EXTRACORPOREAL LIFE SUPPORT FOR CARDIOPULMONARY FAILURE

Extracorporeal circulation refers to the circulation of blood outside the body, substituting artificial organs for biologic organs. Using venoarterial access and high blood flow, extracorporeal circulation can substitute for all or part of cardiac or pulmonary function. Total cardiopulmonary bypass is the use of extracorporeal circulation to replace heart and lung function to permit cardiac surgery. Vascular access is gained directly at the time of thoracotomy and the artificial organs are combined in the "heart/lung machine."

With variations in vascular access and artificial organs this technique has been adopted to support the patient with failing heart or lungs, with the hope that those organs will recover or (more recently) can be replaced with a transplanted organ. In these applications the techniques of extracorporeal circulation are modified to achieve major vascular access without thoracotomy, to control bleeding, and to allow servoregulation over a wide range of use. The artificial organs of the heart/lung machine are modified to minimize blood damage and maximize efficiency and reliability. With these modifications extracorporeal circulation can be greatly prolonged (from hours to weeks). The scope of this monograph is to review prolonged extracorporeal circulation without thoracotomy for cardiac or pulmonary support.

The clinical applications of prolonged extracorporeal circulation fall into four natural groupings: pediatric patients, adult patients, cardiac failure, or pulmonary failure. Most of the clinical research has focused on patients with respiratory failure, and on the artificial lung or membrane oxygenator. For these reasons the acronym ECMO (extracorporeal membrane oxygenation) has been used for this technique. Since the technique involves not just oxygenation but all functions of the heart and lungs, this is a misnomer, but it has become common usage. In general we will use the terms "extracorporeal circulation" for the overall procedure, and "extracorporeal life support" (ECLS) for prolonged extracorporeal circulation. Many of the aspects of extracorporeal circulation are covered in other reviews.1-4 This article updates the monograph published in Current
Problems in Surgery in 1978. We will discuss the history of ECLS, the artificial organs, the physiology, the clinical techniques, and clinical results of ECLS.

**HISTORY**

Between 1935 and 1954 John Gibbon Jr., Clarence Dennis, and others pursued the development of a mechanical device to take over the functions of the heart and lungs to permit surgical operations on the heart and great vessels. The entire project was stimulated by a patient with a lethal pulmonary embolism. Obviously a machine that could be used to permit cardiopulmonary bypass for this problem could be used for cardiac surgery and a variety of other applications. To substitute for the heart Gibbon used a roller pump that remains in general practice today. To substitute for the lung, he devised a system in which anticoagulated blood was directly exposed to oxygen, dripping along the wires of a vertically-mounted metal screen. The approach of direct exposure of blood to oxygen was successful, and subsequently modified by Dennis, Morrow, Cross, DeWall, Rygg, and many others, leading to the single-use, disposable, direct gas interface oxygenators that are widely used today. Lillehei was the first to use extracorporeal circulation for cardiac surgery, establishing cross circulation between a parent and a child with congenital heart disease, using the parent as the heart/lung machine. Gibbon was the first to use the prosthetic heart/lung machine for a cardiac operation, opening the door to the routine application and success of extracorporeal circulation for cardiac surgery.

As experience with extracorporeal circulation developed during the 1950s, it was obvious that the life-supporting technique itself became lethal when used for more than a few hours. Thrombocytopenia, coagulopathy, hemolysis, generalized edema, and deterioration of organ function all occurred in proportion to the amount of time on cardiopulmonary bypass. The experiments of Lee, Dobell, and others indicated that the direct exposure of blood to oxygen gas was responsible for this apparent toxicity. These observations prompted the development of an artificial lung in which a gas permeable membrane was interposed between the blood and the gas phase. Observation of blood in the Kolff artificial kidney, in which the blood was separated from the environment by a cellophane membrane, indicated that venous blood could become oxygenated if a suitable gas permeable membrane were developed. The first successful membrane oxygenator was built by Clowes et al. They used sheets of polyethylene membrane that had a low but definite permeability to oxygen and carbon dioxide. By using a very large surface area, a device was built that allowed gas exchange without a direct gas inter-
face, and this handmade device was used for cardiac surgery in patients in 1956. The development of dimethylpolysiloxane membranes by Kammermeyer in 1957 was a major advance. This unique material allows for the transfer of carbon dioxide and oxygen at rates that were more than ten times faster than those through other plastics. Using this new plastic (called “silicone rubber”) Kolobow, Landé, Pierce, and others constructed blood oxygenators that were quite efficient and successful. The development of these early membrane oxygenators demonstrated (1) that it would be possible to conduct prolonged extracorporeal circulation free of gas interfaces; (2) that diffusion of oxygen through blood would be the limiting factor in oxygenator design rather than the materials; and (3) that blood flow patterns, headers, and manifolds, and stagnant areas leading to thrombogenesis would be important considerations in the design of membrane lungs. In the mid 1960s laboratory research began on prolonged extracorporeal circulation by those who were studying function and improvement of membrane lungs, particularly Kolobow, Pierce, Galletti, Bramson and Hill, Landé and Lillehei, and Bartlett and Drinker.

The diffusion limitation of oxygen through the blood film, and the use of secondary flows to address this problem were studied by Weissman and Mockros, Bartlett and Drinker, and others. With the collaboration of medical industry a series of membrane lungs became available for clinical trials and general usage. Kolobow and Zapol, Bartlett and Drinker, and others demonstrated that extracorporeal circulation of the blood could be carried out for days or weeks without toxicity or hemolysis as long as the direct blood gas contact was avoided. Beginning with Gibbon, all the studies on extracorporeal circulation have been conducted with the use of heparin anticoagulation, using a dose sufficient to produce an infinitely long clotting time. Bartlett and Drinker demonstrated that much lower doses of heparin could be used, producing prolonged but measurable clotting time that minimized bleeding complications. Several groups studied the management and physiology of prolonged extracorporeal circulation in a variety of animal models.

With these modifications in the equipment and technology of cardiopulmonary bypass, it was possible to characterize physiologic and hematologic responses of the normal animal during prolonged extracorporeal circulation. Several investigators demonstrated that extracorporeal circulation for days was possible without causing significant injury to normal animals. Hemodynamics were easy to regulate. Acidosis, capillary permeability, and organ deterioration, which often plagued cardiopulmonary bypass in the operating room, did not occur. Bleeding was minimal with adequate control of heparin. Hemolysis was negligible. Thrombocytopenia inevitably occurred but was manageable. All of these studies in the animal
laboratory showed that the technique was feasible, and provided the background for early clinical trials.

The first attempts at respiratory support in infants were reported by Rashkind, Dorson, and White. The first successful human case was reported by Hill in 1972. The patient was a young man who sustained a ruptured aorta and other injuries in a motorcycle accident in Santa Barbara, California. Hill and his team from San Francisco brought the equipment to Santa Barbara, and managed the patient on venoarterial extracorporeal support for 3 days. It was hoped that a temporary period of life support with extracorporeal circulation would allow the damaged lung to recover. The timing of Hill’s report was important, because it was in the early 1970s that the full concept of intensive care units was developed, acute renal failure was being treated with hemodialysis, and acute respiratory failure (adult respiratory distress syndrome [ARDS]) was the major problem in critically ill patients. Hill’s success gave great impetus to both laboratory and clinical research on prolonged extracorporeal circulation. Reports of several other successful cases soon followed.

In 1974 the Lung Division of the National Heart and Lung Institute proposed a multicenter prospective randomized study of ECMO in adult respiratory failure. This study began in 1975, which was a pivotal year for extracorporeal support. In that year a meeting was held outside of Copenhagen that included most of the investigators studying prolonged extracorporeal support. This meeting was hosted by Zapol and Ovist, and the proceedings were reported in a benchmark publication. The plans for the National Institutes of Health (NIH) ECMO study were reported and reviewed at that meeting. Four different membrane oxygenators were manufactured and used in 1975: the Kolobow Sci-Med, the Landé-Edwards, the Pierce-GE, and the Bramson. The Food and Drug Administration did not become involved with devices until 1976. The first successful treatment with ECMO of a newborn infant was accomplished in May 1975, and was reported at the Copenhagen meeting.

**ADULT RESPIRATORY FAILURE**

The NIH-sponsored study of ECMO in adult patients was completed in 1979 and reported in 1980. Other related studies of pathology findings and epidemiology of respiratory failure in the study centers were reported. This was the first attempt at a prospective randomized study of a life support technique in which the end point was death. There were many problems with the study. Nine centers were involved, some of which had no prior experience with ECMO before their first study patient. The logistics of consent to the study tended to exclude the best risk and worst risk patients. A nationwide epidemic of influenza pneumonia occurred in 1976, and
these patients dominated the trial. Bleeding complications were major, with average blood loss exceeding 2 L/day. Although the purpose of ECMO is lung rest, many of the patients remained on high ventilator settings. The study was planned for 300 patients, but it was terminated after 92 patients were entered because the survival in both control and ECMO groups was less than 10% and it seemed unlikely that the results would be any different after 300 patients. The cause of death was related to technical complications in a significant number of patients, but extensive and apparently irreversible fibrosis was uniformly found at autopsy, indicating that the major problem was not the technology but the underlying parenchymal lung disease. As a result of this study clinical research on ECMO in adult patients essentially stopped in 1979. Since that time only occasional cases have been reported in the United States and the study of extracorporeal support in adults was developed primarily in Europe.

**EVOLUTION OF THE CONCEPT OF EXTRACORPOREAL CARBON DIOXIDE REMOVAL**

Luciano Gattinoni, in association with Theodore Kolobow at the NIH, learned the techniques of extracorporeal support in sheep. He returned to Milan with the following hypotheses:

1. The purpose of ventilation is to excrete carbon dioxide; oxygenation can be achieved by inflation and airway oxygenation alone.
2. Progressive lung injury in ARDS is caused in part by ventilator-induced high pressure or overdistension injury of the most normal alveoli. When functional residual capacity is severely decreased, the remaining alveoli can be overinflated if high tidal volumes are used, leading quickly to alveolar injury and fibrosis. An extracorporeal support system should eliminate the need for high airway pressure and high FIO₂, although this was not always done in the NIH-sponsored ECMO study.
3. If the emphasis should be on carbon dioxide removal to eliminate the need for high pressure ventilation, this could be accomplished with venovenous access, using relatively low blood flow and large membrane lung surface area.
4. This system would allow for normal pulmonary blood flow, even if the lung is severely injured with large amounts of transpulmonary shunting. The venoarterial bypass used in the NIH ECMO study caused decreased pulmonary blood flow, which might have contributed to microthrombosis or inhibition of lung healing.
Gattinoni and his colleagues used these principles in venovenous extracorporeal gas exchange in a variety of adult patients selected by the same criteria used for the NIH ECMO study. In 1986 they reported 21 survivors in 43 patients (49%). These results were corroborated by Lennartz et al. in Marburg, Germany, Falke in Dusseldorf, Bindslev in Stockholm, and Todd in Toronto. Similar results were reported by Morioka of Kumamoto, Japan. All of these investigators reported their results at a European communities conference held at Marburg in 1988.

NEONATAL RESPIRATORY FAILURE

Bartlett, Gazzaniga, and their colleagues at the University of California, Irvine, treated the first successful neonatal ECMO patient in 1975 (named Esperanza by the nurses, meaning hope). This was soon followed by other successful neonatal cases. By 1981 their group had treated 45 newborn cases with 25 survivors. The technique for newborn infants was fairly standardized, and included venoarterial access via the right internal jugular vein and right carotid artery, heparin titration based on whole blood activated clotting times, "lung rest" at low ventilator settings, and recognition of persistent pulmonary hypertension as the primary underlying pathophysiology. In 1979 the first neonatal ECMO seminar was held at the University of California, Irvine, demonstrating the circuit, technology, and concept of the ECMO team and specialists. This led to the development of ECMO research teams at Richmond, Pittsburgh, and Detroit. In 1980 the neonatal ECMO project moved from the University of California, Irvine, to the University of Michigan and experience gradually increased from a few cases each year to a few cases each month. Representatives of other centers attended the annual seminar, and some established ECMO teams, all with a standardized system and protocol. By the end of 1986 715 newborn cases had been treated in 18 centers with excellent survival results reported from each center.

With the technique standardized and an experienced team trained, the Michigan group carried out a prospective randomized study in newborn infants between 1982 and 1984. They used a statistical technique called randomized play-the-winner, in which assignment to one treatment or the other is randomized, but influenced by all the previous patients in the study. Statistical significance is reached when there is a significantly larger group of patients in one arm of the study compared to the other. This resulted in the unusual groupings of 1 control patient (who died) and 11 ECMO patients (all of whom survived). This proved that the results with ECMO were better than conventional therapy, but the study was treated with skepticism. The most articulate of the critics,
ware and Epstein,85 undertook to design a prospective randomized study of ECMO in neonatal respiratory failure, but soon encountered the same problems of ethics and logistics. They solved this problem by using a similar adaptive statistical design, and reported their prospective randomized study (with similar results) in 1989.86

CARDIAC FAILURE

Extracorporeal life support has been used for cardiac support for three decades, following the initial studies of Dennis,87 who placed a transseptal catheter into the left atrium via the internal jugular vein and right atrium, and perfused the obtained oxygenated blood into the femoral artery, providing systemic perfusion and unloading the failing left ventricular at the same time. Although successful, this technique was never widely applied, primarily because counterpulsation with an intra-aortic balloon was simpler, and provided adequate support for most patients with a failing but recoverable left ventricle. Extra corporeal life support has been reserved for right ventricular failure or biventricular failure. For these reasons, the technique has been used most extensively in pediatric patients following operations to repair congenital defects. When low cardiac output occurs in these children, it is usually due to right or biventricular failure, and often improves during a few days of ECLS, as the heart adjusts to new hydrodynamics. In recent years the success of cardiac transplantation has renewed interest in extracorporeal circulation as a means of cardiac support, both for supporting the failing transplanted heart temporarily, or for serving as a bridge to cardiac transplantation.70

CURRENT STATUS

In 1990 there are 65 centers using extracorporeal support as routine treatment for severe respiratory failure in newborn infants, and an additional dozen centers using extracorporeal support for adult respiratory failure. With more than 3,500 newborn cases reported, the overall survival rate is 83%.88 The most experienced centers report survival consistently greater than 90%.1, 2, 85, 90 Survival in centers treating adult respiratory failure is remarkably constant at 50%.91 Similar results are reported for support of older children92, 93 and support of patients with primary cardiac disease.94–96 In 1989 the active ECMO centers joined together to form a study group called the Extracorporeal Life Support Organization. The purpose of this group is to maintain the data registry, conduct clinical studies on extracorporeal support and serve as the communication center for research and clinical practice of extracorporeal life support.
PHYSIOLOGY AND PATHOPHYSIOLOGY OF EXTRACORPOREAL LIFE SUPPORT

Extracorporeal life support is achieved by draining venous blood, removing carbon dioxide and adding oxygen through an artificial lung, and returning the blood to the circulation via a vein (venovenous) or artery (venoarterial). When used in the venoarterial mode, most of the venous blood is diverted from the central circulation, hence the term cardiopulmonary bypass (Fig 1). In venoarterial bypass (see Fig 1,A) the functions of both the heart and lungs are replaced by artificial organs, either totally or partially. During partial venoarterial bypass, perfusate blood mixes in the aorta with left ventricular blood that has traversed the lungs. Hence, the content of oxygen and carbon dioxide in the patient's arterial blood represents a combination of blood from these two sources, and the total systemic blood flow is the sum of the extracorporeal flow plus the amount of blood passing through the heart and lungs. Much has been written about the physiology and pathophysiology of total venoarterial bypass for cardiac surgery. While the principles of gas exchange and blood flow are the same, there are several important differences between the conduct of ECLS and operating room bypass. These differences are discussed in detail elsewhere. This discussion will focus on the physiology of prolonged partial bypass for life support.

In venovenous bypass (see Fig 1,B) the perfusate blood is returned to the venous circulation and mixes with venous blood coming from the systemic organs, raising the oxygen content and lowering the carbon dioxide content in the right atrial blood. Some of this mixed blood is returned to the extracorporeal circuit ("recirculation") and some of it passes into the right ventricle, the lungs, and the systemic circulation. Since the volumes of blood removed and reinfused are exactly equal there is no net effect on central venous pressure, right or left ventricle filling, or hemodynamics. The content of oxygen and carbon dioxide in the patient's arterial blood represents that of right ventricular blood modified by any pulmonary function that might exist. The systemic blood flow is the native cardiac output, and is unrelated to the extracorporeal flow.

Arteriovenous extracorporeal circulation (see Fig 1,C) is commonly used for hemodialysis or hemofiltration but not for cardiac or pulmonary support. The arteriovenous route could be used for gas exchange, provided the arterial blood was desaturated, and the cardio-

FIG 1.
Three modes of extracorporeal circulation: A, venoarterial access provides both cardiac and pulmonary support; B, venovenous access is used where only respiratory support is required; C, arterial venous access is used for low flow devices such as hemodialysis.
vascular system could tolerate the arteriovenous fistula with a large enough flow to achieve adequate gas exchange. This is, after all, the mechanism of gas exchange in the placenta and fetus. Because of the blood flow requirements for gas exchange support, the arteriovenous route is not a reasonable approach to total ECLS, except perhaps for the premature infant. Arteriovenous access could provide enough flow for partial carbon dioxide removal, either by direct diffusion or by removing bicarbonate.

**OXYGEN KINETICS AND TISSUE RESPIRATION**

Management of ECLS requires a thorough understanding of normal and abnormal physiology, particularly those aspects of physiology related to respiration at the tissue level. Oxygen consumption (\(\text{Vo}_2\)) is controlled by tissue metabolism, and hence is decreased by rest, paralysis, and hypothermia, and is increased during muscular activity, infection, hyperthermia, and increased levels of catecholamines and thyroid hormones. The metabolic rate is defined as the \(\text{Vo}_2\), or calculations based on the \(\text{Vo}_2\) (volume of oxygen consumed \(\times\) 5 Kcal/L estimates the energy expenditure expressed in calories). The value for oxygen consumption in normal resting humans is 5 to 10 cc/kg/min in newborn infants, 4 to 6 cc/kg/min in children, and 3 to 5 cc/kg/min in adults. Although \(\text{Vo}_2\) may increase up to ten times with exercise, sepsis and catecholamines increase \(\text{Vo}_2\) by about 50%. The amount of oxygen absorbed across the lung in the process of pulmonary gas exchange is exactly equal to the amount of oxygen consumed by peripheral tissues during metabolism (the Fick principle) regardless of the status of pulmonary function. Hence, \(\text{Vo}_2\) can be measured at the airway or calculated as the product of the arteriovenous oxygen content difference times the cardiac output (the Fick equation).

Systemic oxygen delivery (\(\text{Do}_2\)) is the amount of oxygen delivered to peripheral tissues each minute, and hence is the product of the arterial oxygen content times the cardiac output. Oxygen delivery is controlled by cardiac output, hemoglobin concentration, hemoglobin saturation, and dissolved oxygen, in that order. The normal value for \(\text{Do}_2\) is 4 to 5 times \(\text{Vo}_2\) regardless of size, since the oxygen content of normal arterial blood is the same for all ages and sizes of patients (20 cc O2/dL). Variations in oxygen delivery for patients of different size and metabolic activity are caused by variations in cardiac output. The oxygen content is rarely measured directly for clinical applications, and we are accustomed to describing blood oxygenation in terms of Pao2 or hemoglobin saturation. However, oxygen content is the most important measurement in the physiologic management of critically ill patients. The relationship of Pao2, satu-
ration, and oxygen content is described in Figure 2. Typical values for venous and arterial blood at different levels of hemoglobin are identified. Notice that there is more oxygen in normal blood with a PO₂ of 40 than there is in anemic blood with a PO₂ of 100. A unique aspect of cardiorespiratory homeostasis is the tendency to maintain systemic oxygen delivery at the normal level. In anemia, the cardiac output will increase until Do₂ is normalized. In hypoxia the cardiac output increases, and in chronic hypoxia red cell mass increases under the influence of erythropoietin until systemic oxygen delivery is again normalized. We should recognize and assist these compensatory mechanisms in the critically ill patient. For example, the best treatment for a ventilated patient who is hypoxic, anemic, tachycardic, hypotensive, and hypermetabolic is usually red cell transfusion (rather than using inotropic drugs or increasing Fio₂). Under most circumstances neither VO₂ nor Do₂ is affected by ventilation or Fio₂.

The normal relationship between Do₂ and VO₂ is shown in Figure 3. The normal ratio is 5:1, and when VO₂ changes secondary to variations in metabolism, Do₂ readjusts by increasing or decreasing cardiac output to maintain the normal ratio. If systemic oxygen delivery is moderately decreased, there is no change in oxygen consumption; hence the amount of oxygen extracted from each deciliter of arterial blood is greater. One could imagine a situation in which the rate of tissue metabolism exceeded the rate of oxygen delivery, which

FIG 2.
Measuring oxygen in blood. The total amount of oxygen (O₂ content) is more dependent on hemoglobin (Hb) level than dissolved oxygen (PO₂) or hemoglobin saturation (SAT). The dotted lines indicate typical values for venous and arterial blood.
would result in anaerobic metabolism, limitation of \( \text{VO}_2 \) based on decreased oxygen supply, and oxygen "debt." In theory this would occur whenever the ratio of delivery to consumption is less than 1:1. In practice this situation occurs when the ratio is less than 2:1.\(^{103}\) (The difference is explained by the fact that some of the systemic oxygen delivery goes to tissues that consume very little oxygen, like skin, fat, and tendons.) Between this critical point at a \( \text{Do}_2/\text{VO}_2 \) ratio of 2:1 and the normal ratio of 5:1, decreased delivery is compensated by increased extraction, maintaining normal hemodynamic and respiratory stability. Since mixed venous blood oxyhemoglobin saturation reflects this ratio exactly, it is the most important monitor for managing critically ill patients. If the arterial blood is fully saturated, the venous saturation decreases proportionate to the amount of oxygen extracted from arterial blood. Thus, if the oxygen extraction ratio is 20% the venous saturation will be 80%; if the oxygen extraction ratio is 33% the venous saturation will be 67%, etc. These levels of venous saturation corresponding to various \( \text{Do}_2/\text{VO}_2 \) ratios are identified in Figure 3.

**CARBON DIOXIDE PRODUCTION**

The amount of carbon dioxide produced during systemic metabolism each minute (\( \text{VCO}_2 \)) is approximately equal to the amount of oxygen consumed. The ratio of carbon dioxide production to oxygen consumption is known as the respiratory quotient, and varies depending on the energy substrate from 0.7 for fat to 0.8 for protein to
1.0 for carbohydrate. Under normal conditions the rate and depth of breathing is controlled to maintain the arterial Pco₂ at 40 mm Hg. Even a slight increase in metabolically produced carbon dioxide will result in a proportionate increase in alveolar ventilation, just enough to increase carbon dioxide excretion so that the arterial Pco₂ will remain at 40. Unlike systemic oxygen delivery, carbon dioxide excretion is not affected by hemoglobin or blood flow, but is very sensitive to changes in ventilation. Because of this, and because carbon dioxide excretion is much more efficient than oxygenation in the lung, carbon dioxide removal can be maintained at normal levels even during severe lung dysfunction.

GAS EXCHANGE IN EXTRACORPOREAL LIFE SUPPORT

Oxygen Delivery

During ECLS, oxygen delivery is controlled by the combination of blood oxygenation in the membrane lung, flow through the extracorporeal circuit, oxygen uptake through the native lung, and cardiac output through the native heart.

Blood oxygenation in the membrane lung is a function of the geometry, the thickness of the blood film, the membrane material and thickness, the Fio₂, the residence time of red cells in the gas exchange area, the hemoglobin concentration, and the inlet saturation (the latter two defining the oxygen uptake capacity of each deciliter of blood). All of these factors are included in a single descriptor of membrane lung function called "rated flow." Rated flow is the amount of normal venous blood that can be raised from 75% to 95% oxyhemoglobin saturation in a given period of time. As long as the extracorporeal blood flow is less than the rated flow of the membrane lung, the blood leaving the lung will be fully saturated and the amount of systemic oxygen delivery via the extracorporeal circuit is controlled by blood flow and the oxygen uptake capacity. The amount of oxygen that can be taken up by each deciliter equals the grams of hemoglobin per deciliter times the unsaturated fraction times 1.36 cc/g (plus a small amount of dissolved oxygen). When the outlet blood is 100% saturated, the uptake capacity is the same as the arteriovenous oxygen content difference (A-Vo₂). If the hemoglobin concentration is low or the venous blood saturation is high, then the amount of oxygen that can be taken up in the membrane lung is decreased. We can compensate for decreased oxygen binding capacity by increasing blood flow. Conversely we can achieve oxygen delivery at low blood flow by increasing oxygen binding capacity. These phenomena are demonstrated in Figure 4. Oxygen delivery for venoarterial and venovenous bypass in a typical newborn infant are demonstrated. The oxygen requirement for this infant is 20 cc/min.
FIG 4.
Oxygen delivery is a product of oxygen carrying capacity and cardiac output. The oxygen carrying capacity is dependent on the saturation of venous blood presented to the membrane lung. Shown is the blood flow rate required to deliver 20 cc/O₂/min at A-V O₂ difference of 5 and 3 cc/dL.

All of the oxygen required can be supplied by venoarterial bypass at a flow of 500 or venovenous bypass at a flow of 660.

The resulting systemic Po₂ and systemic oxygen delivery are a function of oxygen delivery through the extracorporeal circuit and oxygen delivery through the native heart and lung. In planning the size of the circuit and extracorporeal flow rate it is assumed that there will be no gas exchange across the native lung. With this assumption, in venovenous bypass the arterial Po₂ and saturation will be identical to the values in the mixed right atrial blood. Because of the nature of venovenous bypass this saturation will never be higher than 95%, and typically will be closer to 80% saturation with a Po₂ of approximately 40 mm Hg. Consequently it is common for a patient on venovenous ECLS to be cyanotic and hypoxic. Systemic oxygen delivery is perfectly adequate as long as hemoglobin is normal and there is a small compensatory increase in cardiac output. Improvement in native lung function results in increasing arterial oxygenation, and the amount of native lung function during venovenous bypass can be identified as a step up from venous to arterial saturation.

In venoarterial bypass the interpretation of arterial blood gases is more complicated. The perfusate blood is typically 100% saturated with a Po₂ of 500 mm Hg. When the lung is not functioning the left ventricular ejectate blood is identical to right atrial blood, typically with a saturation of 75% and Po₂ of 35. Suppose the hemoglobin is
15 g/dL, the perfusate oxygen content is 22 cc/dL, and the right atrial and left ventricular oxygen contents are both 15 cc/dL. The resultant arterial blood gases reflect the relative amounts of perfusate and native lung flow. If 50% of the venous return is routed through the extracorporeal circuit, the oxygen content of systemic arterial blood will be 18.5 cc/dL, corresponding to a saturation of 90% and a $P_{O_2}$ of 55. The systemic oxygen content is determined by the formula:

$$\text{Perfusate content} \times \frac{\text{ECC flow}}{\text{total flow}} + \frac{\text{LV blood content} \times \text{lung flow}}{\text{total flow}}$$

Thus, during venoarterial bypass an increase in systemic $P_{O_2}$ may signify improving lung function at constant flows, decreasing native cardiac output at constant extracorporeal flow, or increasing extracorporeal flow at constant native cardiac output. These phenomena are described in Figure 5.

**Carbon Dioxide Removal**

The amount of carbon dioxide eliminated in extracorporeal circulation is a function of the membrane lung geometry, material, surface area, blood $P_{CO_2}$, and, to a lesser extent, blood flow and membrane lung ventilating gas flow (commonly called "sweep" flow).106

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**FIG 5.**

The interrelationships between oxygen consumption ($VO_2$) and arterial and venous saturation (SAT) are shown during typical conditions on venoarterial bypass. Venous saturation decreases during increased metabolic activity or decreased systemic delivery. Systemic oxygenation decreases during transfusion when relatively more blood is diverted through the pulmonary circulation. $ECC = extracorporeal circulation; Vent = ventilation; Meds = medication.
Usually the ventilating gas contains no carbon dioxide, so that the gradient for CO\textsubscript{2} transfer is the difference between the blood P\textsubscript{CO\textsubscript{2}} and zero (when the gas flow rate is high). As the P\textsubscript{CO\textsubscript{2}} drops during the passage of blood through the membrane lung, the gradient decreases, so that carbon dioxide excretion is less at the blood outlet end of the device than at the inlet end. Consequently, the amount of carbon dioxide transfer is relatively independent of blood flow, and only moderately dependent on inlet P\textsubscript{CO\textsubscript{2}}, with the major determinant of carbon dioxide elimination being total surface area and flow rate of the sweep gas (Fig 6). Carbon dioxide removal characteristics for 1.4 m\textsuperscript{2} Sci-Med membrane lung at different levels of P\textsubscript{CO\textsubscript{2}} are shown in Figure 6 over a range of blood flows. The capacity for carbon dioxide removal is considerably greater than the capacity for oxygen uptake at the rated flow. For any silicone rubber or microporous membrane oxygenator, carbon dioxide clearance will always be more efficient than oxygenation when the oxygenator is well ventilated and functioning properly.

The extracorporeal circuit is generally planned to be capable of supplying total oxygen requirements. For this reason, the membrane lung will be capable of removing excess carbon dioxide. We can selectively increase carbon dioxide transfer (but not oxygen delivery) by increasing sweep flow and increasing the total surface area of the membrane lung in the extracorporeal circuit.

Following the above rationale with regard to oxygen delivery, as-

\begin{figure}
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\caption{Membrane lung carbon dioxide removal is dependent on membrane lung surface area and carbon dioxide gradient, rather than blood flow. Oxygenation is dependent on blood flow (dotted line). At the rated flow of any membrane lung the carbon dioxide transfer will be higher than the oxygen transfer. P\textsubscript{v}CO\textsubscript{2} = Partial pressure of CO\textsubscript{2} in venous blood.}
\end{figure}
assuming that there is no gas exchange across the native lung, the arterial P\textsubscript{CO\textsubscript{2}} will be the same as venous P\textsubscript{CO\textsubscript{2}} in venovenous bypass; it will be a function of mixing perfusate and cardiac output blood in venoarterial bypass. However, because of the efficiency of extracorporeal carbon dioxide removal, the systemic P\textsubscript{CO\textsubscript{2}} can be "set" at any level by matching the membrane lung surface area and gas flow to the systemic carbon dioxide production. In practice the system is overdesigned for carbon dioxide removal, and if bypass is run to supply total oxygen requirements, carbon dioxide removal will be excessive, resulting in major respiratory alkalosis. This situation is controlled by adding carbon dioxide to the sweep gas, thus decreasing the gradient and decreasing the amount of carbon dioxide excretion.

If the native lung can supply some oxygen absorption and the intent of extracorporeal circulation is primarily carbon dioxide removal, this can be accomplished with venovenous access and relatively low blood flow—a technique referred to as extracorporeal CO\textsubscript{2} removal (ECCO\textsubscript{2}R).\textsuperscript{53}

**HEMODYNAMICS**

Blood flow through the extracorporeal circuit is limited by the size of the venous drainage catheter. Resistance to blood flow varies directly with the length of the catheter and inversely with the fourth power of the radius of the catheter. Consequently, the shortest and largest internal diameter catheter that can be placed in the right atrium will allow the highest rate of extracorporeal blood flow. The superior vena cava allows the most direct access to the right atrium, and the right internal jugular vein usually has a large diameter. A catheter placed in the right internal jugular vein will usually permit venous drainage equivalent to the normal resting cardiac output of patients of all ages and sizes. Blood drains through the venous tubing to a pump that provides the pressure to direct the blood through the membrane lung and back into the patient. There is significant resistance to flow through the membrane lung and across the reinfusion catheter, so the pressure on the arterial side of the circuit increases with increasing blood flow. In practice the pump is set to deliver the desired flow and the postpump pressure is simply monitored. Pressures as high as 300 mm Hg are safe, although the higher the pressure the higher the likelihood of blood leaks or circuit disruption.

The effect of venoarterial bypass on systemic perfusion is reflected in the pulse contour and pulse pressure (Fig 7). The extracorporeal pump creates a flow that is essentially nonpulsatile. Consequently, as more blood is routed through the extracorporeal circuit, the sys-
Arterial pressure and total blood flow during variability levels of venoarterial cardiopulmonary bypass. During total bypass systemic flow is normal but the pulse contour is flat. Usually extracorporeal blood flow during venoarterial ECLS is maintained approximately 80% of total blood flow and the pulse pressure is 10 to 15 mmHg.

The importance of pulse contour and amplitude during perfusion has been controversial. There is universal agreement that the kidney “interprets” nonpulsatile flow as inadequate flow, resulting in renin production and antidiuresis. This phenomenon has been confirmed by several investigators. Several groups could find no other effects of nonpulsatile total body perfusion. However, equally competent researchers have reported a syndrome of high vascular resistance, high blood catecholamine levels, and poor tissue perfusion, resulting in cerebral changes, renal failure, and severe lactic acidosis. Trinkle defined this syndrome in animals only during nonpulsatile perfusion; however, he found an equal incidence of the poor perfusion syndrome with both pulsatile and nonpulsatile flow during cardiac surgery in man. These apparent contradictions can
be resolved by careful examination of the experimental methods correlated with the classic studies of Harrison et al.\textsuperscript{118, 119}

Normally blood flow is approximately 110 mL/kg with a pulse amplitude of 20 to 40 mm Hg (with some species variations). The studies that demonstrated acidosis and organ failure during nonpulsatile flow were all conducted at flow rates from 60 to 100 mL/kg.\textsuperscript{115–117, 120, 121} Investigators who found no difference between pulsatile and nonpulsatile flow used perfusion rates of 130 to 200 mL/kg.\textsuperscript{112–115} This relationship could have been predicted from the studies of Harrison and others who showed that adrenal catecholamine secretion is regulated in part by carotid sinus baroreceptors. Decreased pulse amplitude caused maximal catecholamine output when total flow was less than normal, but minimal catecholamine output during normal and super-normal flow rates. From Harrison’s findings, one might expect no difference between normal flow and either pulsatile perfusion or nonpulsatile perfusion at flow rates over 110 mL/kg. The high-resistance acidosis syndrome occurs during nonpulsatile perfusion at flow rates of 80 to 100 mL/kg, and during both pulsatile and nonpulsatile perfusion at flow rates less than 70 mL/kg. These findings correspond almost exactly to the reports of various investigators cited above. Harrison’s studies and most of the comparative studies listed above were carried out at 37°C. The effects of hypothermia and its relationship on the normal blood flow requirement have not been thoroughly studied. This probably accounts for some of the variations seen clinically.

The implication of these studies for total cardiopulmonary bypass in cardiac surgery is that total perfusion is usually carried out at an abnormally low blood flow rate. At normothermia this may result in catecholamine secretion and the effects could be ameliorated by pulsatile flow or alpha-blockade. During ECLS, total blood flow should be maintained at normal levels, and it is not important whether the flow is pulsatile or nonpulsatile. In practice, pulse amplitude is normal during venovenous bypass and diminished during venoarterial bypass. Developing the technology for pulsatile flow during ECLS is only important during venoarterial bypass for cardiac support. In this setting the left ventricle may not develop sufficient pressure to open the aortic valve against the resistance of continuous perfusion into the arterial system. To facilitate left ventricular ejection, pulsatile flow can be induced in the counter pulsation mode (high pressure during ventricular diastole and low pressure during ventricular systole).

Venovenous bypass has no effect on hemodynamics. Blood is drained from and returned to the venous circulation at the same rate because the extracorporeal circuit is noncompliant. This is true whether venovenous bypass is achieved from two separate catheters or with a single double-lumen catheter. An interesting variation on
### TABLE 1.
Major Differences Between Venoarterial and Venovenous ECLS

<table>
<thead>
<tr>
<th>Hemodynamics</th>
<th>Venoarterial</th>
<th>Venovenous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systemic perfusion</td>
<td>Circuit flow and cardiac output</td>
<td>Cardiac output only</td>
</tr>
<tr>
<td>Arterial BP</td>
<td>Pulse contour damped</td>
<td>Pulse contour full</td>
</tr>
<tr>
<td>CVP</td>
<td>Not too helpful</td>
<td>Accurate guide to volume status</td>
</tr>
<tr>
<td>PA pressure</td>
<td>Decreased in proportion to ECC: flow</td>
<td>Not affected by flow</td>
</tr>
<tr>
<td>Effect of R–L shunt</td>
<td>Mixed venous into perfusate blood</td>
<td>None</td>
</tr>
<tr>
<td>Effect of L–R (PDA) shunt</td>
<td>Pulmonary hyperperfusion may require increased flow</td>
<td>No effect on ECC flow; usual PDA physiology</td>
</tr>
<tr>
<td>Selective R arm, brain perfusion</td>
<td>Occurs</td>
<td>Does not occur</td>
</tr>
<tr>
<td>Gas exchange</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical blood flow for full gas exchange</td>
<td>80–100 cc/kg/min</td>
<td>100–120 cc/kg/min</td>
</tr>
<tr>
<td>Arterial oxygenation</td>
<td>Sat. controlled by ECC</td>
<td>80%–95% sat. common at maximum flow</td>
</tr>
<tr>
<td>Carbon dioxide removal</td>
<td>Depends on sweep gas and membrane lung size</td>
<td>Same as venoarterial</td>
</tr>
<tr>
<td>Oxygenator (infant)</td>
<td>4 or 6</td>
<td>6 or 8</td>
</tr>
<tr>
<td>Decrease initial vent settings</td>
<td>Rapidly</td>
<td>Slowly</td>
</tr>
</tbody>
</table>

*BP = blood pressure; CVP = central venous pressure; PA = pulmonary artery; R = right; L = left; PDA = patent ductus arteriosis; ECC = extracorporeal circulation; sat. = saturation.

venovenous bypass proposed by Kolobow\(^2\), Durand and Chevalier\(^3\) is the tidal flow system. In tidal flow venovenous extracorporeal circulation a single venous catheter in the right atrium is used. Venous blood is drained for about 1 second, a valve changes the access, and oxygenator blood is reinfused through the same catheter in a shorter time, typically one-half second. This system does result in some significant fluctuation in right atrial pressure, but not enough to interfere with right ventricular or left-sided hemodynamics. Venovenous bypass and venoarterial bypass are further compared in Table 1.

**BLOOD ACTIVATION AND COAGULATION CONTROL**

Whenever blood contacts a prosthetic surface several changes occur. Enzymatic cascades are activated that lead to the production of
fibrin, kinin, complement, and plasmin. There is increased platelet adherence and activation in white blood cell (WBC) membranes. The physiologic mechanism of thrombosis predominates. Blood proteins adhere instantly to the prosthetic surface, creating a molecular protein layer that forms the blood surface interface for the rest of the period of exposure. The proteins in this layer affect subsequent events. Some proteins like albumin "pacify," or "passivate" the surface, minimizing subsequent cellular or protein interactions. Other proteins like fibrinogen activate factor 12, complement, and platelets. The thrombogenicity of prosthetic surfaces is related to the amount of fibrinogen that adheres during blood exposure. Platelets adhere to fibrinogen on the artificial surface and are stimulated to release platelet granule material that attracts other platelets and stimulates the formation of fibrin. If there is no anticoagulant present and the blood flow is slow or absent, a platelet-fibrin mesh develops in seconds, trapping red cells and white cells in the process and leading to a blood clot. If there is no anticoagulant present but the blood flow is very fast, there is not sufficient time for the development of a clot before the aggregated platelets are washed away, so gross clotting does not occur.

When fibrin formation is inhibited by heparin the growth of the clot is impeded, even in areas of slow flow, so that aggregates of platelets and white cells grow in stagnant zones without the fibrin glue that ordinarily leads to solid thrombosis. After days or weeks of extracorporeal circulation these white thrombi can be found in virtually every microscopic low flow zone, downstream from connectors, etc. The size of the right angle step off related to the flow rate of blood going past that point probably determines whether or not red cells are trapped in the midst of the growing aggregate. When the platelet/white cell aggregate extends into the stream of rapidly flowing blood it extends until it breaks off in the bloodstream. This platelet/white cell aggregate embolizes and disaggregates in the first capillary bed, and the effete platelets recirculate until they are removed by the reticuloendothelial system. Aggregates of platelet and white cells range in size from 20 to 200 μ. Aggregates trapped by a 25-μ filter in the arterial line of an ECMO circuit are demonstrated in Figure 8. Arterial line filtration is generally not used in ECLS, allowing these microaggregates to reach the patient's capillary bed and disaggregate. Factors that minimize platelet aggregation are smooth prosthetic surfaces, heparinized surfaces that cannot bind fibrinogen, and minimal mechanical damage. Platelet aggregation is probably enhanced by the action of the blood pump, since platelet loss is decreased when the pump is eliminated from the circuit.

Extracorporeal circulation can be conducted for long periods without systemic anticoagulation as long as high flow is maintained and there are no stagnant areas. In clinical practice, however,
accepted practice is to use systemic heparin continuously in a dose required to maintain the whole blood activated clotting time around 200 seconds (approximately $1\frac{1}{2}$ times normal). This generally requires 30 to 60 units of heparin/kg/hr. Heparin is bound to platelets and excreted in the urine, so higher heparin doses are required dur-
ing diuresis and platelet transfusion, and lower heparin doses are
required in patients with renal failure and thrombocytopenia. Obvi-
ously the heparin effect, rather than the exact heparin level, is the
important parameter. Heparin effect must be measured in whole
blood (whole blood activated clotting time [ACT]) rather than plasma
(such as partial thromboplastin time or thrombin time).

For the reasons mentioned above, platelets will be consumed dur-
ing extracorporeal circulation at a steady and continuous rate. If
new platelets can be made by megakaryocytes rapidly enough to
balance this platelet loss then the platelet count will remain stable.
In most children and newborn infants the rate of platelet generation
does not match the rate of platelet loss, and platelet transfusions are
necessary to maintain normal hemostasis. When the platelet count
is maintained greater than 75,000/mm$^3$ and the activated clotting
time is less than 200 seconds, the risk of bleeding is relatively small,
and the risk of major clotting in the circuit is negligible as long as
blood flow continues.

There have been few studies of the effect of prolonged extracorpo-
real circulation on white cell numbers and function. In general,
the white blood count and differential count are normal during ex-
tracorporeal circulation. Since preexisting bacterial infections usu-
ally resolve during ECLS it is reasonable to think that neutrophil
phagocytosis is adequate; however, this has not been studied in de-
tail. Complement is activated during exposure of blood to almost
any surface, including the ECLS circuit. Although during ECLS this
effect is minimal and subsides within a few hours, there are imme-
diate changes characterized by complement activation and white
cell aggregation. This usually results in a minimal increase in capil-
mary permeability, a transient increase in pulmonary vascular resis-
tance, and a transient decrease in systemic vascular resistance that
is compensated by an increase in catecholamine secretion unless
the blood volume is appropriately expanded.

The effect of prolonged extracorporeal circulation on red cells is
negligible as long as there is no direct exposure of the blood to gas,
or a negative pressure does not develop. The roller pump is adjusted
so that it is almost completely occlusive, with a servoregulation mech-
anism to avoid negative pressure surges. With these precautions the
plasma free hemoglobin level should be routinely less than 40 mg/dL
and the urine should be clear. If plasma hemoglobin levels exceed 40
mg/dL possible causes of hemolysis should be searched for.

**PHYSIOLOGY OF OTHER ORGANS DURING EXTRACORPOREAL
LIFE SUPPORT**

Fluids and electrolytes are managed as they would be in any
patient. The generalized edema seen following cardiac surgery
is usually related to hemodilution, and should not occur during ECLS. The capillary permeability is normal during ECLS, so that if capillary leakage occurs, it is indicative of patient disease rather than extracorporeal circulation. If extensive edema occurs the patient should be treated with diuresis, since many organs (including the lung) malfunction when edematous. Renal function is normal during ECLS and the volume and composition of urine is a good index of adequate systemic perfusion. The kidney responds to osmotic and loop diuretics, which are often necessary to treat fluid overload.

Protein metabolism is normal during ECLS. When properly managed the level of catecholamine secretion is normal (unlike during cardiac surgery in which catechol secretion is stimulated by hypothermia, hemodilution, and marginal systemic oxygen delivery). As in any critically ill patient, it is general practice to give enteral or parenteral feeding to match caloric and protein requirements. Temperature is regulated by a heat exchanger in the circuit.

Liver function is normal during the early phases of ECLS. After a period of several days a pattern of cholestatic jaundice and hepatomegaly without liver enzyme elevation may be seen. This is apparently due to the accumulation of platelets and other debris in the reticuloendothelial system of the liver with concomitant limitation of conjugated bile excretion.

Cardiac physiology is affected differently by venovenous or venoarterial extracorporeal circulation. As left atrial pressure drops during venoarterial bypass, left ventricular filling also drops, leading eventually to a decrease in pulse contour and then intermittent left ventricular ejection when the ventricle becomes full (see Fig 7). If the heart stops beating during venoarterial bypass the left atrium will gradually fill from bronchial and thebesian flow, leading to high left atrial pressure, high pulmonary hydrostatic pressure, and cardiogenic pulmonary edema. This situation may be exacerbated by increased afterload due to systemic vasospasm, volume overload, or perfusate flow directed toward the aortic valve. Consequently, if extracorporeal support is used for cardiac failure, and the ventricle does not empty, the left side of the circulation must be decompressed to avoid pulmonary edema. This can be accomplished by the creation of an atrial septal defect via a blade or balloon septostomy. Kolobow has devised an experimental system for cannulating the pulmonary artery to decompress the left side of the heart during venoarterial bypass. The patient's nervous and musculoskeletal systems should be normal during extracorporeal circulation. Usually patients are alert and awake and managed with minimal to moderate sedation.

Microembolization occurs constantly during extracorporeal circulation. Emboli of white blood cell and platelet aggregates referred to
earlier can regularly be found in the perfusate. In addition, small aggregates of fibrin and red blood cells form in stopcocks, bridges, and other stagnant zones and subsequently embolize. Since organ function generally remains normal during a month or more of extracorporeal circulation, and since tissue infarcts are not found at autopsy, we assume that this microembolization has no functional significance. However, it is worth noting that any systemic effects of microembolization will be less with venovenous access than with venoarterial access, adding a theoretical advantage to venovenous bypass for long-term perfusion.

TECHNIQUES OF CLINICAL EXTRACORPOREAL LIFE SUPPORT

With an understanding of the physiology of extracorporeal circulation in hand, and with an understanding of the pathophysiology of the patient's primary disease, it is obvious that the goal of ECLS is to maintain systemic oxygen delivery and carbon dioxide removal in the proper proportion to systemic metabolism. This is achieved at low ventilator or inotropic drug settings that could not otherwise be tolerated. This process should eliminate any further ventilator-induced lung injury and improve systemic perfusion, allowing time for the native lung or heart to recover from the acute illness.

PLANNING AND PRIMING THE CIRCUIT

Although total support may never be necessary, the circuit must be planned with total support in mind. The tubing, connectors, and pump must be capable of adequate blood flow (typically 100 cc/kg/min for newborn infants, 75 cc/kg/min for children, and 50 cc/kg/min for adults). If venovenous access is used for respiratory support, these estimates of blood flow should be increased by 20%, because higher blood flow will be required for adequate oxygenation because of recirculation. The venous access catheter should be large enough to deliver this blood flow with the assistance of 100 cm of siphon, and the arterial or reinfusion catheter should be large enough to permit this blood flow at line pressures less than 300 mm Hg proximal to the membrane lung.

ARTIFICIAL LUNGS

Membrane lungs are used for ECLS (rather than bubble or liquid oxygenators) to avoid the problems of direct gas exposure, and to build a circuit that is noncompliant. Most of the experience with ECLS has been with solid silicone rubber membrane lungs, although membranes made of microporous materials have the same blood
surface characteristics and have been used successfully for prolonged support. All membrane lungs have in common the characteristics shown in Figure 9. Blood enters the device and is distributed through a header or manifold system to the gas exchange area. As blood flows past the membrane, oxygen diffuses into the blood because of the pressure gradient (or driving force) between 100% oxygen in the ventilating gas and the oxygen pressure in venous blood (a gradient of approximately 700 mm Hg). At the same time, carbon dioxide diffuses out, responding to the pressure gradient between the Pco₂ of venous blood and the ventilating gas (a gradient of approximately 40 mm Hg). Although the pressure gradient for gas transfer is much greater for oxygen than carbon dioxide, the rate of diffusion through blood and the membrane per mm Hg gradient is much greater for carbon dioxide. Therefore, the diffusion of both oxygen and carbon dioxide through the membrane and through the flowing blood film must be taken into consideration when studying membrane oxygenator performance.

The rate of oxygen diffusion through a film of venous blood is the limiting factor in effectiveness of almost all membrane lungs. The rate of diffusion through silicone polymer membrane used in most devices is 1,210 mL O₂/m² of membrane/min/mil membrane thick-
ness (at a gradient of 760 mm Hg).* Commercially used membranes are 3 to 6 mils* thick, so that most devices have a potential oxygen transfer of 200 to 400 mL/m²/min. However, the rate of diffusion through a film of venous blood is approximately 100 mL O₂/m²/min/100 µ thickness (at 720 mm Hg gradient). It is difficult to build a device with blood film thickness less than 200 µ across; hence the full potential of oxygen transfer of the membrane is never reached.

These phenomena are shown in Figure 9. Oxygen diffuses readily through the membrane from point A to point B, then slowly through the blood film to the center. As blood enters the gas exchange chamber, the red cells nearest the membrane become saturated with oxygen, the PO₂ in the surrounding plasma goes up, and oxygen diffuses deeper into the blood film, saturating more red cells, with an advancing front of saturated blood that progresses further into the blood film with time. The longer the blood film is in the gas exchange area, the more complete the saturation of hemoglobin with oxygen. A definite period of time is required for full oxygenation. If the blood flows through faster than that time, incompletely saturated blood will leave the device. This situation is further complicated by the fact that the pattern of blood flow within the gas exchange film is laminar. Blood cells in the center of the film travel faster than those at the edges. This has the effect of making the exposure time for flowing blood relatively shorter than the exposure time of an equivalent amount of blood in a static film. Anything that can be done to interrupt the laminar flow pattern will improve the efficiency of oxygen transfer.

The actual oxygen delivery through the artificial lung (or the biologic lung, for that matter) is limited by the oxygen carrying capacity of the blood, discussed earlier. Oxygen transfer is related to the flow and oxygen content of venous blood as shown in Figure 4. As flow rate increases, oxygen transfer is proportionately increased until the oxygen transfer limitation imposed by blood film thickness is reached for that specific device. From that point on, increased flow results in desaturated blood leaving the outflow side of the membrane lung (Fig 10). The flow rate at which normal venous blood perfusate leaves the oxygenator at 95% saturation has been referred to as the “rated flow” by Galletti.105 The rated flow for any artificial lung can be specifically measured. This is an extremely valuable concept for design and development of membrane lungs, for evaluating membrane lung function with changes due to time, coagulation, etc., and in designing ECLS circuits for clinical use.

The complex interrelationship of the advancing front of saturated hemoglobin with laminar or turbulent flow patterns can be modeled and analyzed to assist in the design of devices with optimal charac-

*1 mil = .001 in. = 0.025 mm = 25 µ.
FIG 10.
The concept of "rated flow." The amount of oxygen delivery through a membrane lung is primarily limited by oxygen carrying capacity and blood flow (diagonal line for \(\text{AVDO}_2\) equals 5). The surface area and geometry of the membrane lung are secondary determinants of function. When normal venous blood leaves the membrane lung 95% saturated this limitation has been met. The blood flow at this limitation is referred to as the rated flow. Rated flow for membrane lungs of 0.8 and 1.5 m\(^2\) are illustrated.

characteristics. There are design trade-offs between priming volume, residence time, blood film thickness, blood flow resistance, induced secondary flows for blood mixing, workability of materials, thrombogenicity of materials, and expense of manufacture. The ideal membrane lung would have the following properties (in order of preference):

1. Low thrombogenicity.
2. Maximal oxygen transfer per unit surface area induced by secondary flows.
3. Relatively large and accessible gas space (to minimize water condensation and improve carbon dioxide clearance).
4. Low blood flow resistance.
5. Low cost.
6. Ease of priming.
7. Low priming volume.

These priorities are addressed in different ways by different manufacturers. The Sci-Med Kolobow lung is most widely used for ECLS. It is made from a long envelope of solid silicone rubber, spirally wound around a mandril. Gas passes through the envelope and
blood passes lengthwise between the windings of the spiral coil. Excellent gas exchange and low priming volume are achieved by high residence time at the cost of relatively high perfusion pressure. The Medtronic Maxima membrane lung is made of woven capillaries of microporous plastic. Gas passes through the capillaries and blood flows around the irregular capillary bundles creating secondary flows. This device achieves excellent gas exchange by using secondary flows with very low blood flow resistance. The microporous material is easy to prime, but has the risk of water condensation in the gas phase, wettability, and plasma leakage. The interested reader is referred to excellent reviews of engineering and oxygenator designs by Drinker, Colton, and Dorson.

Carbon dioxide transfer is limited by the transfer rate through the membrane in most membrane lungs. The rate of carbon dioxide transfer through silicone polymer membrane is 6 times greater than that of oxygen for equivalent membrane thickness and pressure gradient. However, the pressure gradient for carbon dioxide transfer can never be greater than the difference between the PCO₂ of the venous blood and zero (usually 45–50 mm Hg). With this pressure gradient and the usual membrane thickness of 3 to 6 mils, carbon dioxide transfer limitation is approximately 200 mL/min/m² for most devices. This is considerably more than oxygen transfer as outlined above, so carbon dioxide transfer will always be more than oxygen transfer for most solid membrane devices. In fact, it is usually necessary to use a carbon dioxide enriched mixture (2.5%–4% carbon dioxide) for ventilating the lung to prevent hypocapnia and respiratory acidosis when the ECLS system is being used for total gas exchange support.

Because carbon dioxide transfer is relatively independent of blood flow rate but very dependent on surface area, any malfunction that diminishes overall surface area will affect carbon dioxide transfer before other oxygenator functions. Therefore, carbon dioxide transfer is a very sensitive measure of loss of functioning membrane surface area in the device.

Water vapor at a temperature of 37°C passes through silicone polymer membranes at a rate corresponding to 5 to 10 mL liquid water/m² of 4-mil membrane/hr. This water loss has two important consequences: (1) the patient on prolonged support may lose a significant amount of water each day through the membrane lung; and (2) the water vapor that leaves the blood at 37°C condenses and may fill compartments in the cooler gas phase, blocking ventilation and resulting in areas of decreased gas exchange. The gradient for water vapor transfer can be decreased by humidifying the ventilating gas, and the dew effect can be minimized by warming the ventilating gas. These steps are not necessary with solid silicone rubber membrane lungs, but are important when using microporous devices.
Pathophysiology of Membrane Lungs

Like the biologic lung, the membrane lung is subject to pulmonary edema, ventilation/perfusion imbalance, pulmonary embolism, and several other abnormalities of function. Most of these potential malfunctions are illustrated in Figure 11 and can be diagnosed by measuring changes from the normal state in oxygen transfer, carbon dioxide transfer, and vascular resistance.

Abnormalities of perfusion in membrane lungs include thrombosis of inlet headers and major distribution ports, minor thromboses within the membrane cells, or blood leak into the gas phase. Thromboses causes a decrease in both oxygen and carbon dioxide transfer, and a major increase in blood flow resistance. Perfusion pressure

<table>
<thead>
<tr>
<th>Blood Flow Obstruction</th>
<th>$\Delta O_2$</th>
<th>$\Delta P$</th>
<th>$\Delta CO_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Major Inlet or Outlet Thrombosis</td>
<td>↓↓↓↑↑↑</td>
<td>↓↓↓</td>
<td>↓↓↓</td>
</tr>
<tr>
<td>2 Complete Thrombosis of Individual Cells</td>
<td>↓</td>
<td>↑</td>
<td>↓↓↓</td>
</tr>
<tr>
<td>3 Partial Thrombosis of Individual Cells</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>4 Blood Leak (may cause 5 or 6)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gas Flow Obstruction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Complete Obstruction of Cell (water or blood)</td>
<td>↓</td>
<td>--</td>
<td>↓↓↓</td>
</tr>
<tr>
<td>6 Partial Ventilation Obstruction of Cell (water)</td>
<td>--</td>
<td>--</td>
<td>↓↓</td>
</tr>
<tr>
<td>7 Gas Leak (may cause 5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ventilation Perfusion Imbalance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Poor Ventilation (6, 7) in area of High Flow (due to 1, 2, 3, 5) or design</td>
<td>↓</td>
<td>--</td>
<td>↓</td>
</tr>
</tbody>
</table>

FIG 11.
The mechanisms of membrane lung failure.
before and after the membrane lung should be measured during ECLS to detect occlusion in the arterial line or thromboses in the membrane lung. Major inlet header thrombosis is unusual. Minor thromboses occur in all membrane lungs wherever areas of slow flow are inherent in the design of the device. Blood leakage into the gas phase is unusual with modern manufacturing techniques. A pressure relief valve should be included in the ventilating gas line to avoid air embolism if a leak occurs in the membrane.

Abnormalities of ventilation of the membrane lung are caused by accumulation of water or blood in the gas phase. The pathophysiologic characteristic of water accumulation in the gas phase is carbon dioxide retention. Accumulated water becomes fully saturated with oxygen from the ventilating gas so that blood perfusing that cell is still oxygenated. However, the gradient for carbon dioxide clearance is lost as carbon dioxide accumulates in the water. When carbon dioxide clearance is selectively decreased, the sweep gas flow is increased with the intent of blowing out water droplets and avoiding gas phase pressure higher than the blood phase pressure. This technique clears the water and also improves carbon dioxide clearance in the normally functioning cells.

Ventilation/perfusion mismatch can occur if blood is diverted to poorly functioning units while ventilation continues to nonperfused units. It can be seen that the membrane lung functions and malfunctions very much like the biologic lung. However, when the membrane lung malfunctions it is fairly simple to discard and replace, which is the treatment for any of the abnormalities listed above.

**Pumps**

A roller pump is used for most circuits. Some measure must be taken to ensure that the pump does not apply suction to the venous catheter. Therefore, the pump should be a passive-filling pump, for two reasons: (1) even a small amount of negative pressure will cause major hemolysis; and (2) the right atrium and superior vena cava may become sucked into the catheter, causing endothelial damage. In cardiac surgery these problems are avoided by including a large blood reservoir into which the venous line drains. A large reservoir is unacceptable for ECLS because the stagnant blood may thrombose and because the extracorporeal circuit must maintain essentially constant volume. The occlusive roller pumps that are usually used for extracorporeal support could generate direct suction on the venous catheter. In practice this problem is avoided by the inclusion of a small collapsible bladder positioned at the lowest point of the venous line. The bladder (or a transducer directly in the venous line) is attached to an electrical switch that slows or stops the roller pump whenever the pressure drops and the bladder collapses, then restarts the pump instantly when the bladder fills again. This system
has two important advantages: (1) whenever the bladder collapses or the pump stops, the suction effect of the siphon between the patient and the level of the bladder stops, avoiding any direct suction on the right atrium; and (2) because the pump motor is turned off whenever the bladder is collapsed, the pump cannot generate negative pressure in the blood between the pump and the bladder. Thus, the bladder and electrical switching mechanism provide servoregulation and a measure of safety for prolonged perfusion with a roller pump. The pump is adjusted to provide the desired level of gas exchange or cardiac support. As long as the venous drainage is adequate the bladder remains distended and the desired flow is delivered. If venous drainage is impeded for any reason (hypovolemia, pneumothorax, kinking of the venous catheter) the pump stops and an alarm sounds. Flow resumes as soon as venous drainage is reestablished. Early in the course of extracorporeal circulation, flow is increased to the point where the bladder collapses, thus identifying the physical limitation of venous drainage for the system. This flow rate is usually considerably greater than the flow actually required for extracorporeal support. However, if maximal flow through the system is inadequate after making optimal the volume status and the siphon, another venous catheter must be added to gain more flow.

A pumping system that has all the advantages of the servoregulated roller pump without the extra bladder and hardware is the passively filling Rhone Poulenc pump (Collin Cardio, Paris). It is used by Durandy and Chevalier for extracorporeal support, as well as for cardiac surgery. This unique pump uses a flaccid but distensible silicone rubber tube that is stretched over rollers without a raceway to push against. The pumping chamber fills passively, allowing the generation of flow and pressure. However, if the venous drainage is inadequate the pumping chamber simply collapses without generating negative pressure. As the pumping chamber becomes more round the amount of pressure generated reaches a plateau at about 400 mm Hg, so that flow decreases above this pressure and arterial line blowouts cannot occur.

Centrifugal pumps, in which a spinning rotor generates flow and pressure, should be ideal for prolonged extracorporeal circulation. At low flow, centrifugal pumps work very well, but these pumps can generate significant negative pressure whenever the venous drainage is impaired, causing extensive hemolysis. Although centrifugal pumps have been used for prolonged support the potential for hemolysis heating and thrombosis makes them less desirable than other pumps.

**Catheters and Tubing**

From the above discussion it can be seen that both building and monitoring the ECLS circuit requires a knowledge of the pressure.
flow, and resistance characteristics of each of the blood conduit components. Although these relationships can be calculated for straight tubes of known diameters, most of the access catheters have irregular diameters and side holes that require individual characterization. Our group has recently described a standard system for describing pressure flow relationships in blood access devices that we have called the "M number." If the M number for a specific catheter is known then the pressure and flow over the full range of use can be determined from the nomogram (Fig 12). If a given combination of pressure and flow is required, then reference to the nomogram will identify the corresponding M number. Any catheter or combination of catheters with a smaller M number will be capable of meeting the conditions. M numbers for some typical devices used for ECLS are listed in Table 2.

![Nomogram for determining pressure and flow relationships based on the M number (from Montoya JP et al: A standardized system for describing flow/pressure relationships in vascular access devices. ASAIO Trans 1990, in press).](image)

**FIG 12.**
Heat Exchangers

Because heat is lost in evaporation of water through the membrane lung it is essential to take steps to warm the circuit for the patient. Usually this is done with an in-line blood heat exchanger. Under operating conditions for prolonged support this will always function as a blood warmer. The Sci-Med tubular stainless steel heat exchanger is usually used for ECLS. This is a long narrow device that is placed in the circuit after the membrane lung. When mounted vertically it serves as a macro-bubble trap and warms the blood to normal temperature just before perfusion into the patient. It should be noted that the heat exchanger in cardiac surgery extracorporeal circulation is usually placed before the artificial lung, so that gas bubbles do not “boil” out of solution during rapid blood warming. During ECLS in infants it is important to place the heat exchanger as the last component of the circuit before blood goes into the patient to maintain babies at normothermia. For larger children and adults the placement of heat exchanger (or even the presence of a heat exchanger) is less important.

CANNULATION

While the circuit is being primed, vascular access cannulas are placed. For the reasons outlined above we would always use the right internal jugular vein as the location of choice for venous access. The largest internal diameter, shortest catheter (i.e., lowest M number) that can be placed into the jugular vein will usually permit the desired blood flow. If venoarterial circulation is to be used, the right common carotid artery is the vessel of choice because it is

| Table 2. M Number for Different Tubing and Catheters in ECLS* |
|------------------|------------------|------------------|
| Catheter         | Size†            | M Number         |
| Tubing, 1 m      | 3/16 in., 4.5 mm ID | 4.2             |
| Tubing, 1 m      | 1/4 in., 6 mm ID  | 3.1             |
| Tubing, 1 m      | 3/8 in., 9 mm ID  | 2.0             |
| Elecath arterial | 10 F             | 4.1             |
| Biomedicus arterial | 10 F         | 4.0             |
| Cook arterial    | 20 F             | 3.25            |
| DLP arterial     | 21 F             | 2.65            |
| Elecath venous   | 14 F             | 3.7             |
| Biomedicus venous| 12 F             | 3.55            |
| Cook venous      | 28 F             | 2.65            |
| DLP venous       | 21 F             | 3.05            |

*See text for description of M numbers.
†ID = in diameter; F = French.
large enough to accept a large arterial catheter and provide flow directly into the aortic route. Both the jugular vein and carotid artery are ligated distally. Both arterial and venous collateral circulations are adequate in almost all patients. The carotid artery provides excellent access in children and adults. The adequacy of brain collateral circulation is tested by observing left sided motor and sensory function during temporary occlusion. If venovenous access is used for respiratory support, the perfusate blood can be returned directly to the jugular vein catheter using the tidal flow system or a double-lumen catheter. Alternatively the perfusate can be returned to any large systemic vein. Usually the femoral vein is catheterized by way of the saphenous bulb. It is tempting to use the umbilical vein in neonates, but this usually results in portal hypertension and ascites in full-term newborn infants.

Because of the importance of introducing the largest possible access catheters, cannulation is usually done under direct vision using local anesthesia. Percutaneous access using the Seldinger technique is an acceptable alternative if very large catheters can be introduced. By using sequentially larger dilators placed over a spring wire, peel-away sheath introducers or the access catheters themselves can be introduced into large arteries and veins. The jugular vein is the preferred access site for the percutaneous approach because it is large and short, but the femoral vein can also be used. When the femoral vein is used the M number of the access catheter will be higher and suction may be required to gain adequate venous return. Suction will result in hemolysis, so femoral access is limited to low flow extracorporeal circulation. If venovenous bypass is used the venous return line can be introduced by the percutaneous technique. Double-lumen catheters for simultaneous drainage and reinfusion into the venous system have been used by direct cutdown and eventually may be placed by the percutaneous method. The diameter of the arterial catheter is less important than that of the venous catheter and percutaneous entry into the femoral artery is fairly easily accomplished. Percutaneous access into the carotid artery is not recommended because of the risk of distal embolization.

**MONITORING**

During ECLS several factors must be monitored in addition to patient vital signs, blood gases, and ventilator settings. Blood flow is monitored continuously, usually by counting rpm on the roller pump. Although routinely used, this method of measuring flow can be grossly in error if the rollers are not occlusive or if the tubing is not round. Pressure should be monitored on the arterial side of the circuit, preferably before and after the membrane lung. An increas-
ing pressure gradient across the membrane lung suggests thrombo-
sis. The expected postoxygenator pressure should be predicted for
any given flow based on the M number of the return catheter. If the
pressures are higher than expected then the arterial line or catheter
is kinked or occluded. The most important parameter is continuous
monitoring of mixed venous saturation (see Fig 5). This is measured
by placing an Oximetrix fiberoptic catheter through a valved adapter
into the venous line. Since venous drainage blood represents a mix-
ture of superior vena cava, inferior vena cava, and coronary sinus
blood, the \( S_{\text{Vo}_2} \) is an accurate representation of the \( \text{Do}_2/\text{Vo}_2 \) ratio dur-
ing venoarterial bypass. With venoarterial bypass, when \( S_{\text{Vo}_2} \) is in the
range of 75% and all aspects of perfusion are going well, it is not
necessary to measure systemic or circuit blood gases more fre-
cquently than every 8 hours or so. If the system includes a transcuta-
neous oximeter and an on-line \( \text{Pco}_2 \) monitor, sampling of blood for
gas analysis is rarely necessary. During venovenous bypass the
mixed venous saturation is elevated because of recirculation. With
venovenous bypass the intent is to maintain the venous saturation
as high as possible, usually between 85% and 90%. If the cardiac
output is normal this level of saturation will be sufficient to maintain
normal systemic oxygen delivery. When \( S_{\text{Vo}_2} \) is combined with trans-
cutaneous oximetry in the venovenous patient, the adequacy of ex-
tracorporeal support and the amount of lung function can be as-
essed simultaneously. Measurement of end tidal carbon dioxide at
the airway is another helpful monitor of native lung function. During
the early days of an ECLS run, end tidal carbon dioxide may be 5
mm Hg or less. As functioning lung units resume ventilation, or as
pulmonary blood flow to ventilated units increases, end tidal carbon
dioxide will increase. When end tidal carbon dioxide is near normal
(over 35 mm Hg) a trial of weaning should be considered. The status
of anticoagulation is monitored by measuring whole blood \( \text{ACT} \)
hourly. The platelet count is measured every 8 to 12 hours.

**MANAGING THE PATIENT ON EXTRACORPOREAL LIFE SUPPORT**

The blood flow is set at a level that will provide total oxygen and
carbon dioxide exchange, and mechanical ventilation is reduced to
minimal or lung rest settings. Patient arterial blood gases are
checked and continuous monitors are calibrated. Thereafter, venous
saturation is maintained at the desired level by increasing or de-
creasing extracorporeal blood flow. \( \text{PcO}_2 \) is maintained around 40
mm Hg by adjusting the flow rate and composition of sweep gas.
Systemic blood pressure is maintained at the desired level by adjust-
ing blood volume. Hemoglobin is maintained between 14 and 15 g/
dL. Platelet count is maintained greater than 75,000 and \( \text{ACT} \) is
maintained at approximately 200 seconds. A major decrease in
venous saturation without any change in the other settings is usu-
ally caused by an increase in metabolic rate, which may be transient
(during crying or seizures) or sustained. A sustained increase in met-
abolic rate can be matched by an increase in blood flow, or treated
with sedation, paralysis, and/or hypothermia. A major increase in
venous saturation without a change in other settings is usually
caused by a decrease in metabolic rate or the onset of native lung
function. Sudden decrease in venous drainage may be caused by hy-
povolemia, catheter kinking or malposition, pneumothorax, or peri-
cardial tamponade. Gradual decrease in systemic oxygenation or in-
crease in $P_{aCO_2}$ may be a sign of deteriorating membrane lung func-
tion. Membrane lung function is assessed by measuring oxygen and
carbon dioxide transfer and comparing the results to the expected
transfer at that level of blood flow and carbon dioxide gradient. If
membrane lung is deteriorating a new lung should be inserted. This
is rarely necessary.

**PATIENT CARE ON EXTRACORPOREAL LIFE SUPPORT**

The patient is alert and awake with mild analgesia and sedation
during ECLS. The attending nurse has an essential role in calmly
and pleasantly reassuring the patient while constantly guarding
against position or movements that might dislodge or kink the ac-
cess lines. Keeping the patient clean, dry, and comfortable, keeping
the room orderly, clean, and free of traffic, and helping distraught
family members adjust to the unfamiliar and frightening scene are
important considerations.

Despite the many vascular intrusions, systemic sepsis is success-
fully avoided by cleaning catheter access sites daily with antiseptic
solution and cleaning and replacing stopcocks and infusion tubing
at regular intervals.

Because of heparinization no intramuscular injection should be
given and traumatic procedures like tracheal suctioning must be
done very carefully.

Nutrition is provided from the onset of ECLS through the paren-
teral route. Full caloric and protein support is given based on mea-
sured requirements. Although it is possible to use the stomach and
intestine for feeding, we avoid relying on the gut for full nutrition
because paralytic ileus (or necrotizing enterocolitis in the newborn)
may occur, complicating enteral feeding. Small amounts of tube
feeding into the stomach are desirable to avoid low gastric pH and
to maintain intestinal mucosal integrity. The patient is weighed
daily, and if the patient is more than 5% above baseline weight di-
uretics or hemofiltration are instituted until the extra cellular fluid
volume is normal. Patients on ECLS are often quite edematous as a result of resuscitation prior to extracorporeal support. The lung recovers more quickly once edema has been eliminated.

Since the patient is no longer dependent on the ventilator, endotracheal tubes can be removed and changed at will. Bronchoscopy can be done safely for indefinite periods of time, and endotracheal bronchial lavage can be done without limitation. Extensive air leaks can be diminished by lowering ventilator pressure. A novel approach to this problem has been reported by Ratliff, who used a bronchoscope to selectively occlude the bronchus leading to the leaking segment. A radioopaque occlusive plug is introduced through the bronchoscope, allowing segmental collapse until the air leak seals. It is important to remember that perfusion and gas exchange are maintained by the extracorporeal circuit. The usual reflex to respond to blood gas abnormalities with changes in ventilator settings needs to be "unlearned" by members of the intensive care unit team.

Cardiac catheterization and angiography are facilitated by ECLS support, particularly in children. With contrast injected through the bypass catheters congenital anomalies can be identified and the size and patency of the ductus arteriosus can be seen. Cardiac imaging is best done by echocardiography, with catheterization and angiography reserved for the definitive diagnosis of total anomalous pulmonary venous drainage if echocardiography findings are equivocal.

Major surgical procedures can be done on ECLS patients, provided that the platelet count is increased, the ACT is decreased, and blood transfusion is available. During operations (such as ligation of the ductus arteriosus, repair of congenital diaphragmatic hernia, or abdominal exploration for acute inflammation) careful attention is paid to hemostasis, including liberal use of electrocautery, avoidance of incisions into the muscle or periosteum wherever possible, and placement of suction drains to monitor postoperative bleeding. These precautions must be applied to simple operations such as tracheostomy or chest tube placement as well as to major procedures.

**WEANING AND DECANNULATION**

Indicators of lung recovery include increasing $V_{sat}$, $Pao_2$, or decreasing $Paco_2$ without changing ventilator or ECLS settings; increased $VO_2$ or $VCO_2$ measured via the airway; increasing compliance; and clearing chest x-ray. Indicators of cardiac recovery include increasing $SVO_2$ without a change in $VO_2$ or other parameters; increasing pulse contour; and improving contractility detected by echocardiography.

When native lung or cardiac function improves, extracorporeal
flow is gradually decreased, allowing the native lung to carry more of the load. When 70% to 80% of the gas exchange is occurring via the native lung (i.e., the extracorporeal flow rate is 20% to 30% of the initial flow rate) the patient should be tried off bypass at moderate ventilator settings. In venoarterial bypass the tubing leading to the patient is clamped, permitting continuing circulation through a bridge. If gas exchange and perfusion are adequate the catheters can be removed, usually after another period of low flow bypass to be sure that lung function will be maintained. In venovenous bypass a trial off bypass consists of capping off gas flow to the membrane lung but continuing extracorporeal flow. With this arrangement the venous saturation monitor becomes a useful guide to the adequacy of systemic oxygen delivery during the trial off bypass.

Using these simple physiologic principles of management, extracorporeal circulation can be maintained in the absence of pulmonary function for 1 to 6 weeks.

**EXTRACORPOREAL LIFE SUPPORT TEAM**

Extracorporeal life support should not be undertaken without extensive laboratory training and experience. Experts in operating room extracorporeal circulation, such as perfusionists and cardiac surgeons, are not trained or equipped to manage ECLS. Most of the active life support centers have found that a team consisting of a specially trained nurse, engineer, and perfusionist is necessary to manage this procedure. These ECMO technical specialists are specially trained individuals who come from a background in medicine, nursing, perfusion, or respiratory therapy. The usual training course includes 50 to 100 hours of training before the specialist is certified to manage ECLS patients. A trained ECLS specialist can manage all the details of patient care, including blood sampling, blood product and drug infusion, management of the extracorporeal perfusion, ventilator, inotropes, and heparin dose. The major job of the specialist is to control and regulate blood flow and anticoagulation, but the major responsibility of the specialist is to diagnose and manage patient and circuit emergencies that might arise. Because a circuit emergency (such as electrical failure, membrane lung failure, or circuit disruption) can be lethal within seconds, the ECLS specialist must have both the knowledge and the equipment to replace any component of the circuit quickly and accurately. Extracorporeal life support management is carried out under physician supervision, but it is not necessary for the physician to be in continuous attendance at the bedside or even in the hospital.
CLINICAL APPLICATION

The basic principles of prolonged extracorporeal circulation have been defined in the preceding sections. In clinical application the technique and results vary considerably depending on the diseases and patient groups studied. We will discuss clinical application in three areas: respiratory failure in newborn infants, respiratory failure in older children and adults, and cardiac failure. Monitoring and technical management apply to all of these patient groups. These discussions will present representative examples, report on clinical experience, and focus on technical details unique to that particular patient group.

NEWBORN RESPIRATORY FAILURE

Over 4,000 infants have been treated with ECLS. There are more than 60 neonatal centers offering ECLS as standard treatment. Currently the treatment is used for moribund infants, with 83% survival overall and 90% survival in most experienced centers.88,154–156 The incidence of pulmonary or neurologic handicap (approximately 20%) is lower than that of other neonatal intensive care unit graduates. Two prospective randomized studies have demonstrated the effectiveness of ECLS in newborn infants. The study mentioned earlier by the Michigan group,89 and the more recent study by O'Rourke et al.86 from Boston Children's Hospital both used adaptive designs to make optimal the statistical significance while minimizing the ethical problems of a prospective randomized study in which death is the end point. Both of these studies prove that survival was better

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**FIG 13.**
Extracorporeal life support for newborn respiratory failure in the last decade.

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*Curr Probl Surg.* October 1990
with ECLS than with conventional ventilation techniques in term and near term infants with respiratory failure. Two other studies have documented an overall decrease in hospitalization and expense when ECLS is used in neonatal respiratory failure. Thus, although ECLS is the ultimate example of high-tech labor and resource-intensive, expensive invasive procedures it routinely results in healthy children at less cost, resource utilization, and morbidity than the previous conventional treatment. As mentioned previously, the centers using ECLS have joined together to form the Extracorporeal Life Support Organization (ELSO). This organization maintains a registry of ECLS cases done in children that can be used to document growth of the technology and the current state-of-the-art. Extracorporeal life support centers are listed in the Appendix. The growth of neonatal cases is shown in Figure 13.

Patient Selection: Mortality Criteria, Indications, and Contraindications

Persistent pulmonary hypertension of the newborn (PPHN) is the major pathophysiologic mechanism of respiratory failure in the full-term newborn regardless of the underlying disease process. The pulmonary vasculature of the neonate is prone to respond to such factors as hypoxia, hypercarbia, and acidosis with vasoconstriction. Increased pulmonary vascular resistance may result in a right-to-left shunt through the ductus arteriosus and foramen ovale. This serves to exacerbate the hypoxic and acidic state, resulting in further elevation in the pulmonary vascular resistance. A vicious cycle is established that can usually be broken through the use of paralysis, mechanical ventilation, induced respiratory alkalosis, and pharmacologic therapy. The results of ventilator treatment are generally excellent. However, 2% to 5% of neonates fail to respond. Wung et al. indicate that, paradoxically, this may be directly related to the use of high-pressure ventilation. Although high-pressure ventilation may result in a rise in PaO2, it may simultaneously lead to a decrease in venous return and cardiac output, resulting in a deterioration in overall oxygen delivery. In addition, several studies have demonstrated that bronchopulmonary dysplasia (BPD) is related to barotrauma from high airway pressures and to toxicity from high oxygen concentrations. In these newborns with PPHN, as well as those with diseases of the pulmonary parenchyma, ECLS can be lifesaving by allowing reversal of the cycle of increasing pulmonary hypertension, by minimizing the complications of high-pressure mechanical ventilation, and by "buying time" to allow the pulmonary pathology to resolve and the lung to heal.

In the early neonatal ECLS trials, moribund infants were judged to be unresponsive to ventilator and pharmacologic therapy by the neonatologist. The desire for a more objective evaluation of neo-
natal mortality in respiratory failure led to development of methods to define mortality risk. Krummel et al. explored the use of the postductal (A-a)O\(_2\) gradient (AaDo\(_2\)), demonstrating that an AaDo\(_2\) of 600 mm Hg or above despite 12 hours of maximal medical management identified a mortality of 94% while excluding only 12% of subsequent deaths. Beck et al. found that an AaDo\(_2\) of 610 or more for 8 hours defined a 79% mortality risk.

Some centers are currently utilizing the 90% mortality criteria determined in the prospective, randomized ECLS neonatal trial to determine indications for ECLS. These criteria were useful for that study in 1982, but are too cumbersome and outdated for general use. We are currently using the oxygenation index (OI), which is based on arterial oxygenation and mean airway pressure and is computed by the following formula:

\[
OI = \text{mean airway pressure} \times \frac{\text{FIO}_2 \times 100}{\text{Pao}_2}
\]

In our neonatal intensive care unit a value consistently greater than 25 defines 50% mortality and over 40 defines an 80% mortality.

We currently consider ECLS in an infant with an OI consistently over 25, and we use ECLS if improvement does not occur or if the OI reaches 40.

In addition to defining the mortality in high-risk neonates, one would also wish to identify and exclude those newborns with no reasonable chance of recovery with ECLS support. The initial trials in neonatal ECLS were plagued with episodes of intracranial bleeding. Thirty-five percent of patients developed intracranial hemorrhage, with a resulting 94% mortality. In a retrospective study Cilley demonstrated that estimated gestational age (EGA) greater than 34 weeks was the single most important factor in avoiding intracranial hemorrhage and poor outcome on ECMO. Extracorporeal membrane oxygenation does not appear to alter the incidence of intracranial hemorrhage, but it may influence the severity and location of the bleeding secondary to heparinization. We currently consider EGA below 35 weeks or any intracranial hemorrhage detected by cranial ultrasound to be a relative contraindication to ECMO. It should be noted, however, that some centers are having success in treating neonates with a grade I hemorrhage by using high flow, low anticoagulation ECMO. In a pilot program, we have returned to the evaluation of ECLS in premature (<35 weeks') infants, with good preliminary results. Other contraindications to ECMO support include profound neurologic impairment, congenital anomalies or conditions not compatible with a meaningful life, and irreversible lung disease such as severe BPD. Mechanical ventilation
for more than 7 days is a relative contraindication while over 10 days is an absolute contraindication because of the high incidence of BPD and irreversible lung disease. The exception to this rule is the occasional patient who has reversion to persistent fetal circulation (PFC) a number of days or weeks after an initial episode of PFC. In patients with congenital diaphragmatic hernia, the absence of a "honeymoon period," which would be defined by a postductal Pao₂ greater than 70, is considered evidence of irreversible pulmonary hypoplasia and therefore a relative contraindication to ECLS. However, some patients with no "honeymoon" have recovered normal lung function, so the contraindications to ECLS in patients with diaphragmatic hernia are controversial. Finally, patients with major cardiac anomalies should be treated operatively, although they may be supported with ECMO until surgical intervention can be accomplished. A cardiac echocardiogram and a cranial ultrasound are performed on each child before consideration for ECLS.

**Technique in the Newborn**

The total circuit volume for newborn extracorporeal circulation ranges from 300 to 400 mL according to the size of the membrane lung selected. The circuit volume may be 1 to 2 times that of the baby so it is important that the prime be adjusted as close to normal as possible. Hypocalcemia, acidosis, and hyperglycemia may result if the prime is not carefully prepared. The blood prime mixture includes 1 unit of packed red cells, 1 unit of fresh frozen plasma, 50 mL of platelet concentrate, tromethamine, heparin, and calcium gluconate.

The umbilical vessels would seem to be the ideal access site since the infants have been sustained by arteriovenous perfusion of the placenta for the past several months. Unfortunately, the umbilical vessels cannot supply adequate blood flow for complete cardiopulmonary support. The initial ECMO trials by Dorson and White used this approach, and showed that respiratory support would be adequate for premature infants. The extracorporeal circuit must be capable of providing complete respiratory and hemodynamic support. Bypass is instituted by cannulation of the right internal jugular vein for venovenous access and right common carotid artery for venoarterial access. The right internal jugular vein is a large vessel in the newborn and can be ligated with impunity. Care must be taken to avoid occluding the opposite jugular, which could lead to increased intracranial venous pressure. The carotid arteries are the only vessels close to the aortic arch that can accommodate large catheters. Both vessels are left ligated after ECLS because the risk of thrombus formation and embolization from debrided intima outweighs any theoretical benefit of repair. For the past 2 years we have
used a double-lumen catheter for venovenous access, eliminating problems related to carotid artery ligation.\textsuperscript{[147]}

Cannulation is done under local anesthesia in the intensive care unit. After exposure of the internal jugular vein and common carotid artery, the infant is loaded with heparin (100–150 units/kg). The vessels are ligated distally and controlled proximally by vascular clamps. Prolene stay sutures are placed in the carotid artery to pre-

FIG 14.
Chest x-rays during ECLS in newborn infants showing typical placement of catheters for (A) venoarterial bypass, and (B) single catheter double-lumen venovenous bypass.
vent intimal dissection. The catheters are double tied and proper position is verified by chest x-ray (Fig 14). A typical case is described in Figure 15.

When beginning bypass, it is important to slowly mix the blood prime into the patient by gradually increasing the extracorporeal flow rate over 5 to 10 minutes. Reaching maximum blood flow over this time reduces hemodynamic instability and provides a steady transition to extracorporeal support. Flow is increased to maximum level to determine the capability of the system, then decreased to approximately 100 to 120 cc/kg/min. Supportive drugs can be weaned. At the same time, the ventilator can be reduced to nontraumatic settings, typically Fio₂ 21 to 4, peak inspiratory pressure (PIP)/ positive end-expiratory pressure (PEEP) 20/4 and a rate of 10. During

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**FIG 15.**
Physiologic characteristics during a typical neonatal ECMO case of persistent fetal circulation. Initially there is a good response to conventional management but at 65 hours profound hypoxia persists despite maximal treatment. When the baby is started on ECMO ventilator settings are decreased to lung rest levels. After 2 days it is possible to wean the flow as lung blood flow improves. Shortly after ECMO the patient is extubated and discharged. CT = chest tube; ET = endotracheal tube.
Venoarterial bypass flow is regulated to maintain the \(P_{\text{ao}}\). The best indicator of adequate perfusion is a mixed venous saturation greater than 70\%, which can be measured in the venous drainage blood. With venovenous bypass the venous saturation is typically 85\% to 90\% and the \(P_{\text{ao}}\) is 45 to 55 mm Hg.

The patient’s hemodynamic and fluid balance remains stable, even though the extracorporeal blood volume is usually much larger than that of the patient. Large membrane oxygenators increase platelet consumption, so it is ideal to select an artificial lung that will provide adequate gas transfer with the least amount of surface area to minimize the blood surface interaction. This is particularly true in newborn infants where the bone marrow platelet producing abilities are overshadowed by the relatively large surface area of the extracorporeal circuit. Arterial pressure is monitored continuously from a peripheral artery, usually the umbilical, left radial, or tibial artery. Blood volume is adjusted to maintain normal blood pressure.

Initially, the neonate may have a consumption coagulopathy from preexisting hypoxia, acidosis, sepsis, or poor perfusion. The heparin requirements to maintain ACT at 200 ± 2 seconds range from 30 to 80 units/kg. Platelets are transfused when the count drops below 100,000 mm\(^3\). In neonates, usually 1 or 2 units of platelets per day are required to maintain adequate platelet levels. Platelet consumption varies and is usually a function of oxygenator size and the presence or absence of sepsis, bleeding, or multiple exchange transfusion.\(^{134}\) Packed red blood cells are given to maintain the hematocrit between 40\% and 50\%. Fresh frozen plasma or albumin is transfused when the patient’s hematocrit exceeds 50\% and blood volume expansion is indicated.

**Patient Care**

Since the patient is no longer dependent on the mechanical ventilator for support, percussion, postural drainage, suctioning, or lavage can be used without limit. The patient can be placed on continuous positive airway pressure (CPAP) or even extubated. The endotracheal tube can be changed without urgency. The chest x-ray at 24 hours often shows no aeration, and the patient is totally supported by the circuit. Keszler has presented a convincing study showing that alveolar inflation is maintained and recovery is facilitated by using 10 to 15 cm H\(_2\)O PEEP.\(^{175}\) Lung recovery usually occurs over the next few days and the chest x-ray gradually improves, normal aeration occurs, compliance improves, and gas exchange begins. The pump flow can be weaned gradually, based on pulse oximetry and mixed venous saturation. Prior to decannulation the pump is usually set at an “idle” flow of 50 cc/min (10\% cardiac output) for 6 hours in order to ensure the patient is ready for decannulation. An infant can be tried off the extracorporeal system by clamping the arterial
and venous lines above the bridge and allowing the blood to recirculate. When the patient is taken off bypass, the ventilator is adjusted to moderate settings to allow for adequate lung expansion and gas exchange. Test periods off bypass are used to study the improvement of the lung during ECLS. On venovenous bypass, a trial off bypass is accomplished by turning off gas flow to the membrane lung.

Surgical procedures can be conducted as long as principles outlined earlier are followed. During thoracotomy or ligation of a patent ductus arteriosus, platelets are transfused prior to operation and the ACTs are lowered to 180 seconds. Excessive bleeding may require re-exploration at incision sites, but usually this is minimized if electrocautery and fibrin glue are used. Acute renal insufficiency can be treated with dialysis, but hemofiltration is preferred to augment renal output and to manage fluid overload. Infants who present for ECLS are usually edematous from the initial treatment. Diuretics (typically furosemide and mannitol) are given until the patient has returned to birth weight. Daily patient weight is the best measure of fluid status. Total parenteral nutrition is begun within 24 hours. No feedings are given into the gastrointestinal tract for the first 2 weeks of life in order to minimize the likelihood of necrotizing enterocolitis.

Complications

The complications of ECLS fall into three major categories: (1) bleeding associated with heparinization; (2) mechanical problems; and (3) sequelae of the hypoxia and hemodynamic instability that occurred before the onset of bypass.

Because of systemic heparinization, bleeding complications are the most common. Intracranial bleeding is the most feared of all ECLS complications. The overall incidence of intracranial hemorrhage in our first 100 newborns was 29%. Intracranial hemorrhage has occurred in only 4 of the last 100 ECLS patients in our series. Some abnormal bleeding, such as oozing from the cannulation site, occurs in almost all patients on ECLS. However, major bleeding complications other than intracranial hemorrhage occur in about 10% of cases. This includes pericardial tamponade, postoperative intrathoracic bleeding, gastrointestinal bleeding, and retroperitoneal hemorrhage. Bleeding is managed by lowering the ACT to approximately 180 seconds and by ensuring that the platelet count is greater than 100,000. If tolerated by the patient, ECLS support may be temporarily discontinued with reinstitution of full ventilator support. The ACT is allowed to normalize for 1 to 2 hours before return to bypass. If the bleeding persists at a significant rate in spite of these manipulations, aggressive surgical intervention or discontinuation of ECLS support is indicated.

Technical complications occur in one third of all patients. Oxygenator failure occurred in 20% of our early cases, but is rare.
now. Other technical complications included malfunction of the heat exchanger, electrical or mechanical pump failure, and tubing leak or rupture. In our own experience, 3 patients had complications related to cannula placement or removal, resulting in 2 deaths. Otherwise, there was no resulting mortality from a technical complication, although temporary physiologic instability was often observed until the problem could be corrected.

Neonatal venoarterial ECMO is routinely performed via right internal jugular vein and carotid artery access. The common carotid artery is ligated during cannulation and no attempt is made to repair it after decannulation. Collateral flow is established after carotid ligation in neonates and the symptoms of right hemispheric dysfunction have been minimal. However, Schumacher and associates have noted a predominance of mild left-sided tone abnormalities on physical exam in some of our post-ECMO infants. The incidence of such abnormalities is low, but any steps to improve neurologic outcome are justified. Successful use of venovenous ECLS would make carotid artery ligation unnecessary.

Kolobow has used venovenous ECLS in newborn lambs. Tidal flow is established by intermittently draining and reinflusing through a single large catheter placed in the right atrium. Chevalier has reported a similar system, using the Rhone-Poulenc self-regulating roller pump. This group reported successful venovenous neonatal perfusion in animals and patients. Our group has experimented with a double-lumen catheter for continuous flow venovenous ECLS, and recent clinical trials look very promising. If the adequacy of life support is equivalent, the advantage of carotid ligation makes venovenous access the method of choice for most newborn patients.

Seizures were noted during ECLS in 24 of our first 100 neonates. It is sometimes difficult to distinguish between seizure activity and the twitching and involuntary movements that are often seen in newborns on ECLS. Documentation of seizures by EEG is often necessary. Other less frequent complications include cardiac arrest prior to and while on ECLS support, hypertension requiring vasoactive drug therapy, global myocardial dysfunction, and renal failure.

Current Results

The neonatal ECMO registry has recorded 3,876 cases from 65 centers as of July 1990. There have been 3,197 survivors, a survival rate of 82.5%. Meconium aspiration was the most common diagnosis and also was associated with the best survival rate, while patients with congenital diaphragmatic hernia had the poorest outcome with a survival rate of 62%. However, the overall results of congenital diaphragmatic hernia management have improved (Table 3). Technical and physiologic complications in the neonatal series are listed in Table 4. Two detailed Registry reports have been published.
**TABLE 3.**

Neonatal Respiratory Survival Rates*  

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Number of Cases</th>
<th>Percent Survived</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meconium aspiration syndrome</td>
<td>1478</td>
<td>92.7</td>
</tr>
<tr>
<td>Respiratory distress syndrome</td>
<td>389</td>
<td>83.5</td>
</tr>
<tr>
<td>Congenital diaphragmatic hernia</td>
<td>651</td>
<td>61.6</td>
</tr>
<tr>
<td>Sepsis</td>
<td>462</td>
<td>76.0</td>
</tr>
<tr>
<td>Persistent pulmonary hypertension of the newborn</td>
<td>515</td>
<td>86.8</td>
</tr>
<tr>
<td>Cardiac</td>
<td>56</td>
<td>62.5</td>
</tr>
<tr>
<td>Air leak</td>
<td>14</td>
<td>71.4</td>
</tr>
<tr>
<td>Other</td>
<td>99</td>
<td>82.8</td>
</tr>
<tr>
<td>Overall</td>
<td>3876</td>
<td>82.5</td>
</tr>
</tbody>
</table>

*Data as of July 1990 from ELSO Neonatal ECMO Registry, Extracorporeal Life Support Organization, Ann Arbor, Michigan.

**TABLE 4.**

Complications and Outcome During ECMO for Neonatal Respiratory Failure*  

<table>
<thead>
<tr>
<th>Complications</th>
<th>Incidence (%)</th>
<th>Survival (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physiologic complications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bleeding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1CH (US)</td>
<td>13.0</td>
<td>50.8</td>
</tr>
<tr>
<td>Operative site</td>
<td>13.0</td>
<td>62.0</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>4.0</td>
<td>60.1</td>
</tr>
<tr>
<td>Hemolysis</td>
<td>8.0</td>
<td>72.8</td>
</tr>
<tr>
<td>Seizures</td>
<td>15.0</td>
<td>67.5</td>
</tr>
<tr>
<td>Positive culture</td>
<td>5.0</td>
<td>68.0</td>
</tr>
<tr>
<td>Hemofilter</td>
<td>11.0</td>
<td>57.1</td>
</tr>
<tr>
<td>Mechanical complications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxygenator failure</td>
<td>5.2</td>
<td>67</td>
</tr>
<tr>
<td>Tubing rupture</td>
<td>2.3</td>
<td>85</td>
</tr>
<tr>
<td>Pump failure</td>
<td>1.4</td>
<td>81</td>
</tr>
<tr>
<td>Cannula problem</td>
<td>6.7</td>
<td>77</td>
</tr>
</tbody>
</table>

*As of July 1989. Number of patients = 3876. 1CH = intracranial hemorrhage; US = ultrasound.

*Curr Probl Surg, October 1990*
Long-term follow-up of patients treated with ECMO is important in evaluating the usefulness of this treatment. Because these patients are selected from a population with a very high mortality risk, there is no readily available control group with which to compare follow-up data. There are reports of neonates with severe respiratory failure treated with mechanical ventilation and tolazoline. In one of these reports, 77% of 3-year survivors were normal, but the remainder sustained some developmental or neurologic impairment.\textsuperscript{188} Several of the more experienced ECMO centers have published their initial follow-up studies, and all of these have documented that the majority of their ECMO patients are normal at 1 year of age.\textsuperscript{179, 190–195} Some of the neonatal ECMO follow-up series are listed in Table 5.

These results are all comparable to those reported for conventionally treated patients who did not require ECMO,\textsuperscript{189} suggesting that pre-ECMO events are at least partly responsible for suboptimal outcomes. The experience to date demonstrates that newborns with a high mortality risk can be effectively and safely treated with ECMO and that the majority of children who survive will have normal growth and development.

**RESPIRATORY FAILURE IN ADULTS AND OLDER CHILDREN**

Well over 300 trials of ECMO for respiratory failure were carried out in adults and children between 1970 and 1979.\textsuperscript{5} Although ECMO was technically successful in providing life support, and many patients recovered who were considered moribund, close to 90% of the patients in all clinical series died, usually after several agonizing days or weeks characterized by bleeding and progressive multiple organ failure stemming from the original illness. These cases often resulted in the most difficult of ethical problems when the lung was totally fibrotic with no blood flow; however, the patient was still

### TABLE 5.

**Neonatal ECLS Neurologic Follow-up Studies**

<table>
<thead>
<tr>
<th>Author</th>
<th>n</th>
<th>Age</th>
<th>Normal (%)</th>
<th>Minor</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Towne\textsuperscript{190}</td>
<td>24</td>
<td>4–13 yr</td>
<td>72</td>
<td></td>
<td>28</td>
</tr>
<tr>
<td>Andrews\textsuperscript{191}</td>
<td>14</td>
<td>1–3 yr</td>
<td>50</td>
<td>15</td>
<td>35</td>
</tr>
<tr>
<td>Glass\textsuperscript{*}</td>
<td>59</td>
<td>2 yr</td>
<td>58</td>
<td>24</td>
<td>19</td>
</tr>
<tr>
<td>Glass\textsuperscript{179}</td>
<td>42</td>
<td>1 yr</td>
<td>75</td>
<td>19</td>
<td>5</td>
</tr>
<tr>
<td>Schumacher\textsuperscript{195}</td>
<td>80</td>
<td>1–7 yr</td>
<td>75</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>Wilkerson\textsuperscript{*}</td>
<td>11</td>
<td>6 mo–4 yr</td>
<td>85</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Bauer\textsuperscript{*}</td>
<td>37</td>
<td>8 mo</td>
<td>80</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

awake as long as ECMO was continued. Now, in the last decade, using the same patient selection criteria but different ECLS techniques. Gattinoni, Pesenti, and Kolobow demonstrated 50% recovery in adult patients. This experience has been corroborated in many centers, and ECLS is now becoming a reasonable approach to severe respiratory failure in children and adults when other treatment modalities are not successful. The Gattinoni technique includes venovenous bypass, emphasizing carbon dioxide removal and minimal ventilation. Two hundred patients have been treated in this fashion during the last decade with 50% survival. Pulmonary fibrosis is still the major cause of death.

**Patient Selection: Mortality Criteria, Indications, and Contraindications**

Extracorporeal life support is indicated when the patient has acute severe potentially lethal respiratory failure, unresponsive to conventional management, with a primary condition that is reversible. The criteria used to select patients for the NIH adult ECMO trial are still generally used for children and adults because the mortality risk of severe respiratory failure has not changed in the last 15 years. The selection criteria detected 90% mortality risk in the original study and all indications are that the mortality risk is essentially unchanged. Using the selection criteria identifies a patient group that has been standardized for the last 15 years. The criterion used in the NIH adult trial (scientifically paraphrased) is transpulmonary shunt greater than 30% despite optimal ventilator settings and pharmacologic management. We would add an additional selection criterion of static compliance less than 0.5 cc/cm H₂O/kg. The severity of acute respiratory failure and the associated mortality risk are best measured by these objective criteria, rather than by minor variations in blood oxygenation that can be dependent on the extent of ventilator treatment.

Identifying reversible pulmonary disease is a larger challenge. In the neonatal group, essentially all respiratory failure is reversible. However, in older children and adults the diseases that cause respiratory failure lead to interstitial inflammation that in turn causes fibrosis, bacterial infection, and necrosis. The extent of fibrosis appears to relate to the severity and duration of interstitial inflammation, as well as to the duration of high airway pressure from mechanical ventilators. The patients in the NIH ECMO study, for example, were on high pressure and 100% oxygen for an average of 5 days before they entered the study, and many of the patients continued on high pressure and high oxygen despite the fact that ECMO affords total lung "rest." Patients in this study and other studies of adult respiratory failure died with multiple organ failure, very low compliance, and high pulmonary vascular resistance secondary to
fibrosis of the lung capillary bed. This condition, at least at the stage of meeting the entry criteria for the ECMO study, was irreversible in most of the NIH study patients. Consequently, as trials of ECMO in adults resume, the patient selection should include a short period of acute illness (5 days or less), the avoidance of high airway pressures using extracorporeal support, and perhaps pharmacologic means to prevent or minimize pulmonary fibrosis. It should be noted that the 50% survival reported by the Milan group is based on patients selected without regard to duration of illness or extent of pulmonary fibrosis or infection.

**Technique in Adults and Older Children**

The techniques for extracorporeal respiratory support in adults and children are usually different from those described for neonates. To be sure, conventional venoarterial bypass can totally support both respiratory and cardiac function in adult patients and is a satisfactory method of life support. Venoarterial bypass, as described for neonates, is preferred when circulatory shock or cardiac failure are superimposed on respiratory failure. However, if the problem is purely respiratory failure, venovenous perfusion has significant advantages for lung perfusion. It allows relief from mechanical ventilation and achieves oxygenation by relatively low (10–20 cm H$_2$O) CPAP, with whatever concentration of Fio$_2$ is needed to maintain adequate arterial blood saturation (usually 40%–70% oxygen).

If the goal is primarily carbon dioxide removal the extracorporeal blood flow rate can be as low as 1 L/m$^2$/min. If oxygenation is required, blood flow must be 2 to 4 L/m$^2$/min. Although the patient may be hypoxic, normal hemoglobin and increased cardiac output assure adequate oxygen delivery. Vascular access is gained through jugular or femoral veins, with one catheter placed in the right atrium for venous drainage and a return catheter in the femoral vein. The airway is managed with CPAP with occasional inflation, but never exceeding 40 cm H$_2$O. With this type of management it is almost always possible to achieve blood oxygenation without mechanical ventilation, and as noted, recovery of the lung and the patient are reasonable expectations.

Low-flow venovenous bypass is not successful in the newborn. The problem is that infants go through a period of absent lung function, so that total extracorporeal oxygenation is an essential part of the procedure. This relates to the primary difference in pathophysiology between these groups of patients, since the problem in infants is primarily one of pulmonary arteriolar vasospasm with right-to-left shunting through the ductus and foramen ovale. In older children and adults blood continues to flow through the lung, despite extensive transpulmonary shunts. Hence, any alveolar inflation with oxy-
FIG 16.
Venovenous ECLS used for pulmonary insufficiency because of a near drowning episode. High flow and total gas exchange support is required for 2 weeks before lung function returns. VV = venovenous; Vent P = ventilator pressure.

The principles of nutrition, infection control, pulmonary management, and anticoagulation described for neonates are all appropriate for children and adults. Typical cases are shown in Figures 16 and 17.

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Survival (%)</th>
<th>Mortality (%)</th>
<th>No. of Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respiratory distress syndrome</td>
<td>41.4</td>
<td>58.6</td>
<td>29</td>
</tr>
<tr>
<td>Viral pneumonia</td>
<td>45.8</td>
<td>54.2</td>
<td>24</td>
</tr>
<tr>
<td>Aspiration</td>
<td>60.0</td>
<td>40.0</td>
<td>10</td>
</tr>
<tr>
<td>Bacterial pneumonia</td>
<td>0</td>
<td>100</td>
<td>3</td>
</tr>
<tr>
<td>Other</td>
<td>46.7</td>
<td>53.3</td>
<td>15</td>
</tr>
<tr>
<td>Total</td>
<td>44.4</td>
<td>55.6</td>
<td>81</td>
</tr>
</tbody>
</table>

*Data from Pediatric Pulmonary Registry of Extracorporeal Life Support Organization as of January 1990.
FIG 17.
Extracorporeal life support for acute respiratory failure in a 17-year-old woman. Venoarterial bypass was used because of the need for both cardiac and pulmonary support. A-a gradient was measured during test periods off bypass. Lung function began to improve on the fourth day and the patient was removed from bypass on the fifth day.

Current Results
The results of ECMO for respiratory support in adults and older children are listed in Tables 6 and 7. The early results were summarized in publications by Gille,202 and in our monograph of 1978.5 At that time there were 190 reported cases with 29 survivors. Since that time approximately 200 adult cases and 80 pediatric cases have been treated with the newer techniques. After a decade of dormancy,
TABLE 7.
Results of ECMO in Adult Respiratory Failure*

<table>
<thead>
<tr>
<th>Site</th>
<th>No. of Patients</th>
<th>No. of Survivors</th>
<th>Survival Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marburg</td>
<td>86</td>
<td>46</td>
<td>53</td>
</tr>
<tr>
<td>Berlin</td>
<td>8</td>
<td>6</td>
<td>75</td>
</tr>
<tr>
<td>Dusseldorf</td>
<td>4</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>Milan/Monza</td>
<td>73</td>
<td>35</td>
<td>48</td>
</tr>
<tr>
<td>Stockholm</td>
<td>14</td>
<td>5</td>
<td>38</td>
</tr>
<tr>
<td>Lund</td>
<td>2</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>Paris</td>
<td>14</td>
<td>6</td>
<td>43</td>
</tr>
<tr>
<td>Total</td>
<td>200</td>
<td>101</td>
<td>51</td>
</tr>
</tbody>
</table>

*Data reported at American Society of Artificial Internal Organs annual meeting, April 1990.

ECMO for adult respiratory failure appears to be at a state similar to that of ECMO for newborn respiratory failure in 1982. We can expect several centers to undertake major clinical trials again in the next decade.

EXTRACORPOREAL SUPPORT FOR CARDIAC FAILURE

Extracorporeal life support has been used for approximately 150 patients with cardiac failure. Most of the cases were postoperative pediatric cardiac patients and the survival rate was 42%.

Case Selection

The characterization of severe cardiac failure is not difficult. Indeed, the major problem is to identify patients before multiple organ failure has begun. Statistically, most cases of cardiac failure are caused by coronary atherosclerosis and myocardial infarction, leading predominantly to left ventricular failure. Counter pulsation with an intra-aortic balloon pump or a left ventricular assist device provides isolated left ventricular support, and is adequate to treat most adult patients with cardiac failure. However, when both the right and left ventricles are damaged, or when the problem is primarily right ventricular failure (as is the case with massive pulmonary embolism, congenital heart disease, myocarditis, and heart transplants undergoing immunologic rejection), left ventricular support is inadequate and biventricular support is required. This can be accomplished by a totally implanted artificial heart, or by the utilization of separate right and left sided pumping systems using the lungs as the gas exchange system. Both of these approaches require thoracotomy for insertion and removal of the support device. This is a significant disadvantage, particularly if transplantation is contem-
plated, since the thoracic cavity has become contaminated in the process of establishing prosthetic support. However, such approaches do not require an extracorporeal oxygenator and are usually carried out with minimal anticoagulation.

Extracorporeal circulation for cardiac support is indicated for patients who are not suitable for other means of support. Consequently most of these applications have been in children or in emergency situations when thoracotomy is not feasible. There are several case reports in the literature, including sizeable series from groups headed by Pennington,96 Klein,95 and Bartlett.92 In our center specific indications are cardiac index less than 2 L/m²/min and/or mixed venous saturation less than 50% for 2 hours or more despite optimal pharmacologic and mechanical cardiac support. Contraindications are brain damage, metabolic acidosis with base deficit less than 10 mEq/L and/or venous saturation greater than 50% for 6 hours or more, and the patient is not a suitable candidate for myocardial recovery or transplantation.

**Technique for Cardiac Support**

Venoarterial bypass is required for cardiac support. The techniques of vascular access have been described above. Since pulmonary function is usually adequate, and left ventricular blood is adequately oxygenated, arterial and venous access through femoral vessels is feasible, as long as the venous catheters are of sufficient diameter and length to reach into the right atrium. Systems for percutaneous vascular access are now available and are being used in the cardiac catheterization laboratory. However, direct cutdown placement of catheters is generally preferred because the success of the procedure depends on the size of the venous catheter, and the largest catheter generally requires jugular venous cutdown. If the left ventricle does not contract at all, high pressure may occur in the left atrium and left-sided venting may be required. This condition is diagnosed by measurement of pulmonary capillary wedge pressure and by watching the pulse contour. If the wedge pressure is greater than 25 mmHg on high-flow venoarterial bypass and if the pulse contour is lost, then the left ventricle or atrium should be vented into the venous return. This can be accomplished by transvenous transseptal catheterization of the left atrium,57 by transaortic cannulation of the left ventricle,203 by catheter drainage of the pulmonary artery,139 by creation of an atrial septal defect,204 or by direct placement of a left atrial catheter at thoracotomy. A typical case is presented in Figure 18.

The methods used for extracorporal cardiac support are currently limited by the requirement for systemic heparinization. For example, the technique is not advised for patients who fail to come off the conventional heart-lung machine in the operating room, pa-
FIG 18.
Venoarterial ECLS used for postoperative cardiac support of a child following cardiac transplantation. $P =$ pressure; Isuprel = isoproterenol; Inocor = ansiprinone; nitroglyc = nitroglycerin. (From Bartlett RH: Esperanza [ASAIO Presidential Address]. ASAIO Trans 1985; 31:723-725. Used by permission).

Patients with extensive trauma, or patients with other sites of bleeding. In addition, once the patient is heparinized, changing access sites by puncture or cutdown is contraindicated because of the possibility of bleeding. With the new nonthrombogenic surfaces, the techniques of extracorporeal circulation for cardiac support will change considerably. Placement of catheters and initiation of bypass in the operating room will be much easier, and simple partial bypass through percutaneous femoral puncture may be initiated, followed by revision of vascular access without fear of bleeding.

Maintaining and monitoring extracorporeal support for cardiac failure is straightforward. Venous saturation is a direct measure of the adequacy of perfusion, and bypass flow is simply regulated to
maintain the venous saturation at 70% to 75%. The pulmonary artery pressure must be monitored for reasons outlined above. Determining the status of the heart and the reversibility of the cardiac lesion is possible through ultrasound examination, or by simply interrupting bypass flow to assess the adequacy of perfusion. In the past there was no alternative for the patient with irreversible heart damage and the procedure was terminated if heart function did not improve. In the modern era transplantation has become a potential alternative, and if the patient is a transplant candidate a search for a potential donor should begin as soon as irreversible cardiac damage is identified. Because of the risk of bleeding and the complexity of the system compared to the relative simplicity of implantable left ventricular assist devices, prolonged extracorporeal circulation is not generally recommended as a bridge to transplantation. However, if ECMO is carried out in a nonheparinized patient without continuous technician attendance, extracorporeal support may be the preferred method.

**Current Results**

Results of extracorporeal support for patients with cardiac failure are listed in Table 8. The recording of these cases is complicated by definitions. Every cardiac surgery center can cite examples of patients maintained on venoarterial bypass for hours or even days following cardiac operations with occasional successful outcomes. With the introduction of percutaneous systems, many more trials of extracorporeal support will be instituted, often by personnel who are not experienced in prolonged extracorporeal support. Cases listed in Table 8 are those in which prolonged extracorporeal circulation was undertaken with the intent of maintaining this procedure.

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Survival (%)</th>
<th>Mortality (%)</th>
<th>No. of Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiac surgery</td>
<td>43.1</td>
<td>56.7</td>
<td>123</td>
</tr>
<tr>
<td>Cardiac transplant</td>
<td>33.3</td>
<td>66.7</td>
<td>9</td>
</tr>
<tr>
<td>Myocardiopathy</td>
<td>25.0</td>
<td>75.0</td>
<td>4</td>
</tr>
<tr>
<td>Other</td>
<td>50.0</td>
<td>50.0</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>42.0</td>
<td>58.0</td>
<td>138</td>
</tr>
</tbody>
</table>

*Data from the Pediatric Cardiac ECLS Registry of the Extracorporeal Life Support Organization, Ann Arbor, Michigan, as of January 1990.*

---

**Current Results**

Results of extracorporeal support for patients with cardiac failure are listed in Table 8. The recording of these cases is complicated by definitions. Every cardiac surgery center can cite examples of patients maintained on venoarterial bypass for hours or even days following cardiac operations with occasional successful outcomes. With the introduction of percutaneous systems, many more trials of extracorporeal support will be instituted, often by personnel who are not experienced in prolonged extracorporeal support. Cases listed in Table 8 are those in which prolonged extracorporeal circulation was undertaken with the intent of maintaining this procedure.

TABLE 8.

<table>
<thead>
<tr>
<th>ECLS for Pediatric Cardiac Failure (Primary Diagnosis)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis</td>
</tr>
<tr>
<td>Cardiac surgery</td>
</tr>
<tr>
<td>Cardiac transplant</td>
</tr>
<tr>
<td>Myocardiopathy</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

*Data from the Pediatric Cardiac ECLS Registry of the Extracorporeal Life Support Organization, Ann Arbor, Michigan, as of January 1990.*

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until cardiac function recovered, irreversibility was documented, and/or transplantation was undertaken.

One of the most interesting series of cases is the recent report by Pennington's group of extracorporeal circulation undertaken as a resuscitative measure for cardiac arrest. Venoarterial bypass provides the ultimate in resuscitative technique. The problem is establishment of adequate perfusion before brain injury or other major organ failure has occurred. In the initial experience of this group, perfusion support could be established very quickly, but the risk of major brain injury proved to be prohibitively high.

HEMORRHAGIC SHOCK

Appropriate treatment of hemorrhagic shock is blood replacement by transfusion. However, extracorporeal circulation offers several theoretical advantages as an adjunctive treatment for the exsanguinating patient in the operating room. Autotransfusion systems in which blood shed from the operative field is aspirated, anticoagulated, filtered, and reinfused into the patient constitute a mini-extracorporeal circulation. Blood flow in this procedure may be as high as 500 mL/min, the rate limited by the size of the intravenous return catheter in most situations. The use of a very large venous catheter can turn the autotransfusion system into a type of venovenous bypass, and permits maintenance of normal blood volume even in massively bleeding patients. If cardiac arrest occurs in the course of hemorrhagic shock, autotransfusion (with venous return) may be inadequate to return blood fast enough to resuscitate the patient. In addition, if bank blood or large amounts of room-temperature solutions have been used, the patient's body temperature may be decreased to the point where acidosis and cardiac cooling interfere with resuscitation. In this circumstance, rapidly established venoarterial bypass with oxygenation and a heat exchanger may provide the required mechanical assistance while the vascular damage is repaired. We have utilized cardiopulmonary bypass several times in trauma patients in this dire situation, with occasional success. One patient sustained hypovolemia and severe hypothermia (20°C) following an automobile accident in the snow. Blood was warmed and transfused with venoarterial bypass during 2 hours of direct cardiac massage. The heart was eventually resuscitated, and the patient recovered with normal brain function. Pulmonary function is usually normal during hemorrhagic shock, so that arch perfusion is not necessary. Femoral catheters provide the necessary access to institute venoarterial bypass. Investigation of hemorrhagic shock treatment with extracorporeal circulation in the laboratory has been reported by Bergentz.
SEPTIC SHOCK

The use of extracorporeal circulation in septic shock has been investigated by Lefemine et al.107 Since endotoxemia is characterized by systemic vasodilation and abnormally high cardiac output, it is not surprising that venoarterial bypass adds little to this hyperdynamic state. Our clinical experience corroborates these findings. We have used ECMO for pulmonary failure in three patients who were also in endotoxic shock. Although excellent extracorporeal flow could be achieved, systemic perfusion, blood pressure, and oxygen delivery never improved sufficiently to clear metabolic acidosis and reverse the moribund condition.

OTHER CLINICAL CONDITIONS

Extracorporeal circulation has been applied to several other clinical problems that are outside the scope of this monograph, but should be mentioned. Total body washout, an extreme of exchange transfusion, has been used with some success to remove toxins, particularly in patients with liver failure.208 This technique is facilitated by extracorporeal circulation, which sustains perfusion and permits controlled cooling.209 Isolated limb and organ perfusion with oxygenated blood has been used in cancer chemotherapy for many years.210 A similar apparatus has been used to perfuse amputated limbs prior to reimplantation, and to perfuse isolated organs for physiologic study or transplantation.211 Cadaver perfusion (after brain death and cardiac arrest) has been investigated as a method to preserve several organs for subsequent transplantation, allowing time for tissue typing.212

Multiple organ failure, including heart, lung, and kidney, may be treated with extracorporeal support before failure of any one organ system becomes predominant. The mortality in multiple organ failure is very high, and such a radical step may prove to be the safest course. The possibility of inducing bleeding complications makes such an approach impractical at present, but if noncoagulable circuits become available, early use of ECMO in patients with multiple organ failure could be evaluated. Finally, extracorporeal circulation has been reported in the successful treatment of patients with priapism,213 a rare but devastating disorder.

FUTURE DEVELOPMENTS

ARTIFICIAL ORGANS

In the future, variations of microporous membrane lungs will replace the solid silicone rubber membrane because of improved effi-
ciency of gas transfer, lower perfusion pressures, workability of materials, and lower cost of manufacture. The only problem that precludes the use of microporous membranes currently is the plasma leakage that occurs when the micropores have become wet. This is usually related to condensation of water in the gas phase (in a process very similar to causing a tent to leak in the rain by touching it with a damp finger). The problem of plasma leakage will be eliminated through a combination of surface coating and minimizing water condensation. It may be that the process of heparin bonding to microporous materials will be sufficient to eliminate the wettability and plasma leakage problem without the need for further modification to sweep gas temperature or humidification.

As the systemic heparin dose decreases, manufacturers will pay increasing attention to flow design, minimizing stagnant and eddy current zones while maintaining low resistance to blood flow. With these modifications only two sizes of membrane lung will be necessary: a neonatal/pediatric size with a rated flow of approximately 1 L/min and a child/adult size with a rated flow of approximately 5 L/min.

The IVOX, a long thin capillary membrane oxygenator designed to be placed inside the vena cava and right atrium, is just entering clinical trials. The gas exchange capacity of this device is not adequate for total support, but it may find application in partial carbon dioxide removal, an extracorporeal membrane lung that fills the conduit tubing, or, with modifications, as the first implantable orthotopic artificial lung.

The servoregulated roller pump is certainly the workhorse of extracorporeal circulation but it is inherently potentially dangerous. The centrifugal pump is equally dangerous because high negative pressure and hemolysis can easily occur. The ECLS pumps of the future will be passive filling, mechanically servoregulated, inexpensive, portable, compact, unable to aspirate or pump air, and durable. As outlined earlier, the Rhône-Poulenc (Collin Cardio, Paris) pump currently used in Paris has most of these characteristics. It is not hard to imagine valved, ventricle pumps activated pneumatically, hydraulically, or mechanically that would have the same characteristics. Any of these pumps will require accurate on-line flow meters. Pump speed will be automatically adjusted to maintain adequate systemic oxygen delivery under a wide range of conditions, probably based on mixed venous saturation.

In the future almost all ECLS for respiratory support will be carried out in the venovenous mode using a single catheter with two lumens or tidal flow systems. Venoarterial bypass will be used when cardiac support is required. Percutaneous access will become more common, using dilators to introduce peel-away sheaths through which the access catheters will be placed. The most impor-
tant advance in the next decade will be in the development of nonthrombogenic prosthetic surfaces. These advances are important only when companies are able to routinely and reliably produce devices with specific coatings. Both Medtronic/Carmeda$^{214}$ and Bentley Laboratories$^{215}$ have developed methods of surface bonding that permit ECLS without systemic anticoagulation in the laboratory. These systems will make it possible to conduct extracorporeal support with minimal or no systemic heparin. This will totally change indications, applications, and complications of extracorporeal support. Various aspects of the technique will have to be changed to allow continuous high flow, without bridges or Luer Locks, while maintaining flow around catheters in access vessels, etc. Although permanent surface bonding of heparin may minimize the platelet adherence, adhesion, and aggregation, heparin alone will not be the final answer to nonthrombogenic surface. Some combination of heparin, plasminogen activator, and prostacyclin analogue all bound to the prosthetic surface will come closer to the normal endothelium, and may permit longer perfusion with lower flow rates.

CLINICAL PRACTICE OF EXTRACORPOREAL LIFE SUPPORT

It will be interesting to see how the clinical supervision of ECLS is managed in the future. By the turn of the century it is likely that there will be a dozen patients on ECLS simultaneously in any major medical center, including premature infants, adult ventilator patients, and patients in cardiogenic and hemorrhagic shock. Common sense would dictate that one professional team should manage this system in conjunction with intensive care nursing. This team may be composed of a distinct new paramedical profession of ECLS specialists (as is currently the practice) or the responsibility might ultimately be assumed by subspecialties in perfusion, respiratory therapy, or nursing. The manpower requirements will be similar to current needs in major centers (three or four deep on-call schedules) but a typical work shift will involve priming circuits, emergency cannulations, elective decannulations, managing emergencies, and making rounds on the 10 or 20 ECLS patients for general supervision and preventive maintenance.

Extracorporeal life support has grown to routine practice in the last several years because of the standardized system and approach, and because of the development of a new health care professional: the ECLS clinical specialist. The need for ECLS specialists arose because the current systems require continuous attendance for monitoring and management, coagulation control, and management of emergencies. Specialists may be trained in medicine, nursing, respiratory therapy, or perfusion. Extensive didactic, laboratory, and bed-
side experience is required, because even individuals from these various professions do not have the background necessary for ECLS management. The ECLS specialist team is essential for making the technique work, but it is also the most expensive component of ECLS. During the next decade the role of the ECLS specialist will change from continuous bedside supervision to simultaneous supervision of several ECLS patients, generally on an on-call basis. Minute-to-minute and hour-to-hour supervision of the ECLS system will be managed by the bedside nurse, much in the way that mechanical ventilators are managed now. Of course, this will not be possible until the safety features outlined above are incorporated into the circuits, and until intensive care nurses are educated in the details of prolonged extracorporeal circulation.

With improved circuit safety, single vein access, and minimal anticoagulation, indications for ECLS will change from patients in a moribund status to those with moderate respiratory failure. Extracorporeal life support will become an adjunct to conventional ventilation and pharmacologic management, rather than something to try when standard ventilation and pharmacology are failing. Extracorporeal life support will have a significant role for patients who are difficult to wean from mechanical ventilation. Low flow venovenous bypass (or intracaval gas exchange) will be used to facilitate extubation and allow ambulation, eating, and other activities that are often precluded by intubation and mechanical ventilation.

**INFLUENCE OF EXTRACORPOREAL LIFE SUPPORT**

Many of the lessons learned in ECLS have already been applied to bypass for cardiac surgery (servoregulation, mixed venous saturation monitoring, membrane lungs, standardized descriptors of vascular access catheters). Heparin bonded nonthrombogenic circuits will provide a major advance for cardiac operation and other procedures in which extracorporeal circulation with circulatory arrest or control of local blood flow is desirable. The techniques of cardiac operations without systemic heparin need to be worked out in the laboratory. How should blood in the lungs and cardiac chambers be anticoagulated? Will thrombosis occur below an aortic cross clamp? With heparin-bonded circuits, heparin can be discontinued once the heart is closed, eliminating the dilemma of continued oozing while weaning off bypass as opposed to coming off prematurely to facilitate clotting. Nonthrombogenic surfaces will find major application for other types of blood-contact artificial organs, including dialysis, hemofiltration, and plasmapheresis. The technology of ECLS will be applied to normothermic organ perfusion.

Extracorporeal life support has already led to better understand-
ing of pulmonary pathophysiology. The identification of pulmonary hypertensive in the newborn as the underlying pathophysiology in virtually all cases of full-term respiratory failure is one example. Extracorporeal membrane oxygenation studies led to the identification of progressive irreversible fibrosis as the final common pathway in patients with acute adult interstitial lung disease. Extracorporeal membrane oxygenation studies led to the identification of progressive irreversible fibrosis as the final common pathway in patients with acute adult interstitial lung disease. Earlier and more extensive use of ECLS will lead to the study of pharmacologic agents to reverse fibrosis and growth factors to enhance lung generation or regeneration. The study of ECLS has brought proper emphasis to the separation of oxygenation from carbon dioxide removal, and the realization that high peak airway pressure during attempted hyperventilation for carbon dioxide clearance is the major culprit in ventilator-induced lung injury. With this realization a return to pressure limited mechanical ventilators will occur, with ECLS being used as an adjunct when low pressure mechanical ventilation has not achieved carbon dioxide clearance. The study of oxygen kinetics and the role of mixed venous saturation during ECLS has already found its way into the routine management of intensive care patients. In the intensive care unit it is currently common practice to manipulate DO₂ to optimize the DO₂/VO₂ ratio. During ECLS it is easy to regulate VO₂ by regulating temperature, and this technique will find its way to routine intensive care management.

The two prospective randomized trials of ECLS in newborns with respiratory failure used adaptive statistical designs, bringing randomized clinical trial design to the forefront of discussion. This was particularly important because of the evaluation of ECLS as a life support technique, so that ethical as well as statistical considerations guided the planning of these studies. Although initially criticized, both the conclusions and the methodology in these studies have stood the test of time and the use of adaptive designs will simplify prospective randomized studies in a variety of areas in the future.

Finally, the general success of ECLS in newborn infants has brought the economics and ethics of high-tech intensive care to center stage. One prominent author questioned whether the cost of ECMO was justified to save a newborn life. (He reckoned the cost at $25,000; it is actually about $15,000.) The question is certainly valid, although we commonly spend much more than that in the treatment of a single patient with acquired immunodeficiency syndrome, pancreatic cancer, newborn asphyxia, prematurity, and other conditions with less favorable outcomes. A recent study demonstrated that length of hospitalization and hospital costs were actually decreased in ECLS patients compared to patients on conventional ventilation. Nonetheless, because ECLS is such a highly visible complex technology, we will be, and should be, constantly asked, "Is it worth it?"
With the improvements in the system outlined above, ECLS will be applied earlier in respiratory and cardiac failure. It will be routinely used for premature infants, older children, and adults with respiratory failure from a variety of causes. Extracorporeal life support will be used in conjunction with lung transplantation in two ways: to support the lung transplant patient through acute edema or a later rejection crisis, and as a bridge to lung transplant for children and adults with acute irreversible disease.

Extracorporeal life support will gain wider application as temporary mechanical support of the circulation in children with cardiac failure. Intra-aortic balloon pumps and left ventricular assist devices will be preferable for adults with cardiac failure, but children, because of the nature of cardiac disease and the variety of sizes, will do better with venoarterial cardiopulmonary bypass supporting both right and left ventricular function. This application will be primarily for postoperative cardiac patients. Although ECLS can be used as a bridge to cardiac transplantation the likelihood is small of getting a donor heart of appropriate size and blood type within 2 or 3 weeks of time permitted by uncomplicated ECLS. Consequently, ECLS as a bridge to cardiac transplantation will not be used until the donor supply is greatly increased (perhaps by ECLS as an organ perfusion system).

New applications of ECLS will include emergency room and catheterization laboratory resuscitation in cardiac failure, resuscitation in trauma and hemorrhagic shock, and use as an adjunct to perfusion and temperature control in other types of critical illness. Emergency bypass systems are already being used in many cardiac catheterization labs. There are occasional success stories, but often sequential complications lead to emergency cardiac operations with unfavorable outcomes. In the experience of the author, this relates to the use of ECLS technology by physicians and assistants who have no training, background, or experience in perfusion technology. Even in expert hands the use of venoarterial bypass for cardiac resuscitation is fraught with problems. The use of the technique should be limited to experienced professionals.

The application of ECLS in the management of trauma and resuscitation from hemorrhagic shock will come with the nonthrombogenic system. Exsanguinating hemorrhage, from a ruptured liver or a duodenal ulcer, for example, may be managed by simultaneous transfusion and volume replacement associated with quick cannulation for ECLS. Rapid cooling with perfusion will allow total circulatory arrest or continuous cold perfusion at very low flow rates to permit identification and repair of the bleeding vessels or organs followed by rewarming on bypass.
This prospectus for the future of ECLS seems at best presumptive and at worst preposterous. However, in 1970 there had been no successful cases and it was widely held that prolonged extracorporeal support was impossible. By 1980 it had been demonstrated that successful ECLS was possible, but it was widely held that acute lung disease was irreversible in any patient sick enough to need it, and the technique, although possible, was impractical or unnecessary. In 1990 ECLS is standard treatment for some groups of patients. By now, experience has taught us to predict not the limitations but rather the possibilities.

**APPENDIX**

**ADULT U.S. ECLS CENTERS**

<table>
<thead>
<tr>
<th>Center</th>
<th>Location</th>
<th>Director</th>
</tr>
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<tbody>
<tr>
<td>Sharp Hospital</td>
<td>San Diego, CA</td>
<td>Walter Dembtsky, M.D.</td>
</tr>
<tr>
<td>Pacific Medical Center</td>
<td>San Francisco, CA</td>
<td>J. Donnalld Hill, M.D.</td>
</tr>
<tr>
<td>Univ. of Michigan Medical Center</td>
<td>Ann Arbor, MI</td>
<td>Robert Bartlett, M.D.</td>
</tr>
<tr>
<td>Univ. of Minnesota Medical Center</td>
<td>Minneapolis, MN</td>
<td>Jerome Abrams, M.D.</td>
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<tr>
<td>St. Louis Univ. Medical Center</td>
<td>St. Louis, MO</td>
<td>Glenn Pennington, M.D.</td>
</tr>
<tr>
<td>Hershey Medical Center</td>
<td>Hershey, PA</td>
<td>Michael Snyder, M.D.</td>
</tr>
<tr>
<td>L.D.S. Hospital</td>
<td>Salt Lake City, UT</td>
<td>Alan Morris, M.D.</td>
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</tbody>
</table>

*This summary was composed in May 1990 and may not be inclusive of all centers performing adult ECLS. Centers listed have had major experience with adult ECLS.

**PEDIATRIC U.S. ECLS CENTERS**

<table>
<thead>
<tr>
<th>Center</th>
<th>Location</th>
<th>Director</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ochsner Foundation Hospital</td>
<td>New Orleans, LA</td>
<td>Kenneth Falterman, M.D.</td>
</tr>
<tr>
<td>Boston Children's Hospital</td>
<td>Boston, MA</td>
<td>James Fackler, M.D.</td>
</tr>
<tr>
<td>Children's Hospital of Michigan</td>
<td>Detroit, MI</td>
<td>Michael Klein, M.D.</td>
</tr>
<tr>
<td>Univ. of Michigan Medical Center</td>
<td>Ann Arbor, MI</td>
<td>Robert Bartlett, M.D.</td>
</tr>
<tr>
<td>Minnesota Registry ECMO Program</td>
<td>Minneapolis, MN</td>
<td>Thomas Green, M.D.</td>
</tr>
<tr>
<td>Cardinal Glennon Children's Hospital</td>
<td>St. Louis, MO</td>
<td>Tom Weber, M.D.</td>
</tr>
<tr>
<td>St. Louis Children's Hospital</td>
<td>St. Louis, MO</td>
<td>Thomas Spray, M.D.</td>
</tr>
<tr>
<td>Center</td>
<td>Location</td>
<td>Director</td>
</tr>
<tr>
<td>--------------------------------------------</td>
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</tr>
<tr>
<td>Babies Hospital</td>
<td>New York, NY</td>
<td>Charles Stolar, M.D.</td>
</tr>
<tr>
<td>Children's Hospital of Pittsburgh</td>
<td>Pittsburgh, PA</td>
<td>Ralph Siewers, M.D.</td>
</tr>
<tr>
<td>John Sealy Hospital (G-90)</td>
<td>Galveston, TX</td>
<td>Jay Zwischenberger, M.D.</td>
</tr>
</tbody>
</table>

*This summary was composed in May 1990, and may not be inclusive of all centers. Centers listed have had experience with a significant number of pediatric cases.*

**NEONATAL ECLS CENTERS (MEMBERS OF THE ELSO REGISTRY, MAY 1990)**

Children Hospital of Alabama, Birmingham, AL  
St. Vincent's Hospital, Birmingham, AL  
Phoenix Children's Hospital, Phoenix, AZ  
St. Joseph's Hospital and Medical Center, Phoenix, AZ  
Arkansas Children's Hospital, Little Rock, AR  
Children's Hospital of Los Angeles, Los Angeles, CA  
Children's Hospital of Oakland, Oakland, CA  
Children's Hospital of Orange County, Orange, CA  
Huntington Memorial Hospital, Pasadena, CA  
San Diego Regional ECMO Program, San Diego, CA  
Sutter Memorial Hospital, Sacramento, CA  
Stanford University Hospital, Stanford, CA  
UCLA Medical Center, Los Angeles, CA  
University of California, San Francisco, CA  
Children's Hospital, Denver, CO  
Children's National Medical Center, Washington, DC  
Georgetown University Hospital, Washington, DC  
Miami Children's Hospital, Miami, FL  
University of Florida, Gainsville, FL  
Arnold Palmer Hospital, Orlando, FL  
Medical College of Georgia, Augusta, GA  
St. Luke's Hospital, Boise, ID  
Children's Memorial Hospital, Chicago, IL  
Cook County Hospital, Chicago, IL  
Lutheran General Hospital, Park Ridge, IL  
St. Francis Medical Center, Peoria, IL  
James Whitcomb Riley Hospital, Indianapolis, IN  
Kosair Children's Hospital, Louisville, KY  
Oschner Foundation Hospital, New Orleans, LA  
Boston Children's Hospital, Boston, MA  
Massachusetts General Hospital, Boston, MA  
Johns Hopkins University, Baltimore, MD  
Children's Hospital of Michigan, Detroit, MI  
University of Michigan Medical Center, Ann Arbor, MI
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