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DESCRIPTION

FIELD

[0001] The present disclosure relates to implantable devices and, more particularly, to valve prosthetics for implantation into body ducts, such as native heart valve annuluses.

DESCRIPTION OF THE RELATED ART

[0002] The human heart can suffer from various valvular diseases. These valvular diseases can result in significant malfunctioning of the heart and ultimately require replacement of the native valve with an artificial valve. There are a number of known artificial valves and a number of known methods of implanting these artificial valves in humans.

[0003] Various surgical techniques may be used to repair a diseased or damaged valve. In a valve replacement operation, the damaged leaflets are excised and the annulus sculpted to receive a replacement valve. Due to aortic stenosis and other heart valve diseases, thousands of patients undergo surgery each year wherein the defective native heart valve is replaced by a prosthetic valve, either bioprosthetic or mechanical. Another less drastic method for treating defective valves is through repair or reconstruction, which is typically used on minimally calcified valves. The problem with surgical therapy is the significant insult it imposes on these chronically ill patients with high morbidity and mortality rates associated with surgical repair.

[0004] When the valve is replaced, surgical implantation of the prosthetic valve typically requires an open-chest surgery during which the heart is stopped and patient placed on cardiopulmonary bypass (a so-called "heart-lung machine"). In one common surgical procedure, the diseased native valve leaflets are excised and a prosthetic valve is sutured to the surrounding tissue at the valve annulus. Because of the trauma associated with the procedure and the attendant duration of extracorporeal blood circulation, some patients do not survive the surgical procedure or die shortly thereafter. It is well known that the risk to the patient increases with the amount of time required on extracorporeal circulation. Due to these risks, a substantial number of patients with defective valves are deemed inoperable because their condition is too frail to withstand the procedure. By some estimates, more than 50% of the subjects suffering from aortic stenosis who are older than 80 years cannot be operated on for aortic valve replacement.

[0005] Because of the drawbacks associated with conventional open-heart surgery, percutaneous and minimally-invasive surgical approaches are garnering intense attention. In one technique, a prosthetic valve is configured to be implanted in a much less invasive procedure by way of catheterization. For instance, U.S. Patent Nos. 5,411,522 and 6,730,118 describe collapsible transcatheter heart valves that can be percutaneously introduced in a

compressed state on a catheter and expanded in the desired position by balloon inflation or by utilization of a self-expanding frame or stent.

[0006] U.S. Patent Application Publication No. 2004/0039436 A1 and PCT Patent Application Publication No. WO 2008/011261 A2 disclose assemblies for implanting prosthetic heart valves in a native heart valve of a patient's body.

[0007] An important design parameter of a transcatheter heart valve is the diameter of the folded or crimped profile. The diameter of the crimped profile is important because it directly influences the physician's ability to advance the valve through the femoral artery or vein. More particularly, a smaller profile allows for treatment of a wider population of patients, with enhanced safety.

SUMMARY

[0008] The present invention is defined by the appended claims. The present disclosure is directed toward new and non-obvious methods and apparatuses relating to prosthetic valves, such as heart valves.

[0009] In a comparative example, an implantable prosthetic valve comprises a radially collapsible and expandable frame, or stent, and a leaflet structure comprising a plurality of leaflets. The leaflet structure has a scalloped lower edge portion that is positioned inside of and secured to the frame. The valve can further include an annular skirt member, which can be disposed between the frame and the leaflet structure such that the scalloped lower edge portion can be attached to an inner surface of the skirt member. Each leaflet can have an upper edge, a curved lower edge and two side flaps extending between respective ends of the upper edge and the lower edge, wherein each side flap is secured to an adjacent side flap of another leaflet to form commissures of the leaflet structure. Each commissure can be attached to one of the commissure attachment posts, and a reinforcing bar can be positioned against each side flap for reinforcing the attachments between the commissures and the commissure attachment posts.

[0010] The frame can comprise a plurality of angularly spaced, axial struts that are interconnected by a plurality of rows of circumferential struts. Each row of circumferential struts desirably includes struts arranged in a zig-zag or saw-tooth pattern extending around the circumference of the frame.

[0011] At least one row, and preferably all rows, of circumferential struts can include pairs of circumferential struts extending between two axial struts. Each strut of the pair has one end connected to a respective axial strut and another end interconnected to an adjacent end of the other strut of the same pair by a crown portion such that a gap exists between the adjacent ends of the struts. The angle between the struts of each pair desirably is between about 90 and 110 degrees, with about 100 degrees being a specific example. The frame desirably is

made of a nickel-cobalt based alloy, such as a nickel cobalt chromium molybdenum alloy (e.g., MP35N™).

[0012] In another comparative example, an implantable prosthetic valve comprises a radially collapsible and expandable annular frame and a leaflet structure supported by the frame. The frame can comprise a plurality of interconnected struts defining a plurality of open cells in the frame. The valve further includes an annular cover member disposed on and covering the cells of at least a portion of the frame. The cover member desirably comprises an elastomer, such as silicone, that can expand and stretch when the valve is expanded from a crimped state to an expanded state.

[0013] The cover member may be a thin sleeve of silicone that surrounds at least a portion of the frame. Alternatively, the cover member may be formed by dipping at least a portion of the frame in silicone or another suitable elastomer in liquefied form.

[0014] In another example, a method is disclosed for crimping an implantable prosthetic valve having a frame and leaflets supported by the frame. The method comprises placing the valve in the crimping aperture of a crimping device such that a compressible material is disposed between the crimping jaws of the crimping device and the frame of the valve. Pressure is applied against the compressible material and the valve with the crimping jaws to radially crimp the valve to a smaller profile and compress the compressible material against the valve such that the compressible material extends into open cells of the frame and pushes the leaflets away from the inside of the frame.

[0015] The foregoing and other features and advantages of the invention will become more apparent from the following detailed description, which proceeds with reference to the accompanying figures.

BRIEF DESCRIPTION OF THE DRAWINGS

[0016]

FIG. 1 is a perspective view of a prosthetic heart valve.

FIG. 2 is another perspective view of the prosthetic valve of FIG. 1.

FIG. 3 is another perspective view of the prosthetic valve of FIG. 1.

FIG. 4 is an enlarged view of a section of the valve shown in FIG. 3.

FIG. 5 is a bottom perspective view of the prosthetic valve of FIG. 1 showing the inside of the valve.

FIG. 6 is a top plan view of the prosthetic valve of FIG. 1.

FIG. 6A is an enlarged partial top view of the valve of FIG. 1 illustrating the positioning of the reinforcing bars with respect to the commissure attachment posts of the frame.

FIG. 7 is a perspective view of the frame of the prosthetic valve of FIG. 1.

FIG. 8 is a perspective view of a frame that can be used in the prosthetic valve of FIG. 1.

FIG. 9 is a flattened view of 120-degree segment of the frame shown in FIG. 7.

FIG. 10 is a flattened view of 120-degree segment of the frame shown in FIG. 8.

FIG. 11 is a front view of a reinforcing bar that can be used to reinforce the connection of the valve leaflets to a frame in a prosthetic valve such as shown in FIG. 1.

FIG. 12 is a perspective view of the reinforcing bar of FIG. 11 and a PET sleeve that can be used to cover the bar.

FIG. 13 is a flattened view of a leaflet of the valve shown in FIG. 1.

FIG. 14 is a flattened view of the opposite side of the leaflet showing a reinforcing strip secured adjacent the bottom edge of the leaflet.

FIG. 15 is a top plan view of the leaflet structure of the valve of FIG. 1 prior to attachment to the frame.

FIG. 16 is a flattened view of the skirt used in the valve shown in FIG. 1.

FIG. 17 shows the skirt of FIG. 16 after the opposite ends are secured to each other to form an annular shape.

FIG. 18 is a bottom perspective view of the leaflet structure connected to the skirt so as to form a leaflet assembly.

FIG. 19 is a side view of a balloon catheter and a prosthetic valve crimped onto the balloon of the balloon catheter.

FIG. 20 is a front view of a crimping device showing a prosthetic valve positioned in the crimping aperture of the crimping device with a protective sleeve disposed between the valve and the crimping jaws.

FIG. 21 is a front view of the crimping device shown after the crimping jaws are forced inwardly to compress the valve and the protective sleeve.

FIG. 22 is a side view of the valve and protective sleeve after removal from the crimping device.

FIG. 23 is a side view of a prosthetic valve that has been crimped onto a balloon of a balloon catheter without a protective sleeve.

FIG. 24 is a side view of a prosthetic valve that has been crimped onto a balloon of a balloon

catheter using a protective sleeve in the manner shown in FIGS. 20-21.

FIG. 25 is a side view of a frame for a prosthetic valve having a silicone skirt, or sleeve, disposed on the outside of the frame.

FIG. 26 is a side view of a frame for a prosthetic valve having a silicone encapsulating layer covering the inside and outside of the frame.

FIG. 27 is a perspective view of a prosthetic valve comprising a frame having a silicone encapsulating layer.

FIG. 28 is a perspective view of the valve of FIG. 27 after it has been crimped to a smaller diameter.

FIG. 29 is a side view of the valve of FIG. 27 after it has been expanded by a balloon catheter.

FIGS. 30A-30C are graphs illustrating the results of respective uniaxial tests performed on respective silicone test strips.

FIGS. 31A-31F are graphs illustrating the results of respective uniaxial tests performed on respective silicone test strips having deliberately introduced tears.

DETAILED DESCRIPTION

[0017] FIGS. 1 and 2 illustrate an implantable prosthetic valve 10. Valve 10 generally comprises a frame, or stent, 12, a leaflet structure 14 supported by the frame, and a skirt 16 secured to the outer surface of the leaflet structure. Valve 10 typically is implanted in the annulus of the native aortic valve but also can be adapted to be implanted in other native valves of the heart or in various other ducts or orifices of the body. Valve 10 has a "lower" end 80 and an "upper" end 82. In the context of the present application, the terms "lower" and "upper" are used interchangeably with the terms "inflow" and "outflow", respectively. Thus, for example, the lower end 80 of the valve is its inflow end and the upper end 82 of the valve is its outflow end.

[0018] Valve 10 and frame 12 are configured to be radially collapsible to a collapsed or crimped state for introduction into the body on a delivery catheter and radially expandable to an expanded state for implanting the valve at a desired location in the body (e.g., the native aortic valve). Frame 12 can be made of a plastically-expandable material that permits crimping of the valve to a smaller profile for delivery and expansion of the valve using an expansion device such as the balloon of a balloon catheter. Exemplary plastically-expandable materials that can be used to form the frame are described below. Alternatively, valve 10 can be a so-called self-expanding valve wherein the frame is made of a self-expanding material such as Nitinol. A self-expanding valve can be crimped to a smaller profile and held in the crimped state

with a restraining device such as a sheath covering the valve. When the valve is positioned at or near the target site, the restraining device is removed to allow the valve to self-expand to its expanded, functional size.

[0019] Referring also to FIG. 7 (which shows the frame alone for purposes of illustration), frame 12 is an annular, stent-like structure having a plurality of angularly spaced, vertically extending, commissure attachment posts, or struts, 18. Posts 18 can be interconnected via a lower row 36a of circumferentially extending struts 20 and first and second rows upper rows 36b, 36c, respectively, of circumferentially extending struts 22 and 24, respectively. The struts in each row desirably are arranged in a zig-zag or generally saw-tooth like pattern extending in the direction of the circumference of the frame as shown. Adjacent struts in the same row can be interconnected to one another as shown in FIGS. 1 and 5 to form an angle A, which desirably is between about 90 and 110 degrees, with about 100 degrees being a specific example. The selection of angle A between approximately 90 and 110 degrees optimizes the radial strength of frame 12 when expanded yet still permits the frame 12 to be evenly crimped and then expanded in the manner described below.

[0020] As illustrated, pairs of adjacent circumferential struts in the same row are connected to each other by a respective, generally U-shaped crown structure, or crown portion, 26. Crown structures 26 each include a horizontal portion extending between and connecting the adjacent ends of the struts such that a gap 28 is defined between the adjacent ends and the crown structure connects the adjacent ends at a location offset from the strut's natural point of intersection. Crown structures 26 significantly reduce residual strains on the frame 12 at the location of struts 20, 22, 24 during crimping and expanding of the frame 20 in the manner described below. Each pair of struts 22 connected at a common crown structure 26 forms a cell with an adjacent pair of struts 24 in the row above. Each cell can be connected to an adjacent cell at a node 32. Each node 32 can be interconnected with the lower row of struts by a respective vertical (axial) strut 30 that is connected to and extends between a respective node 32 and a location on the lower row of struts 20 where two struts are connected at their ends opposite crown structures 26.

[0021] Lower struts 20 can have a greater thickness or diameter than upper struts 22, 24. In one implementation, for example, lower struts 20 have a thickness T (FIG. 9) of about 0.42 mm and upper struts 22, 24 have a thickness T of about 0.38 mm. Because there is only one row of lower struts 20 and two rows of upper struts 22, 24 in the illustrated configuration, enlargement of lower struts 20 with respect to upper struts 22, 24 enhances the radial strength of the frame at the lower area of the frame and allows for more uniform expansion of the frame.

[0022] FIG. 9 shows a flattened view of a 120-degree segment of frame 12 shown in FIG. 7, the segment comprising a portion of the frame extending between two posts 18. As shown, the frame segment has three columns 34 and three rows 36a, 36b, 36c of struts per segment. Each column 34 is defined by the adjoining pairs of struts 20, 22, 24 extending between two axially extending struts 18, 30. Frame 12 desirably is comprised of three 120-degree

segments, with each segment being bounded by two posts 18. Accordingly, frame 12 includes 9 total columns per frame.

[0023] The number of columns and rows desirably is minimized to reduce the overall crimp profile of the valve, as further discussed below. The arrangement of FIGS. 7 and 9 typically is used for valves that are less than about 29 mm in diameter, and are most suitable for valves that are about 20-26 mm in diameter. In working examples of valves comprising frame 12, a 20-mm valve can be crimped to a diameter of about 17 Fr, a 23-mm valve can be crimped to a diameter of about 18 Fr and a 26-mm valve can be crimped to a diameter of about 19 Fr. For valves that are about 29 mm and larger in diameter, it may be desirable to add another row and column of struts.

[0024] For example, FIGS. 8 and 10 show an alternative frame 40 that is similar to frame 12 except that frame 40 has four rows of struts (a lowermost, first row 52a of struts 42, a second row 52b of struts 44, a third row 52c of struts 46, and an uppermost row 52d of struts 48) instead of three rows of struts, as well as four columns 50 of struts for each 120-degree frame segment instead of three columns of struts. FIG. 10 shows a flattened view of a 120-degree segment of frame 40 shown in FIG. 8. Frame 40 includes three such 120-degree segments, providing 12 total columns 50 of struts for the frame.

[0025] Struts 46 of the third row desirably are facing in the opposite direction of the struts 48 of the fourth row (i.e., the apexes or crown portions are facing in the opposite direction), to help avoid buckling of the vertical posts of the frame during crimping and expansion of the valve. Struts 44 of the second row can be arranged so as to be facing in the same direction as the struts 42 of the first row as shown (i.e., the apexes or crown portions are facing in the same direction). Alternatively, struts 44 of the second row can be facing in the opposing direction from struts 42 of the first row so as to form square cells, like the cells formed by the struts 46, 48 of the third and fourth rows, respectively. Frame 40 can also include axially extending struts 54 connected to and extending between the ends of each strut 42, 44, 46, 48 aligned in a column 50 that are not connected to a post 18. As noted above, frame 40 is most suitable for valves 29 mm and larger in diameter (when expanded to its functional size). In a working example of a valve incorporating frame 40, a 29-mm valve can be crimped to a diameter of about 21 Fr.

[0026] Suitable plastically-expandable materials that can be used to form the frame include, without limitation, stainless steel, a nickel based alloy (e.g., a nickel-cobalt-chromium alloy), polymers, or combinations thereof. Frame 20 can be made of a nickel-cobalt-chromium-molybdenum alloy, such as MP35N™ (tradename of SPS Technologies), which is equivalent to UNS R30035 (covered by ASTM F562-02). MP35N™/UNS R30035 comprises 35% nickel, 35% cobalt, 20% chromium, and 10% molybdenum, by weight. It has been found that the use of MP35N to form frame 20 provides superior structural results over stainless steel. In particular, when MP35N is used as the frame material, less material is needed to achieve the same or better performance in radial and crush force resistance, fatigue resistances, and corrosion resistance. Moreover, since less material is required, the crimped profile of the frame can be

reduced, thereby providing a lower profile valve assembly for percutaneous delivery to the treatment location in the body.

[0027] Referring again to FIG. 1, skirt 16 can be formed, for example, of polyethylene terephthalate (PET) ribbon. The thickness of the skirt can vary, but is desirably less than 152 microns (6 mil), and desirably less than 102 microns (4 mil), and even more desirably about 51 microns (2 mil). Skirt 16 can be secured to the inside of frame 12 via Lenzing sutures 56, as shown in FIG. 1. Leaflet structure 14 can be attached to the skirt via a thin PET reinforcing strip 68 (or sleeve), discussed below, which enables a secure suturing and protects the pericardial tissue of the leaflet structure from tears. Leaflet structure 14 can be sandwiched between skirt 16 and the thin PET strip 68 as shown. Suture 58, which secures the PET strip and the leaflet structure 14 to skirt 16 can be any suitable suture, such as an Ethibond suture. Suture 58 desirably tracks the curvature of the bottom edge of leaflet structure 14, as described in more detail below. Leaflet structure 14 can be formed of bovine pericardial tissue, biocompatible synthetic materials, or various other suitable natural or synthetic materials as known in the art and described in U.S. Patent No. 6,730,118.

[0028] Leaflet structure 14 can comprise three leaflets 60, which can be arranged to collapse in a tricuspid arrangement, as best shown in FIGS. 2 and 6. The lower edge of leaflet structure 14 desirably has an undulating, curved scalloped shape (suture line 58 shown in FIG. 1 tracks the scalloped shape of the leaflet structure). By forming the leaflets with this scalloped geometry, stresses on the leaflets are reduced, which in turn improves durability of the valve. Moreover, by virtue of the scalloped shape, folds and ripples at the belly of each leaflet (the central region of each leaflet), which can cause early calcification in those areas, can be eliminated or at least minimized. The scalloped geometry also reduces the amount of tissue material used to form leaflet structure, thereby allowing a smaller, more even crimped profile at the inflow end of the valve.

[0029] Leaflets 60 can be secured to one another at their adjacent sides to form commissures 84 of the leaflet structure (the edges where the leaflets come together). Leaflet structure 14 can be secured to frame 12 using suitable techniques and mechanisms. For example, as best shown in FIG. 6, commissures 84 of the leaflet structure desirably are aligned with the support posts 18 and secured thereto using sutures. The point of attachment of the leaflets to the posts 18 can be reinforced with bars 62 (FIG. 11), which desirably are made of a relatively rigid material (compared to the leaflets), such as stainless steel.

[0030] FIG. 13 shows a single leaflet 60, which has a curved lower edge 64 and two flaps 66 extending between the upper edge and curved lower edge of the leaflet. The curved lower edge 64 forms a single scallop. When secured to two other leaflets to form leaflet structure 14, the curved lower edges of the leaflets collectively form the scalloped shaped lower edge portion of the leaflet structure (as best shown in FIG. 18). As further shown in FIG. 13, two reinforcing bars 62 can be secured to the leaflet adjacent to flaps 66 (e.g., using sutures). The flaps can then be folded over bars 62 and secured in the folded position using sutures. If desired, as shown in FIG. 12, each bar 62 can be placed in a protective sleeve 68 (e.g., a PET

sleeve) before being secured to a leaflet.

[0031] As shown in FIG. 14, the lower curved edge 64 of the leaflet can be reinforced for later securement to the skirt 16, such as by securing a reinforcing strip 68 along the curved lower edge between flaps 66 on the side of the leaflet opposite bars 62. Three such leaflets 60 can be prepared in the same manner and then connected to each other at their flaps 66 in a tricuspid arrangement to form leaflet structure 14, as shown in FIG. 15. The reinforcing strips 68 on the leaflets collectively define a ribbon or sleeve that extends along the lower edge portion of the inside surface of the leaflet structure.

[0032] As noted above, leaflet structure 14 can be secured to frame 12 with skirt 16. Skirt 16 desirably comprises a tough, tear resistant material such as PET, although various other synthetic or natural materials can be used. Skirt 16 can be much thinner than traditional skirts. For example, skirt 16 is a PET skirt having a thickness of about 0.07 mm at its edges and about 0.06 mm at its center. The thinner skirt can provide for better crimping performances while still providing good perivalvular sealing.

[0033] FIG. 16 shows a flattened view of the skirt before the opposite ends are secured to each other to form the annular shape shown in FIG. 17. As shown, the upper edge of skirt 16 has an undulated shape that generally follows the shape of the second row of struts 22 of the frame. In this manner, the upper edge of skirt 16 can be tightly secured to struts 22 with sutures 56 (as best shown in FIG. 1). Skirt 16 can also be formed with slits 70 to facilitate attachment of the skirt to the frame. Slits 70 are aligned with crown structures 26 of struts 22 when the skirt is secured to the frame. Slits 70 are dimensioned so as to allow an upper edge portion of skirt to be partially wrapped around struts 22 and reduce stresses in the skirt during the attachment procedure. For example, skirt 16 is placed on the inside of frame 12 and an upper edge portion of the skirt is wrapped around the upper surfaces of struts 22 and secured in place with sutures 56. Wrapping the upper edge portion of the skirt around struts 22 in this manner provides for a stronger and more durable attachment of the skirt to the frame. Although not shown, the lower edge of the skirt can be shaped to conform generally to the contour of the lowermost row of struts 22 to improve the flow of blood past the inflow end of the valve.

[0034] As further shown in FIG. 17, various suture lines can be added to the skirt to facilitate attachment of the skirt to the leaflet structure and to the frame. For example, a scalloped shaped suture line 72 can be used as a guide to suture the lower edge of the leaflet structure at the proper location against the inner surface of the skirt using suture 59 (as best shown in FIG. 5). Another scalloped shaped suture line 74 (FIG. 17) can be used as a guide to suture the leaflet structure to the skirt using sutures 58 (FIG. 1). Reinforcing strips 68 secured to the lower edge of the leaflets reinforces the leaflets along suture line 58 and protects against tearing of the leaflets. FIG. 18 shows a leaflet assembly comprised of skirt 16 and leaflet structure 14 secured to the skirt. The leaflet assembly can then be secured to frame 12 in the manner described below. Alternatively, the skirt, without the leaflet structure, can be connected to the frame first, and then the leaflet structure can be connected to the skirt.

[0035] FIG. 6 shows a top view of the valve assembly attached to frame 12. Leaflets 60 are shown in a generally closed position. As shown, the commissures of the leaflets are aligned with posts 18 of the frame. The leaflets can be secured to the frame using sutures extending through flaps 66 of the leaflets, openings 76 in bars 62, and openings 78 in posts 18, effectively securing flaps 66 to posts 18. As noted above, bars 62 reinforce the flaps at the area of connection with posts and protect against tearing of the leaflets.

[0036] As shown in FIG. 6A, bars 62 desirably are aligned perpendicular and as straight as possible with respect to posts 18 of the frame, such that bars 62 and post 18 at each commissure form a "T" shape. The width of bars 62 and the attachment of the commissures via the bars provides a clearance between the deflectable portions of the leaflets 60 (the portions not secured by sutures to the frame) and the frame, while the edge radius (thickness) of bars 62 serves as a flex hinge for the leaflets 60 during valve opening and closing, thereby increasing the space between the leaflets and the frame. By increasing the space between the moving portions of the leaflets and frame and by having the leaflets flex against an edge radius of bars 62, contact between the moving portions of the leaflets (especially the outflow edges of the leaflets) and the frame can be avoided during working cycles, which in turn improves the durability of the valve assembly. This configuration also enhances perfusion through the coronary sinuses.

[0037] FIG. 19 depicts a side view of a valve 10 crimped on a balloon delivery catheter 100. The valve is crimped onto balloon 110 of balloon catheter 100. It is desirable to protect leaflet structure 14 of the valve from damage during crimping to ensure durability of the leaflet structure and at the same time, it is desirable to reduce as much as possible the crimped profile size of the valve. During the crimping procedure the tissue of the leaflet structure (e.g., bovine pericardial tissue or other suitable tissue) is pressed against the inner surface of the metal frame and portions of the tissue can protrude into the open cells of the frame between the struts and can be pinched due to the scissor-like motion of the struts of the frame. If the valve is severely crimped to achieve a small crimping size, this scissor-like motion can result in cuts and rupture of the tissue leaflets.

[0038] Skirt 16, described above, can protect against damage to the leaflet structure during crimping to a certain degree. However, the skirt's main purpose is structural and it does not in certain cases cover the entire frame. Therefore, in such cases, the skirt may not fully protect the leaflet structure during crimping and as such, the frame can still cause damage to the leaflet structure.

[0039] FIGS. 20 and 21 show a crimping apparatus for atraumatic crimping of a valve onto a balloon in a manner that further protects against damage to the leaflets. The crimping apparatus (also referred to as a crimper), indicated generally at 200, has an aperture 202 sized to receive a valve in an expanded state. FIG. 20 shows aperture 202 in a fully open or dilated state with a valve 10 positioned inside aperture 202. Crimping apparatus 200 has a plurality of crimper jaws 206 (12 in the illustrated example) which are configured to move

radially inwardly to radially compress (crimp) the valve to a smaller profile around the balloon of a balloon catheter.

[0040] A deformable material is positioned between the outside of the frame and the crimping jaws 206. In the illustrated example, the deformable material comprises a protective sleeve, or covering, 204 that is placed around the valve so that it covers the outer surface of the frame of the valve and prevents the hard surface of the crimping jaws from directly contacting the frame of the valve. The sleeve 204 desirably is sized to fully cover the outer surface of the frame. Sleeve 204 desirably is made of a soft, flexible and compressible material. The sleeve can be formed from generally available materials, including, but not limited to, natural or synthetic sponge (e.g., polyurethane sponge), a foamed material made of a suitable polymer such as polyurethane or polyethylene, or any of various suitable elastomeric materials, such as polyurethane, silicone, polyolefins or a variety of hydrogels, to name a few.

[0041] The sleeve is desirably stored in a wet environment (e.g., immersed in saline) prior to use. After placing sleeve 204 around the valve, the valve and the sleeve are placed into crimping apparatus 200 as shown in FIG. 20. Balloon 110 of a balloon catheter can then be positioned within the leaflets 60 of the valve (FIG. 21). FIG. 21 shows crimper jaws 206 surrounding sleeve 204, which in turn surrounds frame 12 and leaflet structure 14 of valve 10. Balloon 110 typically is placed at the center of the valve so that the valve can be evenly expanded during implantation of the valve within the body.

[0042] As seen in FIG. 21, during crimping, the sponge-like material of protective sleeve 204 protrudes into the open cells of frame 12 and occupies this space, thereby preventing leaflet structure 14 from entering this space and being pinched or otherwise damaged. After crimping is completed, the valve with the protective sleeve is removed from the crimping apparatus. Sleeve 204 can then be gently peeled away from the frame. Because the protective sleeve presses the leaflet structure inwardly and away from the frame during crimping, the valve can be crimped to a small profile without damaging the leaflet structure.

[0043] FIGS. 23 and 24 illustrate an advantage that can be gained by using protective sleeve 204. FIG. 23 shows a prosthetic valve that was crimped without using the protective sleeve. Dotted line 300 identifies an area of the valve where leaflet structure 302 has been pressed between struts of a frame 304, which can damage the leaflet structure as discussed above.

[0044] In contrast, FIG. 24 shows a prosthetic valve that was crimped using protective sleeve 204. In this example, leaflet structure 302 was pressed inwardly and away from the inside of frame 304 and, therefore, the leaflet structure was not pinched or squeezed between the struts of the frame.

[0045] Accordingly, since the leaflet structure is pushed away from the frame when the protective sleeve is used, the leaflet structure is less likely to be pinched or cut during the crimping process. Also, when using a protective sleeve, a very ordered structure of balloon-leaflets-frame (from inward to outward) can be achieved. When no such protective sleeve is

utilized, some portion of the balloon, leaflets, and frame are much more likely to overlap after the crimping procedure and the resulting structure is less predictable and uniform.

[0046] In addition to the foam or sponge-type protective sleeve described above, other types of sleeves or protective layers of deformable material can be used to protect the leaflets against damage during crimping of a valve. In one implementation, for example, a layer (e.g., rectangular slices) of deformable material (e.g., sponge, rubber, silicone, polyurethane, etc.) can be disposed on each crimping jaw 206 so as to form a sleeve around the valve upon crimping. Alternatively, deformable packets filled with a flowable, deformable material, such as a gel or gas, can be disposed on each crimping jaw for contacting the valve upon crimping. In addition, the deformable material (e.g., sleeve 204) can be covered with a thin PET cloth, among many other fabric materials or other suitable materials, to prevent particles of the deformable materials from migrating to the valve during crimping.

[0047] The skirt of a prosthetic valve serves several functions. For example, the skirt functions to seal and prevent (or decrease) perivalvular leakage, to anchor the leaflet structure to the frame, and to protect the leaflets against damage caused by contact with the frame during crimping and during working cycles of the valve. The skirt used with the prosthetic valve discussed above has been described as being a fabric, such as a PET cloth. PET or other fabrics are substantially non-elastic (i.e., substantially non-stretchable and non-compressible). As such, the skirt in certain implementations limits the smallest achievable crimping diameter of the valve and can wrinkle after expansion from the crimped diameter.

[0048] Alternatively, such as discussed below, a prosthetic valve can be provided with a skirt that is made of a stretchable and/or compressible material, such as silicone. Due to the compressibility of such a skirt, the valve can be crimped to a relatively smaller diameter as compared to a valve having a non-compressible skirt. Furthermore, such a skirt can recover its original, smooth surfaces with little or no wrinkling after expansion from the crimped state.

[0049] FIG. 25 shows a frame 12 that has an elastic "over-tube" skirt or sleeve 340 that extends completely around and covers at least a portion of the outside of the frame. Skirt 340 can be made of silicone, which can undergo large deformations while maintaining its elasticity. Such a silicone skirt can be a thin sleeve that covers a portion of frame 12 from the outside. In the illustrated example, the height of the skirt is less than the overall height of frame 12, however, the skirt can vary in height and need not be the height shown in FIG. 25. For example, the height of the skirt can be the same as or greater than that of the frame so as to completely cover the outside of the frame. Alternatively, the skirt 340 can be mounted to the inside of the frame using, for example, sutures or an adhesive. When mounted inside of the frame, the skirt can protect the leaflets from abrasion against the inside of the frame. Other materials that can be used to form the skirt or sleeve include, but are not limited to, PTFE, ePTFE, polyurethane, polyolefins, hydrogels, biological materials (e.g., pericardium or biological polymers such as collagen, gelatin, or hyaluronic acid derivatives) or combinations thereof.

[0050] In another example, the entire frame or a portion thereof can be dipped in liquefied material (e.g., liquid silicone or any of the materials described above for forming the sleeve 340 that can be liquefied for dip coating the frame) in order to encapsulate the entire frame (or at least that portion that is dipped) in silicone. FIG. 26 is a side view of a frame 12 that has been dipped in silicone to form a continuous cylindrical silicone covering 342 encapsulating the struts of the frame and filling the spaces between the struts. FIG. 26 shows the covering 342 before it is trimmed to remove excess material extending beyond the ends of the frame. Although less desirable, the frame can be dipped such that the silicone encapsulates the struts of the frame but does not fill the open spaces between the struts of the frame.

[0051] FIG. 27 shows a prosthetic valve 400 comprising a frame 402 and a leaflet structure 404 mounted to the inside of the frame (e.g., using sutures as shown). Frame 402 has a skirt in the form of silicone covering 406 that is formed, for example, by dipping the frame into liquid silicone. FIG. 27 shows valve 400 in its expanded state. In FIG. 28, valve 400 has been crimped to a smaller profile. During crimping, coating 406, which extends across and fills the open cells between the struts of the frame, is effective to push leaflet structure 404 inward and away from the frame, thereby protecting the leaflet structure from pinching or tearing. FIG. 29 shows valve 400 after being expanded by a balloon of a balloon catheter.

[0052] In order to test the durability and stretch resistance of the silicone used, several uniaxial tests were conducted. In particular, silicone strips of about 5x50 mm (with a thickness of about 0.85 mm) were tested in a uniaxial tester. FIGS. 30A-30C show graphs of the results of the uniaxial testing of silicone strips. In addition, tears were deliberately introduced into silicone strips at a middle of the strips and at the edge of the strips while the strips were stretched on a uniaxial tester. The tears were introduced by making holes in the silicone strips with a needle. FIGS. 31A-31F show graphs of the results of the uniaxial testing of silicone strips with deliberately introduced tears.

[0053] It was found that ultimate tensile stretch for a thin layer of silicone was over 500% and that samples that had tears that were deliberately introduced continued to show notable strength. Accordingly, the elasticity of silicone permits silicone dipped frames to be crimped to very low profiles and expanded back out to larger profiles without significant damage to the silicone layer. In addition, the silicone material can increase friction between the frame and the native annulus where the prosthetic valve is implanted, resulting in better anchoring and preventing/reducing perivalvular leaks.

[0054] A silicone skirt can be mounted on a frame by various means, including by using a mandrel. Also, it may be desirable to use a silicone skirt in combination with a cloth or fabric skirt. For example, it may be desirable to place a silicone skirt on the outside of a cloth or fabric skirt that is surrounding at least a portion of a frame.

[0055] Alternatively or additionally, a silicone skirt could also be placed on the inside of the frame and attached to the frame so that it offers the leaflets improved protecting during working cycles. Alternatively, instead of silicone, the skirt can be made of an auxetic and/or

swelling material, such as synthetic or natural hydrogels. An auxetic material is one that expands laterally while stretched longitudinally, which means that this material has a negative Poisson ration. If the frame is covered with an auxetic material it can expand radially while being stretched circumferentially when the valve is expanded from its crimped state. Such expansion can improve the fit of the valve at the native valve annulus, thereby preventing or reducing perivalvular leakage.

REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

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- [US6730118B](#) [0005] [0027]
- [US20040039436A1](#) [0006]
- [WO2008011261A2](#) [0006]

P a t e n t k r a v

1. Enhed til implantation af en aortaklapprotese (10) i en nativ aortaklap i en patients krop, hvilken enhed omfatter:

et tilførselskateter (100), der omfatter en oppustelig ballon (110); og

5 en aortaklapprotese (10), der er indrettet til at være radialt sammenklappelig til en sammenklappet tilstand til indføring i kroppen på tilførselskateteret (100) og radialt udvidelig ved anvendelse af tilførselskateterets (100) ballon (110) til en udvidet tilstand til implantation af aortaklapprotesen (10) ved den native aortaklap i kroppen, hvor aortaklapprotesen (10) omfatter:

10 en radialt sammenklappelig og udvidelig ringformet ramme (12), hvor rammen har tre kommissurfastgørelsestapper med vinkelafstand og en flerhed af aksiale stivere med vinkelafstand, der er forbundet med hinanden ved hjælp af mindst tre rækker periferiske stivere, herunder en første række periferiske stivere, der definerer en indstrømningsende af rammen (12), en anden række af

15 periferiske stivere, der definerer en udstrømningsende af rammen (12), og en tredje række periferiske stivere, der er positioneret aksialt mellem første og anden række af vinklede stivere langs rammens (12) længde og ved siden af den anden række periferiske stivere, hvor hver række af periferiske stivere indbefatter stivere, der er anbragt i et zig-zag-mønster, som strækker sig omkring rammens (12) omkreds;

20 et ringformet skørtelement (16), der er positioneret inden i og fastgjort til rammen (12); og

en bladstruktur, der omfatter tre blade, hvor bladstrukturen har en rundtakket nedre kantdel, der er fastgjort til en indvendig overflade af skørtelementet (16)

25 og tre kommissurer, der er udformet på naboliggende sider af bladene, hvor hver kommissur er fastgjort til en af kommissurfastgørelsestapperne, hvor skørtelementet (16) er anbragt mellem rammen (12) og bladstrukturen (14),

kendetegnet ved, at en øvre kant af skørtelementet (16) har en zig-zag-form, der generelt følger zig-zag-mønstret af og er fastgjort med suturer til den tredje

30 række stivere (22).

2. Enhed ifølge krav 1, hvor rækkerne af periferiske stivere indbefatter et par af periferiske stivere, der strækker sig mellem to aksiale stivere (30), hvor stivene af hvert par har naboliggende ender, der er forbundet ved hjælp af en

35 generelt U-formet kronedel (26), der definerer et mellemrum (28) mellem de

naboliggende ender.

5 **3.** Enhed ifølge krav 2, hvor de U-formede kronedele (26) hver især indbefatter en horisontal del, der strækker sig mellem og forbinder de naboliggende ender af parret af stivere for at definere mellemrummet (28) mellem de naboliggende ender, hvor den U-formede kronedel (23) forbinder de naboliggende ender på et sted forskudt fra et naturligt skæringspunkt af parret af naboliggende stivere.

10 **4.** Enhed ifølge krav 2, hvor hver stiver af et par af stivere, der er forbundet ved en fælles U-formet kronedel (26) har en ende forbundet med en respektiv aksial stiver (30) ved et knudepunkt (32) og en anden ende forbundet med en naboliggende ende af den anden stiver af samme par ved hjælp af den U-formede kronedel (26).

15 **5.** Enhed ifølge krav 2, hvor hvert par af stivere (22) af den tredje række, der er forbundet ved en fælles U-formet kronedel (26), danner en celle med et par stivere (24) i den anden række, der er forbundet ved en fælles U-formet kronedel (26).

20 **6.** Enhed ifølge krav 5, hvor hver celle er forbundet med en naboliggende celle ved et knudepunkt (32), hvor hvert knudepunkt (32) er forbundet med den tredje række af stivere (22) ved hjælp af en respektiv aksial stiver (30), som er forbundet med og strækker sig mellem knudepunktet (32) og et sted på den tredje række af stivere (20), hvor to stivere er forbundet ved deres ender mod-
25 sat U-formede kronedele (26).

7. Enhed ifølge krav 1, hvor en nedre kant af skørtelementet (16) er fastgjort med suturer til den første række af stivere (20).

30 **8.** Enhed ifølge krav 1, hvor en øvre kantdel af skørtelementet (16) er viklet omkring øvre overflader af stiverne (24) af den tredje række af stivere.

9. Enhed ifølge krav 1, hvor en nedre kant (64) af skørtelementet (16) er formet til generelt at passe til zig-zag-mønstret af den første række af stivere (20).

10. Enhed ifølge krav 1, hvor et fastgørelsespunkt mellem bladene (60) og kommissurfastgørelsestapperne (18) er forstærket med forstærkningselementer (62).

5 **11.** Enhed ifølge krav 1, hvor bladstrukturens (14) kommissurer (84) er på linje med kommissurfastgørelsestapperne (18) og fastgjort dertil med suturer.

12. Enhed ifølge krav 1, hvor en vinkel mellem hvert par af stivere er mellem ca. 90 og 110 grader, når aortaklapprotesen (10) er i den udvidede tilstand.

10

13. Enhed ifølge krav 1, endvidere omfattende en forstærkende strimmel (68), der er adskilt fra skørtelementet (16), fastgjort til en indvendig overflade af den rundtakkede nedre kantdel af bladstrukturen (14).

15

14. Enhed ifølge krav 13, hvor bladene (60) er anbragt mellem skørtelementet (16) og den forstærkende strimmel (68).

15. Enhed ifølge krav 1, hvor stiverne (20) af den første række er tykkere end stiverne (24) af den anden række.

20

16. Enhed ifølge krav 1, hvor rammen (12) er fremstillet af en nikkel-kobalt-baseret legering, fortrinsvis en nikkel-kobalt-chrom-molybdæn-legering, mere foretrukket MP35N.

25

17. Enhed ifølge krav 1, hvor rammen (12) har nøjagtig fire rækker periferiske stivere.

30

18. Enhed ifølge krav 1, hvor hvert blad (60) har en øvre kant, en krum nedre kant (64) og to sideflapper (66), der strækker sig mellem respektive ender af den øvre kant og den nedre kant (64), hvor hver sideflap (66) er fastgjort til en naboliggende sideflap (66) af et andet blad (60) til dannelsen af bladstrukturens (14) kommissurer (84).

DRAWINGS

Fig. 1

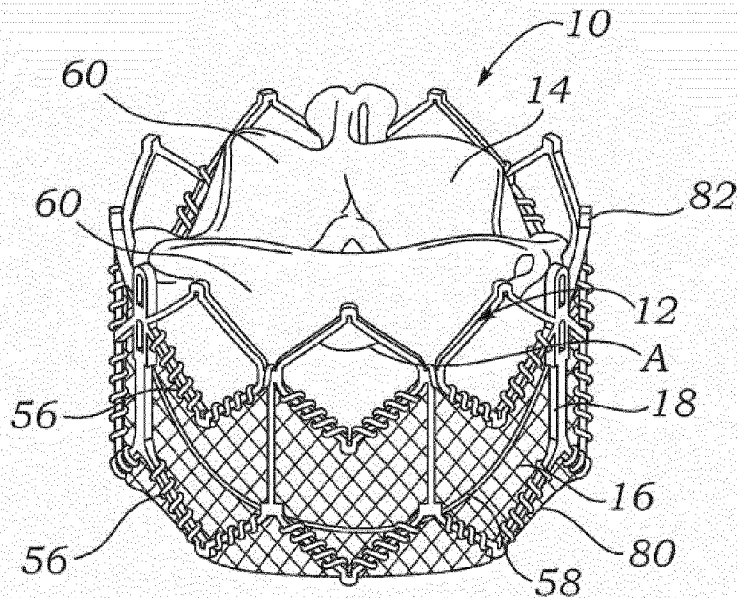


Fig. 2

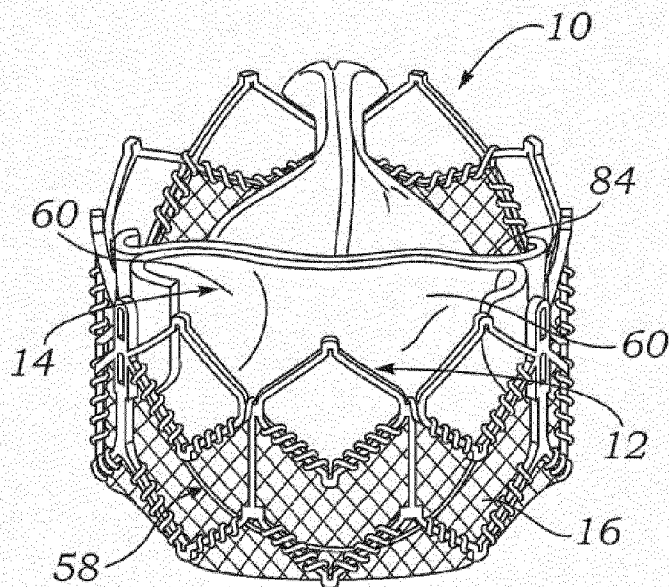


Fig. 3

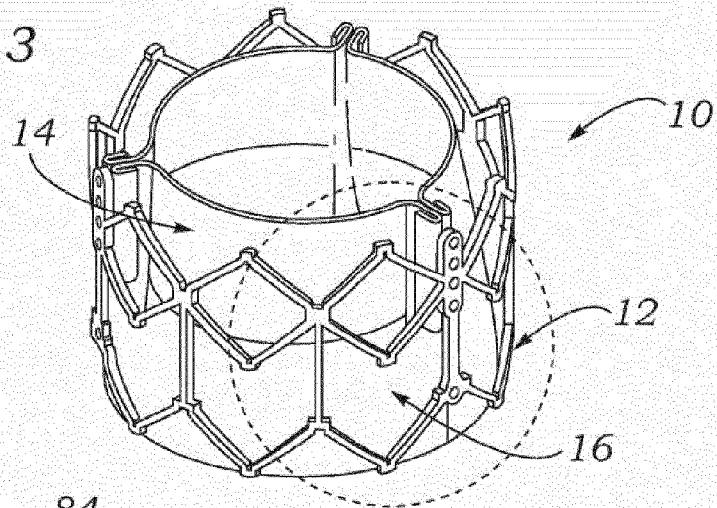


Fig. 4

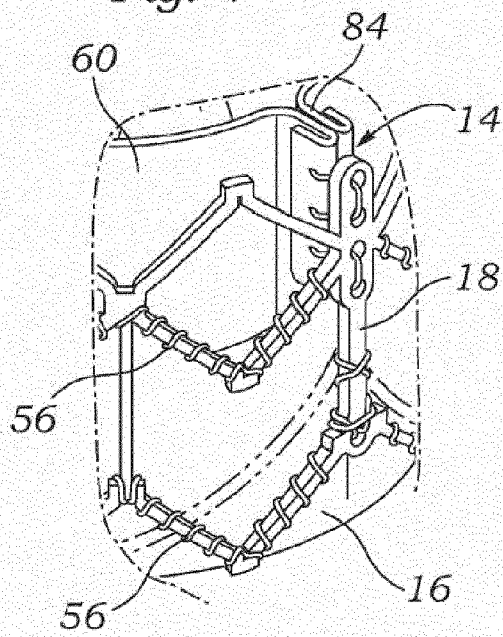


Fig. 5

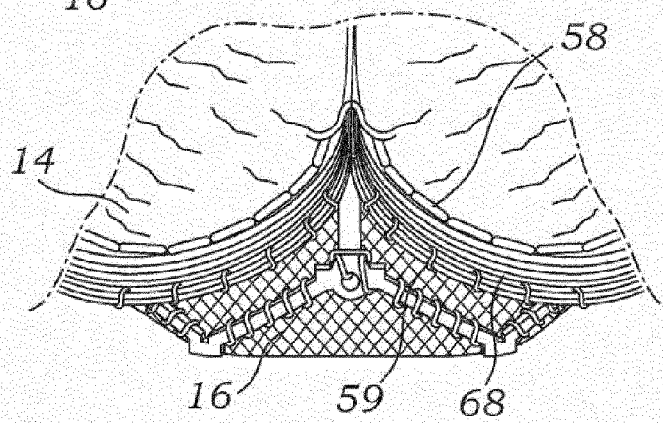
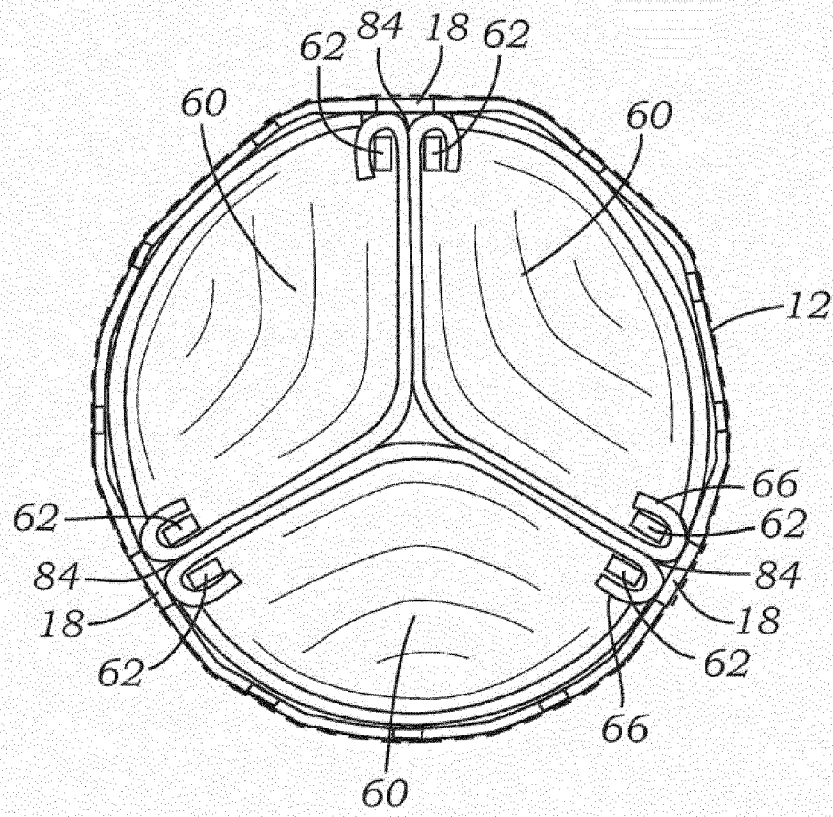


Fig. 6



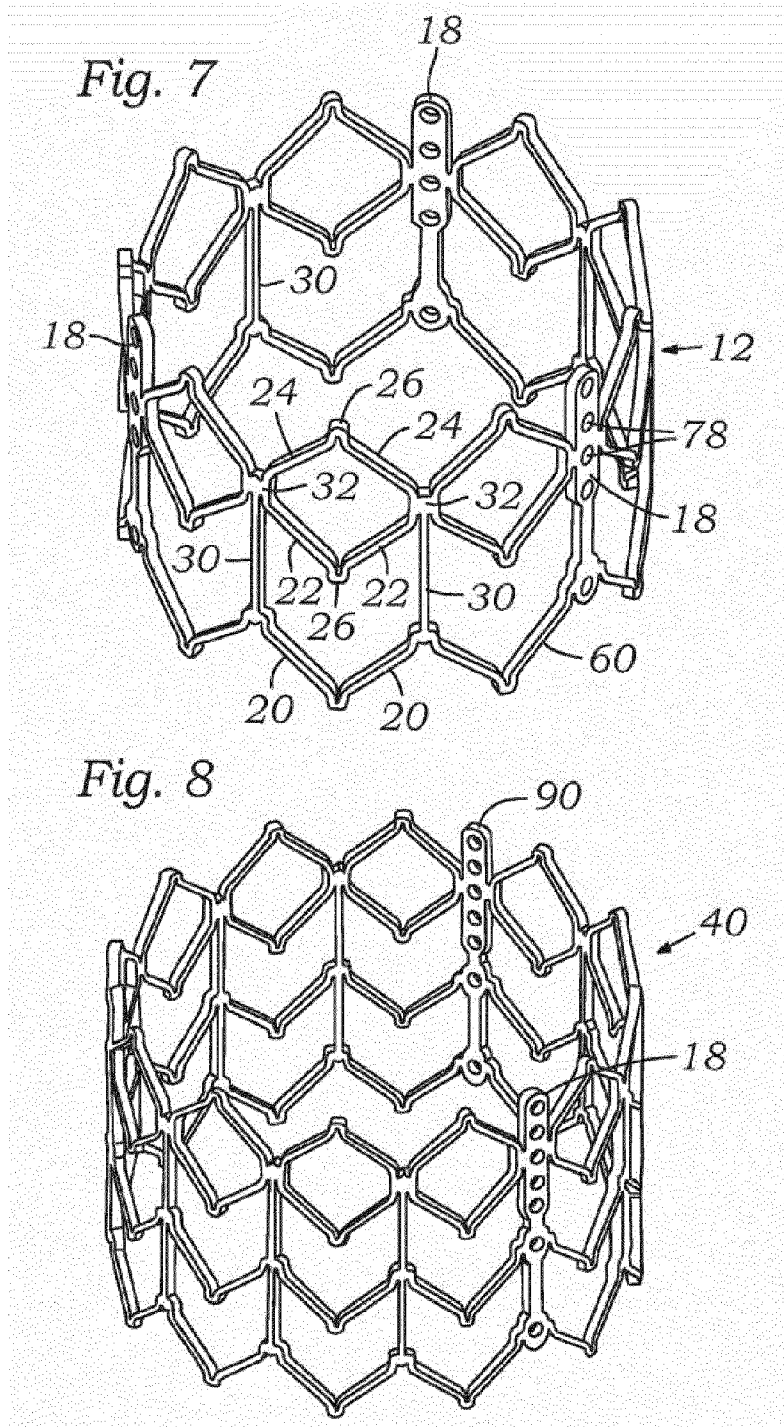


Fig. 12

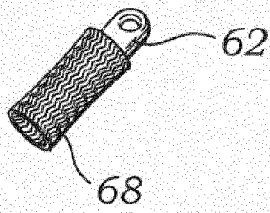


Fig. 13

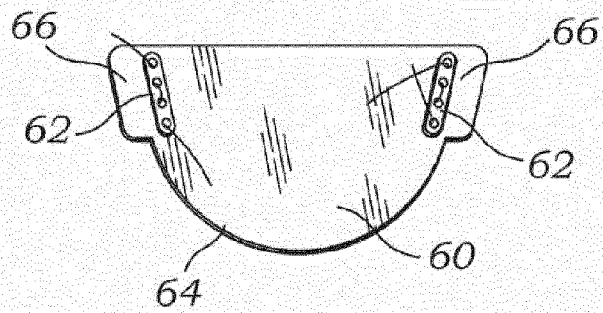


Fig. 14

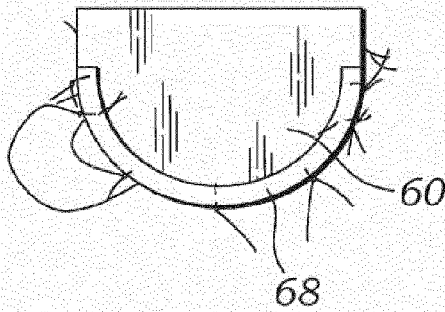


Fig. 15

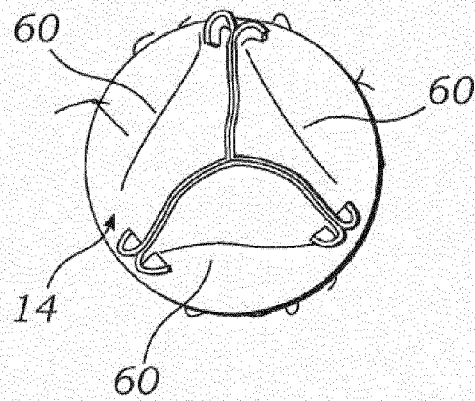


Fig. 6A

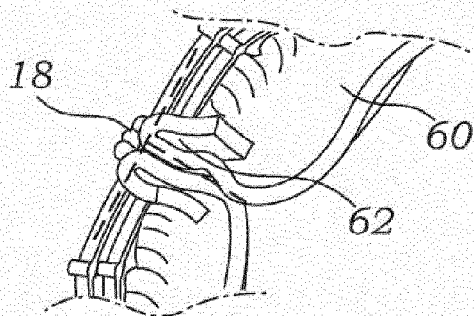


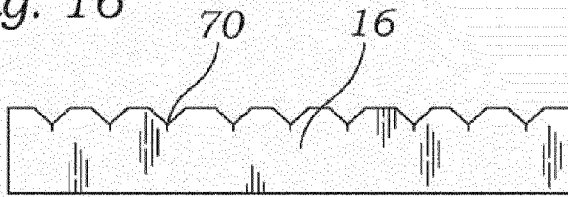
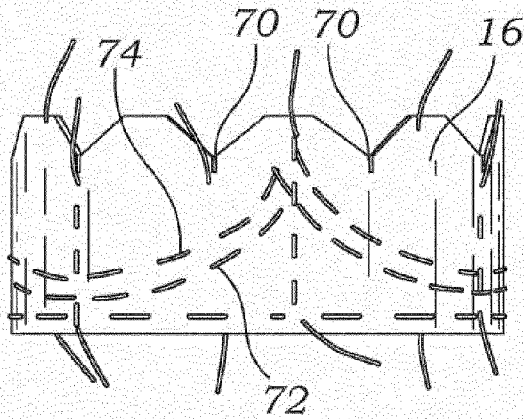
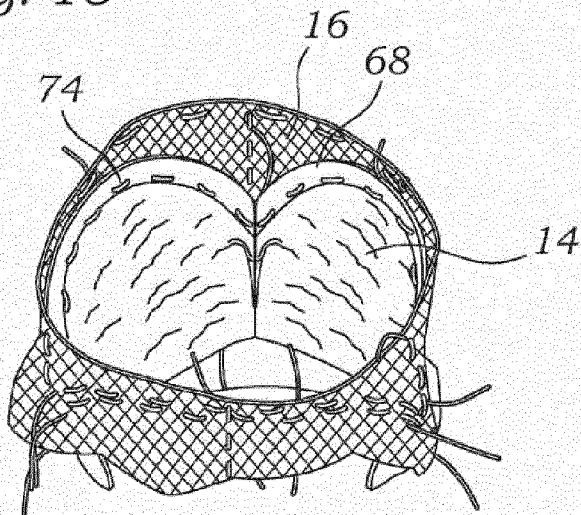
Fig. 16*Fig. 17**Fig. 18*

Fig. 19

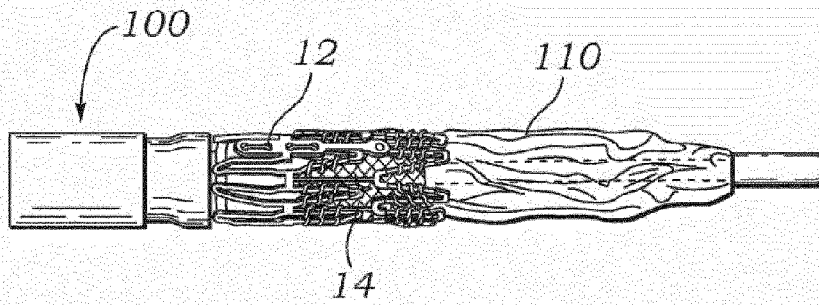


Fig. 20

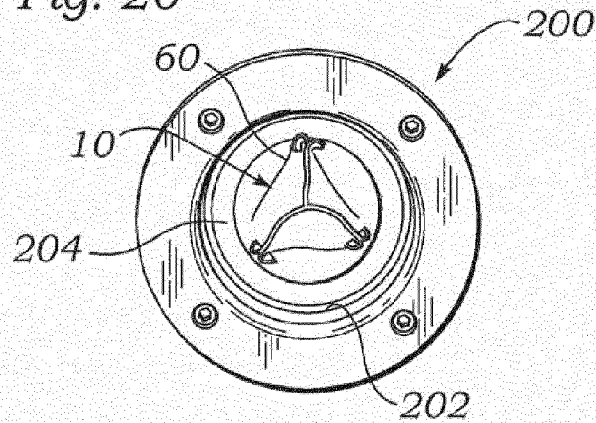


Fig. 21

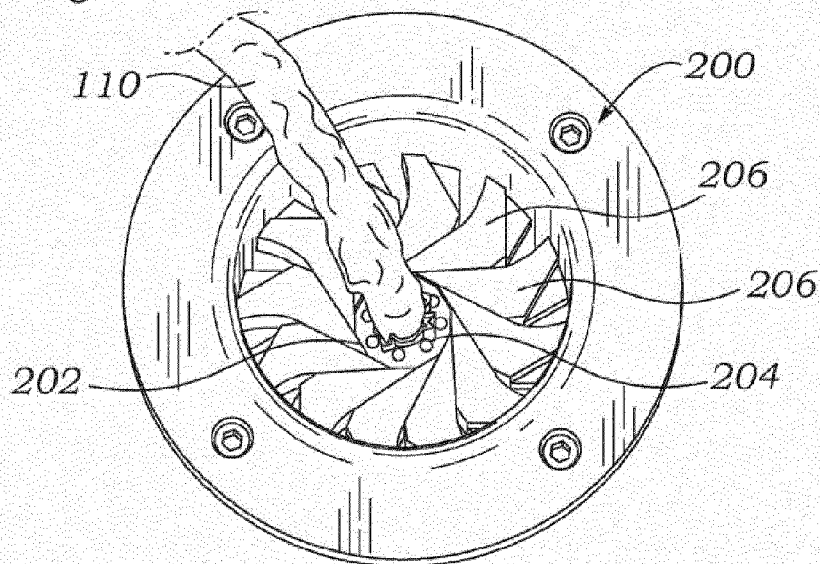


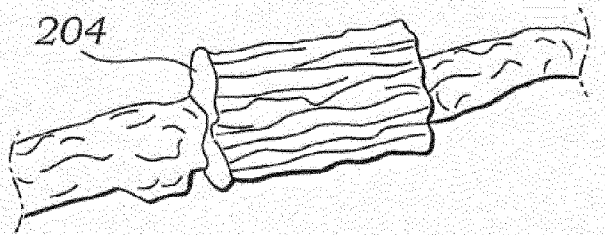
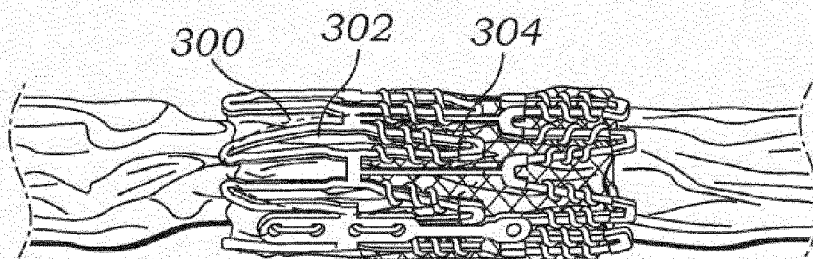
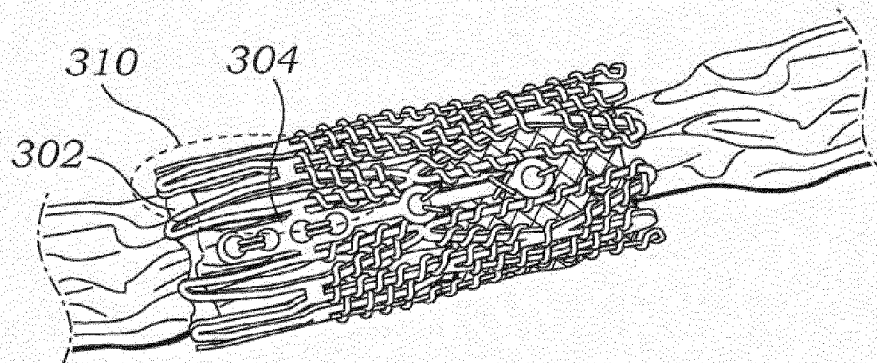
Fig. 22*Fig. 23**Fig. 24*

Fig. 25

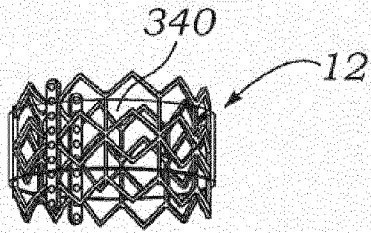


Fig. 26

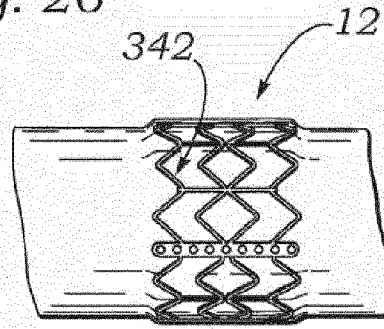


Fig. 27

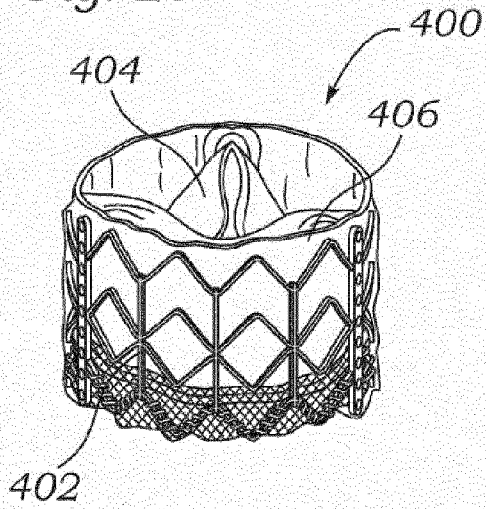


Fig. 28

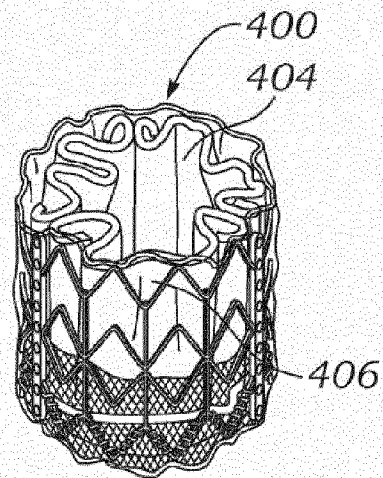


Fig. 29

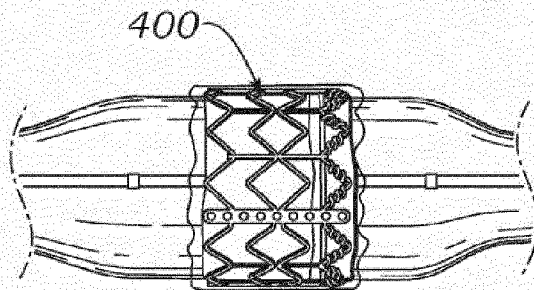


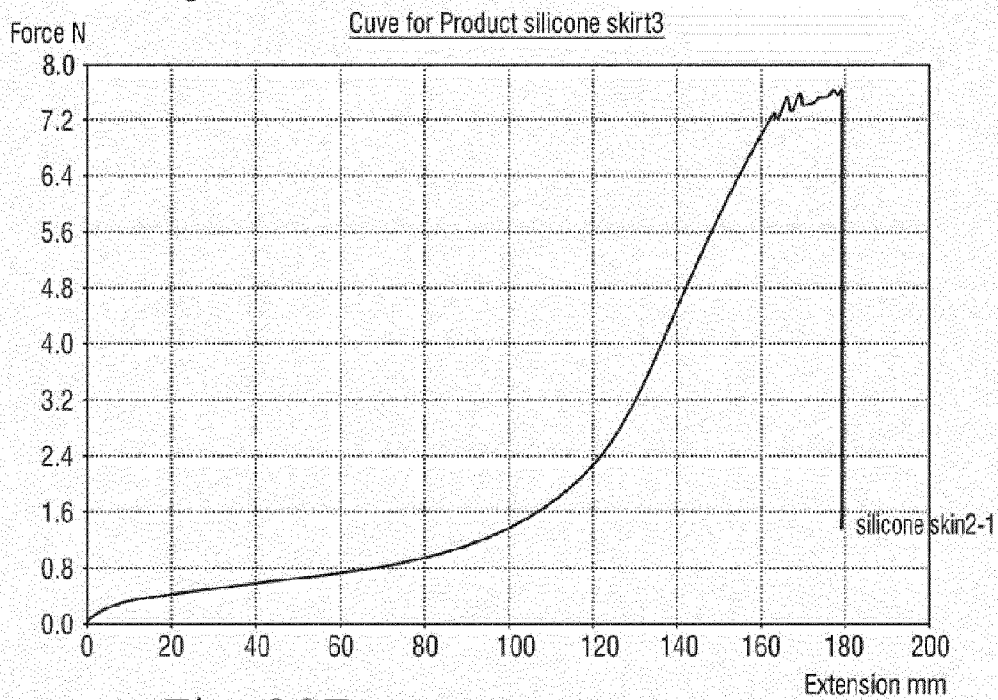
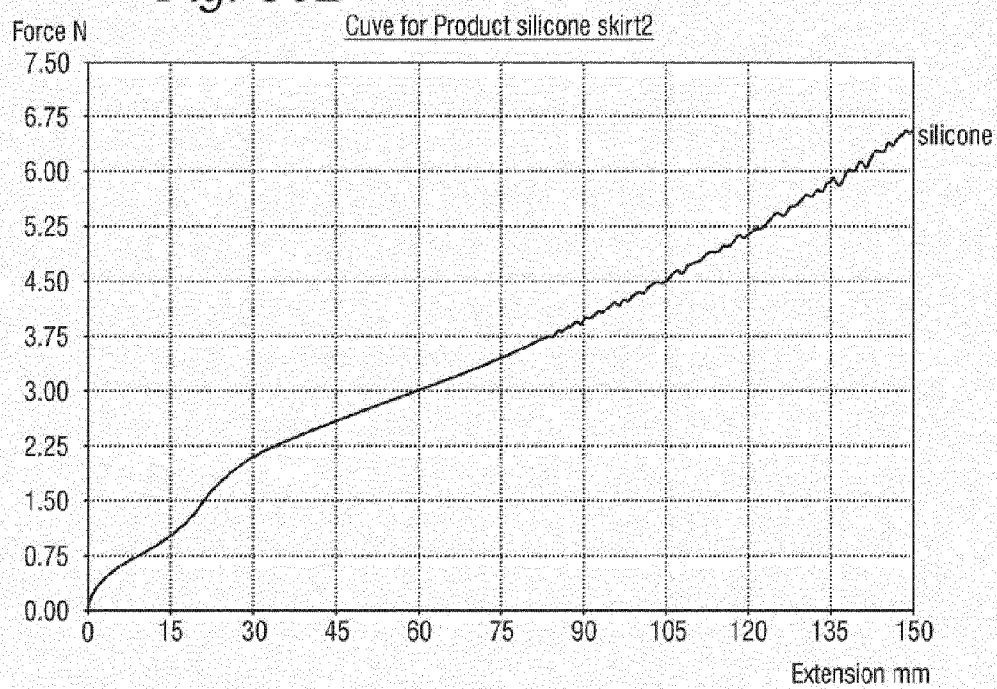
Fig. 30A*Fig. 30B*

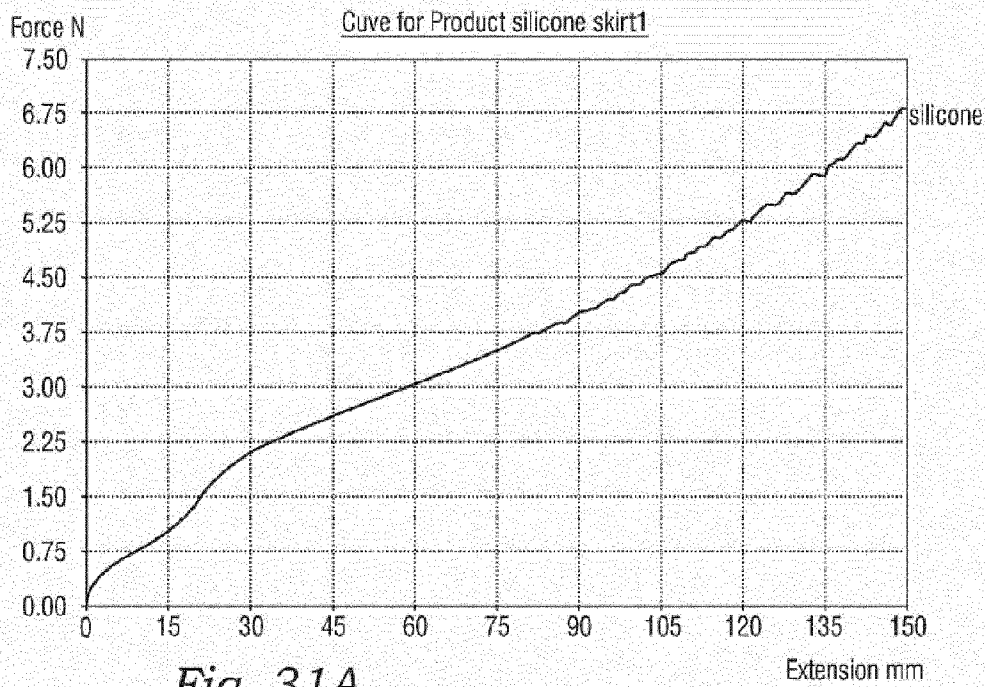
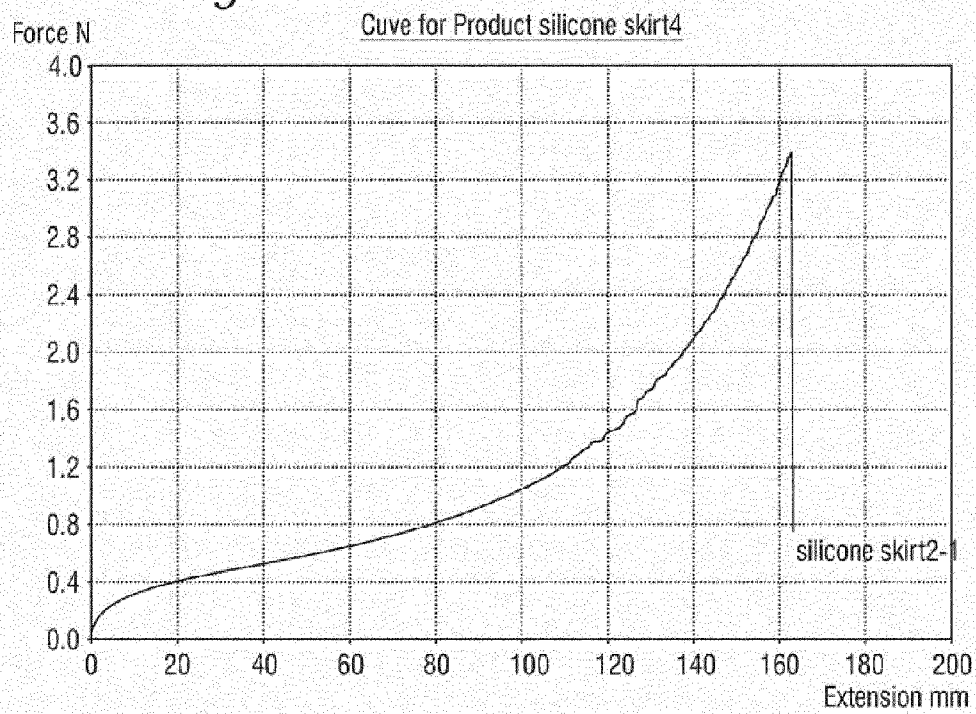
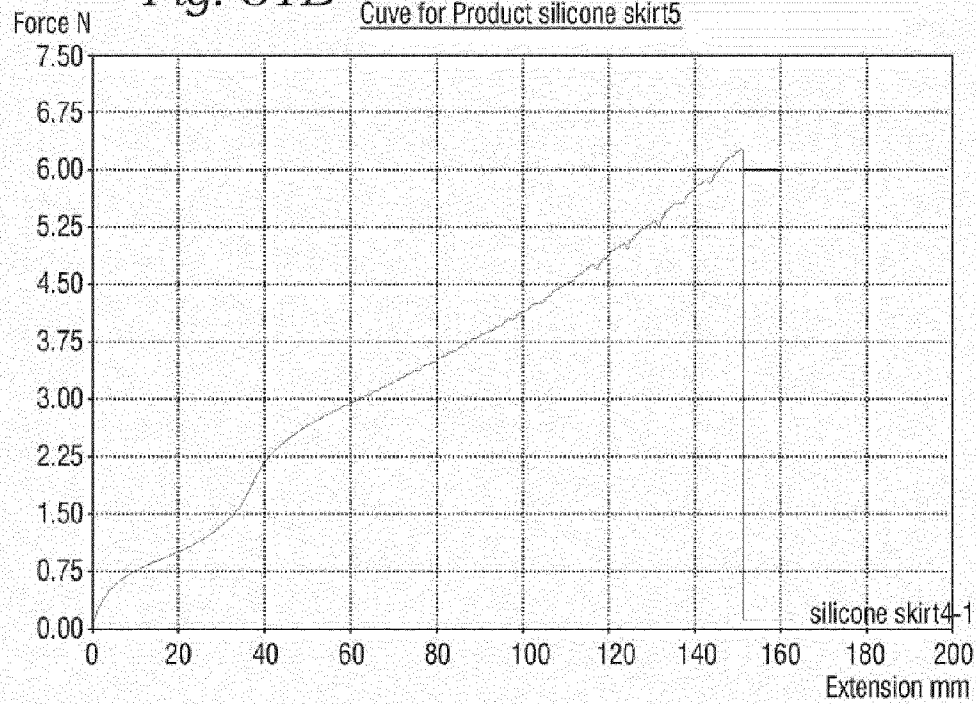
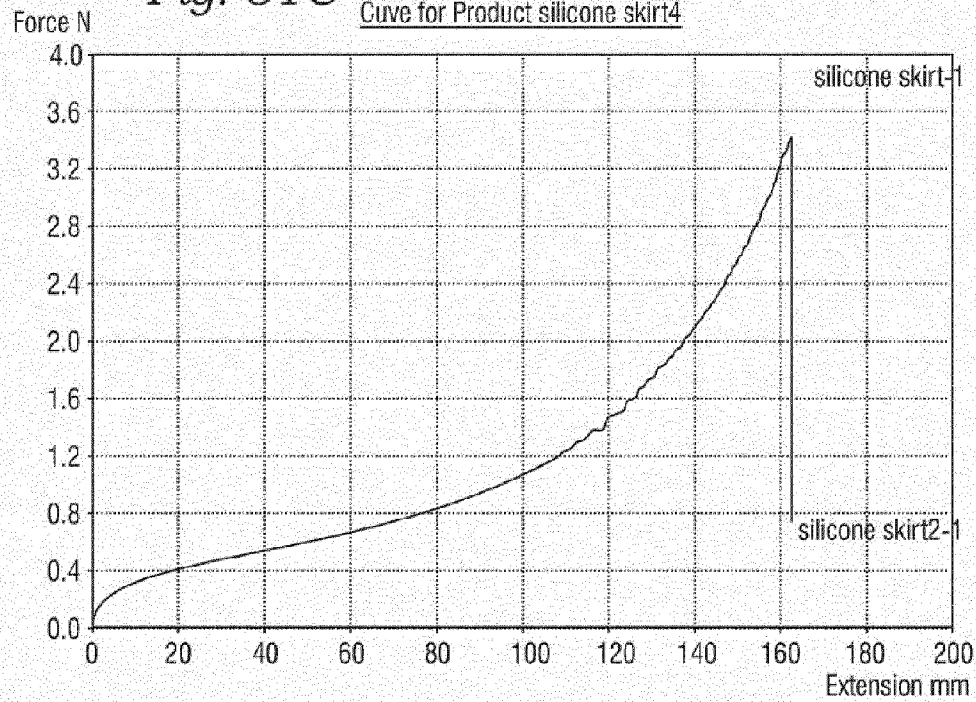
Fig. 30C*Fig. 31A*

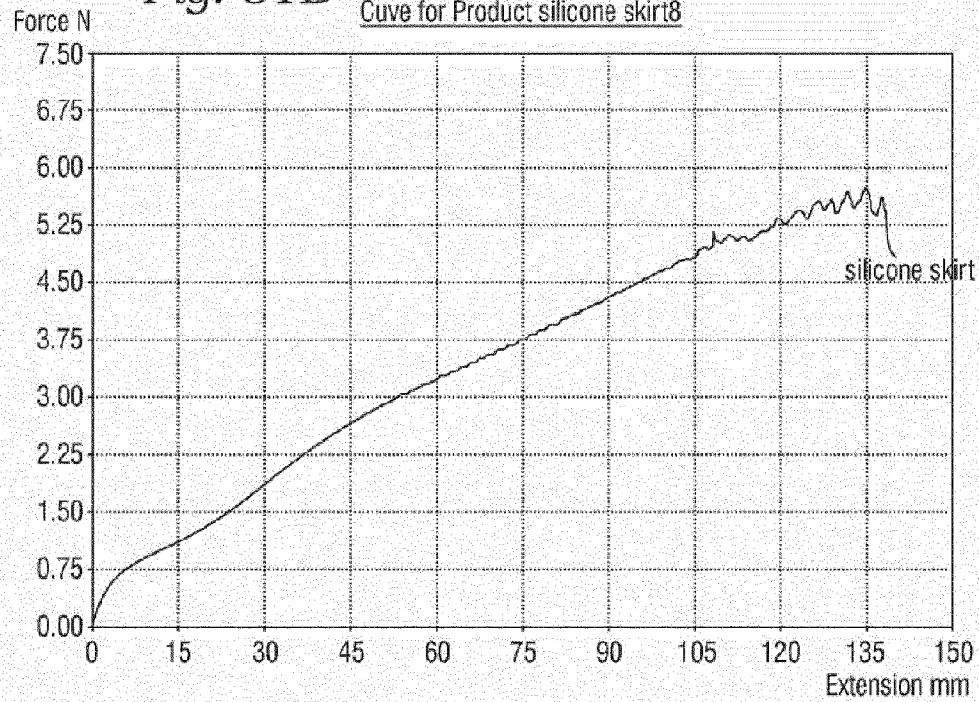
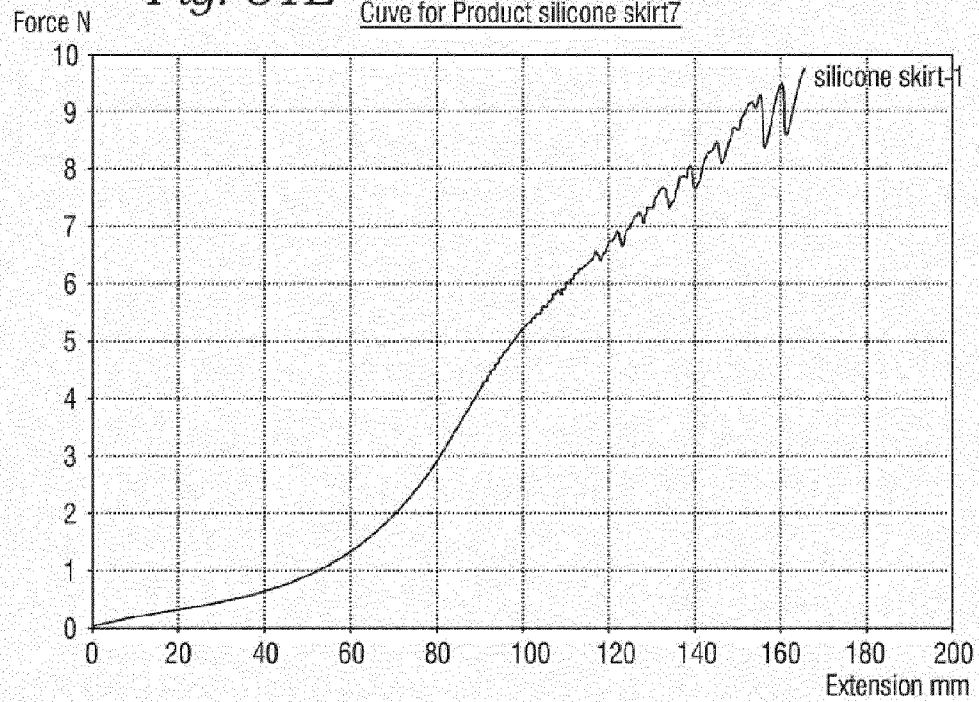
Fig. 31B

Curve for Product silicone skirt5

*Fig. 31C*

Curve for Product silicone skirt4



*Fig. 31D*Curve for Product silicone skirt8*Fig. 31E*Curve for Product silicone skirt7

*Fig. 31F*Cuve for Product silicone skirt7