A rotary blood pump includes a pump housing for receiving a flow straightener, a rotor mounted on rotor bearings and having an inducer portion and an impeller portion, and a diffuser. The entrance angle, outlet angle, axial and radial clearances of blades associated with the flow straightener, inducer portion, impeller portion and diffuser are optimized to minimize hemolysis while maintaining pump efficiency. The rotor bearing includes a bearing chamber that is filled with cross-linked blood or other bio-compatible material. A back emf integrated circuit regulates rotor operation and a microcomputer may be used to control one or more back emf integrated circuits. A plurality of magnets are disposed in such a manner as to attract and repel the rotor. This maintains the optimal clearances of the blades associated with the pump, thereby improving the efficiency of the pump.

21 Claims, 9 Drawing Sheets
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NOTES:
A - USE OPTIMUM BLADE TIP GEOMETRY FROM TESTS 1 AND 2
B - USE OPTIMUM RADIAL CLEARANCE FROM TESTS 1 - 6
C - USE OPTIMUM STATOR ROTOR CLEARANCE FROM TESTS 1 - 6
D - USE OPTIMUM NUMBER OF IMPPELLER BLADES FROM TESTS 1 - 6
E - USE OPTIMUM NUMBER OF STATOR BLADES FROM TESTS 1 - 6

FIG. 8
AXIAL PUMP

This application is a continuation of U.S. application Ser. No. 08/153.595 filed Nov. 10, 1993 for a "ROTARY BLOOD PUMP", now U.S. Pat. No. 5,257,159.

FIELD OF THE INVENTION

The invention described herein was made in the performance of work under a NASA contract and is subject to the provisions of Section 305 of the National Aeronautics and Space Act of 1958, Public Law 85-568 (72 Stat. 435; 42 U.S.C. 2457).

TECHNICAL FIELD

The present invention relates generally to rotary blood pumps. More specifically, the present invention relates to an axial flow ventricle assist blood pump.

BACKGROUND OF THE INVENTION

Ventricle assist devices are frequently used to boost blood circulation to assist a heart which still functions but is not pumping sufficient blood for adequate circulation. Rotary pumps are often the preferred type of pump for use as a ventricle assist device compared to other types of pumps which may use pistons, rollers, diaphragms, or compliance chambers. This is partially because rotary pumps may be manufactured at a relatively low cost and are typically less complex than other types of pumps. Other types of blood pumps may cost up to $50,000 per unit and, due to financial limitations, are therefore not available for use upon the large population which could benefit from such pumps. Rotary blood pumps are increasingly used not only for ventricular assist applications, but also for cardiopulmonary bypass procedures and percutaneous cardiopulmonary support applications in emergency cases.

Clinical uses of rotary pumps are conventionally limited to a few days due to shortcomings of these pumps. A non-comprehensive list of such problems or shortcomings would include the following: (1) blood damage which may occur when blood comes into contact with rotor bearings, (2) the need for bearing purge systems which may require a motor stator surrounding the blood duct. A permanent magnet motor stator is partially because rotary pumps may be preferred which lies in the same plane as the circular gap between the static motor anname and the rotor. Magnetic bearings of the &Vice and power systems. Mer for the motor are preferably percutaneously introduced from the cylindrical outside wall of the pump housing between the rotor and the stator. Magnetic fields surrounding the rotor and adjacent stator blades transmit to Hall sensors the variations in an axial flow blood pump which includes a magnetic drive.

Problems of blood damage (hemolysis) occur when blood comes into contact with rotor bearings. Mag-
system which permits a synchronous magnetic coupling with a separate power unit disposed immediately adjacent the pump housing but outside of the skin surface. The pump has a single moving part which includes the combination of an impeller connected to a magnetic drive rotor. The magnetic drive system floats on a fluid surface of saline solution.

U.S. Pat. No. 4,507,048 to J. Belenger discloses a centrifugal blood pump with a bell-shaped housing having a suction inlet at the apex and a tangential outlet adjacent to the base. A conical rotator is driven by spaced permanent magnets embedded in the base of the rotator and an externally generated rotating magnetic field.

U.S. Pat. No. 4,688,998 to Olsen et al. discloses a pump with a magnetically suspended and magnetically rotated impeller. The impeller may be configured for axial flow with a hollow, cylindrical-type impeller with impeller vanes on the internal surface thereof. The impeller includes a plurality of internally embedded, permanent magnets that cooperate with electromagnets for drive and position control of the impeller.

U.S. Pat. No. 4,763,032 to Bramm et al. discloses a blood pump with bearing surface filled with a bearing lubricant which is filled with a separate power unit remote from the pump housing but outside of the pump housing. The pump preferably includes a first rotor bearing for rotatably supporting the pump rotor within the pump housing. The rotor bearing includes a curved bearing surface fixed with respect to the pump housing. The fixed bearing surface receives a rotating member having a rotating curved bearing surface. The fixed bearing surface and the rotating curved bearing surface define a bearing chamber which is filled with bio-compatible material.

U.S. Pat. No. 4,944,748 to Bramm et al. discloses an impeller in a blood pump supported by permanent magnets on the impeller and pump housing, which are stabilized by an electromagnet on the pump housing. The impeller is rotated magnetically, and stator coils in the housing are supplied with electric currents having a frequency and amplitude adjusted in relation to blood pressure at the pump inlet.

U.S. Pat. No. 4,994,078 to R. K. Jarvik discloses an electrically powered rotary blood pump having motor windings and laminations disposed radially about an annular blood channel, and having a motor rotor disposed therein such that an annular blood channel passes through the gap between the motor rotor and the windings.

U.S. Pat. No. 5,055,005 to Kletscha discloses a fluid pump with an electromagnetically driven rotary impeller levitated by localized opposed fluid forces.

In spite of the effort evidenced by the above patents, there remains the need for an improved rotary pump for use as a ventricle assist device that is reliable, compact, requires limited percutaneous insertions, and produces fewer blood damage problems. Those skilled in the art will appreciate the features of the present invention which addresses these and other problems.

STATEMENT OF THE INVENTION

The present invention provides a rotary blood pump which includes a pump housing defining a blood flow path therethrough. A first stator having a first stator field winding is used to produce a first stator magnetic field. A first rotor is mounted within the pump housing for rotation in response to the first stator magnetic field. The first rotor carries a blade thereon to propel blood through the pump housing along the blood flow path. At least one magnet is secured to the first rotor and produces a first rotor magnetic field that passes through the first stator field winding during rotation of the first rotor to thereby induce a back emf within the first stator field winding. Back emf sensor circuitry connected to the first stator field winding senses back emf produced during the rotation of the first rotor within the pump housing. In one embodiment of the present invention, at least one magnet is implanted in each of a plurality of impeller blades to produce rotational movement of the rotor.

The rotary pump also includes, in a preferred embodiment, an inducer portion of the rotor having a plurality of inducer blades equidistantly disposed about a circumference of the rotor with each inducer blade having a variable pitch along its axial length. An interconnection blade portion connects at least one of the inducer blades to at least one impeller blade to form a continuous blade extending through said inducer and impeller portions of the rotor.

The rotary pump preferably includes a first rotor bearing for rotatably supporting the rotor within the pump housing. The rotor bearing includes a curved bearing surface fixed with respect to the pump housing. The fixed bearing surface receives a rotating member having a rotating curved bearing surface. The fixed bearing surface and the rotating curved bearing surface define a bearing chamber which is filled with bio-compatible material.

An object of the present invention is to provide an improved rotary blood pump.

A further object is to provide an improved control circuit for controlling a rotor within the pump in response to a back emf produced in stator windings.

Another object is to provide an improved rotor bearing for which cross-linked blood forms a bearing surface and blood seal.

Yet another object of the present invention is to provide a method for optimizing pump parameters to reduce blood hemolysis.

A feature of the present invention is a reduced air gap between permanent magnets on the rotor and the stator winding.

Another feature of the present invention is an impeller having a variable pitch blade.

Another feature of the present invention is a back emf integrated circuit for controlling rotor operation.

An advantage of the present invention is improved rotor control.

Another advantage of the present invention is quantifiably reduced damage to blood.

Yet another advantage of the present invention is an elimination of the need for a bearing purge system requiring saline carrying tubes penetrating through the skin.

Other objects, features and intended advantages of the present invention will be readily apparent by the references to the following detailed description in connection with the accompanying drawings and claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is an elevational view, partially in section, of a rotary blood pump in accord with the present invention;

FIG. 2 is an end view of a stator showing stator laminations stacked to form a skewed stator;

FIG. 2A is an elevational view indicating the skewed path of stator field windings through the stator;
FIG. 3 is an elevational view, partially in section, of an alternative embodiment rotary blood pump having distinct impeller and inducer blades; FIG. 4 is a cross-sectional view of a portion of an impeller showing non-radiused blade tips; FIG. 5 is a block diagram of a control system including a back emf integrated circuit and a microprocessor; FIG. 6A is an elevational view, partially in section, of a ball-socket rotor bearing having a bearing chamber filled with bio-compatible material; FIG. 6B is an elevational view, partially in section, of a shaft journal rotor bearing having a bearing chamber filled with bio-compatible material; FIG. 6C is an elevational view, partially in section, having a rotor bearing washed from increased blood flow caused by a bend in the pump housing; FIG. 6D is an elevational view, partially in section, showing a rotor bearing shaft having blood flow passages along the shaft periphery; FIG. 6E is a cross-sectional view along line 6E—6E; FIG. 6F is an elevational view, partially in section, of a rotor bearing for supporting the rotor in cantilevered fashion; FIG. 7 is a chart showing optimum pump parameter components determined from methods of optimizing pump parameters to minimize hemolysis; FIG. 8 shows the test matrix of the present invention for optimizing pump parameters to minimize hemolysis while maximizing pump efficiency; FIG. 9 is a graph showing change in inducer blade pitch along the axial length of the inducer; and FIG. 10 is an elevational view, partially in section, of two axially spaced pumps for separate or combined operation in accord with the present invention.

While the invention will be described in connection with the presently preferred embodiments, it will be understood that it is not intended to limit the invention to these embodiments. On the contrary, it is intended to cover all alternatives, modifications, and equivalents as may be included in the spirit of the invention.

BRIEF DESCRIPTION OF PREFERRED EMBODIMENTS

The present invention describes a rotary blood pump which has an improved rotor control system. The rotary pump has a pump blade geometry optimized by a method of the present invention to provide high pump efficiency while minimizing hemolysis and thrombus (hemolysis is defined quantitatively hereinafter). The pump requires less than 10 watts of power to pump 5 liters/minute against a pressure head of 100 mm Hg. A preferred embodiment of the pump weighs 53 grams, has a length of 75 mm, and a diameter of 25 mm. An index of hemolysis of 0.018 g/100 liters pumped has been achieved, although using the method of this invention, further reductions are possible. For reference, a standard roller pump has an index of hemolysis of 0.06.

By straightening the flow of blood as it initially flows into the entrance 36 of pump 10, hydraulic efficiency is increased. Straightening the blood flow also reduces turbulence to increase the pump pressure. FIG. 7 lists optimal values and permissible pump parameter ranges for the flow straightener 18 and the other pump components.

Flow straightener 18 serves two basic functions: (1) it straightens blood flow to reduce hemolysis while improving pump efficiency, and (2) it provides a support structure for the ball-socket bearing assembly 24, as discussed hereinbefore. By straightening the flow of blood as it initially flows into the entrance 36 of pump 10, hydraulic efficiency is increased. Straightening the blood flow also reduces turbulence to increase the pump pressure. FIG. 7 lists optimal values and permissible pump parameter ranges for the flow straightener 18 and the other pump components.

Flow straightener 18 preferably has four fixed blades 26, but could have only two blades. Too many blades impede blood flow, while too few blades reduces pump efficiency. For purposes of lowering thrombosis, the front edge 28 of each blade 26 is sloped from inner housing wall 15 to flow straightener hub 32 so that blood trauma by contact with blades 26 is minimized. Also to reduce blood trauma, flow straightener hub 32 is cylindrical with a round leading surface 34. Surface 34 may also be hyperbolical or generally bullet-shaped for this purpose. An alternative embodiment flow straightener 18a is shown in FIG. 3, and does not have the sloping front edge blades.

The preferred angle of attack of blades 26 is 90°, i.e., the blades would intersect a plane transverse to cylindrical housing 12 at an angle of 90°. This reference for the angle of attack or pitch of the blades will be used throughout this specification.

Flow straightener 18 is preferably metallic, but may also be formed of plastic. If formed of plastic and secured in place by clamp 14, it is necessary to reinforce flow straightener 18 with, for instance, metallic supports to prevent plastic creep deformation. The plastic creep deformation phenomena might otherwise eventually cause flow straightener 18 to come loose from clamp 14. Reinforcement is also necessary with respect to other clamped plastic pump components.

Diffuser 20 also has two basic purposes: (1) it de-accelerates and redirects the outflow at blood flow path exit 40 axially to boost pump performance, and (2) it serves as a support structure for the rear rotor bearing 42. Diffuser 20 preferably has from 5 to 8 fixed blades 38, with 6 blades being presently preferred. Blades 38 are flexibly engaged with pump housing 12 after rear clamp 16 is tightened by screw 22.

To perform the function of de-acceleration and axial redirection of blood flow, each diffuser blade 38 has an entrance angle of from about 10° to 25° for slowing the blood down, and an outer angle of from about 80° to 90° for redirecting blood flow in an axial direction. Presently pre-
parameter values, including preferred ranges of operation. Outside of these ranges, pump efficiency drops and/or blood damage is more likely to occur.

Pump 10 includes an interconnecting blade portion 62 which is not included in pump 10a. Although the two-stage pump 10a produces significantly reduced hemolysis and efficient pump operation compared to a single stage pump, it has been discovered that by interconnecting inducer blades 52 with impeller blades 54 with interconnecting blade portion 62, hemolysis may be reduced to even lower levels while maintaining efficient pump operation.

Impeller blades 54 on impeller 55 have an entrance angle in leading end region 64 of preferably 20°. This may be seen more clearly in FIG. 3, which has no interconnecting blade portion 62. The entrance angle preferably smoothly tapers to an optimum preferred outlet angle of 90° at blade tailing end region 66. The optimum ranges of operation for the entrance and outlet angles is given in FIG. 7.

Impeller blades 54 include axially longer impeller blades, such as longer blade 68, and axially shorter impeller blades, such as shorter blade 70. The alternate long and short blade arrangement on impeller 55 accommodates multiple magnetic poles for electric motor operation as discussed hereinafter, and still maintains adequate flow area through impeller 55. Presently, the preferred number of impeller blades is six, but a range from two to six blades provides permissible pump efficiency. If impeller 55 included six axially longer blades, such as longer blade 68, the flow area through impeller portion 50 is restricted to such an extent that the blades actually begin to block the flow they are intended to produce.

Using the method of this invention, it was unexpectedly discovered that hemolysis does not necessarily increase with the number of blades, as anticipated. The alternating long-short blade arrangement of the six bladed impeller of the present invention does not cause hemolysis any more significantly than a two-bladed impeller. In some cases, an impeller with four long blades may cause more hemolysis than either a two or six bladed impeller. It is possible that the degree of hemolysis depends more on the number of long blades rather than the total number of blades.

FIG. 4 shows a portion of impeller 55 in cross-section to illustrate the substantially flat, non-radiused blade tips 72. It has been unexpectedly found, using the method of this invention, that flat or substantially flat, non-radiused blade tips have substantially the same pump response, but do not produce significantly different hemolysis results from rounded or radiused blade tips. It was anticipated that flat blade tips would produce higher hemolysis. Because flat blade tips are less expensive to manufacture in conjunction with magnets to be used in the blades as discussed hereinafter, flat blade tips comprise the presently preferred embodiment. Further test results are discussed in greater detail in the previously noted articles incorporated herein by reference.

FIG. 4 also illustrates a preferred rotor hub 73 with outside diameter 74 compared to the overall outside diameter 76 of inducer 53 and/or impeller 55. The preferred ratio is 0.48, although a range of 0.45 to 0.55 permits excellent pump operation. If the hub is smaller than permitted by this range, blood becomes excessively swirled and may tend to recirculate within pump 10 in the wrong flow direction to possibly damage the blood as well as reduce pump efficiency. If the hub is too large so as to be outside of this range, the hub tends to block flow through the pump 10.

The radial clearance 78 between inducer 53 and/or impeller 55 with respect to the pump housing inner wall 15 is

ferred blade geometry is listed in FIG. 7 and includes an entrance angle of 15° and an outlet angle of 90°. Tall cone 44 of diffuser 20 is hyperbolical or generally Bullet-shaped to reduce turbulence or wake of blood flow from pump 10 so as to minimize blood damage from such turbulence. Somewhat surprisingly, it was found that increasing the number of fixed blades tends to decrease hemolysis.

Rotor 46 is supported for rotary movement with pump housing 12 by front and rear bearings 24 and 42, respectively. Rotor 46 is divided into two portions along its axis based on the type and function of the blades disposed thereon. Inducer portion 48 is disposed in the front part of rotor 46, i.e., nearer to the pump inlet 36. Impeller portion 50 is disposed in the rear part of rotor 46 closer to pump outlet 40. It has been found that including an inducer portion in an axial flow pump, along with an impeller portion, significantly reduces hemolysis.

FIG. 3 shows an alternative embodiment of the present invention which provides for two distinct sets of axially spaced blades which more clearly distinguish the inducer portion of the rotor from the impeller portion of the rotor. Corresponding components of pump 10 and 10a are given the same number, with the difference of an "a" suffix to distinguish the components for comparison purposes as hereinafter, and also to assist in referring to one number is therefore a reference to its corresponding number in this specification, unless otherwise stated. Where components are substantially different between the two pump versions, completely new numbers are assigned. In pump 10a, inducer portion 48a is separated from impeller portion 50a of rotor 46a by gap 49a, which is preferably less than 0.10 inches. Inducer blade 52a may be tapered (not shown) at forward end 56a so that blade 52a has a smaller radial length at forward end 56a, perhaps even blending into hub 73. However, using the method of the present invention, it has been found that a continuous blade pump has even more reduced levels of hemolysis than the non-continuous blade pump 10a. Thus, pump 10 shown in FIG. 1 is the presently preferred embodiment.

Inducer blades 52 on inducer 53 have a variable pitch along their axial length. FIG. 9 shows an inducer blade angle profile that plots angle of attack in degrees versus axial position on inducer 53 in inches. It was found that the inducer portion 48 reduced hemolysis by approximately 45% from a pump design without the inducer. Hydraulic efficiency was also increased as the rotation speed required to pump 5 liters/min of blood at 100 mm Hg, dropped from 12,600 rpm to 10,800 rpm. The inducer blades 52 pre-rotate the blood before it enters the main pumping or impeller 54 to reduce hemolysis.

Inducer blades 52 also achieve a pumping action that effectively produces a two-stage, increased efficiency pump. Optimum inducer blade geometry for minimal hemolysis and maximum pump efficiency is listed for specific parts of inducer blade 52 in the chart of FIG. 7. Thus, the entrance angle of leading end 56 of inducer blade 52 is preferably 10°, but has a preferred range from about 10° to 20°. The shallow entrance angle effectively engages the blood for movement without damaging the blood. The pitch of inducer blade 52 continues to change along its axial length, and preferably is about 30° at midpoint 58 of the blade. The tailing end 60 of inducer blade 52 preferably has an outlet angle of 20°. This variable pitch is described in FIG. 9, which shows how pitch varies with the axial length of blade 52. It is desired that inducer blades have a wrap of preferably 240° around rotor 46. The presently preferred overlap of each blade over other blades is 120° or a 50% overlap. The chart of FIG. 7 provides a complete listing of relevant pump
preferably in the range of about 0.003 inches to 0.015 inches. Using a test matrix as per the method of this invention, it was unexpectedly discovered that smaller radial clearances lowered hemolysis. It was expected that smaller clearances would produce greater blood damage due to higher shear stresses on the blood. The presently preferred radial clearance 78 is about 0.005 inches. Axial clearances between components, such as flow straightener 18, rotor 46, and diffuser 20, are shown in FIG. 7. Axial clearances should be within the ranges shown to improve pump efficiency and to reduce hemolysis.

In order to reduce the air gap between stator 80 and magnets 82, the magnets are preferably sealingly mounted within impeller blades 54. Reducing the air gap between the stator 80 and the magnets 82 increases motor efficiency, because magnetic flux is not as diffused as in motor designs with large air gaps. The preferred radial spacing or air gap between magnets 82 and stator 80 is from 0.01 inches to 0.025 inches. Magnets 82 are preferably rare earth magnets because of the higher magnetic flux produced by such magnets. Each magnet 82 is encapsulated in an individual pocket 84 to eliminate corrosion. Because magnets are individualized, motor torque and rotor weight can be easily adjusted in the manufacturing stage to provide motors that are tailored to the type of pump performance necessary without producing excessive pump weight.

Field winding 88 generates a magnetic field to rotate rotor 46. Stator 80 is comprised of individual stator laminations 86 to eliminate eddy currents that generate heat and reduce efficiency. Heat flow from pump 10 is directed both into the blood stream and into the tissues surrounding pump 10. In this way, the blood is not heated in a manner that may damage the blood and, as well, the surrounding tissues do not have to absorb all the heat. Heat conductive flow paths using thermally conductive material, such as the metal of the stator 80 and the non-magnetic conductive path, may be used to provide approximately the desired ratio of heat flow to the tissues compared to the heat flow to the blood.

As illustrated in FIG. 2, stator 80, comprised of individual laminations 86, is stacked in a presently preferred skewed manner such that pathways 90 provide a motor winding pathway that is offset from the rotor axis 92. The skew of laminations 86 may or may not correspond in some manner with the offset angle or changing offset angle of the row of magnets 82, and is not limited to the position shown in FIG. 2. A skewed stator 80 is also indicated in FIG. 2A, which shows an offset path from axis 92 for the field windings 88 which travels through stator 80. The skewing angle or offset from the rotor axis is used to optimize performance. The skewing angle of stator 80 may be variable rather than fixed along its length. While skewed stator 80 is the presently preferred embodiment, other factors or combinations of factors (e.g., small air gap, magnet orientation, etc.) produce excellent pump and motor performance without a skewed stator.

An axial force is produced on rotor 46 during rotation, which can be varied by moving stator 80 axially along pump housing 12. Stator 80 is axially adjustable for this purpose, and could be fixed in position during manufacturing for optimal performance given the number of magnets to be used and given other factors discussed hereinafter. The axial force thus produced can be used to offset the thrust created during pumping to reduce the load on the front or rear bearing assemblies 24 and 42, respectively. The axial positioning of stator 80 may also be used to optimize electrical motor efficiency.

Referring to FIG. 5, a block diagram of the control system 100 of the present invention is shown. Note that control system 100 may operate two motors 1 and 2, such as shown in FIG. 10. For some applications, either for implantation or for external use, it may be desirable to have two pumps connected either in parallel or in series. Thus, control system 100 can be easily configured for this purpose if desired. In addition, magnets (not shown) may be placed in the inducer hub to provide a secondary motor in the case of primary motor or controller failure. Various other back-up and redundancy configurations may be used.

For instance, in an axially spaced pump configuration shown in FIG. 10, motors 1 and 2 are axially displaced from each other and may be operated separately or in conjunction with each other as control system 100 regulates power, as discussed hereinafter. The skewed stator windings 207 and 208 and impeller blades 205 of motor 2, which is axially spaced from rotor 206 of motor 1. Diffuser 204 acts as a flow straightener when independent operation of motor 2 is desired. Control system 100 may be used to operate both motors simultaneously or to turn one motor on if micro-controller 102 senses that another motor has failed. Micro-controller 102 may be programmed for pulsatile motor operation or continuous speed motor operation of one or more motors, as desired.

If only one pump is to be used, extra components may be removed. In FIG. 5, except for micro-controller 102, most components are duplicated to allow for operation of the two motors. For convenience, reference to corresponding components will be made to one number, with the corresponding component having an "a" suffix. Control system 100 operates either manually or by micro-control as discussed subsequently, and may be used for test purposes if desired.

Control system 100 applies current to stator windings 88. Preferably stator 80 includes the skewed windings 88. Stator 80 generates a rotating magnetic field which magnets 82 and thus rotor 46 follow to produce motion. The motor stator may be three phase "Y" or "Delta" wound. The operation of the brushless D.C. motor of the present invention requires a proper sequence of power to be applied to stator windings 88. Two stator windings 88 have power applied to them at any one time. By sequencing the voltage on and off to the respective stator windings 88, a rotating magnetic field is produced.

A preferred embodiment three-phase motor requires a repetitive sequence of six states to generate a rotating magnetic field, although other commutation schemes could be used. The six states are produced by electronic commutation provided by power F.E.T.'s 104. If Motor 1 were sequenced through the six electrical states at a controlled frequency without feedback, its operation would be that of a stepper motor. In such a mode of operation, the motor rapidly loses its ability to generate torque as the rpm's increase.

Control system 100 detects back electromotive force or back emf to control motor operation. Whenever a conductor, such as field winding 88, is cut by moving magnetic lines of force, such as are generated by magnets 82, a voltage is induced. The voltage will increase with rotor speed. It is possible to sense this voltage in one of the three stator windings 88 because only two of the motor's windings are activated at any one time, to determine the rotor 46 position, and to activate commutator switches 104. The circuitry is much simpler and more reliable than Hall Effect sensors which have been used in the past. Although a back-emf control is the presently preferred embodiment, a Hall Effect driven commutation scheme could also be used.
Back emf integrated circuit 106 provides sensors for detecting the back emf from lines indicated at 107, and operates commutation switches 104 accordingly. A presently preferred back emf integrated circuit includes a ML4411 motor controller integrated circuit. Each commutation switch E.T. is preferably turned all the way on or off for maximum power efficiency.

Back emf integrated circuit 106 also provides a start up mode operation when the back emf is not present or large enough for detection. From zero to approximately 200 rpm’s, motor 1 operates in stepper motor fashion as described hereinbefore. Motor speed is controlled with a difference amplifier 108, which may take its speed signal from either micro-controller 102 or speed adjust pot 110 as selected by switch 112. A speed detection signal is available from the back emf integrated circuit 106 for this purpose.

Restart circuit 110 and micro-controller 102 monitor voltage developed across sense resistor 111 (present preference is about 0.1 ohms) and the frequency signal from back emf integrated circuit 106 to determine whether motor 1 should be restarted, i.e., due to a sudden increase or decrease in current or frequency. Switch 113 may be used to select between use of restart circuit 110, micro-controller 102, or a manual restart switch 114. Controller 102 may be programmed to produce an alarm signal if there are sudden changes in power consumption or frequency, as may occur if heart strength weakens or -roves. To protect the electronics from electromagnetic interference (EMI), ferrite beads 116 are used with wires to an external power supply. The electronics are preferably hermetically sealed in case 118, which is formed of a high mu material to limit EMI.

Referring now to preferred bearing configuration embodiments, FIG. 6A discloses a presently preferred ball-sOCKET bearing configuration. The bearings are comprised of bio-compatible material and, in the presently preferred embodiment, are comprised of ceramic material. The ball-sOCKET bearing 121 may be configured as shown in FIG. 1, or may be otherwise configured. Ball 120 is preferably secured by some securing means, such as glue or welding, along edge 128. Ball 120 could be molded into one component, or split and secured as is known in the art. Ball 120 has a spherical surface 122 that engages a mating seat spherical surface 124. A void or bearing chamber 126 is filled with a bio-compatible material to prevent blood from coming into this area and stagnating. In a preferred embodiment, bearing chamber 126 is left empty and allowed to fill with blood. The blood cross-links due to bearing heat and takes on a soft, pliable, plastic texture. The cross-linked blood may perform, to some extent, a bearing surface function. The cross-linked blood then prevents other blood from entering the bearing and stagnating.

While the ball-sOCKET bearing is the preferred configuration, another configurations may be used. Shaft-journal bearing 130 provides shaft 132 secured to component 134, which may be rotor 140, for rotation with a second component 136, which may be diffuser 20. Journal sleeve 138 has a cylindrical bearing receiving surface 140 for engaging the cylindrical shaft bearing surface 142. A bio-compatible material in bearing chamber 144 is preferably cross-linked blood, as discussed hereinbefore, which has leaked into this chamber, been heated, and solidified. Another preferred embodiment of a shaft-journal bearing would include a shaft (not shown) extending through rotor 46 and engaging respective sleeves to flow straighteners 18 and diffuser 20. As well, the flow straightener and/or diffuser, or relevant portions thereof, may be made from a suitable material, such as zirconia, with the bearing surfaces being formed or machined directly into that material. In a similar manner, the bearing surfaces of bearing 121, 130, or other bearings could be machined into a bearing mount component.

To avoid the problem of blood stagnation in the region of the bearing, several bearing washing configurations, using directed blood flow or pump differential pressures, may also be used as part of the present invention. Referring to FIG. 3, there is shown a means for using a pump pressure differential for washing bearing 150 which includes shaft 152 and journal sleeve 153. High pressure region 154 produces a blood flow through passage 156 to wash bearing 150 and exit to lower pressure region 158. Thus, blood is prevented from stagnating behind bearing 150.

Another bearing embodiment (not shown) would include a pressure fed journal bearing to form a hydrodynamic film that supports the shaft and loads so that the bearing surfaces do not touch. Shaft 152 would be slightly undersize with respect to a journal sleeve for this purpose. A pressure fed flow passage may be directed through such a hydrodynamic journal bearing from a high pressure region 154 to a low pressure region 158.

FIG. 6C illustrates another bearing washing method which includes a producing bend 160 in pump housing 12. This bend places bearing 162 in a high velocity flow area. Blood flow through bend 160 washes the bearing members, which include a male portion 164 and mating member 166. Other configurations for this type arrangement may be used, but the general principle is as described. The flow straightener is removed in this embodiment, but may be included in another embodiment where it does not necessarily need to act as a bearing support.

FIGS. 6D and 6E illustrate yet another bearing arrangement embodiment. In this embodiment, a bearing shaft 170 extends through journal sleeve 172. Bearing shaft 179 has an oblong or substantially oval transverse cross-section, as shown in FIG. 6E. This configuration produces flow paths 174 through journal sleeve 172 so as to flush the bearing and prevent blood stagnation. Shaft 170 could also be fluted so as to have spirals, slots, or other flow paths 174 formed along its periphery within sleeve 172.

FIG. 6F shows a bearing configuration wherein rotor 46 is cantilevered with respect to diffuser 20 using two bearings 180 and 182. Shaft 184 extends between the two bearings. Each bearing includes a rotating ball surface, 186 and 188, mating with a socket surface 190 and 192, respectively. Socket surfaces 190 and 192 are formed in ceramic material sleeves 194 and 196, respectively. The bearings are “zero tolerance” bearings. Thus, either the shaft 184 which runs through diffuser 20 or the diffuser 20 itself must provide a leakage mechanism that keeps each ball surface 186 and 188 tightly engaged with a respective socket surfaces 190 and 192. For this purpose, diffuser 20 could be made of compressible material. Alternatively, diffuser 20 could receive injection molding around sleeves 194 or 196.

As another alternative, either a passive, active, or a combination passive-active magnetic bearing suspension system (not shown) could be used to rotatably mount rotor 46. For this embodiment, the rotor 46 would be axially positioned and/or bearing surfaces would be suspended with respect to each other using magnetic force.

The method of the present invention is illustrated in FIG. 8 which shows a test matrix for optimizing the pump parameters which are believed to affect hemolysis. This method enables optimization of pump parameters as discussed hereinafter with a minimum number of tests.
Although this matrix is designed for a blood pump with no inducer or flow straightener, it is believed that the method of the present invention is clearly illustrated with this example, and may be used to improve most other blood pump designs with respect to hemolysis, thrombus, pump efficiency, cost, and other important factors. Using this approach, it is possible to thoroughly investigate many parameters in an organized, methodical approach to achieve highly desired goals, such as optimum pump performance and minimum hemolysis.

To apply this method, it was first necessary to identify the pump parameters that were believed to affect hemolysis. The variables are listed at the headings of the test matrix, and include blade tip shape, radial clearance, axial clearance, number of blades, and impeller length. To judge effectively the impact of each variable on hemolysis, the method of the present invention requires that all pump dimensions be held constant while only one variable is changed. As shown in the matrix of FIG. 8, 16 different tests are used. Preferably, each test is made at least three different times to provide statistical results and check consistency.

The information learned in initial tests is used later in the matrix. For example, tests 1 and 2 compare the effects of flat and round blade tip geometries. The least hemolytic of the two is then used in all remaining tests. If there is no statistically significant difference, then the result that provides superior hydrodynamic performance is used. If there is no hydrodynamic difference, then the least expensive parameter to manufacture is used. Test conditions are constant for each parameter. All tests were made using bovine blood at a flow of 5 liters/min against 100 mm Hg. The duration of each test was 20 minutes. The pump circulates blood through a test loop having a 500 cc blood reservoir which was conveniently a 500 cc blood bag. The 500 cc blood bag is preferably changed after each version of each parameter is tested.

In order to compare various impeller and stator blade geometries within a reasonable time period, a stereolithography technique was used to quickly realize the complex shapes. This technique relies on a laser beam that scans the surface of a liquid acrylic polymer. The polymer hardens under the influence of the laser, and layer by layer a solid shape is formed from the liquid surface.

To compare hemolysis results, an index of hemolysis (IH) is used. This is defined as the amount of hemoglobin liberated in grams per 100 liters of blood pumped against 100 mm Hg. In equation form:

\[ IH = AHB \times V \times \left(1 - Ht\right) \times \frac{100}{(Flow \times Time)} \]  

IH equals amount of hemoglobin liberated in grams per 100 liters of blood pumped against 100 mm Hg; \( Ht \) is the hematocrit in decimal percent; \( V \) is the blood volume in liters; \( AHB \) is the amount of hemoglobin liberated in a fixed time period in grams/liter; \( Flow \) is the flow rate in liters per minute; and \( Time \) is the total time in minutes at that flow rate.

The final results are seen in the matrix of FIG. 8. Other more detailed factors of testing in accord with the method of this invention are discussed more thoroughly in the articles which have been named previously and incorporated herein by reference.

As to manufacturing and usage considerations, pump 10 is preferably manufactured using materials designed to be buoyant inside the body to make the completed pump neutrally buoyant or approximately neutrally buoyant. This minimizes stress on stitches or other means used to position the pump within the body. Thus, the rotor, rotor blades, and/or other components may be made with a lightweight material having sufficient thickness to produce a buoyant effect.

Pump 10 has numerous uses as a blood pump, including use as a portable blood pumping unit for field service. Pump 10 may also be used for other clinical applications involving other fluids. It could, for instance, be used in a compact heart-lung machine. Due to the small volume and size of pump 10, it can be placed close to a patient to minimize shock caused when initiating blood pump operation using a saline solution. Larger pumps, with larger volume, may be awkward to move close by a patient to eliminate this shock.

Thus, the blood pump of the present invention, particularly when optimized using the method of the present invention, has many advantages over the prior art. For instance, there are no blood seals which require bearing purge systems. No Hall Effect sensors are required which may tend to limit motor control reliability due to their complexity. As well, pump 10 provides low power consumption and very low levels of hemolysis.

The foregoing disclosure and description of the invention is illustrative and explanatory thereof. It will be appreciated by those skilled in the art that various changes in the size, shape, materials, as well as in the details of the illustrated construction, may be made without departing from the spirit of the invention.

What is claimed is:

1. A fluid pump, comprising:
   a pump housing having a fluid flow path therethrough;
   a first stator mounted to said pump housing, said first stator having a first stator field winding for producing a first stator magnetic field;
   a first rotor mounted within said pump housing for rotation about a longitudinal axis of said first rotor in response to said first stator magnetic field, said first rotor carrying a blade thereon for propelling fluid through said pump housing along said fluid flow path, at least a portion of said blade being affixed to said rotor at an angle that is offset with respect to said longitudinal axis;
   a plurality of magnets secured to said at least a portion of said blade affixed to said rotor at an angle that is offset with respect to said longitudinal axis, said plurality of magnets producing a first rotor magnetic field that passes through said first stator field winding during said rotation of said first rotor to induce a back emf within said first stator field winding; and
   a back emf sensor circuitry connected to said first stator field winding to sense said back emf produced during said rotation of said first rotor within said pump housing.

2. A fluid pump, comprising:
   a pump housing defining therein a fluid path for fluid flow through said pump;
   a rotor mounted within said pump housing for rotation therein about a rotor axis;
   an impeller means for moving a fluid through said fluid path, said impeller means comprising at least one impeller blade on said rotor;
   a plurality of magnets secured to said rotor;
   a stator in surrounding relationship to said pump housing, said stator and said plurality of magnets being posi-
A fluid pump, comprising:

1. A fluid pump, comprising:
   a motor housing;
   a pump housing defining therein a fluid path for fluid flow through said pump;
   a rotor mounted within said pump housing for rotation therewith;
   a rotor mount within said pump housing for rotatable mounting of said rotor within said pump housing; and
   a clamp surrounding an external portion of said pump housing, said pump housing being deformable in the locus of said clamp for securing said rotor mount within said pump housing by tightening of said clamp.
2. The fluid pump of claim 1, wherein:
   said rotor mount is comprised of reinforced plastic to prevent plastic creep deformation.
3. The fluid pump of claim 18, further comprising:
   a portion of a helical pattern and are moveable with respect to said stator.
4. The rotary motor of claim 7, wherein:
   said plurality of magnets are arranged in helical fashion about said rotor, said plurality of magnets being movable with respect to said stator.
5. The pump of claim 2, wherein:
   said stator is adjustable with respect to said pump housing and said rotor along an axis substantially collinear with said rotor axis.
6. The pump of claim 2, further comprising:
   a radially peripheral edge of said at least one impeller blade, said plurality of magnets being mounted along said radially peripheral edge, at least two of said plurality of magnets being in close proximity.
7. A rotary motor, comprising:
   a motor housing;
   a rotor mounted within said motor housing for rotation about a rotor axis, said rotor having a circumference; and
   a stator mounted to said motor housing to produce a magnetic field for rotatably driving said rotor; and
   a plurality of individual permanent magnets positioned along said circumference of said rotor; and
   a plurality of individual permanent magnets being in close proximity.
8. The rotary motor of claim 7, wherein:
   said rotor having a circumference.
9. The rotary motor of claim 7, wherein:
   said plurality of individual permanent magnets are mounted with a radial magnetic flux gap spacing to said stator of less than 0.025 inches.
10. The rotary motor of claim 7, further comprising:
    at least one impeller blade mounted to said rotor, said plurality of individual magnets being affixed along a peripheral edge of said at least one impeller blade such that at least two of said individual permanent magnets are closely proximate to each other along said peripheral edge.
11. The rotary motor of claim 7, wherein said stator further comprises:
    a plurality of laminations, said laminations being stacked together such that a passageway is formed therein, said passageway being skewed with respect to said rotor axis.
12. The rotary motor of claim 7, wherein:
    said at least one impeller blade has a variable pitch.
13. A rotary motor, comprising:
    a motor housing;
    a rotor mounted within said motor housing for rotation about a rotor axis, said rotor having a circumference;
    a plurality of individual permanent magnets positioned along said circumference of said rotor; and
    a stator mounted to said motor housing to produce a magnetic field for rotatably driving said rotor, said stator comprising a plurality of laminations, said laminations being stacked together such that a passageway formed therein is skewed with respect to said rotor axis, a stator winding within said passageway that follows said passageway so as to be skewed with respect to said rotor axis.
14. The rotary motor of claim 13, wherein:
   said stator is axially adjustable with respect to said motor housing.
15. The rotary motor of claim 13, further comprising:
   a clamp external to said motor housing for securing said rotor axially with respect to said motor housing.
16. The rotary motor of claim 15, wherein:
   said motor housing is sufficiently thin-walled to be deformable by said clamp.
17. The rotary motor of claim 13, wherein:
   said plurality of individual permanent magnets include more than two individual magnets.
18. A fluid pump, comprising:
   a pump housing defining therein a fluid path for fluid flow through said pump;
   a rotor mounted within said pump housing for rotation therewith;
   a rotor mount within said pump housing for rotatable mounting of said rotor within said pump housing; and
   a clamp surrounding an external portion of said pump housing, said pump housing being deformable in the locus of said clamp for securing said rotor mount within said pump housing by tightening of said clamp.
19. The fluid pump of claim 18, wherein:
   said rotor mount is comprised of reinforced plastic to prevent plastic creep deformation.
20. The fluid pump of claim 18, further comprising:
   a plurality of magnets secured to said rotor.
21. The fluid pump of claim 20, further comprising:
   a stator surrounding said pump housing, said plurality of magnets being positioned radially outwardly on said rotor to minimize a gap formed between said plurality of magnets and said stator.

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