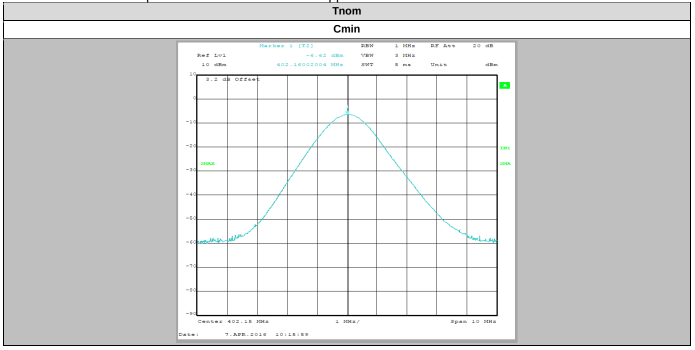
Above figures show RF feedthrough pads on PCB for antenna connection and all RF traces on the PCB were designed for standard 50 ohm system. For reliable RF measurements, SORIN has installed a UFL connector directly on the antenna contact point for us to verify the actual RF output power to the antenna. The above setup pictures also show that the measurement system uses 50 ohm coaxial cable for connecting the EUT to spectrum analyzer. Therefore, the load impedance seen by the EUT (Equipment Under Test) is at optimum 50 ohm for max power output and cable loss has been considered and added back to the reading.

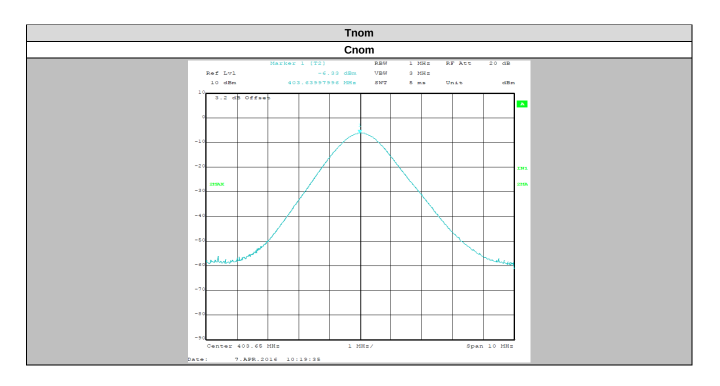
4.2.5 TEST EQUIPMENT LIST

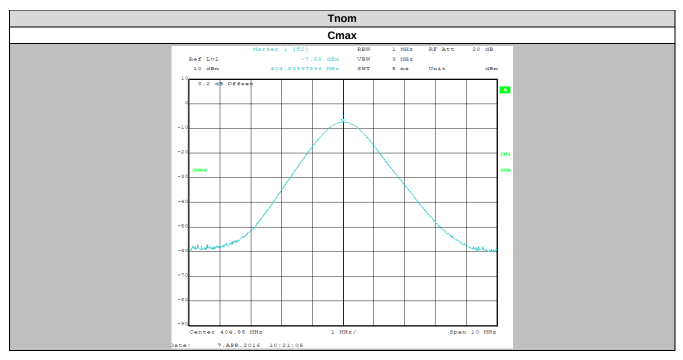
DESCRIPTION	MANUFACTURER	MODEL	N° LCIE	Cal_Date	Cal_Due
EMI test receiver	R&S	ESR	A2642010	2015/05	2016/05
RF cable & Attenuator	Teledyne & MINI CIRCUITS	920-0202-024 & FW-20+	A5329674	2015/10	2016/10

4.2.6 GRAPHICS & RESULTS

Since all models share the same RF circuit and have identical RF characteristics, the following conducted power measurement result is applicable to all models.







Temperature		Tnom Vnom		
Voltage				
Channel	Cmin	Cnom	Cmax	
RF conducted output power (dBm)	-6.62	-6.33	-7.58	
RF conducted output power (mW)	0.22	0.23	0.17	

All measurements are recorded in test reports listed in 4.1.

5. CONCLUSION

Since the test results, as reported in the previous section, demonstrate that both conducted and EIRP power plus 0.5dB tuneup tolerance are less than 1 mW, we would like to request FCC to grant SAR test exemption to all 8 of these applications according to FCC KDB 447498 section 4.2.4, as reprinted below. Thank you.

FCC:

KDB 447498 section 4.2.4:

4.2.4. Transmitters implanted in the body of a user

When the aggregate of the maximum power available at the antenna port and radiating structures of an implanted transmitter, under all operating circumstances, is \leq 1.0 mW, SAR test exclusion may be applied. The maximum available output power requirement and worst case operating conditions must be supported by power measurement results and fully justified in a SAR analysis report, in lieu of the SAR measurement or numerical simulation, according to design and implementation requirements of the device.

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