

	FCC TEST REPORT		
	FCC 47 CFR Part 15C Industry Canada BSS-310		
Lice	ense exempt radio equipment		
Report Reference No	G0M-1509-5054-TFC209LP-V02		
Testing Laboratory	Eurofins Product Service GmbH		
Address:	Storkower Str. 38c 15526 Reichenwalde		
Accreditation:			
	A2LA Accredited Testing Laboratory, Certificate FCC Filed Test Laboratory, RegNo.: 96970 IC OATS Filing assigned code: 3470A	e No.: 1983.01	
Applicant's name:	Biotronik SE & Co. KG		
Address:	Woermannkehre 1 12359 Berlin GERMANY		
Test specification:			
Standard:	47 CFR Part 15C RSS-310, Issue 4, 2015-07 RSS-Gen, Issue 4, 2014-11 ANSI C63.4:2014		
Test scope:	complete Radio compliance test		
Equipment under test (EUT):			
Product description	ICD / Implantable Cardioverter Defibrillator		
Model No.	TachNT2		
Additional Model(s)	Additional Models according to Family Letter		
Brand Name(s)	BIOTRONIK		
Hardware version	Rev.: 0A		
Firmware / Software version	ROM: 5.0 / RAM: 4.0		
	FCC-ID: QRITACHNT2 IC: 4708A-TAC	HNT2	
Test result	Passed		



Possible test case verdicts:				
- neither assessed nor tested N/N				
- required by standard but not appl. to test object: N/A				
- required by standard but not tested N/T				
- not required by standard for the test object N/R				
- test object does meet the requirement P (Pass)				
- test object does not meet the requirement F (Fail)				
Testing:				
Test Lab Temperature: 20 – 23 °C				
Test Lab Humidity: 32 – 38 %				
Date of receipt of test item: 2015-11-02				
Date (s) of performance of tests: 2015-11-02 – 2015-11-06				
Compiled by Wilfried Treffke				
Tested by (+ signature) (Responsible for Test) Wilfried Treffke				
Approved by (+ signature): (Head of Lab)				
Date of issue 2015-11-26				
Total number of pages 40				
General remarks:				
The test results presented in this report relate only to the object tested.				
The results contained in this report reflect the results for this particular model and serial number. It is the responsibility of the manufacturer to ensure that all production models meet the intent of the requirements detailed within this report.				

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#### Additional comments:

All devices feature the two RF-Telemetry functions Home Monitoring and wireless Wand.

RF-Telemetry functions are using the MICS-Band (402MHz – 405MHz).

A "-T" inside the name of the device represents a device containing RF-Telemetry.

HF-T are triple-chamber devices. DR-T are dual-chamber devices.

VR-T are single chamber devices without additional atrial detection.

All variants are available with DF-1 and DF-4.

All of these differences are only relevant in terms of medical aspects. They do not interfere the RF performance.

Antenna pattern measurements were performed for worst case antenna selection and the Intica 7 HF-T QP Ser.60829779 was selected. Besides the model Intica 7 HF-T QP Ser.60829779, as the most complex model, was selected for the measurements.





# TachNT2 Family Explanation (G0M-1509-5054)

## 1. Family Letter

	Product Name	Type	no. of chambers	Connector	max.stored energy	SN
1	Ilivia 7 HF-T	CRT	3	DF-1	40J	60829935
2	Ilivia 7 HF-T	CRT	3	DF-4	40J	60829836
3	Ilivia 7 HF-T QP	CRT	3	DF-1 + IS-4	40J	
4	llivia 7 HF-T QP	CRT	3	DF-4 + IS-4	40J	
5	Ilivia 7 DR-T	DR	2	DF-1	40J	60829801
6	Ilivia 7 DR-T	DR	2	DF-4	40J	60829791
7	Ilivia 7 VR-T DX	DX*	1	DF-1	40J	60829804
8	Ilivia 7 VR-T	VR	1	DF-1	40J	60829925
9	Ilivia 7 VR-T	VR	1	DF-4	40J	60829828
10	Intica 7 HF-T	CRT	3	DF-1	40J	
11	Intica 7 HF-T	CRT	3	DF-4	40J	
12	Intica 7 HF-T QP	CRT	3	DF-1 + IS-4	40J	60829771
13	Intica 7 HF-T QP	CRT	3	DF-4 + IS-4	40J	60829779
14	Intica 7 DR-T	DR	2	DF-1	40J	
15	Intica 7 DR-T	DR	2	DF-4	40J	
16	Intica 7 VR-T DX	DX*	1	DF-1	40J	
17	Intica 7 VR-T	VR	1	DF-1	40J	
18	Intica 7 VR-T	VR	1	DF-4	40J	
19	Inlexa 7 HE-T	CRT	3	DE-1	40J	
20	Inlexa 7 HE-T	CRT	3	DE-4	40.1	
21	Inleya 7 HE-T OP	CRT	3	DE-1 + IS-4	40.1	
22	Inlexa 7 HE-T OP	CRT	3	DE-4 + IS-4	40.1	
23	Inleya 7 DR-T	DR	2	DE-1	40.1	
24	Inlexa 7 DR-T	DR	2	DE-4	40.1	
25	Inleva 7 VR-T DX	DX*	1	DE-1	40.1	
26	Inlexa 7 VR-T	VR	1	DE-1	40.1	
27	Inlexa 7 VR-T	VR	1	DF-4	40.1	
28	Intica 5 HE-T	CRT	3	DE-1	40.1	
20	Intice 5 HE T	CPT	3	DEA	40.1	
20	Intice 5 HE T OD	CPT	2	DE 1 + 19 4	401	
24	Intica 5 HE T OP	CPT	2	DF-1+15-4	403	
22	Intica 5 DP T	DP	2	DE-1	403	
32	Intica 5 DR-1	DR	2	DE 4	403	
34	Intica 5 DR-1	DX*	2	DE 1	403	
34	Inuca 5 VR-1 DA	VD	1	DE 1	403	
30	Intica 5 VR-1	VR		DF-1	403	
30	Intica 5 VR-1	CDT	1	DF-4	403	
31	Inlexa 3 HF-T	CRI	3	DF-1	403	
30	Inlexa 3 HF-T	CRI	3	DF-4	403	
39	Iniexa 3 HF-T QP	CRI	3	DF-1+15-4	403	
40	Iniexa 3 HF-1 QP	CRI	3	DF-4+15-4	403	
41	Inlexa 3 DR-T	DR	2	DF-1	40J	
42	Inlexa 3 DR-T	DR	2	DF-4	40J	
43	Inlexa 3 VR-T	VR	1	DF-1	40J	
44	Inlexa 3 VR-T	VR	1	DF-4	40J	

\*: additional atrial detection (therapy function)

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## 2. Family description

Variant	Family member's	PC Board	RF-Antenna
1	VR-T/DF-1 (DX)	#1	#1
2	VR-T/DF-4	#1	#2
3	DR-T/DF-1	#1	#1
4	DR-T/DF-4	#1	#2
5	HF-T/DF-1	#1	#1
6	HF-T/DF-4	#1	#2
7	HF-T/QP (DF-1 / IS-4)	#2	#2
8	HF-T/QP (DF-4 / IS-4)	#2	#2

table 1: PC Board and RF Antenna

#### 2.1 PC-Board

All family devices are using the same electronic. This means all active and all passive electrical components are the same. The variant #7 and #8 HF-T QP header device are providing two additional electrical connections to the header. Therefore the variant #7 and #8 are using a different printed circuit board. The difference are the two wires MID3 and PROXIMAL4 (please refer schematic's) and a different feedtrough with 12 pols instead of 10 pols. QP means a quadruple left ventricular lead.

PC Board #1 10pol feedtrough Schematic file SCH-0143_0A.pdf	
PC Board #2 12pol feedtrough Schematic file SCH-0142_0A.pdf	

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#### 2.2 RF-Antenna

The family members are equipped with two different RF antennas. All DF-1 header based devices are using the same antenna type #1. All DF-4 header based devices are using also the same antenna, but type #2.



Signature: MadeBrie

Mark Briesemeister Manager Regulatory Affairs BIOTRONIK SE & Co. KG Woermannkehre 1 12359 Berlin Germany

Date: 11/10/2015

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# **Version History**

Version	Issue Date	Remarks	Revised by
01	2015-11-17	Initial Release	
02	2015-11-26	The Brand Name was corrected.	C. Weber



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# 1 Equipment (Test item) Description

Description	ICD / Implantable Cardioverter Defibrillator				
Model	TachNT2				
Additional Model(s)	Additional Mod	Additional Models according to Family Letter			
Brand Name(s)	BIOTRONIK				
Serial number	60829779				
Hardware version	Rev.: 0A	Rev.: 0A			
Software / Firmware version	ROM: 5.0 / RAM: 4.0				
FCC-ID	QRITACHNT2				
IC	4708A-TACHN	VT2			
Equipment type	End product				
Radio type	Transceiver				
Radio technology	custom				
Operating frequency range	64 kHz				
Frequency range	F <sub>MID</sub>		64 kHz		
Modulations	OOK				
Number of channels	1				
Channel spacing	None				
Number of antennas	1				
	Туре	inte	grated		
Antonna	Model	uns	pecified		
Antenna	Manufacturer	Biot	Biotronik SE & Co. KG		
	Gain	unspecified			
Manufacturer	Biotronik SE & Co. KG Woermannkehre 1 12359 Berlin GERMANY				
	V <sub>NOM</sub>		3.0 VDC (Lithium-Battery)		
Power supply	V <sub>MIN</sub>		N/A		
	V <sub>MIN</sub>		N/A		
	Model		N/A		
AC/DC-Adaptor	Vendor		N/A		
	Input		N/A		
	Output		N/A		



## 1.4 Supporting Equipment Used During Testing

Product Type*	Device	Manufacturer	Model No.	Comments		
	None					
*Note: Us	*Note: Use the following abbreviations:					
AE :	AE : Auxiliary/Associated Equipment, or					
SIM : Simulator (Not Subjected to Test)						
CABL :	CABL : Connecting cables					



## 1.5 Test Modes

Mode #	Description			
	General conditions:	EUT powered by fully charged battery		
Single	Radio conditions:	Mode = standalone transmit Modulation = OOK Power level = Maximum		
General conditions		EUT powered by fully charged battery		
Receive	Radio conditions:	Mode = standalone receive Modulation = OOK		



## 1.6 Test Equipment Used During Testing

Measurement Software					
Description Manufacturer Name Version					
EMC Test Software Dare Instruments Radimation 2014.1.15					

Occupied Bandwidth								
Description Manufacturer Model Identifier Cal. Date Cal. Due								
Spectrum Analyzer         R&S         FSP 30         EF00312         2015-02         2016-02								

Field strength emissions					
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due
Anechoic chamber	Frankonia GmbH	AC 2	EF00196		
Spectrum Analyzer	R&S	FSIQ26	EF00242	2015-04	2016-04
Biconical Antenna	R&S	HK 116	EF00012	2013-02	2016-02
LPD Antenna	R&S	HL 223	EF00187	2014-03	2017-03
LPD Antenna	R&S	HL 025	EF00327	2015-10	2018-10



#### **1.7** Sample emission level calculation

The following is a description of terms and a sample calculation, as appears in the radiated emissions data table. The numbers used in the calculation are for example only. There is no direct correlation to the specific data taken for the product described in this document:

Reading:

This is the reading obtained on the spectrum analyzer in  $dB\mu V$ . Any external preamplifiers used are taken into account through internal analyzer settings.

A.F.:

This is the antenna factor for the receiving antenna. It is a conversion factor, which converts electric fields strengths to voltages, which can be measured directly on the spectrum analyzer. It is treated as a loss in dB. Cable losses have been included with the A.F. to simplify the calculations. The antenna factor is used in calculations as follows:

Reading on Analyzer  $(dB\mu V) + A.F. (dB) = Net field strength <math>(dB\mu V/m)$ 

Net:

This is the net field strength measurement (as shown above).

Limit:

This is the FCC Class B radiated emission limit (in units of  $dB\mu V/m$ ). The FCC limits are given in units of  $\mu V/m$ . The following formula is used to convert the units of  $\mu V/m$  to  $dB\mu V/m$ :

Limit (dB
$$\mu$$
V/m) = 20\*log ( $\mu$ V/m)

Margin:

This is the margin of compliance below the FCC limit. The units are given in dB. A negative margin indicates the emission was below the limit. A positive margin indicates that the emission exceeds the limit.

Example only:

Reading +	AF =	Net Reading	:	Net reading - FCC limit = Margin
21.5 dBµV +	26 dB =	47.5 dBµV/m	:	$47.5 \text{ dB}\mu\text{V/m} - 57.0 \text{ dB}\mu\text{V/m} = -9.5 \text{ dB}$



# 2 Result Summary

FCC 47 CFR Part 15C, IC RSS-310				
Product Specific Standard Section	Requirement – Test	Reference Method	Result	Remarks
RSS-Gen 6.6	Occupied Bandwidth	RSS-Gen 6.6	N/R	Informational only
FCC 15.201(a), FCC 15.209 IC RSS-310 3.7	Field strength emissions	ANSI C63.4	PASS	
IC RSS-310 2.6 IC RSS-Gen 7.1	Receiver radiated spurious emissions	ANSI C63.4	PASS	
Remarks:				



# 3 Test Conditions and Results

## 3.1 Test Conditions and Results – Occupied Bandwidth

Occupied Bandwidth acc. to IC RSS-Gen Verdict: PASS				
Test according to measurement reference		Reference Method		
		RSS-Gen 6.6		
Tost frogu		Tested frequencies		
restrieque	encyrange	F <sub>MID</sub>		
EUT tes	st mode	Single		
		Limits		
	Ν	None (Informational only)		
	Test setup			
Spectrum Analyzer EUT				
		Test procedure		
1. EUT set to	1. EUT set to test mode (Communication tester is used if needed)			
2. Span set to	at least twice the em	nission spectrum		
3. Resolution	bandwidth set to 1 %	o of span		
<ol> <li>Occupied Bandwidth (99 %) measurement with spectrum analyzer built in measurement function</li> </ol>				
Test results				
Channel	Frequency [kHz]	Occupied Bandwidth [kHz]		
F <sub>MID</sub>	64	3.94		
Comments: Measurer	ment is applicable to all	variants		







### 3.2 Test Conditions and Results – Fundamental field strength emissions

Field strength emissions acc. to FCC 47 CFR 15.201 / IC RSS-310 Verdict					
Test according refe	renced	Reference Method			
standards		FCC 15.20	01(a) + 15.209 / IC F	RSS-310 3.7	
Test according	to		Reference Method	l	
measurement refe	erence		ANSI C63.4		
Toot froqueney r	2000		Tested frequencies	6	
rest frequency fa	ange		9 kHz – 10 <sup>th</sup> Harmor	lic	
EUT test mod	le		Single		
	_	Limits			
Frequency range [MHz]	Detector	Limit [µV/m]	Limit [dBµV/m]	Limit Distance [m]	
0.009 - 0.490	Quasi-Peak	2400/F[kHz]	48.5 – 13.8	300	
0.490 – 1.705	Quasi-Peak	2400/F[kHz]	13.8 – 1.4	30	
1.705 – 30	Quasi-Peak	30	29.5	30	
30 – 88	Quasi-Peak	100	40	3	
88 – 216	Quasi-Peak	150	43.5	3	
216 – 960	Quasi-Peak	200	46	3	
960 – 1000	Quasi-Peak	500	54	3	
> 1000	Average	500	54	3	

The emission limits shown in the above table are based on measurements employing a CISPR quasipeak detector except for the frequency bands 9–90 kHz, 110–490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector.





![](_page_18_Picture_0.jpeg)

### 3.4 Test Conditions and Results – Receiver radiated emissions

Receiver radiated emissions acc. to IC RSS-310 Verdict: PASS							
Test according referenced standards		Reference Method					
		IC RSS-310 3.7					
Test according to			Reference Method				
measurement refere	ence			ANSI C63.4			
Tost froquonov ran	00			Tested frequencies			
	ge		3	0 MHz – 5 <sup>th</sup> Harmor	lic		
EUT test mode				Receive			
			Limits				
Frequency range [MHz]	Detecto	r	Limit [µV/m]	Limit [dBµV/m]	Limit Distance [m]		
0.009 – 0.490	Quasi-Pe	ak	2400/F[kHz]	48.5 – 13.8	300		
0.490 – 1.705	Quasi-Pe	ak	2400/F[kHz]	13.8 – 1.4	30		
1.705 – 30	Quasi-Pe	ak	30	29.5	30		
30 – 88	Quasi-Pe	ak	100	40	3		
88 – 216	Quasi-Pe	ak	150	43.5	3		
216 – 960	Quasi-Pe	ak	200	46	3		
960 – 1000	Quasi-Pe	ak	500	54	3		
> 1000	Average		500	54	3		
Test setup							
	- -		Semi-anechoic Cl Ground Plane	hamber EUT Turn ta	able		
Amplifier Matrix			leasurement Receiver				

![](_page_19_Picture_0.jpeg)

### **Test procedure**

- 1. EUT set to receive mode (Communication tester is used if needed)
- 2. Span it set according to measurement range
- 3. Resolution bandwidth below 1 GHz is set according to CISPR 16 with peak/quasi-peak detector and RBW of 1 MHz with peak/average detector is used above 1 GHz
- 4. Markers are set to peak emission levels

Test results						
Channel	Frequency [kHz]	Emission [kHz]	Emission Level [dbµV/m]	Det.	Limit [dBdµV/m]	Margin [dB]
F <sub>MID</sub>	64	100.36	-53.00	pk	27.6	-80.53
Comments	:					

![](_page_20_Picture_0.jpeg)

# ANNEX A Transmitter radiated spurious emissions

#### Spurious emissions according to FCC 15.209

Project number: G0M-1509-5054

Biotronik SE & Co. KG
ICD / Implantable Cardioverter Defibrillator
TachNT2
Eurofins Product Service GmbH
Treffke
Tnom: 25°C, Vnom: 3.0 VDC battery
Rohde & Schwarz HFH 2-Z2
3 m converted to 300 m
TX; 64 kHz
2015-11-02

![](_page_20_Figure_6.jpeg)

![](_page_21_Picture_0.jpeg)

#### Spurious emissions according to FCC 15.209

Project number: G0M-1509-5054

Applicant:	Biotronik SE & Co. KG
EUT Name:	ICD / Implantable Cardioverter Defibrillator
Model:	TachNT2
Test Site:	Eurofins Product Service GmbH
Operator:	Treffke
Test Conditions:	Tnom: 25°C, Vnom: 3.0 VDC battery
Antenna:	Rohde & Schwarz HFH 2-Z2
Measurement distance:	3 m converted to 30 m
Mode:	TX; 64 kHz
Test Date:	2015-11-02

![](_page_21_Figure_5.jpeg)

![](_page_22_Picture_0.jpeg)

# ANNEX B Receiver radiated spurious emissions

#### Spurious emissions according to RSS-Gen

Project number: G0M-1509-5054

Applicant:	Biotronik SE & Co. KG
EUT Name:	ICD / Implantable Cardioverter Defibrillator
Model:	TachNT2
Test Site:	Eurofins Product Service GmbH
Operator:	Treffke
Test Conditions:	Tnom: 25°C, Vnom: 3.0 VDC battery
Antenna:	Rohde & Schwarz HFH 2-Z2
Measurement distance:	3 m converted to 300 m
Mode:	RX; 64 kHz
Test Date:	2015-11-02

![](_page_22_Figure_6.jpeg)

![](_page_23_Picture_0.jpeg)

#### Spurious emissions according to RSS-Gen

Project number: G0M-1509-5054

Note:

Applicant:	Biotronik SE & Co. KG
EUT Name:	ICD / Implantable Cardioverter Defibrillator
Model:	TachNT2
Test Site:	Eurofins Product Service GmbH
Operator:	Treffke
Test Conditions:	Tnom: 25°C, Vnom: 3.0 VDC battery
Antenna:	Rohde & Schwarz HFH 2-Z2
Measurement distance:	3 m converted to 30 m
Mode:	RX; 64 kHz
Test Date:	2015-11-02

![](_page_23_Figure_5.jpeg)