Introduction

Airway stenosis is a severe life-threatening condition in both adults and children, caused by a variety of conditions, and is divided into benign and malignant strictures. Common causes of benign airway stenosis include iatrogenic factors, inflammation, infection, dynamic collapse, and other miscellaneous causes. Malignant causes include lung cancer, a salivary gland tumor, thyroid cancer, and metastatic diseases presenting as extrinsic airway compression by a tumor, an intrinsic airway tumor, or a combination of these (1,2).

Airway stent implantation is a safe and highly effective treatment for both malignant and benign tracheobronchial stenosis (3-8), promptly palliating dyspnea, reducing the risk for asphyxia (5,9) and enhancing survival (10-12). Airway stents are generally divided into metallic and non-metallic stents. As an example of the latter, the Dumon stent first introduced by Dr. Jean-François Dumon in the 1990s (13) remains the most widely used (7,14). Non-metallic stents are made of non-ferromagnetic materials associated with no MRI concerns. SS stents may shift in a magnetic field, generating significant artifacts. Nickel-titanium alloy stents are not at risk of dislodgement or heating, but may create some artifacts affecting image quality. Both non-metallic and nickel-titanium alloy stents are safe for patients who must undergo MRI. However, the safety of SS stents depends on the type of steel used.

Keywords: Magnetic resonance imaging (MRI); airway stents; safety; stainless steel stents (SS stents); nickel-titanium alloy stents
**Classification of airway stents**

Stent materials are of prime concern in terms of their safety when undergoing MRI. Metallic stents can be divided into balloon-expandable and self-expandable stents; the latter include uncovered and partially and fully membrane-covered stents (of which the last two are hybrid stents). Metallic stents consist of stainless steel (SS) and nickel-titanium memory alloy stents. The former includes the Palmaz mesh, Gianturco-Z, Sigma, and Dynamic (Y-type) stents, and the latter include the Wallstent mesh, Ultraflex knitting, Silmet, Leufen, and Micro Tech stents. As SS is ferromagnetic, SS stents may interact with a magnetic field.

Apart from traditional stents, drug-eluting and threedimensional (3D)-printed stents afford more options for patients with airway stenosis. Drug-eluting stents feature a bare metallic stent, drugs, and a carrier, and can inhibit restenosis (15). In contrast, 3D-printed airway stents, which were first introduced in 2014 by a team from the University of Girona, Spain, are made of silicone (16). Currently, most materials used to make 3D-printed stents are nonmagnetic, and include silicone and polymers (17). However, more sophisticated printing technologies using alternative materials are under investigation. Notably, it remains unknown whether these emerging stents compromise the safety of MRI.

**Effects of MRI on metallic airway stents**

During MRI, metallic implants may interact with the magnetic field, harming both the patient and the imaging device. When encountering a magnetic field, metallic objects become magnetized and thus are affected by a displacement force and torque, triggering dislodgment (18,19). In addition, the field gradient and radiofrequency (RF) pulsing raise the temperatures of metallic materials and their environments (19–21). The RF wavelength, type of RF transmission coil used, and specific absorption rate (SAR) of stent material affect the temperature increase. MRI-associated heating varies markedly by RF (22). Furthermore, it should be noted that when describing the SAR during MRI, the whole-body-averaged SAR for each scan sequence is required (23). Finally, magnetic artifacts are principally attributable to the destruction of static and gradient magnetic fields. Severe artifacts hamper image quality (19). When labeling artifacts in the context of MRI safety, artifact extents should be described (18).

**MR safety ratings of medical devices**

In 1997, the Food and Drug Administration (FDA) Center for Devices and Radiological Health first proposed that the terms “MR safe” and “MR compatible” should be used to label medical devices (23). Given the variety of MR systems and MR conditions in clinical use today, the standards for MR device safety were revised by the American Society for Testing Materials (ASTM) International in 2005, and are documented in the ASTM International F2503 guidelines.

The US FDA requires all implants and medical devices to be labeled as “MR safe,” “MR unsafe,” or “MR conditional” (23,24). However, this revised terminology has not been retrospectively applied to the many implants and devices that previously received FDA approval using the terms “MR safe” or “MR compatible” (23). The website www.mrisafety.com provides exhaustive MR safety data for most medical devices. The information is regularly updated and is very accessible. Each device is categorized as “Safe,” “Conditional,” or “Unsafe.” The details are summarized in Table 1.

**MR safety of airway stents**

**SS stents**

SS stents were the first clinical stents on the market. The vast majority are made of 316L SS, an austenitic containing 16–18% chromium, 10–14% nickel, 2.0–3.0% molybdenum, and no more than 0.03% carbon, 2% manganese, 0.75% silicon, 0.045% phosphorus, 0.03% sulfur, and 0.1% nitrogen by weight; the remainder is iron (25). 316L SS was recognized in the 1960s by the ASM International and Medical Surgical Materials and Devices Committee as the standard material for fabrication of surgical implants and has found many applications in clinical settings (26). SS implants meeting the International Organization for Standardization (ISO) 5832-1 standard exhibit stable austenitic structures and are completely nonmagnetic (27). These implants will not move or become heated during MRI, although artifacts compromising MRI clarity may arise (27,28). However, austenitic SSs may become martensitic after machining and thus exhibit strong magnetism. Hence, stents made of martensitic SSs will be affected by MRI.

It is accepted that patients with ferromagnetic implants should not undergo MRI unless both the deflection angle and the extent of dislodgment are extremely small (29). Taal (30) used an ex vivo Perspex device to show that the Gianturco esophageal stent (an SS stent) was attracted to the coil...
to, and exhibited torque in, a magnetic field; however, direct evidence of dislodgment was lacking. Although no study has yet addressed the Gianturco tracheobronchial stent in terms of safety during MRI, the stent is made of the same material. Holton (31) used a suture to suspend an SS stent horizontally in a 4.1 T magnetic field. The angles of deflection from the vertical axis after alignment of the longitudinal axis were measured using a protractor. The 316L SS stent experienced a force of 5.2 μN at 4.1 T; theoretically, this would not injure tissues. In another study, the magnetic forces on coronary stents fabricated of surgical SS were determined by measuring stent magnetic dipole moments employing the on-axis magnetic field profile of an MRI magnet (32). The maximum force was 0.18 μN, thus even smaller than the gravitational force on the stent; no physiological impact would be expected. In general, SS stents are unlikely to undergo displacement. However, extreme caution should be exercised during MRI.

Table 1: MR safety ratings of medical devices. Information is summarized from http://www.mrisafety.com (reproduced from Dr. Frank G. Shellock with permission)

<table>
<thead>
<tr>
<th>Status</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Safe</td>
<td>The device poses no known hazards in all MR imaging environments. MR safe items are nonconducting, nonmetallic, and nonmagnetic items (23)</td>
</tr>
<tr>
<td>Conditional</td>
<td>The device has been demonstrated to pose no known hazards in a specified MRI environment with specified conditions of use. Field conditions include static magnetic field strength, spatial gradient, dB/dt (time varying magnetic fields), radio frequency (RF) fields, and specific absorption rate (SAR). Specified conditions require attention, that is, a medical device that is MR Conditional in a 1.5T scanner may not be safe to scan in an MR system with a higher or lower field strength (18)</td>
</tr>
<tr>
<td>Conditional 1</td>
<td>The device is acceptable for the patient in the MRI environment, even though it showed positive findings for magnetic field interactions during testing. The device is considered to be “weakly” ferromagnetic</td>
</tr>
<tr>
<td>Conditional 2</td>
<td>The devices (these particular “weakly” ferromagnetic coils, filters, stents, clips, cardiac occluders, or other implants) are usually impossible to be moved or displaced during MRI testing because they typically become firmly incorporated into the tissue six weeks following placement. Furthermore, there has been no report of an injury to a patient or individual in association with an MRI procedure for these devices</td>
</tr>
<tr>
<td>Conditional 3</td>
<td>Certain transdermal patches with metallic foil or other metallic components, although not attracted to an MRI system, have been reported to heat excessively during MRI procedures. It is recommended that the patch be removed prior to the MRI procedure and a new patch be applied immediately after the examination</td>
</tr>
<tr>
<td>Conditional 4</td>
<td>Halo vest or cervical fixation device may have ferromagnetic component parts, MRI-related heating may exist, however, the magnetic field interactions have not been determined. Nevertheless, there has been no report of patient injury. As such, guidelines provided in the Product Instructions should be carefully followed</td>
</tr>
<tr>
<td>Conditional 5</td>
<td>This device is acceptable for a patient undergoing an MRI procedure only if specific guidelines or recommendations are followed</td>
</tr>
<tr>
<td>Conditional 6</td>
<td>A patient with this device can be scanned safely immediately after placement in a static magnetic field of 3-Tesla or less, spatial gradient magnetic field of 720-Gauss/cm or less and with a maxima whole-body-averaged specific absorption rate (SAR) of 2-W/kg for 15 minutes of scanning</td>
</tr>
<tr>
<td>Conditional 7</td>
<td>This device is not intended for use during an MRI procedure. That is, this device should not be inside of the bore of the MRI system and exposed to the time-varying and RF fields activated during an MRI procedure</td>
</tr>
<tr>
<td>Conditional 8</td>
<td>This information only pertains to a device that has MRI labeling at 1.5- and 3-Tesla</td>
</tr>
<tr>
<td>Unsafe</td>
<td>The device is known to pose hazards in all MRI environments</td>
</tr>
<tr>
<td>Unsafe 1</td>
<td>The device is considered to pose a potential or realistic risk or hazard to an individual in the MRI environment primarily due to movement or displacement. This object is considered to be a contraindication for an MRI procedure</td>
</tr>
<tr>
<td>Unsafe 2</td>
<td>This object displays minor magnetic field interactions and is unlikely to pose a hazard or risk in association with movement or displacement. Nevertheless, potential risks of currents, excessive heating, or other potentially hazardous conditions may exist. This object is considered to be a contraindication for an MRI procedure</td>
</tr>
</tbody>
</table>
In addition, many studies have found that heating of SS stents in a magnetic field does not endanger patients. Wang (33) measured heating of metal implants in a 1.5 T MRI field; SS stents were heated to greater extents than titanium alloy stents. However, the temperatures of adjacent tissues increased by less than 1.0 °C; this was acceptable. Ho (34) used a computer model to estimate RF-mediated heating of tissues surrounding metallic implants during MRI. A metallic cylinder with 16 wires was implanted in the heart region of a realistic human and the maximum SAR was calculated. The temperature did not increase appreciably. Notably, the wire material differed from that of metallic stents. Hence, the results are not immediately applicable to all metallic implants.

Many studies have confirmed that SS stents induce significant artifacts during MRI. In one study, stents were embedded in 1% (w/v) gadolinium-doped agar, 3D phase images were obtained in a 1.5 T field, and susceptibility and shielding factors were determined; it was apparent that magnetization of a Pasmaz stent would completely destroy the signal (35). In addition, Holton (31) showed that a 316 low-carbon SS stent caused dramatic ex vivo signal loss in a 4.1 T field. In another study, 18 stents made of different materials were placed in an environment simulating brain blood vessels and were studied in terms of 3 T MRI artifacts; SS stents were associated with severe artifacts (36). Adams (37) placed two SS stents in cadaveric femoral arteries subjected to 1.5 T MRI before and after stent deployment; the stent images were seriously distorted. Heinrich (38) suspended stents between two wooden sticks and immersed them in copper sulfate (CuSO₄) solution within 1.5 and 3 T magnetic fields. The maximum artifact width in terms of stent diameter was measured using MR-Susceptibility Artifact Measurement (SAM) software. The maximum SS stent signal losses beyond the diameter were 6 mm [turbo spin echo (TSE) sequence] and 10 mm [gradient echo (GRE) sequence]. Burg (39) evaluated the in vitro lumen visibility of 22 different peripheral arterial stents (iliac, renal, and carotid) via magnetic resonance angiography (MRA). Stents were imaged at 1.5 T and lumen visibility was classified on a three-point scale (good, intermediate, and poor). Two SS stents were graded intermediate and five were poor. Another MRA assessment of coronary stents reached a comparable conclusion: SS stents were associated with the most pronounced intraluminal signal voids (40).

Nickel-titanium alloy stents

Nickel-titanium alloy, also termed nitinol, is a shape memory alloy with outstanding plasticity and excellent biocompatibility, wear-resistance, and corrosion-resistance, much superior to those of SS stents (41). Nitinol is non-ferromagnetic, exhibiting no dislodgment and only slight heating during MRI. Shellock (19) studied a nitinol airway stent [Elgiloy; 40% cobalt, 20% chromium, 15% nickel, 16% iron, 7% molybdenum, and 2% manganese (all w/w)] at 0° deflection under no torque. The temperature increased by 0.1 °C in a 1.5 T magnetic field, and no dislodgement, rotation, or tissue damage were noted. Holton (31) suspended a 54/46 nickel-titanium stent ex vivo in a 4.1 T magnetic field and observed no deflection.

Nitinol-associated artifacts during MRI are minimal. Wang (35) calculated the susceptibility and shielding factors of a nitinol stent in an in vitro magnetic field; signal loss was negligible. Similarly, Holton (31) observed only a slight increase in the signal void of an ex vivo nickel-titanium stent in a 4.1 T magnetic field as the echo time increased. In an ex vivo MRA assessment of 27 stents, the maximum signal loss beyond the actual diameter was less than 1 mm (TSE) and was 4 mm (GRE) for nitinol stents, thus much lower than for SS stents (38). MRA assessments have come to similar conclusions (39,40).

MR safety information for common metallic stents

Clinical stents are produced by a variety of manufacturers using different materials, and the MRI safety ratings differ. We integrated data from www.mrisafety.com and manufacturers’ instructions to introduce the safety recommendation (Table 2).

Conclusions

In general, MRI safety varies by stent material. Non-metallic stents are non-ferromagnetic and thus completely safe. SS stents that meet the ISO 5832-1 standard are completely nonmagnetic and thus safe, although they produce artifacts. Magnetic SS stents may shift in the magnetic field and generate significant artifacts, affecting image quality. Thus, patients with such SS stents should not undergo MRI unless the risks are weighed and the manufacturer’s instructions are carefully followed. Nitinol stents cannot be dislodged, any heating effect is minimal, and no severe artifacts affecting image quality are created. Routine MRI is usually safe for patients with such stents.
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Footnote

Conflicts of Interest: The authors have no conflicts of Interest to declare.

References


