## MORE DETAILS for question 6:

The system is composed of an implantable cardiac defibrillator able to wirelessly communicate with a base station (called "Home Monitor") placed in the bedroom of the implanted patient. The base station (indoor equipment) wakes-up the implant using the ISM band in the 2400 to 2483 MHz frequency band. The communication is then established within the MICS band ( 402 to 405 MHz ) and data are transferred from the implanted device to the base station.

## Operating Modes:

Wake-up operating mode (ISM band):
Transmission method

- Tx Only, super heterodyne transmitter using one LO
- No Rx
- PLL based on a 24 MHz crystal ( 30 ppm : aging 10 ppm , temperature 10 ppm , precision 10 ppm compensed in prod)
Modulation
- an OOK modulation scheme will be used
- min modulation depth : 30 dB

Baud rate

- $350 \mathrm{kbit} / \mathrm{s}$ max

Spectral occupancy

- $\quad 3 \mathrm{MHz}$ @ -20 dBc (to be con rmed)
- full FHSS ocupency TBD (@ 50 dBc )

Output radiated power

- Pout : +20 dBm max (Power is set for each channel and is fixed for each antennas)

Frequency band

- Frequency range : 2400 MHz to 2483 MHz
- First frequency : $2406: 75 \mathrm{MHz}$
- Last frequency : $2476: 75 \mathrm{MHz}$
- Channel number: with at least 15 channels
- Channel separation : 5 MHz
- Dwell time : 100 ms on each channel
- Sequence duration : 1.5 s .

Data transmission operating mode (MICS band):
Transmission method

- $T x$
- $R x$
- PLL based on a 26 MHz crystal
- super heterodyne transmitter using one LO (low frequency 380 KHz IF) Modulation
- an 2-FSK modulation scheme will be used
- frequency deviation of 100 KHz (total)

Baud rate

- $200 \mathrm{~kb} / \mathrm{s}$ max

Spectral occupancy

- 300 kHz @ -36 dBm max

Output radiated power

- Pout $=-16 \mathrm{dBm} \max$ (Power is set for each channel and is fixed)

Frequency band

- Frequency range : 402 to 405 MHz
- Channel number : with at least 10 channels
- Channel separation: 300 kHz

Note: All the following modes supported are accessible for test purposes :

- CW on both bands ISM and MICS on any channel on each antenna
- Modulated CW on both bands ISM and MICS on any channel on each antenna
- Dynamic sequence for FHSS
- Full maintained RF connection for EMC purposes


## Antennas

Implantable device:
Loop antenna is internal and cannot be removed

- HP Max Gain : TBD dBi max
- VP Max Gain : TBD dBi max

Home Monitor (Wake-up operating mode - ISM band):
Monopole antenna (customized by Sorin CRM)
This antenna is internal and can not be removed

- HP Max gain : -1 dBi max
- VP Max gain : +2 dBi max main axis

IFA antenna (customized by Sorin CRM)
This antenna is internal and can not be removed.

- HP Max gain : -6 dBi max
- VP Max gain : -8 dBi max main axis

Home Monitor (Data transmission operating mode - MICS band)
FA antenna
This antenna is internal and can not be removed.

- HP Max gain : 0 dBi max
- VP Max gain : 0 dBi max main axis

