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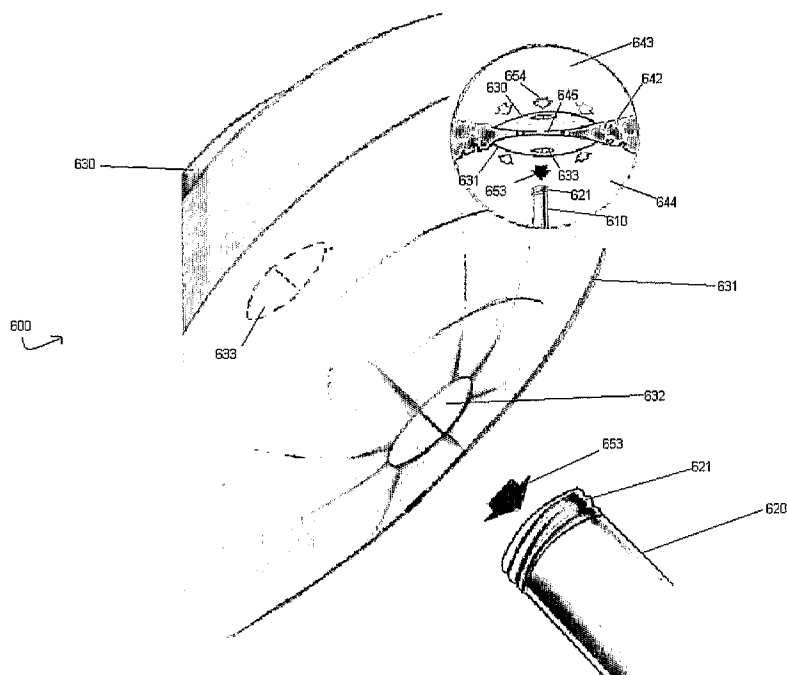
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[Continued on next page]

(54) **Title:** MAGNETIC DEVICES AND METHODS FOR SEPTAL OCCLUSION



(57) **Abstract:** A magnetic device and method are disclosed for providing a safer and more reliable technique for closing a hole or rupture in the septum of the heart. A device is disclosed with proximal and distal occluders that are connected to one another via a catheter and are inserted on either side of the hole or rupture. Also disclosed are two patches that are placed on either side of the hole or rupture with at least one of the patches being composed of magnetic material with the other being magnetic or metallic.

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## **MAGNETIC DEVICES AND METHODS FOR SEPTAL OCCLUSION**

This application claims priority to U.S. Provisional Patent Application Serial No. 60/703,421, filed July 29, 2005, the content of which is hereby incorporated by reference in its entirety into this disclosure.

### **BACKGROUND OF THE INVENTION**

#### Field of the Invention

The present invention relates generally to occluding the septum of the heart. More particularly, the present invention relates to magnetic devices and method which can be used to occlude holes or ruptures in the atrial and ventricular septa of the heart.

#### Background of the Invention

There are many congenital defects that may be present in human beings. Of such defects, atrial septal defects (ASDs) are congenital abnormalities characterized by an alteration in the structure of the atrial septum. The frequency of these abnormalities is about 10% of all congenital heart disease, with a 3:2 female/male ratio.

The physiological outcome of an atrial septal defect is influenced by the size of the ASD and duration of the shunt, and on the reaction of the pulmonary vascular bed. In large ASDs with significant left-to-right shunts, the defect produces an important volume-overloaded in the right atrium and right ventricle, with an increased volume ejected into a low-resistance pulmonary vascular bed. This may result in the development in adulthood of

pulmonary vascular occlusive disease and pulmonary arterial hypertension. The rate of survival in young adults when they develop progressive pulmonary hypertension is limited.

Patients diagnosed as having secundum ASDs with a significant shunt (defined as a pulmonary blood flow to systemic blood flow ratio ( $Q_p/Q_s$ ) of  $> 1.5$ ) are operated upon ideally before 5 years of age or whenever a diagnosis is made in later years. In the past, cardiac catheterization oximetry measurement was performed to evaluate the magnitude of left-to-right shunt. Currently, two-dimensional echocardiography and Doppler color flow mapping is typically used to visualize the anatomy of the defect and estimate the  $Q_p/Q_s$  ratio from Doppler indices.

ASDs are classified by size: small defects with a maximal diameter  $> 3$  mm to  $< 6$  mm, moderate defects measured  $\geq 6$  mm to  $< 12$  mm and large defects were  $\geq 12$  mm. Two thirds of the ASDs secundum type may increase as time goes by. This makes them candidates for transcatheter closure with specific devices. ASD is the second most common congenital heart lesion in adult and children as well.

Transcatheter closures for atrial septal defects were performed for the first time in experimental animal models and humans by King and Mills. Some researchers developed a single disk-device with tethering hooks but the implantation was difficult. The two devices currently undergoing evaluation, the Lock "clamshell" device and the Sideris "buttoned" device are essentially umbrella-like devices for supporting the fabric patches. Problems with the clamshell device include spontaneous device embolization, persistent residual shunts in as many as 26% of patients and wire fractures in up to 33% of

patients on follow-up. Nowadays, Amplatzer symmetric and an asymmetric mechanical occluder are under current medical use.

A patent foramen ovale (PFO) is a persistent defect, usually a flap-like opening between the atrial septum primum and secundum at the location of the fossa ovalis. The foramen ovale is utilized during intrauterine life as a physiologic conduit for right-to-left blood shunting. Functional closure of the foramen ovale occurs after birth, once the pulmonary circulation has been established increasing left atrial blood flow and pressure. The persistence of patent foramen ovale has been found between 25-35% of adults in an autopsy series without a gender preference. Echocardiography is a method through which PFO can be detected in vivo in 5-20% in the adult population.

One of the major complications of PFO could be paradoxical embolism which is thought to be responsible for an embolic event in the absence of a left-sided thromboembolic source, the potential for right-to-left shunting, and the detection of thrombus in the venous system or right atrium.

The diagnosis of paradoxical embolism is usually presumptive. Its mechanisms are believed to be caused by: a chronic elevation of right atrial pressure with consecutive right-to-left shunt (*e.g.*, pulmonary hypertension, COPD, pulmonary embolism), or a transient elevation of right atrial pressure after release of positive airway pressure (Valsalva, cough, diving).

A retrospective French multicenter study reported a yearly risk of 1.2% to sustain a recurrent TIA, and of 3.4% to suffer a recurrent stroke or TIA; this was despite medical treatment with oral anticoagulants or antiplatelet drugs in patients with PFO and cryptogenic stroke.

Nonsurgical closure of PFOs has become possible with the advent of transcatheter closure devices, initially developed for percutaneous closure of atrial septal defects (ASD).

Ventricular septal defect (VSD) is the most common congenital heart disease (approximately 20%). The perimembranous (PmVSD) defect, involving the membranous septum and the adjacent area of muscular septum is presented in about 70% of all VSD. Surgical repair is the most common treatment with low postoperative mortality but still with potential risks of complete heart block, chylothorax, phrenic nerve injury, early and late arrhythmias, postpericardiotomy syndrome, wound infection, and neurologic sequelae of cardiopulmonary bypass.

The failure of different devices to occlude the VSD were related to large delivery sheaths (11-F) required, complex implantation techniques, inability to reposition and redeploy the device, and mainly interference with the aortic and tricuspid valves and significant residual shunts (25% to 60%). The criteria to include the closure of PmVSD include, but are not limited to: echocardiographic studies, symptoms of heart failure or evidence of left atrial and or left ventricular enlargement.

The Amplatzer Membranous VSD Occluder is the only device currently used specifically designed for PmVSDs occlusion. However, this device typically cannot be used if: 1) body weight <8 kg, 2) subaortic rim as shown by echocardiography in the long-axis view <2 mm, 3) left ventricle to right atrial shunting, 4) right to left shunting through the defect, 5) PmVSD with an aneurysm and multiple shunts that could not be successfully closed with one

device, 6) sepsis, 7) complex heart lesions such as tetralogy of Fallot, 8) contraindication to antiplatelet therapy.

During myocardial infarction, ventricular septal rupture can occur. Ventricular septal rupture is one of at least three mechanical complications that can occur following myocardial infarction. The septal rupture can result from full thickness infarction of the interventricular septum followed by enough necrosis to result in the septal rupture. Other myocardial infarction complications are free wall rupture, and papillary muscle rupture. Free wall rupture usually results in rapid death while papillary muscle rupture results in sudden mitral regurgitation.

At present with thrombolysis treatment in acute myocardial infarction and early intervention, the incidence of postinfarction ventricular septal rupture has diminished from the 1–3% to 0.2%. The risk factors associated with this severe complication (IVSR) include advanced age, anterior infarction, female gender and smoking history and lack of collateral circulation.

The post AMI ventricular septal rupture can be divided into simple and complex. In the former, the rupture connects the two ventricles without gross hemorrhage or muscle laceration and with the opening between right and left ventricle at the same horizontal level of the ventricular septum. This is more frequent in the anterior infarct. In the latter, the interventricular communication presents a convoluted course with a tract that might extend into regions remote from the primary AMI site. This rupture is more complex due to the presence of hemorrhage, disruption of myocardial muscle and multiple perforations. This often occurs in multiple vessel disease and inferior myocardial infarction.

In a GUSTO-I (global utilization of streptokinase and t-PA for occluded coronary arteries) trial there was an incidence of 0.2% of ventricular septal rupture in over 41,000 patients, a 5-10 fold reduction as compared with the pre-thrombolytic era. Nowadays, the average time interval between infarction and rupture is nearly one day, while before the thrombolytic era it was between 5-6 days. However, the surgical mortality ultimately has increased maybe due to the change in the patient population. At present, the thrombolytic treatment may augment the complex rupture portion which is more difficult to repair surgically, instead of the simple ruptures. Moreover, patients in the first 24–48 hours after infarction are less likely to sustain the surgical trauma than they would be a week or so later.

The post-myocardial septal rupture consequence is the shunting of oxygenated blood from the left to the right ventricle. The right ventricle, generally involved in the infarct, suffers an augmented volume load. The factors that are related with poor outcome are hypotension, oliguria, elevated creatinine, and cardiogenic shock to be associated with non-survivors. A multivariate analysis demonstrated that increasing age, anterior infarction, and female sex as predictors of ventricular septal rupture. When the right ventricular is involved in the infarction the outcome is generally poor – only about 24% with poor right ventricular free wall contraction survived compared to about 80% survival with a good right ventricular function.

The GUSTO-I study trial showed that patients treated surgically had a 47% mortality rate within a 30 day period while for non surgical patients mortality rate was 94%. In the SHOCK trial the hospital patients with



cardiogenic shock who underwent surgical repair of ventricular septal rupture mortality was 81%.

The surgical principles for occlusion of VSR include hypothermia during cardiopulmonary bypass with myocardial protection, trans-infarction approach to the VSR, trimming of infarcted muscle around the VSR, closure of the VSR with a patch to avoid tension, closure of the ventricle without tension with buttressed sutures.

In spite of these surgical measurements, the residual or recurrent ventricular septal defect following initial surgical repair was as high as 20% of the cases due to the infarct extension leading to patch dehiscence or creation of a new VSD.

Another option is transcatheter closure of VSR, which is exigent because the patients are seriously ill. Moreover, patients referred for transcatheter closure have generally been rejected for surgical closure due to cardiogenic shock or advanced age.

So far, ventricular septal rupture repair continues to be a challenge. There have only been a few single case reports and small series. Others reported successful closure, using an Amplatzer septal occluder, of a residual defect following surgical patch closure.

Others have suggested that device closure may provide temporary stabilization of the haemodynamic alteration. This may allow surgical closure after the infarcted myocardium around the rupture has had time to fibrose. With the current devices, closure is most difficult while the margins of the rupture are soft and necrotic.

## **SUMMARY OF THE INVENTION**

The current devices and methods for closing a hole or rupture in the heart are unreliable and may require extensive post-operative work to re-establish normal cardiac functioning. The present invention provides a safer magnetic device and method for closing septal holes or ruptures which are not subject to the problems associated with the current devices and methods such as migration, cardiogenic shock, exacerbation, etc.

In one exemplary embodiment, the present invention is a magnetic device for controlling the leakage of a septum in a heart. The device includes a proximal occluder and distal occluder with magnetic properties; a catheter; a covering, and a stabilizer, wherein the proximal occluder is connected to the catheter at a proximal end and the distal occluder is situated further down the body of the catheter.

In another exemplary embodiment, the present invention is a magnetic device for controlling the leakage of a septum in a heart. The device includes a first patch with magnetic properties positioned within a lumen of a heart cavity; a second patch with magnetic properties positioned within a lumen of another heart cavity; and wherein the first patch and the second patch are positioned on adjacent sides of a portion of the septum in the heart.

In yet another exemplary embodiment, the present invention is a method for magnetic tissue support. The method includes introducing a metallic body on one side of a heart tissue that needs support; and introducing a magnet on the opposite side of a heart tissue that needs support so that the magnet and the metallic body form an attractive force across the body of the tissue that needs support, thereby providing support to the tissue.

As used herein and throughout this application, “proximal” is used to refer to a region of the present invention which is inserted first into the target tissue and therefore closer to the target tissue during insertion and “distal” is used to refer to a position closer to the region of the present invention which is farther away from the target tissue during insertion of the present invention.

### **BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 shows a front view of a magnetic device including proximal and distal magnetic occluders according to an exemplary embodiment of the present invention, with the top, right panel showing the venous access to the atrium.

Figure 2 shows a front view of a magnetic device with a proximal magnetic occluder being deployed after a catheter is advanced through the covering according to an exemplary embodiment of the present invention.

Figure 3 shows a front view of a magnetic device with a distal magnetic occluder being deployed after a catheter is advanced through the covering according to an exemplary embodiment of the present invention.

Figure 4 shows a front view of a magnetic device with proximal and magnetic occluders in attractive communication with one another so as to “sandwich” the septal hole or rupture according to an exemplary embodiment of the present invention.

Figure 5 shows a front view of a magnetic device with a catheter being unscrewed from a proximal magnetic occluder after proper positioning of both occluders around the septal hole or rupture according to an exemplary embodiment of the present invention.

Figure 6 shows a front view of a magnetic device according to an exemplary embodiment of the present invention after successful implantation with a flap closing to prevent fluid from leaking through the magnetic device.

Figure 7 shows a frontal section of a heart revealing the location of a magnetic device that includes two opposed patches to close a ventricular septal rupture according to an exemplary embodiment of the present invention.

## **DETAILED DESCRIPTION OF THE INVENTION**

The present invention includes magnetic devices and methods used for occluding a hole or rupture in body tissue such that there is minimized to no fluid communication between the sides partitioned by the body tissue. In particular embodiments and examples presented herein, such magnetic devices and methods are described with respect to occluding a hole or rupture in the septum of the heart but it must be noted that such magnetic devices and methods according to the present invention are not limited to the septum of the heart alone but may be applicable to any body tissue that could benefit from the use of such magnetic devices and methods. Furthermore, the present invention allows for more efficient and more secure treatment of tissue leakage to increase the safety and reliability of minimally invasive correctional procedures.

An exemplary embodiment of the present invention as used in magnetic assembly **100** is shown in Figure 1. Assembly **100** includes a proximal magnetic occluder **130**, a distal magnetic occluder **131**, catheter **120** with openings **122**, catheter screw tip **121**, covering **110**, and stabilizer **123**.

The proximal magnetic occluder **130** and distal magnetic occluder **131** function to seal off a hole or rupture in the target tissue (*e.g.*, septum of the heart) and thereby provide support for the tissue and prevent fluid communication across its body.

The proximal magnetic occluder **130** and distal magnetic occluder **131** may be disk-shaped as illustrated in Figure 1 or they may be of any other shape (*e.g.*, elliptical, rectangular, etc.) such that it can effectively function to occlude and seal a uniquely defined hole or rupture in the target tissue. The proximal magnetic occluder **130** and distal magnetic occluder **131** may also be of other conformations including but not limited to rings, radial extensions, stents, umbrellas and the like. They may also be covered with Dacron, polytetrafluoroethylene, polyurethane, biological tissue (*e.g.*, pericardium), or reabsorbable polymers on its surface. They may be composed entirely of any suitable pliable magnetic material commonly used in the medical arts or they may only be composed of pliable magnetic material on the inner surfaces physically contacting the target tissue. Different sizes may also be used according to the echo dimension and patient specific shape of the hole or rupture in the target tissue. The proximal magnetic occluder **130** and distal magnetic occluder **131** may be pliable such that they can assume the compressed shape illustrated in Figure 1 when the covering **110** surrounds them. They may also be resilient enough to assume the expanded form as shown in later figures once exposed. In this way, the proximal magnetic occluder **130** and distal magnetic occluder **131** can be maintained inside the covering **110** during insertion of assembly **100** into the patient's heart in order for assembly **100** to pass smoothly and unimpeded into the target tissue.

The proximal magnetic occluder **130** and the distal magnetic occluder **131** may possess threaded throughbores **133** in the center of their bodies of a diameter slightly larger than the diameter of catheter **120** such that the catheter **120** is able to slide smoothly and controllably through the threaded throughbores **133** after successful positioning of the proximal magnetic occluder **130** and the distal magnetic occluder **131**. The proximal magnetic occluder **130** and the distal magnetic occluder **131** may also possess barbs or projections (not shown) emanating from their surfaces such that when positioned on either side of the target tissue the two occluders may be more securely held in place. In the unused form of assembly **100**, the catheter screw tip **121** may be connected to and screwed into the threaded throughbore **133** of proximal magnetic occluder **130**.

The covering **110** may serve a protective function by securing the proximal magnetic occluder **130** and distal magnetic occluder **131** within the body of covering **100** thereby preventing premature contact with healthy tissue. The catheter **120** may possess a catheter screw tip **121** at its proximal end just distal to the distal surface of proximal magnetic occluder **130**. The catheter screw tip **121** may be used to unscrew the proximal magnetic occluder **130** and distal magnetic occluder **131** from the catheter **120** after positioning them on either side of the damaged target tissue. The catheter screw tip **121** may be non-magnetic in order to avoid opposing magnetic forces during removal of the catheter **120** after successful positioning of the proximal magnetic occluder **130** and distal magnetic occluder **131**. The catheter **120** may be of a slightly smaller diameter than the diameter of the stabilizer **123** such that the catheter is able to pass smoothly but controllably

within the stabilizer **123**. The covering **110** and catheter **120** may be used to guide the attached proximal magnetic occluder **130** and distal magnetic occluder **131** through the inferior vena cava **141** of the heart **140** to the target tissue as shown in Figure 1.

The stabilizer **123** may be of a diameter slightly smaller than the diameter of the covering **110** such that the stabilizer **123** is able to pass smoothly but controllably within the covering **110**. Also, when the catheter **120** is guided into the target tissue, the stabilizer **123** may prevent the catheter **120** from shifting around the inside of covering **110**. In this way, the operator's dexterity of the catheter **120** and the proximal magnetic occluder **130** and distal magnetic occluder **131** is augmented. Additionally, the catheter **120** may contain openings **122** in order to extract a blood sample to measure, for example, the oxygen saturation levels of blood in the target tissue to confirm the existence of some residual shunt. They may be situated at the proximal end of catheter **120** as shown in Figure 1. Instead of openings **122**, the catheter **120** may contain an oxygen sensor (not shown) which could analyze the O<sub>2</sub> saturation within the target tissue (e.g. via spectrophotometry) and would relay this information to a communication device (not shown) situated external to the patient's body via a wireless system (not shown) such as BLUETOOTH technology or other telemetry unit. In this way, it would be easier to ascertain data on the blood since no blood sample would have to be extracted in order to determine the O<sub>2</sub> saturation of blood in the target tissue.

This variation of the present invention may be used to discern the extent of the hole or rupture in the septum. For example, if the assembly **100** is first inserted into the left atrium of the heart, then a lower O<sub>2</sub> saturation

value than would be normally expected would indicate that some of the deoxygenated blood from the right atrium of the heart may be leaking into the left atrium. The extent of the defect or damage to the tissue may thus be discerned by comparing the value of the observed O<sub>2</sub> saturation with the value of the expected O<sub>2</sub> saturation level. The openings **122** or the oxygen sensor (not shown) may be situated as shown in Figure 1 just distal to the proximal magnetic occluder **130** and on a sufficient length of catheter **120** such that when the catheter **120** reaches the target blood sample, the openings **122** or the oxygen sensor (not shown) may contact the target blood sample without allowing the distal magnetic occluder **131** the opportunity to deploy as described further below.

The above described exemplary embodiment of the present invention may be used specifically to percutaneously (*e.g.*, through internal jugular or femoral vein approach) close congenital defects such as ASD, PFO, and VSD, and it may also be delivered endovascularly. A number of advantages are evident using the present process, including but not limited to: 1) easy insertion under angiography, TE Echo or intracardiac echo, 2) can be tailored to different sizes and shapes, 3) magnetic self supported, 4) disk covered with Dacron, PTFE, polyurethane, biologic tissue, reabsorbable polymers, 5) easy to deploy, 6) easy to align, and 7) extremely flat device to prevent interference with cardiac structures (coronary sinus, tricuspid valve, aortic valve, etc).

The following description involves detailing the steps that may be used to implant the above described exemplary embodiment of the present invention. For sake of simplicity, the corresponding labeled regions in Figures



2 through 6 may not be redefined in each separate description of the figures and it should be assumed that the corresponding labels found in Figures 2 through 6 are subject to the same parameters and limitations as initially described in the description of Figure 1.

The next step of use of an exemplary embodiment of the present invention as used in a magnetic assembly **200** is shown in Figure 2. After the septum **242** of the heart is reached via catheterization, assembly **200** may be guided through the hole or rupture **245** such that the proximal portion of assembly **200** and the proximal magnetic occluder **230** are pushed past the hole or rupture **245** and into the interior of the left atrium or ventricle **243** as shown in Figure 2. In the event that the proximal portion of assembly **200** and the proximal magnetic occluder **230** can not fit through the hole or rupture **245**, then a needle (not shown) may be used to poke through the hole or rupture **245** and enlarge it enough so that the proximal portion of assembly **200** and the proximal magnetic occluder **230** can pass through. Once the compressed proximal magnetic occluder **230** is pushed past the hole or rupture **245**, the catheter **220** may be pushed forward and the covering **210** may be held in place such that the compressed proximal magnetic occluder **230** is exposed from the inside of covering **210**. Then, the proximal magnetic occluder **230** may assume a disk-shape as illustrated by arrows **251**. As described above, the proximal magnetic occluder **230** can be easily guided through the hole or rupture **245** while maintained inside the covering **210** in a compressed arrangement. When the proximal magnetic occluder **230** is positioned on past the septum **242**, the user may advance the catheter **220** while holding the covering **210** to expose the proximal magnetic occluder **230**

and allows it to assume the shaped as depicted in Figure 2. The user may then pull back on assembly **200** such that the proximal magnetic occluder **230** is securely anchored to the surface of the septum **242** on the left atrial or ventricular **243** side. The edges of the proximal magnetic occluder **230** may reside on said surface before the user moves onto the next step in the implantation of the exemplary embodiment.

The next step of use of an exemplary embodiment of the present invention as used in a magnetic assembly **300** is shown in Figure 3. After the proximal magnetic occluder **330** is positioned as shown in Figure 3, the user may advance the catheter **320** further while holding in place the covering **310** such that the distal magnetic occluder **331** is exposed from underneath the covering **310**. Once exposed, the distal magnetic occluder **331** may assume the disk-shape as illustrated in Figure 3 via an expanding process as illustrated by arrows **351**. The proximal magnetic occluder **330** and the distal magnetic occluder **331** may be spaced apart such that the distance between them is at least equivalent to the thickness of the septum **342**. In this way, when the distal magnetic occluder **331** is exposed, it is already in a position distal to the hole or rupture **345** and on or just distal to the surface of the septum **342** on the right atrial or ventricular **344** side. Thus, the proximal magnetic occluder **330** and the distal magnetic occluder **331** may be situated on either side of the hole or rupture **345** as shown in Figure 3.

The next step of use of an exemplary embodiment of the present invention as used in a magnetic assembly **400** is shown in Figure 4. After both the proximal magnetic occluder **430** and the distal magnetic occluder **431** are positioned on either side of the septum **442**, the user may advance the

stabilizer **423** in the direction of arrows **452** while holding in place the covering **410** of assembly **400** in order to clamp down and “sandwich” the hole or rupture **445** as illustrated in Figure 4. In this way, the distal magnetic occluder **431** may be pushed proximally down the catheter **420** such that it may form a tight seal with the surface of the septum **442** on the right atrial or ventricular **444** side. The proximal magnetic occluder **430** and the distal magnetic occluder **431** thus form a leak-free barrier to reinforce the septum **442** and are held in place by the magnetic force each applies to the other. This magnetic force may be powerful enough to hold the proximal magnetic occluder **430** and the distal magnetic occluder **431** in place as shown in Figure 4, and it may be of such magnitude that the magnetic occluders resist any shifting or sliding motion along the surface of the septum **442**. Also, the magnetic force between the proximal magnetic occluder **430** and the distal magnetic occluder **431** may be of a magnitude such that the surfaces contacting the septum **442** are held and secured tightly enough to resist any fluid leakage between the left atrium or ventricle **443** and the right atrium or ventricle **444**.

The next step of use of an exemplary embodiment of the present invention as used in a magnetic assembly **500** is shown in Figure 5. After the proximal magnetic occluder **530** is positioned on the surface of the septum **542** of the left atrium or ventricle **543** and the distal magnetic occluder **531** is positioned on the surface of the septum **542** of the right atrium or ventricle **544**, the catheter **520** may be unscrewed from the threaded throughbore **533** of the proximal magnetic occluder **530** by rotating the catheter **520** in a counter-clockwise direction as shown by arrow **554**. In this way, the catheter screw tip **521** may be released from the threaded throughbore **533** of the

proximal magnetic occluder **530** and the user may pull the catheter **520** out of the proximal magnetic occluder **530** as shown by arrow **553**.

To make sure that the distal magnetic occluder **531** does not shift during the disconnection process, the user may continue to exert force on the stabilizer (not shown) such that the distal magnetic occluder **531** remains attached to the surface of the septum **542** on the right atrial or ventricular side **544**. Then, the user may continue to unscrew the catheter screw tip **521** in the same manner as above from the threaded throughbore (not shown) of the distal magnetic occluder **531** thereby releasing the distal magnetic occluder **531** from the catheter **520**. Additionally, both threaded throughbores may possess flaps **532** made of any suitable biocompatible polymer (*e.g.*, Dacron or polytetrafluoroethylene). These flaps **532** may be situated on both the proximal and distal surfaces of both magnetic occluders such that the flaps prevent fluid from passing through the threaded throughbores **533** after the catheter **520** is removed from both magnetic occluders. Thus, the flaps **532** may be of such a diameter (*e.g.*, equivalent to the diameter of threaded throughbores **533**) and of such a design (*e.g.*, slitted) such that when the catheter **520** is removed from both magnetic occluders, the flaps **532** may effectively prevent blood or any other fluid from passing through the threaded throughbores **533** of the magnetic occluders. Thus, a leak-free barrier may be established between the proximal surface of the proximal magnetic occluder **530** and the distal surface of the distal magnetic occluder **531**.

Finally, the successful deployment of the exemplary embodiment of the present invention as used in magnetic assembly **600** is shown in Figure 6. After the successful deployment of the proximal magnetic occluder **630** and

the distal magnetic occluder **631** to form a leak-free seal covering the hole or rupture **645**, the catheter **620** may be completely removed from both magnetic occluders and the flap **632** may thereafter close so as to form an impenetrable barrier for fluid to pass through.

Another exemplary embodiment of the present invention as used in magnetic assembly **700** is shown in Figure 7. Assembly **700** includes left catheter **760**, right catheter **761**, first patch **770**, and second patch **771** situated inside the heart **740**. The left catheter **760** may have attached the first patch **770** at its distal end via attachment site **762** as shown in Figure 7. In order to ensure that the first patch **770** does not detach from the left catheter **761** during insertion of the first patch **770**, the left catheter **760** may have a non-magnetic screw tip (not shown) which may mate with a threaded opening (not shown) in the first patch **770** such that the user is able to unscrew and detach the first patch **770** from the left catheter **760** after the first patch **770** is positioned on the surface of the left side of the ventricular septum **790**. This attachment method may be similar to the method described above. The same attachment method may be used for attachment site **763** to attach the second patch **771** to the right catheter **761**. The second patch **771** is shown as being disconnected from the right catheter **761** in Figure 7 after being properly positioned on the surface of the right side of the ventricular septum **790**.

Various techniques and methods may be used to introduce the patch **770** through the catheter. Some of these techniques are apparent to one having ordinary skill in the art after consideration of the present disclosure. Other novel techniques are also possible. For example, reference is made to

copending application xxxxxxxx entitled "Devices and Methods for Percutaneous Endo-Ventricular Reconstruction of the Failing Heart," filed simultaneously on 28 July 2006, which content is hereby incorporated by reference herein in its entirety, in order to provide alternative exemplary delivery methods for the present invention.

In the copending application, a delivery method is disclosed which may be used for the present invention and includes a catheter attached to a rolled magnetic film. The rolled magnetic film may be situated underneath a covering. When the rolled magnetic film is exposed from underneath the covering, the magnetic film may assume a flattened shape. Another exemplary delivery method is also disclosed in the copending application which involves inflatable balloons having magnetic particles attached to their surfaces. The inflatable balloons may be compressed by a surrounding covering. When the inflatable balloons are exposed from underneath the covering, the inflatable balloons may expand and assume their positions adjacent to the ventricular septum of the heart. Reference to the copending application is meant to illustrate exemplary delivery methods for the present invention and is not the extent of the techniques that may be used to deliver the patch as described in the present application. The present invention may also be introduced endovascularly via any conventional method apparent to one skilled in the art of medical catheterization.

The first patch 770 and the second patch 771 may be flat and rectangular in shape as shown in Figure 7 or they may be of any other geometric shape (*e.g.*, circular, triangular) such that they form a leak-free closure of the uniquely shaped hole or rupture 772 once positioned on either

side of the hole or rupture **772**. The patches may have other shapes as well, such as-semicircular, elliptical, round- shape, etc., which depend partially upon the ventricular septal anatomy and the localization of the hole or rupture **772** (e.g. anterior or posterior; simple or complex). The first patch **770** and the second patch **771** may be composed entirely of any magnetic material commonly used in the medical arts or the patches may only possess a magnetic coating on their inner surfaces which physically contact the tissue while the rest of the patches may be composed of any suitable biocompatible non-reabsorbable polymer commonly used in the medical arts. Alternatively, the second patch **771** may be composed of any metal commonly used in the medical arts such that when it is positioned juxtaposed to the first patch **770** which may be composed of magnetic material, there is a sufficiently strong magnetic field to secure the two patches on either side of the ruptured or defective tissue. Additionally, both the first patch **770** and the second patch **771** may contain barbs or other projections (not shown) on their inner surfaces to increase the stabilization of the device on either side of the target tissue and also to assist in the implantation procedure. Both patches may also possess a covering layer of PTFE, Dacron, polyurethane, pericardium, reabsorbable polymers, etc.

During implantation, the first patch **770** and the second patch **771** may be positioned on either side of the ventricular septum **790** via simultaneous catheterization through both the aorta **780** and the superior vena cava **781** as shown in Figure 7. Alternatively, the first patch **770** may be implanted through the superior vena cava **781** and the second patch **771** may be implanted through the aorta **780** thereby switching the positioning of the patches as

shown in Figure 7. Thus, it does not matter which patch is on which side of the ventricular septum **790** so long as they are in magnetic communication with one another across the ventricular septum **790**. Alternatively, the first patch **770** may be implanted first before the second patch **771** and such a 2-step implantation process would be facilitated by the presence of barbs or extensions (not shown) on the inner surface of both patches. Either way, assembly **700** may act to prevent fluid communication between the right ventricle **745** and the left ventricle **746** and may prevent leakage of blood **773** through the ventricular septum **790**.

The above described exemplary embodiment of the present invention can be used for patients with acute IVSD post AMI (anterior or posterior) or in high risk patients that reveal cardiogenic shock, acute pulmonary edema, right and left ventricular infarction, etc. The catheterization procedure as described above and shown in Figure 7 may be used as a biventricular catheterization (right ventricle through percutaneous internal jugular or femoral vein approach and left ventricle through percutaneous femoral or brachial artery) for septal occlusion. This allows simultaneous delivery of magnetic patches to close the interventricular septal defect (single or multiple) post-acute myocardial infarction (sandwich effect) as shown in Figure 7. In a similar fashion, the assembly **700** can correct defects in the ventricular septum **790**, such as leaky septa in patients with infarcts and other conditions. Such mechanical force and support as provided by the exemplary embodiment of the present invention shown in Figure 7 allows for the decreasing or preventing of the septal leakage and any further growth of interventricular hole(s).



The are a number of advantages associated with this device and method including but no limited to: (1) percutaneous approach through right and left catheterization, (2) simultaneous delivery of wide covered magnetic stent patch in the right and left interventricular septum faces (sandwich effect), (3) easy and fast insertion under local anesthesia, (4) allows rapid and extensive closure and support of the interventricular septum rupture (simple or complex multiperforation), (5) allows of rapid hemodynamic stabilization decreasing or totally interrupting the transeptal shunt, (6) avoids residual (post surgical or the appearance of new perforations due to progressive extension of the necrotic tissue), and (7) evaluation of the exclusion procedure with TE Echo, x-Ray or angiography.

For the above disclosure, in the absence of expressly defined materials to be used for stated components, it may be assumed that the components may be comprised of any suitable biocompatible non-resorbable polymer such that the component may function as described.

The manufacturing methods that can be employed for the present invention include, but are not limited to, conventional techniques used in the industry to produce similar function products, as known by a person having ordinary skill in the art.

The foregoing disclosure of the exemplary embodiments of the present invention has been presented for purposes of illustration and description. It is not intended to be exhaustive or to limit the invention to the precise forms disclosed. Many variations and modifications of the embodiments described herein will be apparent to one of ordinary skill in the art in light of the above

disclosure. The scope of the invention is to be defined only by the claims appended hereto, and by their equivalents.

Further, in describing representative embodiments of the present invention, the specification may have presented the method and/or process of the present invention as a particular sequence of steps. However, to the extent that the method or process does not rely on the particular order of steps set forth herein, the method or process should not be limited to the particular sequence of steps described. As one of ordinary skill in the art would appreciate, other sequences of steps may be possible. Therefore, the particular order of the steps set forth in the specification should not be construed as limitations on the claims. In addition, the claims directed to the method and/or process of the present invention should not be limited to the performance of their steps in the order written, and one skilled in the art can readily appreciate that the sequences may be varied and still remain within the spirit and scope of the present invention.

**WHAT IS CLAIMED IS:**

1. A magnetic device for controlling the leakage of a septum in a heart, the device comprising:

a proximal occluder and a distal occluder with magnetic properties;

a catheter;

a covering; and

a stabilizer;

wherein the proximal occluder is connected to the catheter at a proximal end and the distal occluder is situated further down the catheter.

2. The device of claim 1, wherein the proximal and distal occluders are composed of magnetic, pliable material such that they exert an attractive force upon one another sufficient to prevent migration of the occluders when in communication.

3. The device of claim 1, wherein the proximal and distal occluders are composed of biocompatible and magnetic, pliable materials such that they exert an attractive force upon one another sufficient to prevent migration of the occluders once in communication.

4. The device of claim 1, wherein the proximal and distal occluders are disk-shaped.

5. The device of claim 1, wherein the proximal and distal occluders contain a threaded center throughbore which may receive and mate with the catheter.

6. The device of claim 5, wherein the catheter has a non-magnetic screw tip at a proximal tip of its body.

7. The device of claim 5, wherein the proximal and distal occluders contain a penetrable flap that seals the throughbore after the catheter is removed.

8. The device of claim 1, wherein the catheter has an O<sub>2</sub> saturation sensor at a proximal end of its body which is in wireless communication with an external data collector.

9. The device of claim 1, wherein the catheter has openings at a proximal end of its body which may be used to collect a blood sample from a target tissue.

10. The device of claim 1, wherein the covering is used to compress the proximal and distal occluders during catheterization.

11. The device of claim 1, wherein the stabilizer is used to exert downward force upon the distal occluder during implantation.

12. A magnetic device for controlling the leakage of a septum in a heart, the device comprising:

a first patch with magnetic properties positioned within a lumen of a heart cavity; and

a second patch with magnetic properties positioned within a lumen of another heart cavity;

wherein the first patch and the second patch are positioned on adjacent sides of a portion of the septum in the heart.

13. The device of claim 12, wherein the heart cavity is a ventricle.

14. The device of claim 13, wherein the first patch is metallic and flexible such that it can be shaped to fit within a particular position within the ventricle and the second patch is magnetic.

15. The device of claim 14, wherein the first patch includes barbs to grip on to an interior surface of the ventricle.

16. The device of claim 12, wherein the first and second patches are composed of magnetic material.

17. The device of claim 12, wherein the force of attraction between the first patch and the second patch is higher than any force generated by any movements of the body that could disjoin the two attracting components.

18. The device of claim 12, wherein first patch and the second patch are placed in position using a percutaneous catheter.

19. The device of claim 12, wherein the patches are shaped to conform with the lumen and the septum.

20. A method for magnetic tissue support, the method comprising:  
introducing a metallic body on one side of a heart tissue that needs support; and

introducing a magnet on the opposite side of a heart tissue that needs support so that the magnet and the metallic body form an attractive force across the body of the tissue that needs support, thereby providing support to the tissue.

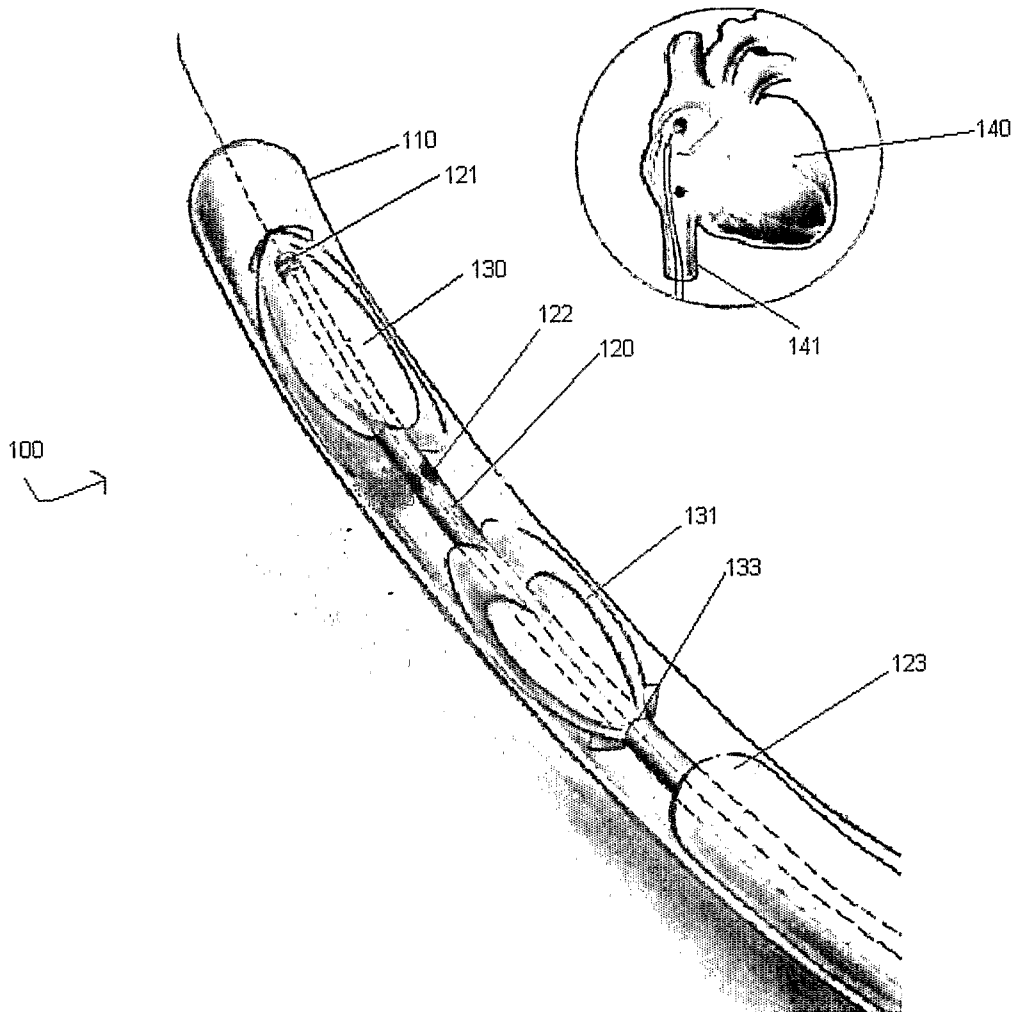


Figure 1

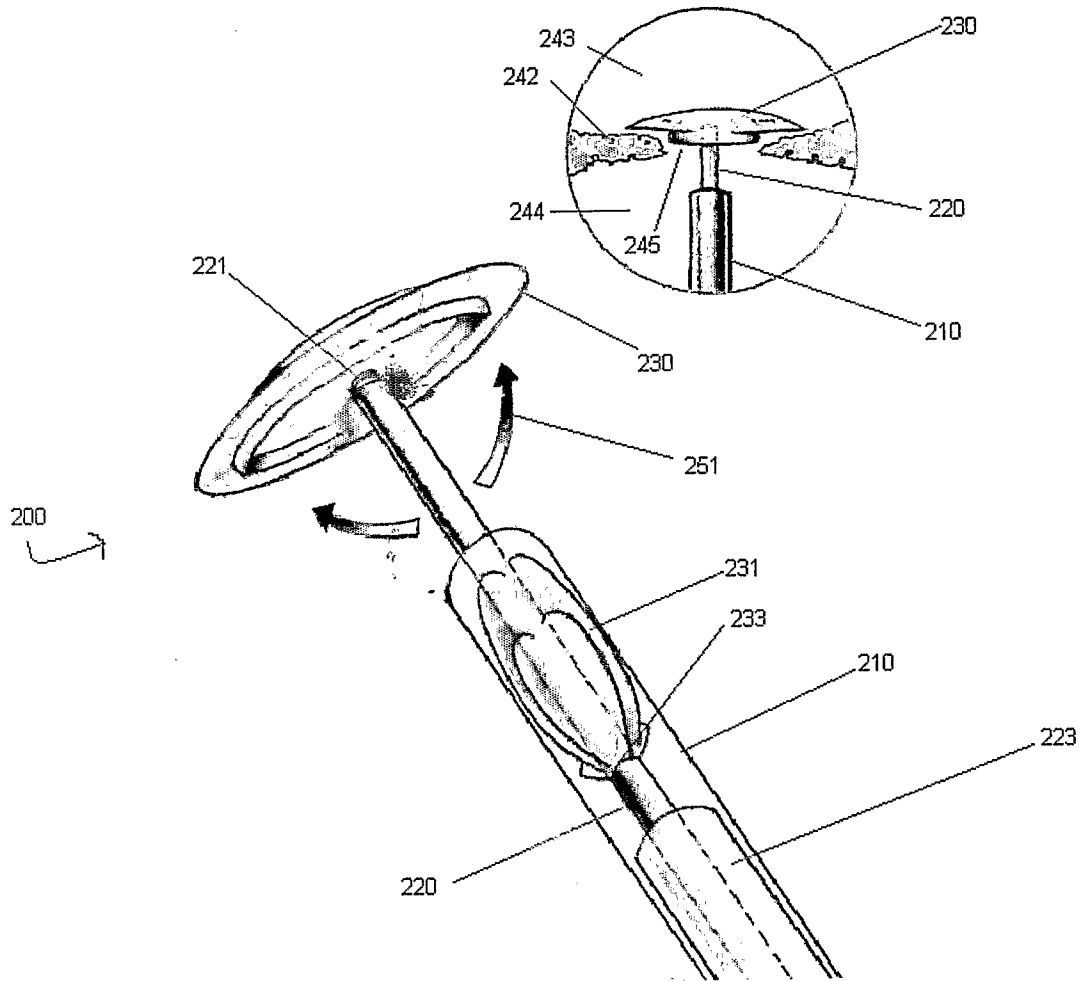


Figure 2



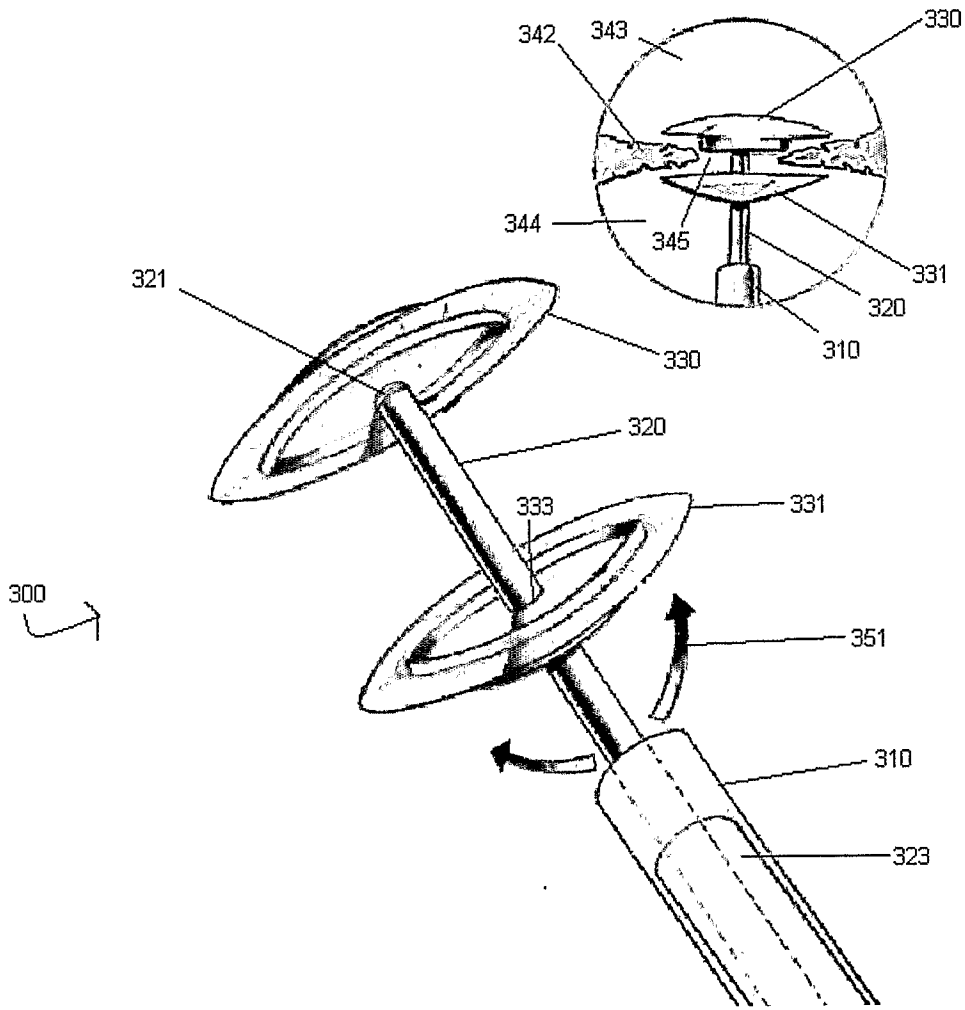


Figure 3

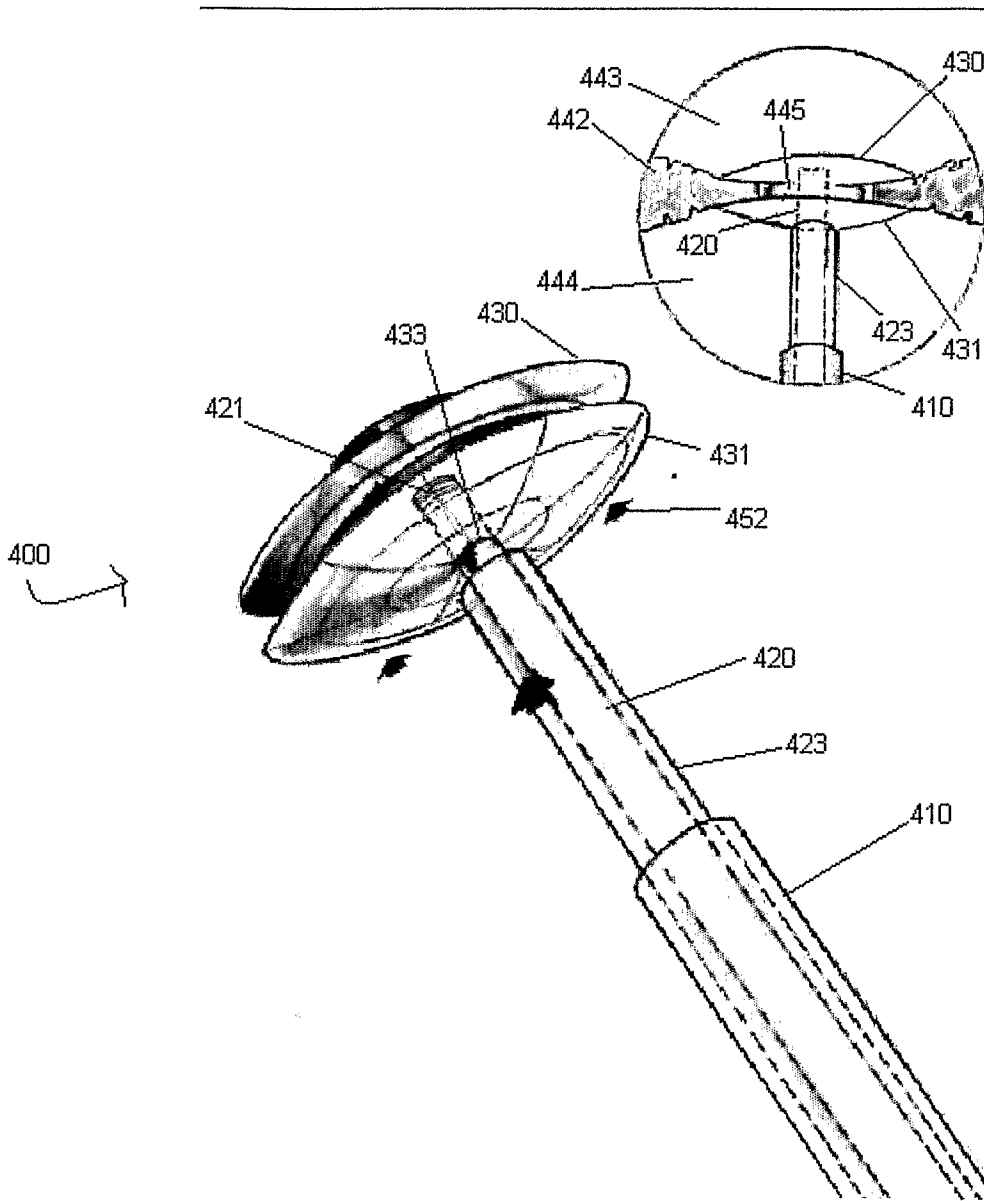


Figure 4

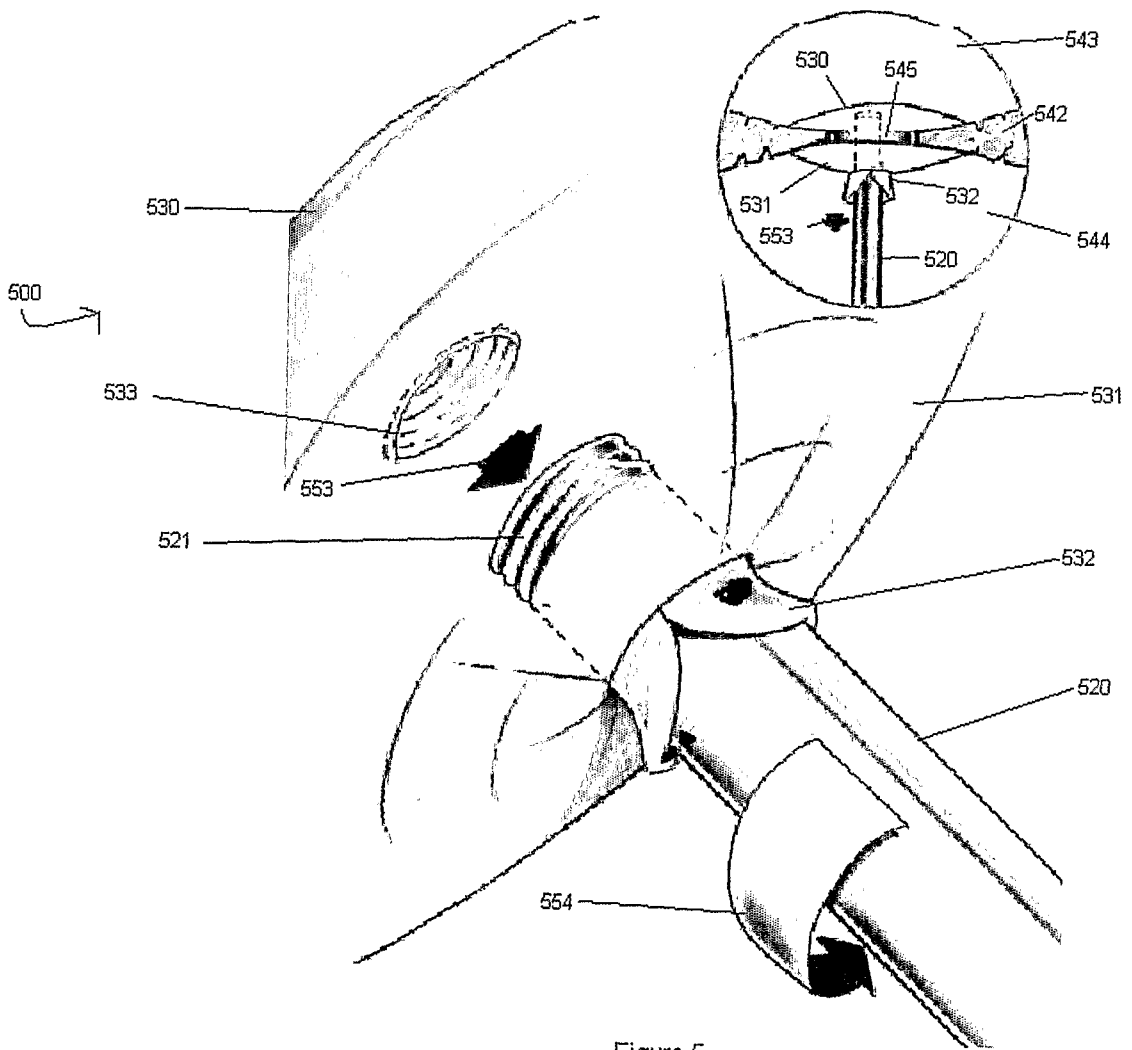


Figure 5

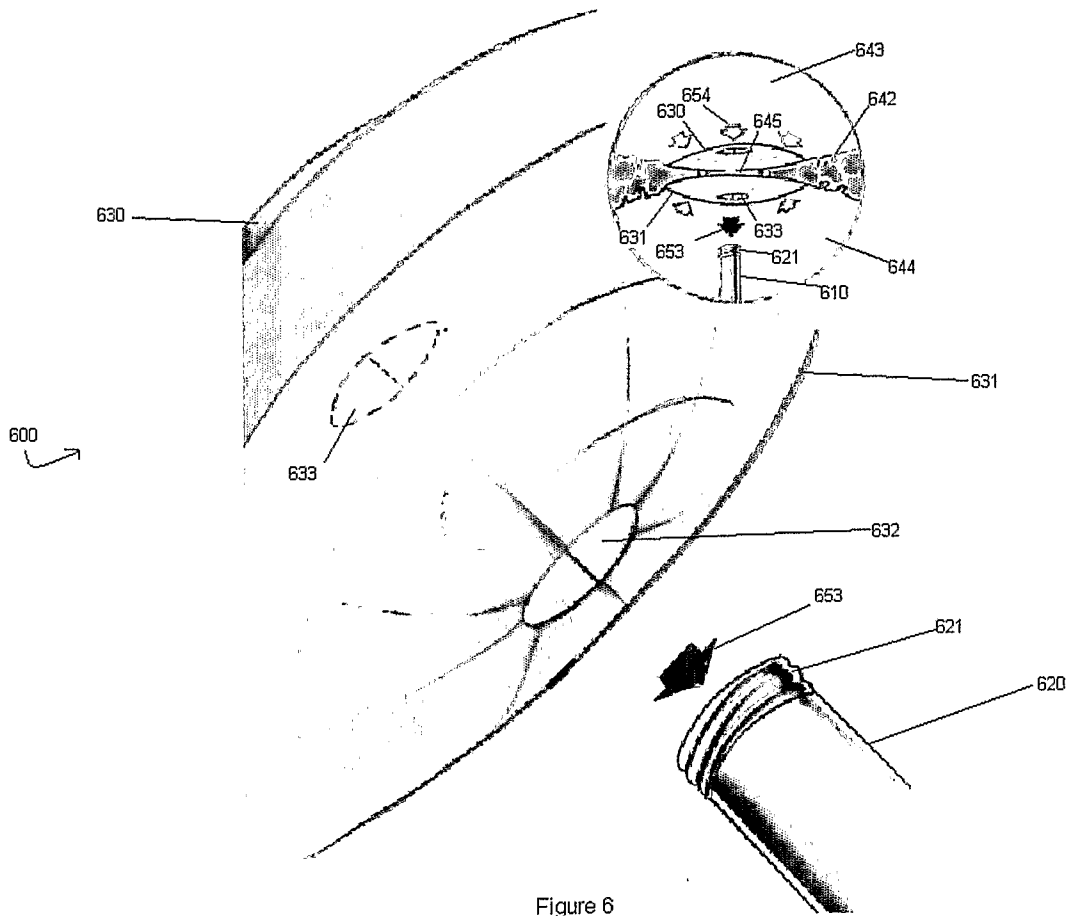


Figure 6

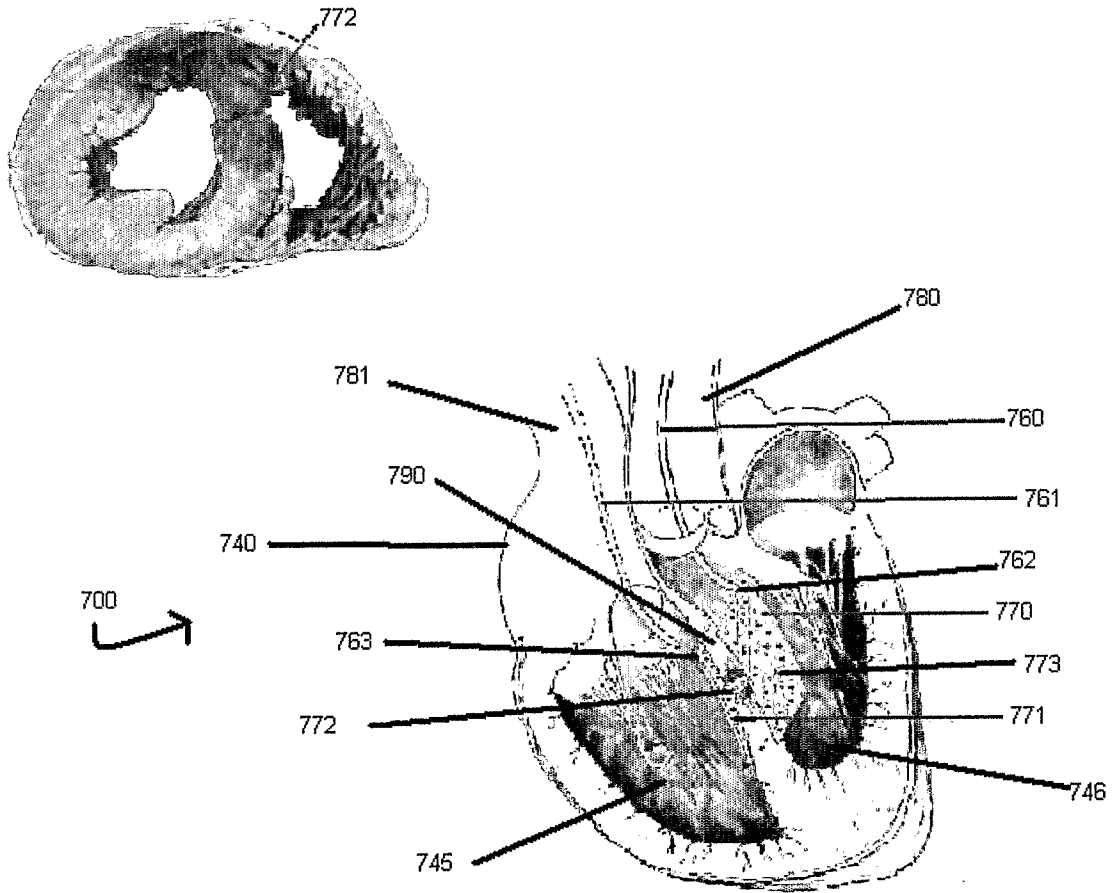


Figure 7