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Electromagnetic compatibility
and Radio spectrum Matters (ERM);
ElectroMagnetic Compatibility (EMC)
standard for radio equipment and services;
Part 35: Specific requirements for Low Power Active Medical
Implants (LP-AMI) operating
in the 2 483,5 MHz to 2 500 MHz bands

Reference

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Foreword

This Harmonized European Standard (EN) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM).

The present document has been produced by ETSI in response to mandate 284 (M/284) [i.1] issued from the European Commission under Directive 98/34/EC [i.2] as amended by Directive 98/48/EC [i.8].

The title and reference to the present document are intended to be included in the publication in the Official Journal of the European Union of titles and references of Harmonized Standard under the Directive 1999/5/EC [i.3].

See article 5.1 of Directive 1999/5/EC [i.3] for information on presumption of conformity and Harmonised Standards or parts thereof the references of which have been published in the Official Journal of the European Union.

The present document is part 35 of a multi-part deliverable. Full details of the entire series can be found in part 1 [1].

National transposition dates					
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1 Scope

The present document together with EN 301 489-1 [1], covers the assessment of all radio transceivers associated with Low Power Active Medical Implants (LP-AMIs) and associated Peripheral devices (LP-AMI-P) in respect of ElectroMagnetic Compatibility (EMC).

The present document covers the EMC requirements for the radio functions of LP-AMI and associated Peripheral devices (LP-AMI-P).

Technical specifications related to the antenna port and emissions from the enclosure port of the radio system of LP-AMI and associated Peripheral devices (LP-AMI-P) are not included in the present document. Such technical specifications are found in the relevant product standards for the effective use of the radio spectrum.

The present document specifies the applicable test conditions, performance assessment, and performance criteria for of LP-AMI and associated Peripheral devices (LP-AMI-P).

Definitions of types of LP-AMIs and P-AMI-Ps covered by present document are given in annex A.

In case of differences (for instance concerning special conditions, definitions, abbreviations) between the present document and EN 301 489-1 [1], the provisions of the present document take precedence.

The environmental classification and the emission and immunity requirements used in the present document are as stated in the EN 301 489-1 [1], except for any special conditions included in the present document.

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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2.1 Normative references

The following referenced documents are necessary for the application of the present document.

- [1] ETSI EN 301 489-1 (V1.9.2) (09-2011): "Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements".
- [2] CENELEC EN 61000-4-5:2006: "Electromagnetic compatibility (EMC) Part 4-5: Testing and measurement techniques Surge immunity test".
- [3] ETSI EN 301 559-1 (V1.1.2) (06-2012): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Low Power Active Medical Implants (LP-AMI) operating in the frequency range 2 483,5 MHz to 2 500 MHz; Part 1: Technical characteristics and test methods".
- [4] ETSI EN 301 559-2 (V1.1.2) (06-2012): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Low Power Active Medical Implants (LP-AMI) operating in the frequency range 2 483,5 MHz to 2 500 MHz; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive".

2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] M/284: "Standardisation mandate to CEN, CENELEC and ETSI in the field of harmonised standards for the R&TTE Directive". [i.2]Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations. [i.3] Directive 1999/5/EC of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity. CENELEC EN 60601-1-2: "Medical electrical equipment - Part 1-2: General requirements for [i.4] safety - Collateral standard: Electromagnetic compatibility - Requirements and tests". [i.5] CEPT/ERC/REC 70-03: "Relating to the use of Short Range Devices (SRD)". [i.6] Commission Decision 2006/771/EC of 11 November 2006 on harmonization of the radio spectrum for use by short-range devices as amended by subsequent Commission Decisions. [i.7]http://niremf.ifac.cnr.it/. [i.8] Directive 98/48/EC of the European Parliament and of the Council of 20 July 1998 amending Directive 98/34/EC laying down a procedure for the provision of information in the field of technical standards and regulations.

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in EN 301 489-1 [1] and the following apply:

Active Implantable Medical Device (AIMD): any active medical device (AMD) which is intended to be totally or partially introduced, surgically or medically, into the human body or by medical intervention into a natural orifice, and which is intended to remain after the procedure

Active Medical Device (AMD): any medical device relying for its functioning on a source of electrical energy or any source of power

Active Medical Implant (AMI): diagnostic or therapeutic device designed to be implanted in a human body containing a power source and a transceiver using the 2 483,5 MHz to 2 500 MHz frequency band for the purpose of providing a two-way digital communications link

life supporting equipment: equipment whose continued normal operation is required in order to sustain life

Low Power Active Medical Implant (LP-AMI): low power radio part of any active medical device (AMD), which is intended to be totally or partially introduced, surgically or medically, into the human body or by medical intervention into a natural orifice, and which is intended to remain after the procedure

Low Power Active Medical Implant Peripheral (LP-AMI-P) device: the radio transmitting/receiving part of an equipment that communicates indoor with one or more LP-AMI to establish an AMICL

NOTE: LP-AMI-P transmissions are allowed without limitation in cases of emergencies, described as "medical implant event".

Medical Device (MD): any instrument, apparatus, appliance, material or other article, whether used alone or in combination, together with any accessories or software for its proper functioning, intended by the manufacturer to be used for human beings in the:

- diagnosis, prevention, monitoring, treatment or alleviation of disease or injury and for prolongation of life;
- investigation, replacement or modification of the anatomy or of a physiological process;
- control of conception;

and which does not achieve its principal intended action by pharmacological, chemical, immunological or metabolic means, but which may be assisted in its function by such means

Medical Implant Communications Link (MICL): collections of transmission that may or may not be continuous, between co-operating medical implant devices and accessories, including programmer/controllers, transferring patient related information in communications service

Medical Implant Communications System (MICS): specific system providing radiocommunications between an LP-AMI and an associated LP-AMI-P

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AC Alternating Current

AIMD Active Implantable Medical Device

AMD Active Medical Device AMI Active Medical Implant

AMICL Active Medical Implant Communication Link

dB decibel

dBm absolute power level referred to one milliwatt

DC Direct Current

e.i.r.p. effective isotropically radiated power EMC ElectroMagnetic Compatibility

EUT Equipment Under Test f_o operating frequency

ISM Industrial Scientific Medical excluding telecommunications

LP-AMI Low Power Active Medical Implant

LP-AMI-P Low Power Active Medical Implant Peripheral

MD Medical Device

MICL Medical Implant Communications Link
MICS Medical Implant Communications System

R&TTE Radio and Telecommunications Terminal Equipment

RF Radio Frequency SRD Short Range Devices

4 Test conditions

For the purposes of the present document, the test conditions of the EN 301 489-1 [1], clause 4, shall apply as appropriate. Further product related test conditions for LP-AMI and associated Peripheral devices (LP-AMI-P) are specified in the present document.

4.1 General

For emission and immunity tests the normal test modulation, test arrangements, etc., as specified in the present document, clauses 4.1 to 4.5 shall apply.

Whenever the Equipment Under Test (EUT) is provided with a detachable antenna, the EUT shall be tested with the antenna fitted in a manner typical of normal intended use, unless otherwise specified. If the EUT can be used with several types of antenna the test shall be repeated for each type of antenna.

LP-AMI devices (active medical implants) are designed to be implanted within a human body. These radio systems are isolated from disturbances by the surrounding body tissue. In order to adequately assess the EMC characteristics of active medical implants devices , the use of a simulated man is necessary. See annex B for additional details. The provisions of annex B are intended to provide an operational environment that simulates, to the extent possible, actual usage conditions for internal implanted devices. It is necessary to use this or another appropriate special fixture when making emission measurements and immunity tests with radiated RF fields.

4.2 Arrangements for test signals

The provisions of the EN 301 489-1 [1], clause 4.2 shall apply.

4.2.1 Arrangements for test signals at the input of the transmitter

The provisions of the EN 301 489-1 [1], clause 4.2.1 shall apply with the following modifications:

- The transmitter shall be modulated with normal test modulation as specified for that type of equipment (see clause 4.5). Where transmitters do not have a modulation input port, the internal equipment modulation shall be used.

4.2.2 Arrangements for test signals at the output of the transmitter

The provisions of the EN 301 489-1 [1], clause 4.2.2 shall apply with the following modification:

- The manufacturer may provide a suitable companion receiver or another device that can be used to set up a communications link and/or to receive messages.

4.2.2.1 LP-AMI transmitters

For LP-AMI transmitters the test fixture described in annex B shall be used:

- The manufacturer shall provide a suitable receiver that can be used to monitor the medical implant communications link.

4.2.2.2 LP-AMI-P transmitters

The provisions of EN 301 489-1 [1], clause 4.2.2 shall apply with the following modifications:

- LP-AMI-P devices are designed to be used externally to a human body;
- the manufacturer shall provide a suitable receiver that can be used to monitor the medical implant communications link.

4.2.3 Arrangements for test signals at the input of the receiver

The provisions of EN 301 489-1 [1], clause 4.2.3 shall apply with the following modifications:

- the wanted RF input signal, coupled to the receiver, shall be modulated with normal test modulation as specified for that type of equipment (clause 4.5);
- the level of the wanted RF input signal shall be 20 dB above the threshold sensitivity level of the receiver, but in all cases it shall be below the overload characteristics of the receiver;
- the manufacturer shall provide a suitable transmitter that can be used to set up the medical implant communications link.

4.2.4 Arrangements for test signals at the output of the receiver

The provisions of EN 301 489-1 [1], clause 4.2.4 shall apply with the following modification, if appropriate:

- if direct access to the receiver output of the LP-AMI and associated LP-AMI-P is not possible, then the manufacturer shall provide the method by which the receiver's functionality can be monitored during the immunity tests.

4.2.5 Arrangements for testing transmitter and receiver together (as a system: LP-AMI together with an associated LP-AMI-P)

The provisions of EN 301 489-1 [1], clause 4.2.5 shall apply with the following modification:

- the transmitter of an LP-AMI and the receiver of an associated LP-AMI-P or the receiver of an LP-AMI and the transmitter of an associated LP-AMI-P may be tested together, if appropriate and agreed by the manufacturer and the test laboratory (size of devices etc.).

In this case both EUTs shall be located in their respective test environment and exposed simultaneously to the EMC phenomena.

4.3 Exclusion bands

The emission measurement and immunity test exclusions are referred to as "exclusion bands" and are defined in the clauses 4.3.1 and 4.3.2 of the present document.

The frequencies on which the EUT is intended to operate, shall be excluded from conducted and radiated RF immunity tests.

The frequencies on which the transmitter part of the EUT is intended to operate shall be excluded from emission measurements when performed in transmit mode of operation.

During emission measurements, a frequency exclusion band does not apply for the receiver part of LP-AMIs and/or associated LP-AMI-Ps.

4.3.1 Exclusion bands for receivers

The exclusion band for the various categories of receivers (including receivers that are part of transceivers), as defined in table 1, is determined as follows:

- for receivers capable of operating on 16 or more channels within the frequency band specified in table 1 and not having an alignment range, the lower frequency of the exclusion band is the lower frequency of the used frequency channel minus the extension value given in table 1, and the upper frequency of the exclusion band is the upper frequency of the used frequency channel plus the extension value given in table 1. The calculated extension value shall be based on the operating frequency;
- for receivers capable of operating on more than one frequency and having an alignment range, the lower frequency of the exclusion band is the lower frequency of the alignment range minus the extension value given in table 1, and the upper frequency of the exclusion band is the upper frequency of the alignment range plus the extension value given in table 1. The calculated extension values shall be based on the centre frequency of the alignment range;
- for wide band receivers, i.e. receivers operating in a non-channelized arrangement, the lower frequency of the exclusion band is the lower frequency of the intended operating band minus the extension value given in table 1 and the upper frequency of the exclusion band is the upper frequency of the intended operating band plus the extension value given in table 1, or the total exclusion band is twice the intended operating frequency band of the receiver centred around the centre frequency of the intended operating band, whichever is the greater.

Table 1: Exclusion bands for the receiver part of LP-AMIs or LP-AMI-Ps

Receiver operating frequency f _o	Receiver exclusion bands		
	Receiver category 1	Receiver category 2	Receiver category 3
2 483,5 MHz to 2 500 MHz	$f_o \pm 75 \text{ MHz}$	$f_0 \pm 100 \text{ MHz}$	$f_0 \pm 300 \text{ MHz}$

4.3.2 Exclusion band for transmitters

For transmitters operating, or intended to operate, in a channelized arrangement in the 2 483,5 MHz to 2 500 MHz frequency band, the exclusion band is three times the maximum occupied bandwidth allowed for that service, centred around the operating frequency. For the 2 483,5 MHz to 2 500 MHz band, the maximum occupied bandwidth is 2 MHz. The actual occupied bandwidth is determined using the procedures in EN 301 559-1 [3] for measuring emission bandwidth.

For wide band transmitters, i.e. transmitters in a non-channelized frequency band, the exclusion band is twice the intended operating frequency band centred around the centre frequency of the intended operating frequency band.

In case the receiver and transmitter are tested together as a system (see clause 4.2.5) the exclusion band defined for receivers or the exclusion band defined for transmitters shall be used, whichever is greater.

4.4 Narrow band responses of receivers

The provision of EN 301 489-1 [1], clause 4.4 shall apply.

4.5 Normal test modulation

The RF carrier shall be modulated with a test signal which produces specific selective messages or commands as stated by the manufacturer, representing a practical selection of usable selective messages/commands. The manufacturer shall declare the format of the modulation signal and any error detection and correction involved. Where transmitters do not have a modulation input port, the internal equipment modulation is used.

5 Performance assessment

5.1 General

The provision of EN 301 489-1 [1], clause 5.1 shall apply.

The manufacturer shall at the time of submission of the device(s) for test, supply the necessary general information as requested in EN 301 489-1 [1], clause 5.1. Additionally he shall supply the following product-related information:

- the classification type of the device selected by the manufacturer according to table 2 (see clause 6.1).

The performance assessment is dependent on whether the device is an LP-AMI or an LP-AMI-P.

For these types of devices the performance assessment is based on:

- the maintenance of function(s);
- the way an eventual loss of function(s) can be recovered;
- the unintentional behaviour of the EUT.

For all these types of devices it shall be possible to assess the performance by monitoring the intended functions before, during and after the tests.

5.2 Equipment which can provide a continuous communications link

The provisions of EN 301 489-1 [1], clause 5.2 is not applicable since the duty cycle is restricted to 10 % according to EN 301 559-2 [4].

5.3 Equipment which does not provide a continuous communications link

The provisions of EN 301 489-1 [1], clause 5.3 shall apply.

5.4 Ancillary equipment

The provisions of EN 301 489-1 [1], clause 5.4 are not applicable.

5.5 Equipment's type classification

The provisions of EN 301 489-1 [1], clause 5.5 shall apply with the following modifications:

- for the purpose of EMC performance assessment in the present document, the radio devices/equipment and/or associated ancillary devices/equipment shall be classified into one of the following types:
 - LP-AMI (implantable devices); or
 - LP-AMI-P (external peripheral devices).
- life supporting devices shall meet the criteria specified for this type of device;
- radio equipment declared as capable of being powered for intended use by the main battery of a vehicle shall additionally be considered as mobile equipment.

6 Performance criteria

6.1 Sub-classification of LP-AMI and LP-AMI-P devices

The product family of Active Implantable Medical Devices (AIMD) is divided into three sub-categories of devices as set out in EN 60601-1-2 [i.4], each having its own set of minimum performance criteria. This classification is based upon the impact on persons and/or goods in case the equipment does not operate above the specified minimum performance level under EMC stress. In lieu of using these classification guidelines, the manufacturer of LP-AMI and LP-AMI-P devices may declare the classification of his devices. The test report shall note the classification of the device and whether it is based on the manufacturers' declaration or on table 2.

Table 2

Sub-category of LP-AMI and LP-AMI-P devices	Risk assessment of receiver performance
1	Highly reliable communication media; e.g. serving human life inherent systems (may result in a physical risk to a person).
2	Medium reliable communication media; e.g. causing inconvenience to persons, which cannot simply be overcome by other means.
3	Standard reliable communication media; e.g. inconvenience to persons, which can simply be overcome by other means (e.g. manual).
NOTE: The sub-categories	s defined in this table are used in table 1.

6.2 General performance criteria

The performance criteria for the different sub-categories of LP-AMI and LP-AMI-P devices (see table 2) in combination with the different equipment types (see clause 5.5) during and after immunity test are specified in this clause:

- performance criteria A for immunity tests with phenomena of a continuous nature;
- performance criteria B for immunity tests with phenomena of a transient nature;
- performance criteria for immunity tests with power interruptions exceeding a certain time are specified in clause 7.2.2, table 4.

The device shall meet the performance criteria as specified in the following clauses, for the appropriate sub-categories of LP-AMI and LP-AMI-P devices.

6.3 Performance criteria and table

For all types of devices covered by the present document it shall be possible to assess the performance by monitoring the intended functions before, during and after the tests:

- the device under test can be assessed for performance by comparing, on an equal to or less than basis, the measured bit error rate with the bit error rate performance as specified by the manufacturer; or
- for devices under test that cannot be assessed using the above methods for assessment, the manufacturer shall specify the assessment method to be used.

Under the test conditions specified in the present document the device and/or system under test shall be able to provide the intended clinical benefit as specified by the manufacturer and remain safe for the user. The tested device may exhibit a degradation of performance (deviation from manufacturer's specifications) as detailed in table 3.

Table 3

	Sub-category 1 LP-AMI and LP-AMI-P devices				
Criteria	During test	After test			
Operate as intended Op		Operate as intended			
	No loss of function	The communication link shall be maintained			
Α	No unintentional responses	No loss of function			
		No degradation of performance			
		No loss of stored data or user programmable functions			
	May be loss of function (one or more)				
	No unintentional responses	The communication link shall have been maintained			
В		No loss of function(s)			
		No degradation of performance			
		No loss of stored data or user programmable functions			
		P-AMI and LP-AMI-P devices			
Criteria	During test	After test			
	Operate as intended	Operate as intended			
	No loss of function below	The communication link shall be maintained or recover			
Α	manufacturers specification	No loss of function below manufacturers specifications			
	No unintentional responses	No degradation of performance			
		No loss of stored data or user programmable functions			
	May be loss of function (one or more)				
	No unintentional responses	The communication link shall be maintained or recover			
В		No loss of function below manufacturers specifications			
		No degradation of performance			
		No loss of stored data or user programmable functions			
		P-AMI and LP-AMI-P devices			
Criteria	During test	After test			
		Operate as specified by the manufacturer, the communication			
	No unintentional responses	link may be lost, but shall be recoverable by user			
A and B		No degradation of performance			
		Lost functions shall be self-recoverable or recoverable as			
		specified by the manufacturer			

The following degradations or failures are not allowed during any phase of testing of LP-AMI devices:

- component failures;
- changes in programmable parameters;
- reset to factory defaults (manufacturer's presets);
- change of intended operating mode;
- false alarms;
- cessation of any intended operation, even if accompanied by an alarm;
- initiation of any unintended operation, including unintended or uncontrolled motion, even if accompanied by an alarm;
- error of a displayed numerical value sufficiently large to affect diagnosis or treatment;
- failure of automatic diagnosis or treatment devices and/or systems to diagnose or treat, even if accompanied by an alarm.

In addition for LP-AMI-P devices the following degradations are not allowed:

- artefact or distortion in an image in which the artefact is indistinguishable from physiologically-produced signals or the distortion interferes with interpretation of physiologically-produced signals;
- noise on a waveform in which the noise is indistinguishable from physiologically-produced signals or the noise interferes with interpretation of physiologically-produced signals.

6.4 Performance criteria for continuous phenomena applied to transmitters

For the transmitter part of LP-AMI and LP-AMI-P devices the performance criteria A of the applicable sub-category as given in clause 6.3 shall apply.

For the transmitter part of LP-AMI and LP-AMI-P devices which require a communication link to be maintained during the test, it shall be verified that the link is maintained during each individual exposure in the test sequence, by appropriate means supplied by the manufacturer.

The test shall be repeated with the EUT in standby mode to ensure that no unintended transmission occurs as a result of transmitter operation.

6.5 Performance criteria for transient phenomena applied to transmitters

For the transmitter part of LP-AMI and LP-AMI-P devices the performance criteria B of the applicable sub-category as given in clause 6.3 shall apply, except for power interruptions exceeding a certain time the performance criteria deviations are specified in clause 7.2.2.

For the transmitter part of LP-AMI and LP-AMI-P devices which require a communication link to be maintained during the test, it shall be verified that the link is maintained during each individual exposure in the test sequence, by appropriate means supplied by the manufacturer.

The test shall be repeated with the EUT in standby mode to ensure that no unintended transmission occurs as a result of transmitter operation.

6.6 Performance criteria for continuous phenomena applied to receivers

For the receiver part of LP-AMI and LP-AMI-P devices, the performance criteria A of the applicable sub-category as given in clause 6.3 shall apply.

For the receiver part of LP-AMI and LP-AMI-P devices which require a communication link to be maintained during the test, it shall be verified that the communication link is maintained during each individual exposure in the test sequence, by appropriate means supplied by the manufacturer.

Where the EUT is a transceiver, under no circumstances shall the transmitter operate unintentionally during the test.

6.7 Performance criteria for transient phenomena applied to receivers

For the receiver part of LP-AMI and LP-AMI-P devices, the performance criteria B of the applicable sub-category as given in clause 6.3 shall apply, except for power interruptions exceeding a certain time where the performance criteria are as specified in clause 7.2.2.

For both, the receiver part of LP-AMI and LP-AMI-P devices which require a communication link to be maintained during the test, it shall be verified that the communication link is maintained during each individual exposure in the test sequence, by appropriate means supplied by the manufacturer.

Where the EUT is a transceiver, under no circumstances shall the transmitter operate unintentionally during the test.

7 Applicability overview

7.1 Emission

Equipment covered by the present document is intended to be used to provide diagnostic information to medical professionals and/or deliver therapeutic benefits to patients in a medical/hospital environment. This equipment typically utilizes a wireless communication link for the purpose of programming (telecommand) and retrieving data (telemetry) from various implanted devices such as pacemakers, defibrillators, nerve stimulators, drug pumps, and others. For devices of the type covered by the present document, it is reasonable that the EMC performance levels of each section (medical and communications) should correspond to the same EMC values. Studies have shown that medical environments have higher levels of disturbances that impact on the performance of this equipment than are normally associated with a non-medical environment. The performance levels specified for equipment covered by the present document reflect the expected environmental disturbances associated with medical facilities, accordingly.

7.1.1 General

EN~301~489-1~[1], table 1 contains the applicability of EMC emission measurements to the relevant ports of radio and/or associated ancillary equipment.

7.1.2 Special conditions

The following special conditions relate to the emission test methods used in the EN 301 489-1 [1], clause 8.

The emission measurements applicable to the antenna or enclosure port of LP-AMI and LP-AMI-P devices are specified in the harmonized product standard EN 301 559-2 [4].

7.2 Immunity

Equipment covered by the present document is intended to be used in both, medical and residential areas and will have both life supporting and non-life supporting applications. Accordingly, the immunity test levels and conditions specified in the present document are based on the levels associated with the above applications.

Further, the immunity of these systems to radiated ambient fields is subject to their usage condition and, for example, implanted equipment should be tested using an appropriate test fixture as described in annex B.

For some applications, it may be appropriate to devise other types of specialized test fixtures. Where such a specialized test fixture is used, details of the fixture shall be provided by the manufacturer and recorded in the subsequent test documentation.

It is intended that the performance criteria and immunity requirements in the present document and in EN 60601-1-2 [i.4] be essentially equivalent. For LP-AMI devices, guidance is given as to applicability of the test in table 4.

7.2.1 General

EN 301 489-1 [1], table 2 contains the applicability of EMC immunity tests to the relevant ports of radio and/or associated ancillary equipment.

7.2.2 Special conditions

The following special conditions set out in table 4 relate to the immunity test methods and performance criteria used in EN 301 489-1 [1], clause 9.

Table 4: Special conditions for EMC immunity tests

Reference to clauses in EN 301 489-1 [1]			Special product-related conditions, additional to or modifying the test configuration in EN 301 489-1 [1], clause 9			
9.2.2	Test method; Radio frequency electromagnetic field	configuration in EN 301 489-1 [1], clause 9 The following conditions apply: - for non-life supporting equipment, the test level shall be 3 V/m (measured unmodulated); - for life supporting equipment, the test level shall be 10 V/m (measured unmodulated); - for equipment and/or systems intended to monitor or measure a physiological parameter, the physiological simulation frequency restrictions specified below shall apply. When the modulation frequency of 2 Hz is used, then it is not necessary to additionally test with a modulation frequency of 1 kHz; - for equipment and/or system intended to control a physiological parameter, the operating frequency restrictions specified below shall apply.				
			Intended use	Modulation frequency	Physiological simulation frequency and Operating frequency of the simulation circuit	
			To control, monitor or measure a physiological parameter	2 Hz	Less than 1 Hz or greater than 3 Hz	
			All other	1 kHz	Not applicable	
		T b	he appropriate exclusior e excluded from this req	n band as defined in clau uirement.	nge 80 MHz to 2 700 MHz. se 4.3 and sequence may	
9.3.2	Test method; Electrostatic discharge			contact discharge shall to the contact discharge shall to the contact discharge shall to the contact discharge shall be contact d		

dimension of 1 m or greater. In general, most implanted device from testing according to the requirements of this clause due to length falling under 1 m. In the case of implanted equipment we tested, it is appropriate to reduce the immunity test levels spec clause by a factor, in dB, equivalent to the attenuation (in dB) signals due to tissue absorption for the frequency of interest un conditions the implant is intended to be used. For these situation report shall state the reduction in dB and the justification for the measurement frequency. In the event an implanted device for radio frequency common mode ambient levels, the manufactor specify an alternate technique for determining compliance. The technique shall be agreed to by the test laboratory such as direct a signal adjusted in level to account for tissue attenuation that under normal operating conditions. Test Method; Radio frequency, The following conditions apply: - for non-life supporting equipment, the test level shall be 3 mon-ISM bands and a condition of the supporting equipment, the test level shall be 10 mon-ISM bands. Is to supporting equipment, the test level shall be 10 mon-ISM bands. Is to 40,70 MHz; and 80 MHz are 6,765 MHz; and 40,70 MHz; are for equipment and/or systems intended to monitor or meas physiological parameter, the physiological simulation frequency restrictions specified below shall apply. When the modulation of 2 Hz is used, then it is not necessary to additionally test modulation frequency of 1 kHz;	ead length or es are exempt of their overall which shall be beified in this of external ender the end, the test e reduction at shall be tested cturer may ealternate ect coupling of
dimension of 1 m or greater. In general, most implanted device from testing according to the requirements of this clause due to length falling under 1 m. In the case of implanted equipment we tested, it is appropriate to reduce the immunity test levels spec clause by a factor, in dB, equivalent to the attenuation (in dB) is signals due to tissue absorption for the frequency of interest under conditions the implant is intended to be used. For these situation report shall state the reduction in dB and the justification for the measurement frequency. In the event an implanted device for radio frequency common mode ambient levels, the manufal specify an alternate technique for determining compliance. The technique shall be agreed to by the test laboratory such as directly a signal adjusted in level to account for tissue attenuation that under normal operating conditions. 9.5.2 Test Method; Radio frequency, The following conditions apply: - for non-life supporting equipment, the test level shall be 3 in (measured unmodulated); - for iffe supporting equipment, the test level shall be 3 in (measured unmodulated); - for iffe supporting equipment, the test level shall be 10 V munmodulated) for all frequencies in the ISM bands, and 3 in non-ISM bands. ISM bands between 150 kHz and 80 MHz are 6,765 MHz to 13,553 MHz to 13,567 MHz; 26,957 MHz to 27,283 MHz; at to 40,70 MHz; - for equipment and/or systems intended to monitor or meas physiological parameter, the physiological simulation frequencies in the is not necessary to additionally test modulation frequency of 1 kHz;	es are exempt o their overall which shall be dified in this of external nder the ons, the test e reduction at shall be tested cturer may e alternate ect coupling of
 for non-life supporting equipment, the test level shall be 3 \(\text{(measured unmodulated)};\) for life supporting equipment, the test level shall be 10 V rn unmodulated) for all frequencies in the ISM bands, and 3 \(\text{non-ISM bands.} \) ISM bands between 150 kHz and 80 MHz are 6,765 MHz to 13,553 MHz to 13,567 MHz; 26,957 MHz to 27,283 MHz; ato 40,70 MHz; for equipment and/or systems intended to monitor or meas physiological parameter, the physiological simulation frequencies restrictions specified below shall apply. When the modulation of 2 Hz is used, then it is not necessary to additionally test modulation frequency of 1 kHz; 	
 for equipment and/or system intended to control a physiolo parameter, the operating frequency restrictions specified b apply. 	ns (measured / rms in o 6,795 MHz; and 40,66 MHz sure a ency on frequency with a
simulation a Operating of the s cir	ological n frequency ind g frequency imulation cuit
measure a greater physiological parameter	an 1 Hz or than 3 Hz
All other 1 kHz Not ap	plicable
The test shall be performed over the frequency range 150 kHz The appropriate exclusion band as defined in clause 4.3 and s be excluded from this requirement. 9.7 Voltage dips and interruptions This test only applies to LP-AMI-P devices.	

Refere	nce to clauses in EN 301 489-1 [1]		d conditions, additional ation in EN 301 489-1 [1]			
9.7.2	Test method; Voltage dips and interruptions	The tests levels shall be as indicated in the following tables.				
	·	Immunity test level for voltage dips				
		Voltage test level (%Ut)	Voltage dip (%Ut)	Duration (Periods)		
		< 5	> 95	0,5		
		40	60	5		
		NOTE: Ut is the AC	30	25		
		signal.	mains voltage prior to app	bilication of the test		
		Immunity t	est level for voltage i	nterruptions		
		Voltage test level (%Ut)	Voltage dip (%Ut)	Duration (Seconds)		
		< 5	> 95	5		
		NOTE: Ut is the AC signal.	mains voltage prior to app	lication of the test		
		receiver shall apply (s for ancillary equipmer manufacturer (see cla is tested in connection corresponding perforr apply. For a voltage dip corresp for 5 periods, or a 95 % r interruption correspondin than 95 % for 5 000 ms tl in the case where the back-up, the performa transmitters or for rec in the case where the supply (without the us may have been lost a be maintained and los operator; no unintentional respe- the equipment shall b use; in the event of loss of data, this fact shall be- for ancillary equipmer manufacturer (see cla is tested in connection	ormance criteria for transicipee clause 6); at the pass/failure criteria ause 6.4) shall apply, unlear with a receiver or transmit onding to a reduction of the eduction for a 0,5 period age to a reduction of the supplement is fitted with on ance criteria for transient peivers shall apply (see clause of a parallel battery backed if applicable the comment functions should be received and if applicable auses for its in function(s) or in the even are recorded in the test report the pass/failure criteria ause 6.4) shall apply, unlear with a receiver or transmit ause 6.4) shall apply, unlear with a receiver or transmit ause 6.4) shall apply, unlear with a receiver or transmit ause 6.4) shall apply, unlear with a receiver or transmit ause 6.4.	supplied by the ss the ancillary equipme nitter in which case the ters/receivers above shadenessed and supply voltage of 60 % and/or a voltage opply voltage of greater criteria apply: r connected to a battery obenomena for ause 6); olely from the AC mains ex-up) volatile user data aunication link need not to overable by user or and of the test; intended application and to floss of user stored rt; supplied by the ss the ancillary equipmenitter in which case the		
		corresponding pentin	nance criteria above shall LP-AMI-P devices.	αρριγ.		

Reference to clauses in EN 301 489-1 [1]		Special product-related conditions, additional to or modifying the test configuration in EN 301 489-1 [1], clause 9	
9.8.2	Test Methods; Surges	The test level for AC mains power input ports shall be 2 kV line to ground and 1 kV line to line, with the output impedance of the surge generator as given in EN 61000-4-5 [2]. The test generator shall provide the 1,2/50 µs pulse as defined in EN 61000-4-5 [2]. Five surges at each voltage level and polarity shall be applied to each power line at each of the following AC voltage waveform angles: 0° and/or 180°, 90°, and 270°. Equipment and/or systems without any grounded interconnections are exempted from line(s) to ground testing. For equipment and/or systems that have, for power input, multiple voltage settings or auto-ranging voltage capability, the test shall be performed at the minimum and maximum rated input voltages.	

Annex A (normative):

Definitions of types of LP-AMI and LP-AMI-P devices in the scope of the present document

A.1 LP-AMI and LP-AMI-P devices intended for operation in the frequency range 2 483,5 MHz to 2 500 MHz

The present document applies to LP-AMI and LP-AMI-P devices with RF power levels ranging up to 10 dBm e.i.r.p. and intended for operation in the frequency range 2 483,5 MHz to 2 500 MHz in accordance with the provisions Commission Decision 2006/771/EC on harmonization of the radio spectrum for use by short-range devices [i.6], as amended by subsequent Commission Decision consistent with annex 12, band (a), to CEPT/ERC/REC 70-03 [i.5]. Definitions of such LP-AMI and LP-AMI-P radio equipment are found in the following functional radio standards:

- EN 301 559-1 (V1.1.2): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Low Power Active Medical Implants (LP-AMI) operating in the frequency range 2 483,5 MHz to 2 500 MHz; Part 1: Technical characteristics and test methods" [3].
- EN 301 559-2 (V1.1.2): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Low Power Active Medical Implants (LP-AMI) operating in the frequency range 2 483,5 MHz to 2 500 MHz; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive" [4].

Annex B (normative): Test fixture for LP-AMI devices (Simulated man)

Equipment intended to be implanted in a human body shall be tested in a simulated man constructed as follows in order to simulate operation of the implant under actual operation conditions as shown in figure B.1.

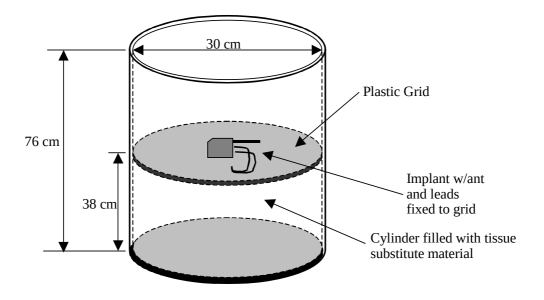


Figure B.1

An appropriate simulator for testing medical implant transmitters consists of a cylindrical Plexiglas container with a size of 30 cm \pm 0,5 cm by 76 cm \pm 0,5 cm with a sidewall thickness of 0,635 cm \pm 0,05 cm. It shall be completely filled with a material that is sufficiently fluid that it will flow around the implant without any voids. The dielectric and conductivity properties of this material shall match the dielectric and conductivity properties of human muscle tissue at the centre frequency of operation or, if desired, at the measurement frequency.

NOTE 1: Saline solutions do not meet the dielectric and conductivity requirements for use as a substitute for human tissue.

All emissions measurements will be made using the above specification with the tissue substitute material at a nominal temperature between 22 °C and 38 °C.

NOTE 2: This temperature will facilitate testing because it is typical of ambient conditions at many test sites.

A mounting grid for the implant inside the container shall be provided that permits the radiating element or elements of the implant to be positioned vertically and horizontally. The grid should also support any additional implant leads associated with the therapeutic function of the implant in a fixed repeatable manner such that they do not influence the measurement.

The implant antenna shall be mounted no further than 6 cm \pm 0,5 cm from the sidewall and centred vertically within the container. When switching from vertical to horizontal positioning, it may be necessary to reposition the implant antenna to maintain a separation of 6 cm \pm 0,5 cm from the sidewall of the test fixture along its length. Implant leads shall be coiled and placed away from the implant antenna while maintaining a nominal 6 cm from the sidewall.

The above fixture shall be placed on a turntable such that the implant transmitter will be located at a nominal 1,5 m height above ground and at a 3 m distance from the measurement antenna. Radiated emissions measurements shall then be performed to insure compliance with the applicable technical specifications.

Tissue parameters for various frequencies may be obtained from the following website: http://niremf.ifac.cnr.it/ [i.7], maintained by the Italian National Research Council, Institute for Applied Physics. Other sources can be used provided they are based on the 4-Cole-Cole equations developed by Gabriel (see bibliography). In most instances it may be advisable to make preliminary measurements to identify potential problem frequencies and use tissue material corresponding to human tissue characteristics at that frequency. In severe cases, tissue substitute material may be used that has conductivity and dielectric parameters that correspond to the human tissue at a problem frequency.

Annex C (informative): Bibliography

- Directive 2004/108/EC of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC Text with EEA relevance.
- Camelia Gabriel: "Compilation of the dielectric properties of body tissues at RF and Microwave Frequencies".

History

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V1.1.1	December 2012	EN Approval Procedure	AP 20130423:	2012-12-24 to 2013-04-23		
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