

# MEASUREMENT AND TECHNICAL REPORT

ADVANCED BIONICS CORPORATION 12740 San Fernando Road Sylmar, CA 91342

DATE: 05 November 2002

This Report Concerns: Original Grant:		X Class II Change:		
Equipment Type:	SCS Implant Sys	stem Handheld Pro	ogrammer	(Model SC-5200)
Deferred grant requested per 47 0.457(d)(1)(ii)?	CFR	Yes: Defer until:		No: X
Company Name <b>agrees to notify</b> t <b>Commission by:</b> of the intended date of announc date.		N/A duct so that the g	grant can	be issued on that
Transition Rules Request per 15	37? Yes:	No: X*		
(*) FCC Part 15, Paragraph(s) 15.2	09(a)			
Report Prepared b	y:	TÜV AMERICA, 10040 Mesa Rin San Diego, CA Phone: 858 546 Fax: 858 546	n Road 92121-29 <sup>,</sup> 3999	12

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## **1.0 GENERAL INFORMATION**

## **1.1 Product Description**

	]
Model Number	SC-5200
Model Description	SCS Handheld Programmer
length	3.5"
width	2.7"
height	0.8"
weight	76g (w/o battery)
Power source (if battery, voltage and size)	Battery 3.6V
Power type (if battery, chemistry)	Lithium
Power capacity	2.6AHr
Cable - signal type	na
Cable - connector type	na
Cable - shielded/unshielded	na
Cable - length	na
Cable - removable (y/n)	na

Support Equipment (additionally, see section 2.1)

Model Number	SC-5100
Model Description	SCS External Trial Stimulator
length	2.7"
width	2.2"
height	0.7"
weight	45g (w/o battery)
Power source (if battery, voltage and size)	Battery 6V
Power type (if battery, chemistry)	Lithium
Power capacity	170mAhr
Cable - signal type	2x Omnetics cable and 1x patch cal
Cable - connector type	2x Omnetics; 1x Amp (mini shroude
Cable - shielded/unshielded	Omnetics = Shielded; patch = not sl
Cable - length	Omnetics = 5'; patch cable = 5'
Cable - removable (y/n)	yes



## **1.2 Related Submittal Grant**

None

## **1.3 Tested System Details**

The FCC ID's for all equipment, plus descriptions of all cables used in the tested system are:

None

### 1.4 Test Methodology

Purpose of Test: To demonstrate compliance with the following tests.

TEST	FCC CFR 47#	PASS/FAIL
Radiated Emissions	15.209(a)	Pass

Unless otherwise stated, testing was performed according to the procedures in FCC/ANSI C63.4 and CSA 108.8-M1983.

### 1.5 Test Facility

The open area test site and conducted measurement data were tested by:

TÜV AN	IERICA, INC
10040 M	esa Rim Road
San Diego,	CA 92121-2912
Phone:	858 546 3999
Fax:	858 546 0364

The Test Site Data and performance comply with ANSI C63.4 and are registered with the FCC, 7435 Oakland Mills Road, Columbia Maryland 21046. All Measurement Data is acquired according to the content of FCC Measurement Procedure and ANSI C63.4, unless supplemented with additional requirements as noted in the test report.



### 2.0 SYSTEM TEST CONFIGURATION

#### 2.1 Justification

The EUT was initially tested for FCC emissions in the following configuration:

### 2) CP / HHP / ETS [HHP – 125kHz RF; 1Mhz Crystal] [ETS - 125kHz RF; 1Mhz Crystal]

Clinicians Programmer (CP):

The CP shall have the necessary program to transmit and receive packets from the HHP via IR during the EMI test. This device shall be powered from a wall socket with the appropriate power cord. All of the pertinent accessories requited for this unit to be tested shall be present during testing.

#### Handheld Programmer (HHP)

This unit shall be battery operated and in pass through mode during the test. The HHP and ETS shall be positioned such that the antennas are at optimum communication position.

#### External Trial Stimulator (ETS)

This device shall be battery operated. It shall have electrode cables, extensions attached to the device. Two output electrodes (E1 [cathode] and E9 [anode]) shall be connected to a 1K load and shall be monitored with an oscilloscope during testing.

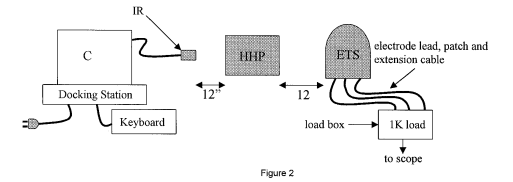
#### Acceptance Criteria:

EMI/ESD:

The system shall be within the limits defined by the EN60601-1-2 (class B).

#### Susceptibility:

The system shall be within the limits defined by the EN60601-1-2 (class B). The system shall maintain functionality. The output pulse shall maintain the programmed output +/- 10%.





## 2.2 EUT Exercise Software

None

## 2.3 Special Accessories

None

## 2.4 Equipment Modifications

None

## 2.5 Configuration of Test System

See 2.1.

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3.0 RADIATED EMISSIONS EQUIPMENT/DATA

See following page(s).

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## Test Conditions: RADIATED EMISSIONS: FCC Part 15.209(a)

## The RADIATED EMISSIONS measurements were performed at the San Diego Testing Facility:

## - Test not applicable

 Canyon #1 (10- and 30-Meter Open Area Test Site), Carroll Canyon, San Diego (Date of listing Aug. 30, 2000. Site Verification Valid for 3 years from listing.)

## Testing was performed at a test distance of:

- 10 meters

## **Test Equipment Used:**

Model No.	Prop. No.	Description	Manufacturer	Serial No.	Cal Due Date
HFH 2-Z2	208	Antenna, Loop	Rohde & Schwarz	880	06/03
8594E	6504	Spectrum Analyzer	Hewlett Packard	3303A00365	07/03
ESVS	427	EMI Test Receiver	Rohde & Schwarz	830350/006	12/02
LPB25201A	738	Antenna Bilog	Antenna Research	1169	06/03
		-			

#### Remarks:

Test Method:



## **EMISSIONS**

Test Report #: <u>SC 205502</u>

Date:\_\_\_\_\_]*O* ~ *Q* 8 ~ *O Q* EUT POWER: □ 230 Vac/50 Hz □ 120 Vac/60 Hz III Other:\_\_<del>Dattery</del>



EUT Model #:\_\_\_\_\_HHP\_\_\_\_

EUT Description: HH.P.

Fec 15,209

NOTES: RBW = 100 Hz ; VBW = 100 Hz ; Receive antenna = R+S Asxit # 208 ; Amplifier Gain: N/A No measureable emissions about 1MHz Reak Milanning to Emission level (dBuV) = Measured Level + Antenna Correction Factor + Cable Loss - Amplifier Gain

MHz  (dBµV)  CORRECTION PACTOR  LOSS (dB)  GAIN (dB)  LEVEL (dBµV/m)  LANK MARGIN (dB)    a.12.5  16.0 $1.5.95$ 20	FREQUENCY	MEASUP	EDIEVE	ANTENNA	CABLE	AMPLIFIER	E140	SION	1.15.477	
V    H    PACTOR (dB)    (dB)    (dB)    V    H    (dB)      a125    16.0    15.59    20     36.0    35.69    85.67    47.60    -47.65      a250    20.90    20      36.83    32.10    47.60    -15.25      a250    20.90    20      49.00    56.12    -7.12      500    25.60    20      49.00    56.12    -7.12      .500    25.60    20      49.00    56.12    -7.12      .500    25.60    20      37.10    51.69    -19.59      .625    17.10    20      37.10    51.69    -19.59      .625    17.10    20      37.10    51.69    -19.59      .625    17.10    20      37.10    51.69    -19.59      .625 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="2"></td><td>LIMH</td><td></td></t<>									LIMH	
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	ems.DOC Rev 09.97									

No emissions were detected at a level greater than 20 dB below the limit. The square of an inverse linear distance extrapolation factor was used (15.31(f2)).

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## 4.0 ATTESTATION STATEMENT

## GENERAL REMARKS:

## SUMMARY:

All tests were performed per CFR 47, Part(s) 15.209(a)

Performed

The Equipment Under Test

■ - Fulfills the requirements of CFR 47, Part(s) 15.209(a)

## - TÜV AMERICA, INC. -

Responsible Engineer:

-1-و (د)

Jim Owen (EMC Chief Engineer)

Responsible Engineer:

Stephy Rad Off

Stephen Rackleff (EMC Engineer)

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