



Dear Imaging Center:

This letter is in response to your inquiry concerning the safety of performing magnetic resonance (MR) procedures in patients who have been implanted with Edwards Lifesciences (formerly Baxter Healthcare Corporation, CardioVascular Group) heart valve therapy products:

MR Information:

MR procedures have been performed on numerous occasions on patients with Edwards' implantable products without reported problems. The products listed below are made from non-ferromagnetic, weakly ferromagnetic or paramagnetic materials. For all products, the *in vivo* forces are greater than those pertaining to the magnetic field interactions (i.e., the forces associated with translational attraction and torque are less than those associated with gravitational forces). Thus, these products are considered safe for patients undergoing magnetic resonance imaging (MRI) procedures using MR systems operating under the conditions described in the following pages.

Product Information:

Replacement Heart Valve Product Description (Stented Tissue)	Models	Reference
Carpentier-Edwards aortic and mitral porcine bioprostheses	2625, 6625	12, 21, 22
Carpentier-Edwards S.A.V. aortic and mitral bioprostheses	2650, 6650	12, 21, 22
Carpentier-Edwards Duraflex low pressure porcine bioprosthesis	6625LP	12, 21, 22
Carpentier-Edwards Duraflex low pressure porcine bioprosthesis with extended sewing ring	6625-ESR-LP	12, 21, 22
Carpentier-Edwards bioprosthetic valved conduit	4300	12, 21, 22



MR Conditional

Non-clinical testing has demonstrated that these devices are MR Conditional. A patient with these devices can be scanned safely immediately after placement of the implant under the following conditions:

- Static magnetic field of 3 tesla or less.
- Maximum spatial gradient field of 3000 gauss/cm or less.
- Maximum MR system-reported whole-body-averaged specific absorption rate (SAR) of 2W/kg for 15 minutes of continuous scanning per sequence in the normal operating mode.

Under the scan conditions defined above these devices are expected to produce a maximum temperature rise of 3 °C after 15 minutes of continuous scanning. In non-clinical testing, the image artifact caused by these devices extends approximately as far as 30 mm from the device when imaged with a gradient echo pulse sequence and approximately as far as 14 mm from the device when imaged with a spin echo pulse sequence and a 3 T MRI system. The lumen is partially to fully obscured under these conditions. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of these devices. Optimization of MR imaging parameters is recommended.

The valve wireform stent is composed of a corrosion-resistant cobalt-chromium spring alloy that is commonly used in implantable devices. The nominal composition (wt. percent) is as follows:

Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron
40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal



Edwards

Replacement Heart Valve Product Description (Stented Tissue)	Models	Reference
Carpentier-Edwards PERIMOUNT RSR pericardial aortic bioprostheses	2800, 2800TFX	18, 20, 21, 22
Carpentier-Edwards PERIMOUNT pericardial aortic bioprostheses	2900, 2900TFX	
Carpentier-Edwards PERIMOUNT Magna pericardial aortic bioprostheses	3000, 3000TFX	



MR Conditional

Non-clinical testing has demonstrated that these devices are MR Conditional. A patient with these valves can be scanned safely, immediately after placement of this valve under the following conditions:

- Static magnetic field of 3 tesla or less.
- Spatial gradient field of less than 3000 gauss/cm.
- Maximum MR system-reported whole-body-averaged specific absorption rate (SAR) of 2.0 W/kg for 15 minutes of continuous scanning sequence in the normal operating mode

Under the scan conditions defined above these devices are expected to produce a maximum temperature rise of 2.3 °C after 15 minutes of continuous scanning. In non-clinical testing, the image artifact caused by the device extends approximately as far as 27.5 mm from the bioprostheses when imaged with a gradient echo pulse sequence and approximately as far as 8.5 mm from the valves when imaged with a spin echo pulse sequence and a 3 T MRI system. The lumen is partially to fully obscured under these conditions. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of these devices. Optimization of MR imaging parameters is recommended.

The valve wireform stent and orifice-stiffening band are composed of a corrosion-resistant cobalt-chromium spring alloy that is commonly used in implantable devices. The nominal composition (wt. percent) is as follows:

Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron
40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal



Edwards

Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference																
Carpentier-Edwards PERIMOUNT Magna Ease pericardial aortic bioprosthesis	3300TFX	20, 21, 22																
<div style="display: flex; align-items: center;">  <p>MR Conditional</p> </div> <p>Non-clinical testing has demonstrated that this device is MR Conditional. A patient with this valve can be scanned safely immediately after placement of this implant under the following conditions:</p> <ul style="list-style-type: none"> • Static magnetic field of 3 tesla or less • Maximum spatial gradient field of 3000 gauss/cm or less • Maximum MR system-reported whole-body-averaged specific absorption rate (SAR) of 2.0 W/kg for 15 minutes of continuous scanning per sequence in the normal operating mode <p>Under the scan conditions defined above this device is expected to produce a maximum temperature rise of 2.3 °C after 15 minutes of continuous scanning. In non-clinical testing, the image artifact caused by the device extends approximately as far as 25.5 mm from the bioprosthesis when imaged with a gradient echo pulse sequence and approximately as far as 12.5 mm from the valve when imaged with a spin echo pulse sequence in a 3 T MRI system. The lumen is partially to fully obscured under these conditions. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of the bioprosthesis. Optimization of MR imaging parameters is recommended.</p> <p>The valve wireform stent and orifice-stiffening band are composed of a corrosion-resistant cobalt-chromium spring alloy that is commonly used in implantable devices. The nominal composition (wt. percent) is as follows:</p> <table border="1"> <thead> <tr> <th>Cobalt</th> <th>Chromium</th> <th>Nickel</th> <th>Molybdenum</th> <th>Manganese</th> <th>Carbon</th> <th>Beryllium</th> <th>Iron</th> </tr> </thead> <tbody> <tr> <td>40%</td> <td>20%</td> <td>15%</td> <td>7%</td> <td>2%</td> <td>< 0.10%</td> <td>< 0.10%</td> <td>Bal</td> </tr> </tbody> </table>			Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron	40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal
Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron											
40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal											



Edwards

Replacement Heart Valve Product Description (Stented Tissue)	Models	Reference
Carpentier-Edwards PERIMOUNT pericardial mitral bioprosthesis	6900	20, 21, 22
Carpentier-Edwards PERIMOUNT Plus pericardial mitral bioprosthesis	6900P	
Carpentier-Edwards PERIMOUNT Theon mitral pericardial bioprosthesis	6900PTFX	



MR Conditional

Non-clinical testing has demonstrated that these devices are MR Conditional. A patient with these valves can be scanned safely, immediately after placement of these implants under the following conditions:

- Static magnetic field of 3 tesla or less.
- Spatial gradient field of less than 3000 gauss/cm.
- Maximum MR system-reported whole-body-averaged specific absorption rate (SAR) of 2.0 W/kg for 15 minutes of continuous scanning per sequence in the normal operating mode

Under the scan conditions defined above these devices are expected to produce a maximum temperature rise of 2.3 °C after 15 minutes of continuous scanning. In non-clinical testing, the image artifact caused by the device extends approximately as far as 33 mm from these bioprostheses when imaged with a gradient echo pulse sequence and approximately as far as 12.5 mm from the valves when imaged with a spin echo pulse sequence in a 3 T MRI system. The lumen is partially to fully obscured under these conditions. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of these bioprostheses. Optimization of MR imaging parameters is recommended

The valve wireform stent and orifice-stiffening band are composed of a corrosion-resistant cobalt-chromium spring alloy that is commonly used in implantable devices. The nominal composition (wt. percent) is as follows:

Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron
40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal



Edwards

Replacement Heart Valve Product Description (Stented Tissue)	Models	Reference
Carpentier-Edwards PERIMOUNT Magna Mitral pericardial bioprostheses	7000, 7000TFX	20, 21, 22
Carpentier-Edwards PERIMOUNT Magna Mitral Ease pericardial bioprosthesis	7300TFX	



MR Conditional

Non-clinical testing has demonstrated that these devices are MR Conditional. A patient with these valves can be scanned safely, immediately after placement of these implants under the following conditions:

- Static magnetic field of 3 tesla or less.
- Spatial gradient field of less than 3000 gauss/cm.
- Maximum MR system-reported whole-body-averaged specific absorption rate (SAR) of 2.0 W/kg for 15 minutes of continuous scanning per sequence in the normal operating mode

Under the scan conditions defined above these devices are expected to produce a maximum temperature rise of 2.3 °C after 15 minutes of continuous scanning. In non-clinical testing, the image artifact caused by these devices extends approximately as far as 36 mm from the bioprostheses when imaged with a gradient echo pulse sequence and approximately as far as 11.5 mm from the valves when imaged with a spin echo pulse sequence in a 3 T MRI system. The lumen is partially to fully obscured under these conditions. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of these bioprostheses. Optimization of MR imaging parameters is recommended.

The valve wireform stent and orifice-stiffening band are composed of a corrosion-resistant cobalt-chromium spring alloy that is commonly used in implantable devices. The nominal composition (wt. percent) is as follows:

Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron
40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal



Replacement Heart Valve Product Description (Stented Tissue)	Models	Reference
EDWARDS INTUITY Aortic Valve, EDWARDS INTUITY Elite aortic valve	8300A, 8300ACA, 8300AB, 8300ACB	14



MR Conditional

Non-clinical testing has demonstrated that these devices are MR Conditional. A patient with these valves can be scanned safely, immediately after placement of these implants under the following conditions:

- Static magnetic field of 3 tesla or less
- Maximum spatial magnetic gradient field of 2670 gauss/cm or less
- Maximum MR system-reported whole-body-averaged specific absorption rate (SAR) of 2.0 W/kg for 15 minutes of MR scanning per sequence in the normal operating mode

Under the scan conditions defined above these devices are expected to produce a maximum temperature rise of 0.8 °C after 15 minutes of continuous scanning. In non-clinical testing, the image artifact caused by these devices extends approximately as far as 40 mm from the bioprostheses when imaged with a gradient echo pulse sequence and approximately as far as 40 mm from the valves when imaged with a spin echo pulse sequence in a 3 T MRI system. The lumen is partially to fully obscured under these conditions. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of these bioprostheses. Optimization of MR imaging parameters is recommended.

The valve wireform stent and orifice-stiffening band are composed of a corrosion-resistant cobalt-chromium spring alloy that is commonly used in implantable devices. The nominal composition (wt. percent) is as follows:

Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron
40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal

The expandable frame is composed of a stainless steel alloy that is commonly used in implantable devices. The nominal composition (wt. percent) of the stainless steel material used is as follows:

Chromium	Nickel	Molybdenum	Manganese	Silicon	Carbon	Phosphorus	Sulfur	Copper	Iron
18%	14%	2.6%	< 2.0%	< 0.75%	< 0.03%	< 0.025%	< 0.01%	< 0.5%	Bal



Edwards

Replacement Heart Valve Product Description (Stented Tissue)				Model	Reference		
INSPIRIS RESILIA aortic valve				11500A	23		
 MR Conditional							
<p>Non-clinical testing has demonstrated that this device is MR Conditional. A patient with this valve can be scanned safely, immediately after placement of this implant under the following conditions:</p> <ul style="list-style-type: none"> • Static magnetic field of 3 tesla or less. • Spatial gradient field of less than 3000 gauss/cm. • Maximum MR system-reported whole-body-averaged specific absorption rate (SAR) of 2.0 W/kg for 15 minutes of continuous scanning per sequence in the normal operating mode <p>Under the scan conditions defined above this device is expected to produce a maximum temperature rise of 2.5 °C after 15 minutes of continuous scanning. In non-clinical testing, the image artifact caused by the device extends approximately as far as 17 mm from the bioprosthesis when imaged with a gradient echo pulse sequence and approximately as far as 10 mm from the valve when imaged with a spin echo pulse sequence in a 3 T MRI system. The lumen is partially to fully obscured under these conditions. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of the bioprosthesis. Optimization of MR imaging parameters is recommended.</p> <p>The valve wireform stent and orifice-stiffening band are composed of a corrosion-resistant cobalt-chromium spring alloy that is commonly used in implantable devices. The nominal composition (wt. percent) is as follows:</p>							
Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron
40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal



Replacement Heart Valve Product Description (Stented Tissue)		Models	Reference						
Cribier aortic bioprosthesis (Exclusively for Clinical Investigations/ Investigational Device/ To Be Used by Qualified Investigators only)		PHV1-23	N/A						
Cribier-Edwards aortic bioprosthesis (Exclusively for Clinical Investigations/ Investigational Device/ To Be Used by Qualified Investigators only)		9000, 9000PHV, 9000MIS	N/A						
<p>Non-clinical testing has demonstrated that the Cribier-Edwards aortic bioprosthesis is MR Conditional. It can be scanned safely under the following conditions:</p> <ul style="list-style-type: none"> • Static magnetic field of 3 tesla or less. • Spatial gradient field of 720 gauss/cm or less. • Maximum whole-body-averaged specific absorption rate (SAR) of 3.0 W/kg for 15 minutes of scanning. <p>In non-clinical testing, the device produced a maximum temperature increase of 0.5 °C at a maximum whole body averaged specific absorption rate (SAR) of 3.0 W/kg for 15 minutes of MRI.</p> <p>MR image quality may be compromised if the area of interest is in the exact same area or relatively close to the position of the device. Optimization of MR imaging parameters is recommended.</p> <p>The valve's stent frame is composed of stainless steel material. The composition (wt. percent) of the stainless steel material meets the chemical composition requirements of ASTM F138-08 Standard for surgical implants which is as follows:</p>									
Chromium	Nickel	Molybdenum	Manganese	Silicon	Copper	Carbon	Phosphorus	Sulfur	Iron
17.00 to 19.00%	13.00 to 15.00%	2.25 to 3.00%	2.00% max	0.75% max	0.50% max	0.030% max	0.025% max	0.010% max	Bal



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference
Edwards SAPIEN transcatheter heart valve	9000TFX	N/A



MR Conditional

Non-clinical testing has demonstrated that the Edwards SAPIEN THV (implant) is MR Conditional. It can be scanned safely under the following conditions:

- Static magnetic field of 1.5 tesla (T) or 3.0 tesla.
- Spatial gradient field of 2500 gauss/cm or less.
- Maximum whole-body-averaged specific absorption rate (WB-SAR) of 2 W/kg for 15 minutes of scanning.
- Normal mode operation, as defined in IEC 60601-2-33 Ed. 3.0, of the MR system.

In non-clinical testing and analysis, the device was determined to produce a temperature rise of less than 1.1 °C above background for a WB-SAR of 2 W/kg for 15 minutes of MR scanning in a 1.5 T and 3.0 T cylindrical bore whole body MR systems.

The image artifact extended as far as 15 mm from the device for spin echo images and 40 mm for gradient images when scanned in non-clinical testing in a 3T GE Signa-HDx MR system. The implant has not been evaluated in MR systems other than 1.5 or 3.0 T.

The valve's stent frame is composed of stainless steel material. The composition (wt. percent) of the stainless steel material meets the chemical composition requirements of ASTM F138-08 Standard for surgical implants which is as follows:

Chromium	Nickel	Molybdenum	Manganese	Silicon	Copper	Carbon	Phosphorus	Sulfur	Iron
17.00 to 19.00%	13.00 to 15.00%	2.25 to 3.00%	2.00% max	0.75% max	0.50% max	0.030% max	0.025% max	0.010% max	Bal



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference
Edwards SAPIEN XT transcatheter heart valve (THV)	9300TFX	N/A

 **MR Conditional**

Non-clinical testing has demonstrated that the SAPIEN XT THV (implant) is MR Conditional. It can be scanned safely, immediately after placement of this device under the following conditions:

- Static magnetic field of 1.5 tesla (T) or 3.0 tesla (T).
- Spatial gradient field of 2500 gauss/cm or less.
- Maximum whole body averaged specific absorption rate (WB-SAR) of 2.0 W/kg for 15 minutes of scanning.
- Normal mode operation, as defined in IEC 60601-2-33, Ed. 2.0, of the MR system.

In non-clinical testing and computer analysis using anatomically correct models of the human anatomy, the implant was determined to produce an estimated *in vivo* temperature rise of less than 2.3 °C for a WB-SAR of 2.0 W/kg for 15 minutes of MR scanning in a 1.5 T whole body coil from a GE Signa MR System . The estimated *in vivo* temperature rise was less than 2.6 °C for a WB-SAR of 2.0 W/kg in a 3.0 T GE Signa HDxt 3T (software version 14\LX\MR) whole body cylindrical bore MR system. These calculations may overestimate the true *in vivo* temperature rise, since the cooling effects of blood are not considered.

The image artifact extends as far as 14.5 mm from the implant for spin echo images and 30 mm for gradient echo images when scanned in non-clinical testing using a 3.0 T GE Signa HDx MR system (software version 14\LX\MR).

The implant has not been evaluated in MR systems other than 1.5 T or 3.0 T.

The frame of the implant is composed of MP35N alloy with the chemical constituents listed below:

Carbon	max. 0.025 wt.-%
Silicon	max. 0.15 wt.-%
Manganese	max. 0.15 wt.-%
Phosphorus	max. 0.015 wt.-%
Sulfur	max. 0.010 wt.-%
Chromium	19.0 – 21.0 wt.-%
Nickel	33.0 – 37.0 wt.-%
Iron	max. 1.0 wt.-%
Molybdenum	9 – 10.5 wt.-%
Titanium	max. 1.0 wt.-%
Boron	max. 0.015 wt.-%
Cobalt	Balance



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference
Edwards SAPIEN 3 transcatheter heart valve (THV)	9600TFX	N/A
Edwards SAPIEN 3 Ultra transcatheter heart valve (THV)	9750TFX	N/A

 MR Conditional

Non-clinical testing has demonstrated that the THV (implant) is MR Conditional. It can be scanned safely, immediately after placement of this device under the following conditions:

- Static magnetic field of 1.5 tesla (T) or 3.0 T.
- Spatial gradient field of 2500 Gauss/cm or less.
- Maximum whole body averaged specific absorption rate (WB-SAR) of 2.0 W/kg for 15 minutes of scanning.

Under the scan conditions defined above, the THV (implant) is expected to produce a maximum temperature rise of 3.0 °C after 15 minutes of continuous scanning.

In non-clinical testing, the image artifact caused by the device extends as far as 14.5 mm from the implant for spin echo images and 30 mm for gradient echo images when scanned in a 3.0 T MRI system. The artifact obscures the device lumen in gradient echo images.

The implant has not been evaluated in MR systems other than 1.5 T or 3.0 T.

For valve-in-valve implantation or in the presence of other implants, please refer to the MRI safety information for the surgical valve or other devices prior to MR imaging.

The frame of the implant is composed of MP35N alloy with the chemical constituents listed below:

Carbon	max. 0.025 wt.-%
Silicon	max. 0.15 wt.-%
Manganese	max. 0.15 wt.-%
Phosphorus	max. 0.015 wt.-%
Sulfur	max. 0.010 wt.-%
Chromium	19.0 – 21.0 wt.-%
Nickel	33.0 – 37.0 wt.-%
Iron	max. 1.0 wt.-%
Molybdenum	9 – 10.5 wt.-%
Titanium	max. 1.0 wt.-%
Boron	max. 0.015 wt.-%
Cobalt	balance



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference
Edwards CENTERA transcatheter heart valve	9551S	24



MR Conditional

The Edwards CENTERA THV has been determined to be MR Conditional. A patient with this device can be immediately scanned safely in an MR system meeting the following conditions:

- Static magnetic fields of 1.5 tesla (T) or 3.0 T.
- Maximum spatial gradient field of 3000 Gauss/cm (30 T/m).
- Maximum MR System reported, whole-body-averaged specific absorption rate (WB-SAR) of 2.0 W/kg (Normal Operating Mode).

Based on worst-case non-clinical testing and calculated SAR in the patient during MRI, the CENTERA valve was determined to produce a temperature rise of less than 2.0 °C at a maximum MR system reported whole-body-averaged specific absorption rate (SAR) of 2 W/kg for 15 minutes of MR scanning at 1.5 T, and a temperature rise of 2.0 °C at a SAR of 2 W/kg for 15 minutes of MR scanning at 3.0 T.

Image artifact was measured non-clinically in a GE Signa 3T HDx MR system according to ASTM F2119-07 using the spin echo and gradient echo sequences specified therein. The spin echo images had artifacts that extended as far as 4 mm from the implant and partially to fully obscured the lumen. The gradient echo images had artifacts that extended as far as 5 mm from the valve.

The THV has not been evaluated in MR systems other than 1.5 T or 3.0 T. The delivery system has not been evaluated for MR compatibility and is considered MR unsafe.

The frame of the implant is composed of Nitinol alloy with the chemical constituents listed below in accordance with ASTM F2063-12:

Nickel	54.5% - 57.0%
Cobalt	Max. 0.05%
Iron	Max. 0.05%
Carbon	Max. 0.04%
Niobium	Max 0.025%
Copper	Max 0.01%
Chromium	Max 0.01%
Oxygen	Max 0.04%
Oxygen + Nitrogen	Max. 0.05%
Hydrogen	Max 0.005%
Titanium	Balance



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference								
CardiAQ-Edwards transcatheter mitral valve (TMV)	TMV3040B	N/A								
<p>  MR Conditional </p> <p> Non-clinical testing has demonstrated that the TMV is MR Conditional. A patient with this device can be scanned safely in an MR system meeting the following conditions: </p> <ul style="list-style-type: none"> • Static magnetic field of 1.5 tesla or 3.0 tesla only • Maximum spatial gradient field of 4,000 gauss/cm (40 T/m) or less • Maximum MR system reported, whole body averaged specific absorption rate (SAR) of 2 W/kg <p> Under the scan conditions defined above, the TMV is expected to produce a maximum temperature rise of 1.8 °C in a 1.5 tesla system and 2.4 °C in a 3.0 tesla system after 15 minutes of continuous scanning. </p> <p> In non-clinical testing, the image artifact caused by the device extends approximately 10 mm from the TMV when imaged with a gradient echo and spin echo pulse sequence and a 3.0 tesla MRI system. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of the TMV. Therefore, optimization of MR imaging parameters to compensate for the presence of this device may be necessary. </p> <p> The frame of the implant is composed of Nitinol alloy with the chemical constituents listed below in accordance with ASTM F2063-12: </p> <table border="1"> <tbody> <tr> <td>Nickel</td> <td>54.5 to 57%</td> </tr> <tr> <td>Titanium</td> <td>Balance</td> </tr> <tr> <td>Nitrogen plus Oxygen</td> <td><0.05%</td> </tr> <tr> <td>Carbon</td> <td><0.05%</td> </tr> </tbody> </table>			Nickel	54.5 to 57%	Titanium	Balance	Nitrogen plus Oxygen	<0.05%	Carbon	<0.05%
Nickel	54.5 to 57%									
Titanium	Balance									
Nitrogen plus Oxygen	<0.05%									
Carbon	<0.05%									



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference
Edwards Alterra adaptive prestant in conjunction with Edwards SAPIEN 3 transcatheter heart valve	29AP4045, 9600TFX	N/A



MR Conditional

Non-clinical testing has demonstrated that the Edwards Alterra Adaptive Prestent, alone or with a deployed SAPIEN 3 transcatheter heart valve, is MR Conditional. A patient with this device can be scanned safely immediately after placement of this device in an MR system meeting the following conditions:

- Static magnetic fields of 1.5 tesla (T) or 3.0 T.
- Maximum spatial gradient field of 3000 Gauss/cm (30 T/m) or less.
- Maximum MR System reported, whole-body-averaged specific absorption rate (WB-SAR) of 2.0 W/kg (Normal Operating Mode).

Under the scan conditions defined above, the Edwards Alterra prestent is expected to produce a maximum temperature rise of 4.0 °C or less after 15 minutes of continuous scanning.

In non-clinical testing, the image artifact caused by the device extends as far as 6.6 mm for gradient echo images when scanned using a 3.0 T MRI system. The artifact obscures the device lumen in gradient echo images.

The implant has not been evaluated in MR systems other than 1.5 T or 3.0 T.

The frame of the valve implant is composed of MP35N alloy with the chemical constituents listed below:

Carbon	max. 0.025 wt.-%
Silicon	max. 0.15 wt.-%
Manganese	max. 0.15 wt.-%
Phosphorus	max. 0.015 wt.-%
Sulfur	max. 0.010 wt.-%
Chromium	19.0 – 21.0 wt.-%
Nickel	33.0 – 37.0 wt.-%
Iron	max. 1.0 wt.-%
Molybdenum	9 – 10.5 wt.-%
Titanium	max. 1.0 wt.-%
Boron	max. 0.015 wt.-%
Cobalt	balance

(continues on next page)



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference
Edwards Alterra adaptive present in conjunction with Edwards SAPIEN 3 transcatheter heart valve	29AP4045, 9600TFX	N/A
(continued from previous page)		
The frame of the present implant is composed of Nitinol alloy with the chemical constituents listed below in accordance with ASTM F2063-12:		
Nickel	54.5% - 57.0%	
Cobalt	Max. 0.05%	
Iron	Max. 0.05%	
Carbon	Max. 0.05%	
Niobium	Max 0.025%	
Copper	Max 0.01%	
Chromium	Max 0.01%	
Oxygen	Max 0.04%	
Oxygen + Nitrogen	Max. 0.05%	
Hydrogen	Max 0.005%	
Titanium	Balance	
CAUTION: Not available for commercial use. To be used only by qualified investigators, or physicians with valid approval for compassionate use or other expanded access.		



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference
SAPIEN M3 dock in conjunction with the SAPIEN M3 valve	9770DDS/9780DDS/9680DSC with 9680TFX29M	N/A
<p> MR Conditional</p> <p>Non-clinical testing has demonstrated that the Edwards SAPIEN M3 Dock implant, with a deployed SAPIEN M3 valve, is MR Conditional. A patient can be scanned safely immediately after placement of these devices under the following conditions:</p> <ul style="list-style-type: none"> • Static magnetic field of 1.5 tesla (T) or 3.0 T only • Spatial magnetic gradient field of 3,000 gauss/cm (30 T/m) or less • Maximum MR system reported, whole body averaged specific absorption rate (WB-SAR) of 2.0 W/kg (Normal Operating Mode) <p>Under the scan conditions defined above, the Edwards SAPIEN M3 implant is expected to produce a maximum temperature rise of 2 °C or less after 15 minutes of continuous scanning.</p> <p>In non-clinical testing, the image artifact caused by the device extends approximately 8 mm from the implant when imaged with spin echo pulse sequence and a 3.0 T MR system. The lumen of the valve inside the dock was partially to fully obscured in spin and echo gradient images.</p> <p>Reduction in artifact may be possible with sequences designed for reduction of metal artifact.</p> <p>CAUTION: Not available for commercial use. To be used only by qualified investigators, or physicians with valid approval for compassionate use or other expanded access.</p>		



Replacement Heart Valve Product Description (Stented Tissue)	Model	Reference																								
Edwards SAPIEN Future transcatheter heart valve (THV)	14000RSL	N/A																								
<p>  MR Conditional </p> <p> Non-clinical testing has demonstrated that the Edwards SAPIEN Future transcatheter heart valves are MR Conditional. A patient with this device can be scanned safely, immediately after placement of this device under the following conditions: </p> <ul style="list-style-type: none"> • Static magnetic field of 1.5 tesla (T) or 3.0 T. • Maximum spatial gradient field of 2500 Gauss/cm (25 T/m) or less. • Maximum MR system reported, whole body averaged specific absorption rate (SAR) of 2.0 W/kg (Normal Operating Mode). <p> Under the scan conditions defined above, the SAPIEN Future transcatheter heart valve is expected to produce a maximum temperature rise of 3.0 °C after 15 minutes of continuous scanning. </p> <p> In non-clinical testing, the image artifact caused by the device extends as far as 14.5 mm from the implant for spin echo images and 30 mm for gradient echo images when scanned in a 3.0 T MRI system. The artifact obscures the device lumen in gradient echo images. </p> <p> The implant has not been evaluated in MR systems other than 1.5 or 3.0 T. </p> <p> The frame of the implant is composed of MP35N alloy with the chemical constituents listed below: </p> <table border="1"> <tbody> <tr><td>Carbon</td><td>max. 0.025 wt.-%</td></tr> <tr><td>Silicon</td><td>max. 0.15 wt.-%</td></tr> <tr><td>Manganese</td><td>max. 0.15 wt.-%</td></tr> <tr><td>Phosphorus</td><td>max. 0.015 wt.-%</td></tr> <tr><td>Sulfur</td><td>max. 0.010 wt.-%</td></tr> <tr><td>Chromium</td><td>19.0 – 21.0 wt.-%</td></tr> <tr><td>Nickel</td><td>33.0 – 37.0 wt.-%</td></tr> <tr><td>Iron</td><td>max. 1.0 wt.-%</td></tr> <tr><td>Molybdenum</td><td>9 – 10.5 wt.-%</td></tr> <tr><td>Titanium</td><td>max. 1.0 wt.-%</td></tr> <tr><td>Boron</td><td>max. 0.015 wt.-%</td></tr> <tr><td>Cobalt</td><td>Balance</td></tr> </tbody> </table> <p> CAUTION: Not available for commercial use. To be used only by qualified investigators, or physicians with valid approval for compassionate use or other expanded access. </p>			Carbon	max. 0.025 wt.-%	Silicon	max. 0.15 wt.-%	Manganese	max. 0.15 wt.-%	Phosphorus	max. 0.015 wt.-%	Sulfur	max. 0.010 wt.-%	Chromium	19.0 – 21.0 wt.-%	Nickel	33.0 – 37.0 wt.-%	Iron	max. 1.0 wt.-%	Molybdenum	9 – 10.5 wt.-%	Titanium	max. 1.0 wt.-%	Boron	max. 0.015 wt.-%	Cobalt	Balance
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Replacement Heart Valve Product Description		Model	Reference	
Carpentier-Edwards BioPhysio valve (Exclusively for Clinical Investigations / Investigational Device / To Be Used by Qualified Investigators only)		3100TFX	N/A	
The device has been shown not to have magnetic interactions at up to 3 tesla. It is also safe with respect to RF heating at 1.5 W/kg for up to 20 minutes. Artifacts have been determined at 1.5 tesla. Optimization of MR imaging parameters is recommended.				
The frame of the valve is composed of nitinol, an alloy with high flexibility characteristics. The composition (wt. percent) ranges for the nitinol is as follows:				
Nickel	Carbon	Oxygen	Iron	Titanium
55-57%	0.05% Max	0.05% Max	0.05% Max	42.85% Min

Replacement Heart Valve Product Description (Stentless Tissue)	Models
Edwards Prima aortic stentless bioprosthesis	2500
Edwards Prima Plus aortic stentless bioprosthesis	2500P
These valves are made of porcine aortic valves and there are no metallic components. Therefore there are no MRI issues for these implants, and they may be considered as MR Safe.	

Replacement Heart Valve Product Description (Bileaflet Mechanical)	Models	Reference					
Edwards MIRA mechanical aortic and mitral valves	3600, 3600f, 3600u, 9600	1					
Testing of these devices in a magnetic field of 1.5 tesla has shown that these devices are safe and compatible during MRI (magnetic resonance imaging) procedures. Valve housing is composed of ASTM B348 Grade 5 Ti-6Al-4V titanium alloy coated with turbostatic carbon. Leaflets are composed of graphite substrate coated with pyrolytic carbon. The composition for Ti-6Al-4V titanium alloy is as follows:							
Nitrogen	Carbon	Hydrogen	Iron	Oxygen	Aluminum	Vanadium	Titanium
< 0.03%	< 0.10%	< 0.0125%	< 0.40%	< 0.20%	5.5 to 6.75%	3.5 to 4.5%	Balance (~90%)



Edwards

Replacement Heart Valve Product Description (Bileaflet Mechanical)							Models	Reference
Edwards-Duromedics bileaflet aortic and mitral prostheses							3160, 3160 R, 9120, 9120R	2
Edwards TEKNA bileaflet aortic and mitral valves							3200, 9200	2
Testing of these devices in a static magnetic field up to 1.5 tesla show that they are safe during MR procedures performed at 1.5 tesla or less. Valve housings are composed of solid pyrolytic carbon and the leaflets are graphite substrate coated with pyrolytic carbon. The retainer rings in the sewing ring are commercially pure titanium grade II. The stiffener rings are Stellite 25. The nominal composition (wt. percent) for Stellite 25 is as follows:								
Cobalt	Chromium	Tungsten	Nickel	Iron	Manganese	Carbon		
50%	20%	15%	10%	< 3%	1.5%	0.1%		
The nominal composition (wt. percent) for commercially pure titanium grade II is as follows:								
Nitrogen	Carbon	Hydrogen	Iron		Oxygen	Titanium		
< 0.03%	< 0.10%	< 0.012%	< 0.30%		< 0.25%	99%		

Replacement Heart Valve Product Description (Ball and Cage Mechanical)							Models	Reference
Starr-Edwards aortic and mitral prostheses							1000, 1200, 2300, 2310, 2400, 6000, 6120, 6300, 6310, 6320, 6400	2, 3
Testing of these devices in a static magnetic field up to 1.5 tesla show that they are safe during MR procedures performed at 1.5 tesla or less though they are weakly ferromagnetic.								
Starr-Edwards aortic and mitral prostheses							Pre-1000, Pre-6000, 1260, 2320, 6520 (plastic disk)	2, 4, 5
Testing of these devices in a static magnetic field up to 2.35 tesla show that they are safe during MR procedures performed at 2.35 tesla or less though they are weakly ferromagnetic.								
Valve cages are comprised of Stellite 21. Additionally, the hollow balls of the metallic ball valves (Models 2300, 2310, 2320, 2400, 6300, 6310, 6320 and 6400) are also composed of Stellite 21. The nominal composition (wt. percent) of Stellite 21 is as follows:								
Cobalt	Carbon	Manganese	Silicon	Chromium	Nickel	Molybdenum	Iron	
61.5%	<0.35%	< 1.0	1.0%	28.5%	<1.0%	6%	0.75%	



Valve Repair Product Description		Models	Reference				
Carpentier-Edwards Classic annuloplasty mitral and tricuspid rings		4400, 4500	1				
Carpentier-Edwards Classic annuloplasty mitral and tricuspid rings with Duraflo treatment		4425, 4525	1				
Edwards MC3 Tricuspid annuloplasty ring		4900	N/A				
Testing of these devices in a magnetic field of 1.5 tesla has shown that these devices are safe and compatible during MRI (magnetic resonance imaging) procedures. Rings have titanium alloy cores. The nominal composition (wt. percent) of the titanium alloy is as follows:							
Nitrogen	Carbon	Hydrogen	Iron	Oxygen	Aluminum	Vanadium	Titanium
< 0.05%	< 0.08%	< 0.012%	< 0.25%	< 0.13%	6%	4%	89%

Exceptions:

Carpentier-Edwards annuloplasty rings, Models 4400 and 4500, marketed from 1980 to 1983, were made of stainless steel. Therefore we are unable to advise on the safety of MR procedures for patients with these particular annuloplasty rings. These older rings were labeled with lot numbers (not serial numbers) that had the following format: 1C005 (i.e., where the first character was numeric, the second character was a letter from A to L and the last three or four characters were numeric).

Valve Repair Product Description		Models	Reference				
Carpentier-McCarthy-Adams IMR ETlogix mitral annuloplasty ring		4100	15				
GeoForm mitral annuloplasty ring		4200	16				
The device has been shown not to have magnetic interactions at 3 tesla. It is also safe with respect to RF heating at 1.2 W/kg for up to 15 minutes. Artifacts have been determined at 1.5 tesla. Optimization of MR imaging parameters is recommended.							
Rings have titanium alloy cores. The nominal composition (wt. percent) of the titanium alloy is as follows:							
Nitrogen	Carbon	Hydrogen	Iron	Oxygen	Aluminum	Vanadium	Titanium
< 0.05%	< 0.08%	< 0.012%	< 0.25%	< 0.13%	6%	4%	89%

Valve Repair Product Description		Models	Reference				
Carpentier-Edwards Physio mitral annuloplasty ring		4450	1, 13				
Carpentier-Edwards Physio mitral annuloplasty ring with Duraflo treatment		4475	1, 13				
Testing of these devices indicates that MR procedures may be conducted safely with static magnetic fields of 1.5 tesla and 3.0 tesla. Ring cores have corrosion-resistant cobalt-chromium spring alloy bands separated by polyester film strips. Core is covered by silicone rubber and a knit polyester covering. The nominal composition (wt. percent) of the cobalt-chromium alloy is as follows:							
Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron
40%	20%	15%	7%	2%	< 0.10%	< 0.10%	Bal



Edwards

Valve Repair Product Description	Model	Reference					
Carpentier-Edwards Physio II mitral annuloplasty ring	5200	17					
 MR Conditional Non-clinical testing has demonstrated that the Carpentier-Edwards Physio II annuloplasty ring, model 5200, is MR Conditional. A patient with this annuloplasty ring can be scanned safely immediately after placement of this implant under the following conditions: <ul style="list-style-type: none"> • Static magnetic field of 3 tesla or less • Spatial gradient field of 720 gauss/cm or less • Maximum MR system reported whole-body-averaged specific absorption rate (SAR) of 3 W/kg for 15 minutes of scanning In non-clinical testing, the Carpentier-Edwards Physio II annuloplasty ring produced a temperature rise of less than or equal to 1.8 °C at a maximum MR system reported whole-body-averaged specific absorption rate (SAR) of 3 W/kg for 15 minutes of MR scanning in a 3 tesla MR System. MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of the device. Optimization of MR imaging parameters is recommended. Rings have metal alloy bands separated by polyester film strips covered by silicone rubber and a woven polyester covering. The nominal composition (wt. percent) of the metal alloy is as follows:							
Cobalt	Chromium	Nickel	Molybdenum	Manganese	Carbon	Beryllium	Iron
40%	20%	15%	7%	2%	<0.10%	<0.10%	Bal

Valve Repair Product Description	Model	Reference					
Carpentier-Edwards Physio Tricuspid annuloplasty ring	6200	11					
Testing of these devices in a magnetic field of 3.0 tesla has shown that these devices are safe and compatible during MRI (magnetic resonance imaging) procedures. Rings have titanium alloy cores. The nominal composition (wt. percent) of the titanium alloy is as follows:							
Nitrogen	Carbon	Hydrogen	Iron	Oxygen	Aluminum	Vanadium	Titanium
< 0.05%	< 0.08%	< 0.012%	< 0.25%	< 0.13%	6%	4%	89%



Valve Repair Product Description	Model	Reference
Edwards Myxo ETlogix mitral annuloplasty ring	5100	13



MR Conditional

Non-clinical testing has demonstrated that the Myxo ETlogix annuloplasty ring, model 5100, is MR Conditional. A patient with the Myxo ETlogix annuloplasty ring can be scanned safely immediately after placement of this implant under the following conditions:

- Static magnetic field of 3 tesla or less
- Spatial gradient field of 720 gauss/cm or less
- Maximum MR system reported whole-body-averaged specific absorption rate (SAR) of 3 W/kg for 15 minutes of scanning

In non-clinical testing, the Myxo ETlogix annuloplasty ring produced a temperature rise of less than or equal to 0.6 °C at a maximum MR system reported whole-body-averaged specific absorption rate (SAR) of 3 W/kg for 15 minutes of MR scanning in a 3 tesla MR System.

MR image quality may be compromised if the area of interest is in the same area or relatively close to the position of the device. Optimization of MR imaging parameters is recommended.

The ring has a titanium alloy core. The nominal composition (wt. percent) of the titanium alloy is as follows:

Nitrogen	Carbon	Hydrogen	Iron	Oxygen	Aluminum	Vanadium	Titanium
< 0.05%	< 0.08%	< 0.012%	< 0.25%	< 0.13%	6%	4%	89%

Valve Repair Product Description	Models
Cosgrove-Edwards mitral and tricuspid annuloplasty bands	4600
Cosgrove-Edwards mitral and tricuspid annuloplasty bands with Duraflo treatment	4625
These bands are composed of a silicone rubber strip impregnated with barium sulfate covered with a knit polyester cloth and there are no metallic components. Therefore, there are no MRI issues for these implants, and they may be considered as MR Safe.	

Pericardial Patches	Models
Equine Pericardial Patch	XAG
Bovine Pericardial Patch	4700
These patches are constructed from equine or bovine pericardial tissue and there are no metallic components. Therefore, there are no MRI issues for this implant, and they may be considered as MR Safe.	

Contact us in the USA at 800-424-3278 or outside the USA at 949-250-2500 if you have any questions.

Sincerely,
Technical Support



References:

1. Shellock FG, Prosthetic heart valves and annuloplasty rings: assessment of magnetic field interactions, heating, and artifacts at 1.5 tesla. *Journal of Cardiovascular Magnetic Resonance* 2001; 3(4):317-324.
2. Shellock, F.G., *Pocket Guide to MR Procedures and Metallic Objects: Update 2000*, Lippincott Williams & Wilkins, Philadelphia, PA, 2000.
3. Shellock, F.G., Crues, J.V. High-field-strength MR imaging and metallic biomedical implants: an ex-vivo evaluation of deflection forces. *Am J Roentgenol* 1988; 151:389-392.
4. Soulen, R.L., et al, Magnetic Resonance Imaging of Prosthetic Heart Valves, *Radiology* 1985; 154:705-707.
5. Hassler M., Le Bas J.F., Wolf J.E., et al. Effects of magnetic fields used in MRI on 15 prosthetic heart valves. *J Radiol* 1986; 67:661-666.
6. Ahmed, S., Shellock, F.G. Magnetic resonance imaging safety: implications for cardiovascular patients. *Journal of Cardiovascular Magnetic Resonance* 2001; 3(3):171-182.
7. Randall, P.A., et al, Magnetic Resonance Imaging of Prosthetic Cardiac Valves In Vitro and In Vivo, *Am J Cardiology* 1988; 62:973-976.
8. Shellock, F.G., MR Imaging of Metallic Implants and Materials: A Compilation of the Literature, *Am J Roentgenol* 1988; 151:811-814.
9. Shellock, F.G. *Magnetic Resonance Procedures: Health Effects and Safety*, CRC Press, Boca Raton, FL, 2001.
10. <http://www.MRIsafety.com> - This website was developed and is maintained by Frank G. Shellock, Ph.D.
11. Nyenhuis, J. Measurement and analysis of interactions of the electromagnetic fields in MRI at 1.5 and 3.0T with the Edwards Physio Tricuspid Ring, Model 6200. *Purdue University School of Electrical and Computer Engineering* November, 2010.
12. Nyenhuis, J. MRI Heating Tests for Edwards Stented Porcine Valves, Edwards Report RD1954, 2013.
13. Shellock, F.G., Evaluation of Magnetic field Interactions, Heating, and Artifacts at 3 tesla for the Edwards Myxo ETlogix Annuloplasty Ring, Model 5100; Carpentier-Edwards Physio Annuloplasty ring, Model 4450; and Carpentier-Edwards Magna II Pericardial Aortic Valve, Model 3300/3300TFX, Edwards Report RD1837, 2012.
14. Zeng K, Interactions of the MRI Fields with the AQC 3500TFX Valve, Edwards Technical Summary 19300 Rev B, 2012.
15. Chang D, Technical Summary for MRI Testing of Carpentier-McCarthy-Adams IMR ETlogix Annuloplasty Ring, Model 4100, Edwards Technical Summary 14613, 2008.
16. Zollinger C, Technical Justification of MRI Properties of GeoForm Annuloplasty Ring Model 4200, Edwards Report RD1845, 2012.
17. Chang D, Technical Summary for MRI Testing Physio II Annuloplasty Ring, Model 5200, Edwards Technical Summary 13100, 2008.
18. Schmidt, P, MR Safety Information for Model 2800, 2800TFX, 2900, and 2900TFX. Edwards Report RD1988, Rev. B, 2014.
19. Pesce, L, Engineering Technical Summary: Test Report Evaluation of MRI for CardiAQ Transcatheter Mitral Valve (TMV), Edwards Report ETS-2203-02, Rev. A, 2014



20. Nyenhuis, J. MRI Heating Tests for Edwards Stented Pericardial Valves, Edwards Report RD1953, Rev A, 2014
21. Nyenhuis, J. Measurement and Analysis of Artifacts in MRI at 3.0 T with Edwards' Bioprosthetic Replacement Heart Valves, Edwards Report RD1951, 2013
22. Nyenhuis, J. Measurement and Analysis of Force and Torque Interactions of the Electromagnetic Fields in MRI at 1.5 and 3.0 T with Edwards' Tissue Valves, Edwards Report RD1952, 2013
23. Nyenhuis, J. Measurement and Analysis of Interactions of the Electromagnetic Fields in MRI at 1.5 and 3.0 T with INSPIRIS™ RESILIA™ Aortic Valve, Model 11500A, Edwards Report RD2155, Rev C, 2016
24. Ravi, S. CENTERA 9550C MR Compatibility Report, Edwards Report DOC-0022336, Rev. A, 2015

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