Magnetic resonance imaging (MR) imaging has unparalleled soft-tissue imaging capabilities. The presence of devices such as pacemakers and implantable cardioverter-defibrillators (ICDs), however, was historically considered a contraindication to MR imaging. We summarize the potential hazards of the device–MR environment interaction, and present updated information regarding in vitro and in vivo experiments suggesting that certain pacemaker and ICD systems may indeed be MR-safe. Recent reports on several hundred patients with implantable pacemakers and ICDs who underwent MR scan safely indicate that, under certain conditions, individuals with these implanted systems may benefit from MR imaging. We believe that, on a case-by-case basis, the diagnostic benefit from MR imaging outweighs the presumed risks for some pacemaker and ICD patients. Thus for some patients, the risks presented by MR imaging under specific, characterized scanning and monitoring conditions may be acceptable given the diagnostic benefit of this powerful imaging modality. This may have major clinical implications on current imaging practice. A strategy for the performance of MR imaging in these individuals is proposed.

**KEYWORDS**
Imaging; MR imaging; Safety; Pacemaker; ICD

### Introduction

Magnetic resonance (MR) imaging is a diagnostic technique used to obtain high quality images of the human body. The structure and abundance of water in the different tissues of the human body is the key to clinical MR imaging. The basic concept of MR is the absorption and emission of electromagnetic energy by atomic nuclei in a magnetic field after excitation by a radiofrequency (RF) pulse. A powerful magnet generates a magnetic field roughly 50 000 times stronger than the natural background magnetism from the earth. Various types of clinical MR systems currently use the superconductive magnet which utilizes 0.5–3.0 T. Unlike conventional radiography and computed tomographic imaging, which makes use of potentially harmful radiation (X-rays), MR imaging has many advantages, including its non-ionizing nature and the unparalleled ability to discriminate different soft tissues without iodinated contrast media. MR imaging has now become the modality of choice for imaging the brain, spinal cord, musculoskeletal system, head and neck, complex congenital heart malformations and other tissue structures. More recently, MR imaging has been applied successfully to evaluate myocardial structure, wall motion, perfusion, and viability. The number of MR...
scans performed annually has increased dramatically over the past few years.3–6

The growing problem

Parallel to the growth and evolution of the MR field, is the burgeoning number of patients benefiting from cardiovascular implantable electronic devices (CIEDs)-pacemaker, cardiac resynchronization therapy device, implantable cardioverter-defibrillator, implantable cardiovascular monitors and implantable loop recorders (Figure 1). With the growing proportion of the elderly population, new indications for heart failure therapy, innovative device features, and expanded medical coverage; this trend is likely to continue its trajectory.

The combination of these growing phenomena results in an estimated 50–75% probability of a patient being indicated for an MR study over the lifetime of their device, creating an estimated 200 000 cardiac device patients who were denied the MR scan and more in the future.7,8 Given the rapid expansion of technology in the fields of both MR imaging and devices for arrhythmia and/or heart failure management, there is increasing interest in the issue of implantable device safety in the MR environment. Currently, no CIEDs have Food and Drug Administration (FDA) approval for use in the MR environment and "Do not use MR imaging on patients who have an implanted device" appears on product labels.8 The current state of affairs significantly limits the performance of MR imaging on device patients.

With a better understanding of the hazards of performing MR scans on device patients as well as the development of MR-safe devices, we may soon enter an era where the ability of this imaging modality may be more widely used to assist in the appropriate diagnosis of patients with devices. Not only for heart imaging, but also mainly for brain, spine, and joints as knees and shoulders.1,7

Hazards and safety concerns

Permanent cardiac pacemakers have historically represented a contraindication to MR imaging. Strong static, gradient, and RF fields used to create the MR image, can be detrimental to pacemaker function and potentially cause harm to patients undergoing MR examinations. The multiple potential adverse interactions between pacemakers and MR imaging1,2,9–12 include heating, rapid atrial pacing, pacing at multiples of the RF pulse, and associated rapid ventricular pacing, reed switch malfunction, asynchronous pacing, inhibition of pacing output, alteration of programming with potential damage to the pacemaker circuitry or movement of the device and the potential of thermal injury at the lead tip (Table 1).

Support to this contraindication came from several reported lethal consequences of MR imaging in patients with implanted pacemakers.13–15 During the late 1980s, incidentally 10 deaths have been attributed to MR procedures in patients with pacemakers. However, these fatalities were poorly characterized and no electrocardiographic data were available. Imrich et al.16 searched for all fatalities that occurred during MR investigation and reported by the Legal Medicine Departments in Germany. Between 1992 and 2001, six fatal cases occurred for which the German public prosecutor had ordered an autopsy. All six patients were examined in private radiology practices for orthopaedic or neurological reasons. The indication for pacemaker implantation was sick-sinus-syndrome and none was pacemaker-dependent. Unfortunately, all were without any monitoring during the scan, thus the death cause is problematic. It was determined as probably VF in three cases. In the other cases the death cause was unknown, though magnet rate was 100/min, which was according to the authors, in combination with tachycardia-bradybradycardia syndrome, suspected to have induced fibrillation. Worldwide, no deaths have been reported during physician-supervised MR procedures in the last decade.

Despite the above-mentioned concerns, the interpretation of the MR effects on cardiac pacemakers remain controversial. Most of the previous studies that prohibit MR in pacemaker patients were based on in vitro and animal model data in the 1980s using older pacemaker and lead technology. During the last decade, several reports described small series17–22 of pacemaker patients who have safely undergone MR scanning (Table 2). Advances in device technology drove extensive, and seminal in vitro and animal studies of the pacemaker and ICD systems interaction with the MR, and in recent years, several groups scanned larger number of patients safely.23–36

Table 1 Potential effects of magnetic resonance imaging on pacemaker, cardiac resynchronization therapy device, implantable cardioverter-defibrillator, implantable cardiovascular monitors and implantable loop recorders

<table>
<thead>
<tr>
<th>(1) Static magnetic field</th>
<th>Mechanical forces on ferromagnetic components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unpredictable magnetic sensor activation, reed-switch closure</td>
<td></td>
</tr>
<tr>
<td>Changes in electrocardiograms</td>
<td></td>
</tr>
<tr>
<td>(2) Modulated radio frequency (RF) field</td>
<td>Heating of cardiac tissue adjacent to lead electrodes</td>
</tr>
<tr>
<td>Possible induction of life-threatening arrhythmias (very rare)</td>
<td></td>
</tr>
<tr>
<td>Pacemaker reprogramming or reset</td>
<td></td>
</tr>
<tr>
<td>RF interactions with the device (over- and under-sensing)</td>
<td></td>
</tr>
<tr>
<td>(3) Gradient magnetic field</td>
<td>Possible induction of life-threatening arrhythmias (unlikely in bipolar mode)</td>
</tr>
<tr>
<td>Induced voltages on leads cause over- and under-sensing</td>
<td></td>
</tr>
<tr>
<td>(4) Combined field effects</td>
<td>Alteration of device function because of EMI</td>
</tr>
<tr>
<td>Mechanical forces (vibration)</td>
<td></td>
</tr>
<tr>
<td>Electronic reset of device</td>
<td></td>
</tr>
<tr>
<td>Damage to pacemaker/ICD and/or leads</td>
<td></td>
</tr>
</tbody>
</table>

Pacemakers are switched either to asynchronous magnet or interference mode, ICD therapy is switched off and interference mode does not exist.

Figure 1 Number of annual magnetic resonance scans and of newly implanted implantable cardioverter-defibrillators in USA.
In vitro and animal studies

Device function

Early reports (1980s–mid-1990s)
The potential hazardous effects of MR imaging in patients with cardiac pacemakers have been studied since 1983. Pavlicek et al.,11 postulated that RF fields present in an MR unit could possibly inhibit demand pacemakers and time-varying magnetic fields could generate pulse amplitudes to mimic cardiac activity. The threshold for initiating the asynchronous mode of a pacemaker was reported to be as low as 17 Gauss (1 Gauss = 10^-4 T). Other groups reported that thresholds varied between 0.72 and 6.15 mT, mean value being 1.58 mT (n = 383). Of note, the reed switch can stay ‘open’ at higher field strength as well. Fetter et al.12 showed that pacemakers reverted from the demand to the asynchronous mode within the magnetic field of the scanner (0.15 T). Microscopic testing showed no evidence of reed switch sticking or magnetizing, or damage to other discrete pacemaker components. Erlebacher et al. tested different DDD pacemakers (currently not in use) in a saline phantom, and showed that during scanning at 0.5 T, RF interference caused total inhibition of atrial and ventricular output, or resulted in atrial pacing at very high rates.7 The potential for rapid cardiac stimulation during MR was also reported in animal studies.23 Lauck et al. investigated the performance of different stimulation modes (VVI, VVIR, VOO, DDD, DDDR and DOO) during MR scan at 0.5 T.24 Reversible activation of the reed switch with consecutive asynchronous stimulation was observed in all pacemakers. Pacemakers in the asynchronous mode were not affected with regard to stimulation rate and capture during scanning. In contrast, pacemakers with automatic mode switching to demand pacing or programmed inactivation of the reed switch were triggered in the dual-chamber mode and were inhibited in the single-chamber mode. Thus, the investigators recommended programming into the asynchronous mode prior to scanning on 0.5 T, and in those without permanent pacemaker dependency, complete inactivation of the system, if possible.

The effects of more powerful MR scanners (i.e., 1.5 T) on cardiac pacemakers were initially reported by Hayes et al.25 In vivo evaluation of different single- and dual-chamber pacemakers showed reversion into asynchronous mode and transient reed switch activation. Seven of the eight pulse generators paced rapidly when exposed to the RF signal associated with a marked decrease in blood pressure. Stimulation cycle length was 200 ms (300 bpm) corresponding to the frequency of scan pulsing. It was proposed that rapid pacing was the result of an ‘antenna’ effect that couples the RF energy back into the pacemaker output circuits.

Recent reports (mid 1990s–today)
Importantly, most of the above were reports on earlier generation pacemakers, most likely currently not in use any more. Recent reports26–29 testing improved technology devices found no functional issues in most pacemakers exposed to prolonged MR scan.

Achenbach et al.26 showed in a phantom study on 11 pacemakers and 25 leads that no pacemaker malfunction was observed in asynchronous pacing mode (VOO/DOO),

### Table 2

<table>
<thead>
<tr>
<th>Author</th>
<th>n</th>
<th>Indication for MR imaging</th>
<th>Pacemaker model</th>
<th>Dual-/ single-chamber</th>
<th>Lead polarity</th>
<th>PM mode</th>
<th>Field strength (T)</th>
<th>Outcome after MR imaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alagona (1989)17</td>
<td>1</td>
<td>Brain tumour</td>
<td>AFP</td>
<td>Dual</td>
<td>Unipolar</td>
<td>OOO</td>
<td>1.5</td>
<td>Normal</td>
</tr>
<tr>
<td>Inbar (1993)18</td>
<td>1</td>
<td>Cerbellopontine syndrome</td>
<td>Paragon II</td>
<td>Dual</td>
<td>Bipolar</td>
<td>OOO</td>
<td>1.5</td>
<td>Normal</td>
</tr>
<tr>
<td>Gimbel (1996)19</td>
<td>1</td>
<td>Heart valve</td>
<td>AFP</td>
<td>Single</td>
<td>Unipolar</td>
<td>OOO</td>
<td>1.5</td>
<td>Image artifact</td>
</tr>
<tr>
<td>Fontaine (1998)20</td>
<td>1</td>
<td>Brain tumour</td>
<td>Genesis</td>
<td>Dual</td>
<td>Unipolar</td>
<td>DOO</td>
<td>0.5</td>
<td>Pause (2s)</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>CIA</td>
<td>Paragon II</td>
<td>Dual</td>
<td>Bipolar</td>
<td>OOO</td>
<td>0.35</td>
<td>Normal</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Pituitary tumour</td>
<td>Synchrony</td>
<td>Dual</td>
<td>Bipolar</td>
<td>DOO</td>
<td>1.5</td>
<td>Normal</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Cervical disc</td>
<td>Synchrony II</td>
<td>Dual</td>
<td>Bipolar</td>
<td>DDD</td>
<td>1.0</td>
<td>Normal</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Dizziness</td>
<td>Thera DR</td>
<td>Dual</td>
<td>Bipolar</td>
<td>VVI</td>
<td>1.5</td>
<td>Rapid vent pacing</td>
</tr>
<tr>
<td>Garcia Bolao (1998)21</td>
<td>1</td>
<td>Cranial nerve palsy</td>
<td>Meta</td>
<td>Dual</td>
<td>Bipolar</td>
<td>AOO</td>
<td>1.0</td>
<td>Asynchronous pacing</td>
</tr>
<tr>
<td>Sommer (1998)22</td>
<td>18</td>
<td>CNS</td>
<td>Elite</td>
<td>Dual</td>
<td>NA</td>
<td>DOO</td>
<td>0.5</td>
<td>Asynchronous pacing</td>
</tr>
</tbody>
</table>

n, number of patients studied; NA, data not available; PM, pacemaker; T, Tesla.
whereas inhibition and rapid pacing were observed during spin-echo imaging if the pacemakers were set to VVI or DDD mode. The authors suggested that rapid pacing was caused by induction of currents above sensing threshold in the atrial lead and consequent triggering of ventricular stimulation. Direct interference with the pacemaker electronics seemed to be an unlikely explanation, because the rapid pacing rate was always equal to the programmed frequency limit.

Heat
Measuring lead heat in the MR environment may be challenging, is technically difficult and depends on the methods used; explaining why several groups report different results.

In vitro
Achenbach et al.26 investigated the heating effect of pacemaker leads using in vitro continuous registration of the temperature at the lead tip with an optical temperature sensor, recorded a maximal temperature increase of 63.1°C during 90 s of scanning. In seven electrodes, the temperature increase exceeded 15°C. Sommer et al.27 found in vitro that the maximum temperature increase depends on specific absorption rate (SAR) with 8.9°C at 0.6 W/kg and 23.5°C under a worst case RF heating condition with an SAR of 1.3 W/kg. Roguin et al.27 using a maximal energy protocol SAR of 3.7 W/kg found in vitro, maximal heating of 7°C.

In vivo
Roguin et al.27 found in vivo, when the leads were inserted into the right ventricle of a canine model, that there was almost no rise in temperature. This was probably because of the blood flow and heat dissipation. More importantly, a chronic animal model of 15 dogs who had ICD leads implanted and all scanned during prolonged (3–4 h) MR scans, including high energy MR protocols (SAR of 4 W/kg)—revealed no heat-induced injury. No tissue damage was also recently reported by Schmiedel et al.28

Luechinger et al.29 used pacemaker leads with additional thermocouple wires as temperature sensors implanted in nine animals to measure heating. They recorded temperature increases of up to 20°C during MR imaging of the heart. However, in vivo, they found only minor stimulation threshold changes (<0.5 V) and no pathology and histology heat-induced damage. Of note, the authors stated that cell damage of implantation could not be distinguished from cell damage owing to heating.29

Although Roguin et al.27 in their in vivo study found no heat or pacing threshold change using optic-fibre measurements, yet using additional thermocouple wires, Luechinger et al.29 found a significant temperature rise. Both studies were done in the presence of blood flow protection by the cooling effect of myocardial blood flow and perfusion. In spite of the different methods used, and the different heat measurements recorded, both groups reported only minor stimulation threshold changes and no clear heat-induced damage in histopathology.

We are cautious and state that concluding that heating of the electrode is not a real problem in MR scanning, should not be drawn. Some of the temperature increases, measured by different groups, using various methods are in a range that is used for temperature-controlled RF catheter ablation of cardiac tissue ablation and this can theoretically induce tissue injury at the lead tips. Yet, three different groups recently reported no evidence for in vivo tissue injury27–29.

What is the clinical human data regarding the potential of thermal injury to cause change in pacing threshold? While several patients’ papers report no change,35,36 there are several groups which reported minor non-clinically significant changes in a small percentage of patients.32–34 In Sommer’s recent study,34 MR imaging-related troponin level increase as an indicator of thermal injury were found in 4 of 114 examinations, which in one case was associated with a 1.0 V increase in pacing capture threshold. In currently published papers there are no report of loss of pacing capture.

Force and torque
Several studies (at 1.5 T) found that the force in pacemakers was negligible around 0.05–3.6 N, and in ICDs it was 1–5.9 N depending on the year it was manufactured and the amount of ferromagnetic material used. Older devices (approved by the FDA prior to 1998) exert significant forces; however most newer ICDs exert only one-fifth of it.27,28,30,31

In summary, for in vitro and in vivo data there are studies27,28,30,31, which found minimal force induced by the pacemakers and no function problems with current generation devices. There was neither tissue damage observed27–29 nor pacing capture permanent failure suggesting that certain pacemakers and ICD systems may indeed be MR-safe.

Human studies
Reports using older technology (until late-1990s)
In the earliest years of MR, using early-generation pacemaker devices, as mentioned above, there were few anecdotal reports of unexpected deaths in patients undergoing MR imaging.13–15 In one case, the patient had no escape from ventricular rhythm and apparently died because of asystole. Another patient developed ventricular fibrillation during the imaging procedure that was not recognized immediately because ECG monitoring was not used.31 On the other hand, there were several reports of pacemaker patients who underwent MR imaging safely (Table 2).

In patients who underwent MR imaging of the head, no pacemaker malfunction was observed with the pacemaker turned off or programmed to an asynchronous pacing mode prior to MR exposure.17,21 In another study on five patients with pacemakers, Gimbel et al. reported normal pacemaker performance in four patients during MR (0.35 and 1.5 T).19 One patient had paused for approximately 2 s duration. No rapid cardiac pacing occurred and no patient reported a torque or heating sensation. Fontaine et al. reported a case of rapid cardiac pacing during MR imaging (1.5 T) in a patient with a dual-chamber pacemaker.20 The patient developed an irregular ventricular rhythm during RF pulsing which terminated with the cessation of RF pulsing. Sommer et al. showed in a prospective study, with 44 pacemaker patients undergoing MR imaging at 0.5 T with an upper SAR limit of 0.6 W/kg, that atrial and ventricular thresholds stimulation thresholds, P and R wave amplitudes, electrode impedance, battery voltage, -current, and
Reports using present technology

Vahlhaus et al.32 were among the first who conducted a follow-up study. Their experience using 0.5 T MR system on 34 MR examinations in 32 patients with implanted pacemakers included a complete pacemaker check at 3 months. They concluded that MR imaging at 0.5 T does not cause irreversible changes in pacemaker systems neither immediately following MRI nor 3 months later. Lead impedance, remained unchanged immediately after MR imaging and at 3-months follow-up.22

Schmiedel et al.28 tested in brain MR scans, the translational forces and temperature increase (max < 2.98 C) that were in a range, which does not represent a safety concern from a biophysical point of view. They reported their experience with 63 MR imaging examinations at 1.5 T in 45 patients with implanted pacemakers. Prior to MR the devices were reprogrammed to an asynchronous mode. The maximum SAR of MR sequences was limited to 1.2 W/kg. Continuous monitoring of ECG and pulse oximetry was performed during MR imaging. No changes to the programmed parameters of the pacemakers or damage of device components were observed neither in vitro (n = 0/24) nor in vivo (n = 0/63). All patient studies (brain MR) (n = 63/63) could be completed without any complications. Atrial and ventricular stimulation thresholds neither did change significantly (<1.0 V) immediately post-MR imaging nor in the 3 months follow-up.

Sommer et al.,34 in the largest series published so far, report on 82 pacemaker patients who underwent a total of 115 MR imaging examinations at 1.5 T. All devices were from a single manufacturer (Medtronic). Inclusion criterion was urgent clinical need for an MR imaging examination. Pacemaker-dependent patients and those requiring examinations of the thoracic region were excluded. The SAR was limited to 1.5 W/kg. This study assessed post-MR imaging pacemaker function, measured troponin levels as an indicator of thermal injury, and followed short-term outcome. All pacemakers were reprogrammed before MR imaging: If heart rate was < 60 bpm, the asynchronous mode was programmed to avoid MR-induced inhibition; if heart rate was > 60 bpm, sense-only mode was used to avoid MR-induced competitive pacing and potential proarrhythmia. Patients were monitored with ECG and pulse oximetry. All pacemakers were interrogated immediately before and after the MR imaging examination and after 3 months, including measurement of pacing capture threshold and serum troponin I. All MR examinations were completed safely. Inhibition of pacemaker output or induction of arrhythmias was not observed. Pacemaker capture threshold increased significantly from pre- to post-MR imaging (P = 0.017). In 2 of 195 leads, an increase in pacing capture threshold (of 1.0 V at pulse duration of 0.4 ms) was detected only at follow-up. In 4 of 114 examinations, troponin increased from a normal baseline value to above normal after MR imaging, and in one case (troponin pre-MR imaging, 0.02 ng/mL; post-MR imaging, 0.16 ng/mL), this increase was also associated with a 1.0 V increase in pacing capture threshold (from 0.5 to 1.5 V).

Nazarian et al.35 reported on 55 patients who underwent 68 MR imaging studies, 31 had a pacemaker, and 24 had an ICD (the largest series reporting on ICD systems). Patients with no imaging alternative and with devices shown to be MR imaging-safe by in vitro phantom and in vivo animal testing were enrolled.27 They concluded that given appropriate precautions, non-cardiac and cardiac MR imaging can potentially be safely performed in patients with selected implantable pacemaker and defibrillator systems.35 Pacing mode was programmed to ‘asynchronous’ for pacemaker-dependent patients and to ‘demand’ for others. Magnet response and tachyarrhythmia functions were disabled. Blood pressure, ECG, oximetry, and symptoms were monitored. Average SAR was < 2.0 W/kg. No episodes of inappropriate inhibition or activation of pacing were observed. There were no significant differences between baseline and immediate or long-term (median 9 days after MR imaging) sensing amplitudes, lead impedances, or pacing thresholds (maximal capture change observed was < 1.0 V). Diagnostic questions were answered in 100% of non-thoracic and 93% of thoracic studies. Clinical findings included diagnosis of vascular abnormalities (9 patients), diagnosis or staging of malignancy (9 patients), and assessment of cardiac viability (13 patients).

Magnetic resonance imaging in pacemaker-dependent patients

Little has been presented regarding MR imaging of pacemaker-dependent patients. Gimbel et al.37 reported their experience of 10 pacemaker-dependent patients who underwent a total of 11 MR scans of the head and neck. Pacemakers were reprogrammed to asynchronous pacing (VOO or DOO at 60 bpm). A transmit-receive coil was used and MR pulse sequences were modified to limit whole-body SAR < 2 W/kg. All scans proceeded uneventfully. No post-MR programming changes were noted. No patient experienced arrhythmia or symptoms during or immediately after MR imaging. Battery status remained unchanged. No patient experienced significant post-MR imaging or 3-month follow-up change in sensing or pacing thresholds (maximal capture change observed was < 0.5 V). Safe inadvertent scanning of pacemaker-dependent patient also has been performed by Nazarian et al.35 (n = 12) and Goldsher et al.36 (n = 3).

These results suggest that also pacemaker-dependent patients may be offered MR if careful patient monitoring and pacemaker reprogramming is performed in concert with use of a transmit receive coil (in cranial scans) and implementation of specific MR sequences designed to limit power deposition over the device. A larger prospective series of pacemaker-dependent (and non-dependent)
patients needs to be evaluated before a benign outcome can be expected.

Safety issues in patients with retained pacing leads

Permanent leads

Many patients have endocardial pacemaker leads left in place after pulse generator removal. The safety of MR in patients with retained endocardial pacemaker wires has not been systematically investigated to date. However, there is a potential threat that they may act as ‘antennas’ with significant heating (even if the electrode has a cap).

The heating of retained endocardial leads may be even higher when compared with normally connected leads. Although a potentially higher risk population, we feel that MR imaging may be considered with the precautions and follow-up measures in accordance with our recommendation for pacemaker patients.

Temporary pacing wires

Temporary pacing wires are usually made of stainless steel, sutured to the epicardial surface of the heart over the right ventricle and right atrium after cardiac surgery, and connected to an external pacemaker if the patient develops bradycardia or atrioventricular block. 38

Hartnell et al. 39 investigated the safety of 1 or 1.5 T MR systems operating with conventional pulse sequences in 51 patients by retaining epicardial pacing wires, cut short at the skin, after cardiac surgery. None of the patients reported symptoms suggesting arrhythmia or other cardiac dysfunction during MR imaging, and there were no changes from the baseline ECG rhythms. Therefore, retained epicardial wires may represent a minor risk to patients in the MR environment. However, this conclusion applies mostly to non-cardiac MR examinations.40

Electrical reset in the MR environment

It is noteworthy that pacemakers can undergo an electrical reset. 27 An electrical reset is an emergency mode that represents a safety feature to guarantee minimal pacemaker functionality in case of battery voltage dips because of electromagnetic interference (EMI) or battery depletion. An electrical reset implies a change in the programmed parameters to factory default settings, usually an inhibited pacing mode (VVI) and activated tachycardia therapies in ICDs. Several publications34 have demonstrated an incidence of 6.1% for an electrical reset.

This finding is important from a safety point of view for several reasons: (i) In the case of an electrical reset and an open reed switch, pacemaker output may be inhibited by the time-varying gradient fields, potentially leading to bradycardia/asystole in patients with low intrinsic heart rates;41 (ii) The default pacing mode and output may provide inadequate pacemaker functionality for a given patient: (a) In all pacemaker-dependent patients owing to potential inhibition of pacemaker output. (b) In children, who are known to have high intrinsic heart rates, the emergency VVI 65 mode after an electrical reset may not provide a sufficient cardiac output. (c) In patients requiring a high pacemaker output to ensure effective stimulation, the default output parameters after an electrical reset may not provide effective stimulation. (d) Pacemaker patients who also have an ICD. In these patients, the pacemaker usually is inactivated to avoid undersensing of ventricular fibrillation as bradycardia by the pacemaker.

In the case of an electrical reset with subsequent switch to VVI mode, the occurrence of ventricular fibrillation could result in pacemaker stimulation, which could lead to fatal inhibition of ICD therapy delivery. (e) In patients with an ICD, the deactivation of therapy delivery prior to MR imaging may be reactivated because of the electrical reset.

Up to date, it remains impossible to control these unwanted changes of device programmes, which again underlines the need for a close cooperation between Radiologist and Cardiologist and/or electrophysiologist and the necessity for having an advance cardiac life support (ACLS)-trained physician at the MR site.

Magnetic resonance imaging in patients with implantable cardioverter-defibrillators

Although different with respect to large capacitors and larger batteries that may cause higher magnetic forces, all CIEDs share similar components and thus, to some extent, their response to the EMI present during MR scanning may be expected to be similar.1,8,14 Despite dramatic reduction in size and weight, new generation ICDs have 10 times higher magnetic force and torque than pacemakers.

When tested, forces on older ICDs were 1–5.9 N on modern ICDs, 0.5–1.1 N when compared with 0.05–0.12 N in pacemakers.27,28 The implanted device has a fibrotic envelope around it several weeks after implantation. Forces <2 N will not be felt by the patients.27 For all pacemakers and most modern ICDs, the measured acceleration was lower than the gravity of the earth (9.81 N/kg).29

ICD devices may falsely detect the MR RF field as ventricular tachyarrhythmia (Figure 2), charge capacitors, and subsequently deliver antitachycardia pacing, cardioversion or defibrillation therapies. In addition, magnetic fields may prevent detection of ventricular tachycardia or fibrillation. The heating problem of ICD leads can be expected to be comparable with that of pacemaker leads.27,29

Despite many pacemaker patients having reportedly undergone MR imaging using a variety of strategies to allow safe MR scanning, relatively little has been reported regarding ICD patients undergoing deliberate MR. Several case reports42–45 have described the ill effects of inadvertent MR imaging of ICD patients. Interestingly, the same devices were tested in vitro by Roguin et al.,27 and the same findings were found—unable to interrogate these older generation ICDs.27 One case report of an ICD patient inadvertently undergoing MR imaging noted a substantial rise in pacing thresholds subsequent to the MR exposure.44

Naele et al.46 reported on an ICD patient safely undergoing MR scan of the brain using dedicated precaution measures such as limitation of SAR, inactivation of sensing function, and therapy options.

Concerns over a possible rise in defibrillation test (DFT) was recently answered by a recent preliminary report of ICD patients undergoing MR that showed greater than the 10-J safety margin post-MR imaging DFT testing.35 No heart tissue thermal injury was found by Roguin et al. in 15 dogs that underwent prolonged MR scans—4 weeks after ICD implantation.27

Recently, deliberate scanning of ICD patients was reported. Wollmann et al.47 report on a patient with an
ICD who intentionally underwent MR imaging of a malignant brain tumour for three times at 8-week intervals. The ICD was inactivated by programming the VT detection and VT/VF therapy status off. The patient came through the protocol safely and without any difficulty or discomfort. There was no arrhythmic event. MR imaging affected neither programmed data nor the function of the ICD system. This was the first study that confirmed the integrity and functionality of the ICD including an unchanged defibrillation threshold and the ability to correctly detect ventricular fibrillation. Roguin et al.\(^4\) based on their in vitro and in vivo results, implanted an ICD that was found (in vitro and in vivo experiments) to be safe, in a young patient with ventricular arrhythmia and suspected arrhythmogenic right ventricular dysplasia (ARVD). To confirm the diagnosis, a follow-up MR scan was advised. So the patient underwent intentional MR imaging 6 weeks after implantation. The scan was safe and most of the MR images were of high quality.

Gimbel et al.\(^{49}\) reported their experience on seven ICD patients who underwent eight MR imaging scans at 1.5 T. Post-MR scan, all devices demonstrated no change in pacing, sensing, impedances, charge times, or battery status. None of the patients had any discomfort. They concluded that scanning of ICD patients might be performed if appropriate reprogramming and monitoring was implemented.

Nazarian et al.\(^{35}\) report on the largest series of patients with ICDs who had MR imaging. They scanned 24 patients with ICDs and 7 with biventricular pacing systems and reported that all were safely scanned.

Theoretical physical considerations imply that therapy delivery by an ICD while being in the static magnetic may

Figure 2  Magnetic resonance scan noise falsely detected by an ICD as ventricular fibrillation. (A) Magnetic resonance pulse (ECG-gated) sequence; (B) magnetic resonance continuous sequence.
not be possible, yet evidence for this inability is still not available. These considerations are based on the facts that the transformer within the ICD will be magnetically saturated because of the static magnetic field of the MR system, thus being incapable to provide the voltage necessary to charge the capacitor. However, this may lead to permanent device failure, as some devices become permanently inactive after a given number of unsuccessful attempts to charge the capacitor. Therefore, deactivation of therapy delivery is mandatory prior to MR Imaging. Still, a residual risk remains because of the possible occurrence of an electrical reset with subsequent therapy activation.

The rapidly accumulating number of complication-free scanned patients with pacemakers directs one to surmise that we may also safely scan patients with ICDs if similar strategies that had allowed safe MR in pacemaker patients were applied to ICD patients. Some investigators have suggested that ‘modern’ devices are less prone to the effects of MR and because of better built-in EMI protection circuitry. Disabling the tachyarrhythmia detection and therapy is one strategy that has been recommended. Programming to therapy off avoids delivering therapy as a result of interpretation of noise as tachyarrhythmia.

Magnetic resonance image quality and magnetic resonance compatibility definitions

Individuals with implanted devices are referred to MR imaging for a specific clinical question. If a high quality image cannot be obtained, there is no purpose in exposing these people to the test. Devices can be (i) fully MR imaging-compatible (function appropriately and without significant image distortion) or (ii) MR-safe (function appropriately in the MR environment but distort the image) or (iii) may not be usable in an MR scanner.

The American Society for Testing and Materials (ASTM) offered a slightly different classification: (i) MR-safe: an item that poses no known hazards in all MR environments. (ii) MR Conditional: an item that has been demonstrated to pose no known hazards in a specified MR environment with specified conditions of use. The item labelling should include results of testing sufficient to characterize the behaviour of the item in the MR environment. In particular, testing for items that may be placed in the MR environment should address magnetically induced displacement force and torque, RF heating, and function. Any parameter that affects the safety of the item should be listed and any condition that is known to produce an unsafe condition must be described. And (iii) MR-unsafe: an item that is known to pose hazards in all MR environments.

Image artefacts and RF noise can be caused by the presence of implanted devices in the MR environment which are in or near the imaging field of view (such as implants or surface electrodes). These materials produce their own characteristic static magnetic field that can perturb the relationship between position and frequency essential to accurate image reconstruction. If the object has a magnetic susceptibility that is significantly different from that of tissue, distortion will result. Primary concerns with image artefact and noise include the production of a signal void where anatomical information is needed as well as the production of artefacts that may be misdiagnosed as pathology.

Schueler et al. have offered an assessment of image quality according to four criteria: geometric distortion; susceptibility-induced artefact; warping artefact; and bending, warping, or obliteration of image contours. Most artefact’s from pacemakers and leads result in local image distortion, signal voids, or increased noise.

In an in vivo study in a dog model using the clinical scanning protocols, image distortion was analyzed by measuring the area where there was a void in the MR image. Image distortion was dependent on scan protocol and image plane: fast spin echo and steady-state free-precession sequences had significant distortion. Fast-Gradient Recalled Echo, Tagging and Fast-Spoiled Gradient Recalled Echo sequences, however, yielded good images. Larger artefacts were observed in image planes roughly parallel to the planes defined by the device itself. Most distortions were at a distance of 10–15 cm around the device generator. The authors concluded that image distortion was dependent on the imaging plane and protocol used. Most image distortion was in the area adjacent to the device generator. Therefore, organs visualization beyond this distance, such as knees, lower spine, liver or brain, will most likely not be affected by the presence of the pacemaker or ICD.

Discussion

Most researchers in the field agree that although several hundreds of patients with implanted devices underwent safe MR scan—this does not allow to conclude that MR imaging in patients with pacemakers or ICDs is indeed safe. We acknowledge the limitations that prevent extending these encouraging results to recommendations for routine use of MR imaging in patients with pacemaker and ICD systems. According to the FDA’s definition, today’s pacemaker and ICDs are neither ‘MR-safe’ nor ‘MR-compatible’. Because of the small size of the series and limitation of few manufacturers, given the range of available MR systems and scan conditions, pacemaker and ICD systems and leads, and the range of potential patient conditions, one cannot conclude that MR imaging can deliberately be performed routinely in pacemaker/ICD patients without risk.

Extending MR imaging use to the general pacemaker and ICD patient population through removal or modification of device warnings and contraindications will require further study to better understand the interaction between devices and MR imaging. To mitigate safety concerns such as heating, arrhythmogenesis, and proper device function, a thorough characterization and validation of the measures taken is required.

In 2004, the American College of Radiology (ACR) issued an update of its 2001 MR-Safe Practices Guidelines in which they reiterated their recommendation that implantable devices should be a contraindication for MR imaging. They added, however, that decisions for exceptions should be made on a case-by-case basis and that all MR scans should be performed under the guidance of both experienced radiologist and cardiologist/electrophysiologist, but noted that 'the expertise necessary to safely do so is exceedingly rare throughout the MR industry today'.

Tables 3 and 4 summarize our recommendations regarding MR imaging in patients with pacemakers or ICD systems. Should MR imaging be considered in an individual with an
implantable device, appropriate consultation with a qualified cardiologist is strongly advised so that patients can be adequately screened and correctable physiological abnormalities (e.g. hypoxia, electrolyte abnormalities, etc.) can be addressed prior to MR imaging. Special attention should be taken when the patient is pacemaker-dependent. The clinician needs to document in the chart, that MR imaging is crucial for the management of the patient. No other imaging can be expected to provide an alternative or has been unsuccessfully tried. An informed consent form explaining the potential benefits and risks to the patient should be signed.

Table 3  Magnetic resonance imaging and pacemakers: safety concerns and guidelines

<table>
<thead>
<tr>
<th>Patients are divided into three groups</th>
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<tbody>
<tr>
<td>(1) Pacemaker-dependent patients (very high risk)</td>
<td>If underlying rhythm is too slow—re-consider indication. The threshold for imaging and the safety requirements are higher, but no absolute contraindication</td>
</tr>
<tr>
<td>(2) ICD patient (non-dependent)(^a) (high risk)</td>
<td>The patient must have a documented extremely serious, life threatening or severely quality-of-life limiting condition</td>
</tr>
<tr>
<td>(3) Pacemaker patient (non-dependent) (low risk)</td>
<td>The patient must have a documented very serious, life threatening or severely quality-of-life limiting condition</td>
</tr>
</tbody>
</table>

\(^a\)Because of higher degree of interaction between MR imaging and ICD, the threshold for imaging is higher than for pacemakers.

Table 4  Technical aspects in magnetic resonance (MR) imaging of patients with pacemakers/implantable cardioverter defibrillators (ICD)

**Arranging the procedure**
Consensus of MR imaging—necessity without an imaging alternative by radiologist and cardiologist
A cardiology consult must be obtained to determine pacemaker- or ICD-dependency
If pacemaker-dependent—reconsider again the need for MR imaging
Procedure must be approved by attending radiologist and cardiologist
Procedure will be scheduled with Radiology and Cardiology in coordinated fashion
MR imaging of pacemaker or ICD patients will only be performed in a main hospital
If abandoned and/or epicardial leads are present, reconsider again the need for MR; minimize SAR, avoid thoracic region

**Technical (MR imaging)**
Field strength is limited to <1.5 T, limit SAR as much as possible. No SAR >2 W/kg body weight
Minimize number and lengths of sequences
Send/receive volume coils are preferred over surface coils

**Technical (pacemaker/ICD)**
Device must have been in place preferably for at least 4-8 weeks prior to MR imaging
Cardiologist will be present for on-line analysis of cardiac rhythm
Qualified personnel will perform a full device interrogation prior and immediately after MR scan
Uninterrupted monitoring of ECG, blood pressure, breathing rate and oxygen saturation until threshold tests and reprogramming is performed following MR study
Immediately prior to MR imaging, the pacemaker must be programmed to OFF; i.e. sensing (monitoring) only mode [0A0, 0V0, 0D0] or must be programmed to sub threshold outputs
Lead polarity reprogrammed to bipolar if possible
Additional diagnostic functions as magnet response, rate response, ventricular rate regulation, mode switch and capture management features will need to be disabled
In cases that the patient is pacemaker-dependent, asynchronous mode should be programmed (V00, D00)
ICD programmed to therapy off
After completion of the MR study, re-interrogate device and lead parameters and reprogram to original settings
Measure sensing-, pacing-, thresholds
This should be done in the MR unit area preferably before ECG-monitoring is discontinued
An interrogation of the pacemaker or ICD will be repeated 1 week and 3 months after the exam to measure thresholds (and other measurements)

**Patient care**
An advance cardiac lift support (ACLS)-certified Cardiology physician, nurse practitioner or physician assistant, or alternatively, an ACLS-certified senior resident, fellow or attending physician of the primary care team will be present at the MR-console during the entire exam to monitor the patient and perform basic and advanced cardiac life support if needed
Cardiologist will be present for on-line analysis of cardiac rhythm
A pacemaker/ICD programmer will be present at the MR-scanner
The patient will be monitored with ECG, and pulse oximetry during the entire exam. Optional: non-invasive blood pressure measurement and breathing sensors
Audio and visual contact is preferred
A crash cart with an external defibrillator-pacemaker (not AED) must be present at the MR scanner

\(^a\)Data on >1.5 T systems is limited.
Thoughtful pre-MR reprogramming, careful monitoring during MR scan and thorough follow-up must be performed in any device patient considered for MR imaging. Finally, a physician knowledgeable in device therapy and programming should be present throughout the entire scanning event (Table 4) and full resuscitation facilities should be available on site.

Adherence to these practice guidelines may ensure that the implantable cardiac device patient can safely undergo MR imaging. Ultimately, a truly ‘MR-safe’ pacemaker and ICD system will need to be developed. Truly ‘MR safe’ pacemaker and ICD systems are under development and will hopefully enter first clinical phase II trials in the near future.

Recently, an international clinical study to confirm the safety and efficacy of the Medtronic EnRhythm™ MRI SureScan™ pacing system, the first ever pacemaker system to be developed and tested specifically for safe use in MRI has started. Approximately, 350 individuals will participate in the study, and eligibility is based on the clinical indication for pacemaker implantation and a willingness and ability to undergo elective MRI scanning. The first specifically designed MR-compatible PM underwent successful MR imaging on April 10, 2007 (University Hospital Zurich, Switzerland).

The Reveal® Plus Insertable Loop Recorder (ILR) includes two surface electrodes to continuously monitor a patient’s subcutaneous ECG. The device contains no lead wires or large loops of electrically conductive material. Reveal Plus can record an ECG at the time of a syncopal episode that may help rule in or rule out life-threatening arrhythmias. The new generation ILR will be marked by Medtronic as MR-safe.

Under these precautions (Table 4), the advantages of an MR examination in a patient with implanted pacemaker or ICD may outweigh the potential risks. Adherence to these practice guidelines may ensure that the implantable cardiac device patient can safely undergo MR imaging.

Summary
The diagnostic need for an MR study has to be evaluated individually, and if there is a true necessity, in the absence of an alternative imaging modality, MR imaging may be considered with the precautions and follow-up measures in accordance with our recommendation. Consequently, this position paper should not be interpreted as a recommendation for clinicians to perform routine MR imaging in pacemaker and/or ICD patients.

Similar to the recent FDA statement, we also view the published results as encouraging and believe that, on a case-by-case basis, the diagnostic benefit from MR imaging outweighs the presumed risks for some pacemaker and ICD patients. Thus, for some patients, the risks presented by MR imaging under specific, characterized scanning and monitoring conditions may be acceptable given the diagnostic benefit of this powerful imaging modality.

Conflict of interest: A.A. is a consultant for Boston Scientific, Medtronic and Sorin/Elia, and has received speaker fees from Boston Scientific, Medtronic, Sorin/Elia, Biotronik, and GE Healthcare.
J.B. is a consultant for Biotronic, Boston Scientific, and St. Jude.
T.S. is a consultant to Medtronic.

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