

Patient Identification Card

Name _____

Phone _____

Address _____

Person to Contact in Case of Emergency

Name _____

Phone _____

Address _____

Physician Information

Name _____

Phone _____

Address _____

Product Information

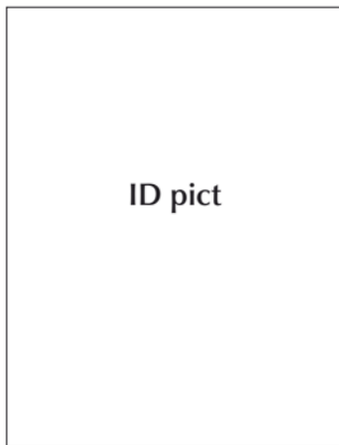
Implant - Type _____

- Model _____

- Serial No. _____

Implantation Date (dd/mm/yy) _____

First Fitting Date (dd/mm/yy) _____



European Headquarters

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Identification Card

ADVANCED
BIONICS
A Boston Scientific Company

HARMONY
©HRolution Bionic Ear System

WARNINGS AND PRECAUTIONS

1. Electrosurgery

Electrosurgical instruments must not be used within the vicinity of the implant or electrode. Electrosurgical instruments are capable of producing radio-frequency voltages of such magnitude that a direct coupling might occur between the cautery tip and the electrode. Induced currents could cause damage to the cochlear tissues or permanent damage to the implant.

2. Diathermy

Diathermy must never be applied over the implant or electrode. High currents induced into the electrode can cause tissue damage to the cochlea or permanent damage to the implant.

3. Electroconvulsive Therapy

Electroconvulsive therapy must never be used on a cochlear Implant patient. Electroconvulsive therapy may cause tissue damage to the cochlea or permanent damage to the implant.

4. Ionizing Radiation Therapy

Ionizing radiation therapy cannot be used directly over the cochlear implant as it may damage the device.

5. Magnetic Resonance Imaging (MRI)

Exposure of the cochlear implant to an MRI device may cause deleterious effects to the Implant and the patient. Please consult with your cochlear implant center or medical provider if an MRI procedure is considered necessary.

6. Cobalt Treatment and Linear Acceleration

The effects of cobalt treatment and linear acceleration techniques on the implant are unknown.

7. Electrostatic Discharge (ESD)

It is known that static electricity can potentially damage sensitive electronic components such as the ones used in the cochlear implant system. Care should be taken to avoid situations in which high levels of static electricity are generated. More information is provided in the user manuals of the system. If static electricity is present, static electrical potential of the cochlear implant recipients can safely be reduced by the patients touching any person or object with their fingers prior to that person or object contacting the implant system.

8. Ingestion of Small Parts

The external components of the implant system contain small parts that may be harmful if swallowed.

9. Airport/Security

Metal detectors and security scanners will not damage the implant or sound processor. However, the implant system may activate the detector alarm, or users may hear a distorted sound when passing through a security door or during a handheld wand scan. Turning the sound processor volume down will ensure that any sounds heard are not too loud or uncomfortable.



10. X-Ray Machines

X-Ray machines will not damage the implant but may damage the internal processor microphone or the T-Mic®. Avoid placing these items in cargo and carry-on luggage that are screened with x-rays.

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