Oxygen Monitoring in Preterm Infants: Do We Really Know What We Are Doing?

By Mitchell Goldstein, MD; T. Allen Merritt, MD

The Basics

Oxygen is a Chemical Element with the symbol “O” and has an Atomic Number 8. When oxygen was first discovered, it was presumed that all acids had oxygen present in their chemical formulation. The name derives from the Greek roots ὀξύς (oxys) (“acid”, literally “sharp,” referring to the sour taste of acids) and -γόνος (-gonos) (“producer,” “begetter”). At earth’s standard temperature and pressure, two molecules of oxygen combine to form dioxygen, commonly referred to as O₂. O₂ is colorless, tasteless, and odorless. It is ubiquitous in earth’s atmosphere and is required by the bulk of terrestrial life on the planet. However, free oxygen was almost non-existent before the evolution of photosynthetic bacteria. Most oxygen was bound in geofoms and mineral compositions. The world’s first life forms were predominantly Anaerobes.

The History

The earliest atmosphere was essentially that of a solar nebula and consisted of hydrogen, simple hydrides, relatively sparse water vapor, methane, and ammonia. As the earth cooled, the second atmosphere formed. There was extensive volcanic activity with predomination of nitrogen, carbon dioxide, as well as inert or noble gases. Asteroid bombardment was common in this relatively sparse atmosphere. Major rainfall led to formation of oceans with subsequent absorption of carbon dioxide. The third atmosphere took much longer to form. Free oxygen did not exist in substantial quantities until about 1.7 billion years ago. Large surface iron deposits were oxidized by available free oxygen, and it was not until this iron had been oxidized that atmospheric oxygen began to accumulate. Oxygen concentrations increased and decreased until reaching a steady state of more than 15%. Approximately 280 million years ago, there was a peak when the amount of O₂ in the atmosphere rose to significantly above 30%.

The expansion of life on earth correlated with these oxygen levels. From the Ordovician Period until the end of the Carboniferous Period -- 488 to 299 million years ago -- atmospheric oxygen rose 10%, from 15% to 25% and then beyond. Oxygen concentrations at this level supported the emergence of physically massive species. In the late Paleozoic era, O₂ levels once again decreased to lower than 15%. Many giant animal populations were killed off in what was the greatest of all mass extinctions on earth. Although oxygen levels later recovered; in the late Mesozoic period, O₂ levels once again fell abruptly. This event was associated with the extinction of the last of the dinosaurs.

Ernst Heinrich Haeckel (1834-1919), an influential German evolutionist, morphologist, and developmental biologist, was one of the first to create explicit evolutionary phylogenies of all animals. As an aside, Haeckel’s attempt to describe human evolution in racial terms later became a part of the pseudo-scientific basis for Nazism. But the ideals behind ontogeny recapitulating phylogeny were particularly attractive in the context of providing explanation for the basis for fetal development and thus treatment of...
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preterm birth.1,2 Not surprisingly, the administration of oxygen to preterm babies was thought to follow from this train of logic. If these preterm babies were relics of a world that had excessive quantities of oxygen, would they not do better if we gave them a “physiologically” appropriate oxygen concentration until they were mature enough to thrive in room air?

In 1941, Dr. Stewart Clifford, a Boston pediatrician, discovered the first case of unexplained blindness in a premature baby. Dr. Harry Messinger, Boston ophthalmologist, coined the term RLF (retrolental fibroplasia). As smaller and younger babies began surviving, the incidence increased.3,4 During the 1940s and 1950s, RLF, also known as retinopathy of prematurity (ROP), was the leading cause of blindness in children in the US.5 ROP was related to the uncontrolled introduction of oxygen therapy into the newborn nursery. Dr. William Silverman extensively documented this misadventure into therapeutic exuberance.6

ROP develops in 51% of children weighing less than 1700 grams.7 Approximately, 2100 children annually will have some visual effects from ROP. Annually, this means that 500-700 children will become blind. In “life years of blindness,” this means 30,000 years of lost vision per year potentially relatable to misapplication of oxygen.

Hyperoxia, as well as hypoxia/hyperoxia cycling, have been implicated as causative agents of retinopathy.8,9 ROP continues to be a major problem in NICU’s today. In 2003, Chow et al in a retrospective review showed with a change in their management of oxygen therapy guided by newer oximetry technology, there was a dramatic lowering of the incidence of ROP. The incidence of ROP 3 to 4 at this center decreased consistently in a 5-year period from 12.5% in 1997 to 2.5% in 2001. The need for ROP laser treatment decreased from 4.5% in 1997 to 0% in the last 3 years. They had no ROP related blindness.10

The Physiology

Oxygen delivery is the rate at which oxygen is transported from the lungs to the microcirculation in tissues. This delivery is determined by the product of cardiac output (determined primarily by heart rate in newborns who are already on the upward slope of the Starling curve), and arterial oxygen content. Arterial oxygen content is the amount of oxygen bound to hemoglobin plus the amount of oxygen dissolved in arterial blood. Oxygen delivery is, therefore, dependent on cardiac output, hemoglobin concentration (and types of hemoglobin), oxygen carrying capacity (affinity) of hemoglobin, and the arterial oxygen saturation and oxygen tension in the blood. In preterm infants with anemia, physiologic changes, which aim at maintaining adequate oxygen delivery compensate for a significant decrease in hemoglobin that include increases in heart rate, and to a lesser degree, an increase in stroke volume which improves cardiac output. Oxygen delivery also depends on the degree of SpO2.

Adolph Fick (1870) assumed oxygen consumption is a function of rate of blood flow and rate of oxygen acquisition by RBC’s. If measurement of oxygen concentration of arterial and venous blood can be obtained, a calculation of O2 consumption can be derived.11,12

\[ Q = SV \times HR \text{ (L/min)}; \text{ where } SV \text{ is stroke volume} = \text{end-diastolic volume} – \text{end systolic volume} \text{ and } HR \text{ is heart rate} \]

\[ CI = SV \times HR/BSA \text{ (L/min/m²)}; \text{ where } CI \text{ is cardiac index and } BSA \text{ is body surface area (Normal } CI = 2.5-4.2). \text{ If the } CI \text{ falls below } 1.8 \text{ L/min/m², the patient may be in cardiogenic shock.} \]

\[ EF = (SV/EDV) \times 100%; \text{ where } EF \text{ is ejection fraction and } EDV \text{ is the end diastolic volume.} \]

Shock = failure of tissue perfusion -> end organ injury

\[ CvO_2 = \text{oxygen content of blood taken from pulmonary artery (deoxygenated)} \]

\[ CaO_2 = \text{oxygen content of blood taken from a peripheral artery (oxygenated)} \]

Calculations

\[ VO_2 = (Q \times CaO_2) – (Q \times CvO_2) \]

Therefore,

\[ Q = VO_2/(CaO_2-CvO_2) \]

\[ Q \text{ can then be derived. Cardiac output measurement can be measured by using the Fick principle. } VO_2 \text{ is oxygen consumption per minute.} \]

\[ Q = (VO_2/(CaO_2-CvO_2)) \times 100 \]

Fetal hemoglobin containing red blood cells in the premature infant has considerably higher oxygen affinity than adult red blood cells, resulting in reduced delivery of oxygen to tissues. 2,3-DPG binds to deoxyhemoglobin and interacts with three positively charged groups on each Beta
chain. This in turn diminishes the affinity of hemoglobin for oxygen. Fetal hemoglobin binds poorly to 2, 3 diphosphoglycerate (2,3-DPG). Its tetramers include two alpha and two gamma chains, and the gamma chain has a substitution of a serine residue for His 143 in the beta chain of the 2,3-DPG binding site. This change removes two positive charges from the 2,3-DPG binding site and reduces the affinity of 2,3-DPB for fetal hemoglobin. The oxygen binding affinity of fetal hemoglobin is increased relative to that of adult hemoglobin. The decreased binding increases oxygen affinity and shifts the oxyhemoglobin dissociation curve to the left, resulting in decreased peripheral oxygen delivery. The proportion of fetal hemoglobin increases with decreasing gestational age, and is regulated developmentally so that HbF levels are similar at the same postnatal age.13

Rapidly metabolizing tissues have a high need for oxygen and generate large amounts of hydrogen ions and carbon dioxide. Both factors affect hemoglobin by enhancing oxygen release. The oxygen affinity for hemoglobin decreases as pH decreases from approximately 7.4 in the lungs to lower pH values in the tissues, where hemoglobin releases oxygen to the tissues more easily (the Bohr Effect). Thus the regulation of hemoglobin by hydrogen ions and carbon dioxide increases the oxygen-transporting efficiency of hemoglobin.14

A neonate’s respiratory rate and breathing effort affects the PCO2 Equation. Alveolar PCO2 (PACO2) is directly proportional to the amount of CO2 produced by metabolism and delivered to the lungs (VCO2). It is inversely proportional to the alveolar ventilation (VA). Alveolar and arterial PCO2 can usually be assumed to be equal. Alveolar ventilation (VA) is the total amount of air breathed per minute (VE; minute ventilation) minus that air which goes to dead space per minute (VD). If VA is adequate for VCO2; PaCO2 will be in the normal range (35-45 mm Hg). A normal PaCO2 means alveolar ventilation was adequate for the CO2 production at the moment PaCO2 was measured. Patients who have hypercapnia are said to be hypoventilating. With extremes of metabolic demand (beyond anaerobic threshold), PaCO2 is driven down by normal compensatory mechanisms reacting to an increase in lactic acidosis. The Henderson-Hasselbalch Equation describes the bicarbonate buffer system. This system is quantitatively the largest in the extracellular fluid and reflects blood acid-base disturbance in one or both of its buffer components (HCO3- and PACO2). The ratio of HCO3- to PACO2 determines pH and, therefore, the acidity of the blood. The serum Anion Gap (AG) is B-16 mEq/L. No anion gap means Na+ + K+ - Cl - HCO3-. The Anion Gap can help diagnose the presence of a metabolic acidosis and characterize its cause. Regardless of pH, an elevated AG suggests a metabolic acidosis from unmeasured organic anions.15

The Alveolar Gas Equation is important in interpreting the influences of PaO2, PaCO2, FIO2 (fraction of inspired oxygen), and PB (barometric pressure) all figure prominently in the determination. If FIO2 is held constant and PaCO2 increases, PAO2 and PaO2 will always decrease. Since PAO2 is a calculation based on known (or assumed) factors, its change is predictable. PaO2 lower limit is determined by ventilation-perfusion (V-Q) imbalance, pulmonary diffusing capacity and oxygen content of blood entering the pulmonary artery (mixed venous blood). The greater the imbalance of ventilation-perfusion ratios the more PaO2 differs from the calculated PAO2. The difference between PAO2 and PaO2 is the ‘A-a gradient’ (A-a O2 difference). V-Q imbalance or the right to left shunting of blood past ventilating alveoli is normally P(A-a) O2 5 - 20 mm Hg in RA.16

The Oxygen Content Equation describes the measurement of oxygen in the blood. Oxygen as a gas is present in a finite content in the blood, expressed in ml O2/dl blood. Tissues require a certain amount of oxygen per minute, a need that can be met by oxygen content, not oxygen pressure. Patients can normally tolerate low PaO2, as long as oxygen content and cardiac output are adequate. The oxygen-carrying capacity of one gram of hemoglobin is 1.34 ml. With 15 grams Hgb/dl blood and a oxygen saturation (SaO2) of 98%, arterial blood has a hemoglobin-bound oxygen content of 15 x 0.98 x 1.34 = 19.7 ml O2/dl blood. Only a very small quantity of O2 is dissolved in plasma. 0.003 ml O2/dl plasma/mm Hg PaO2, or 0.3 ml O2/dl plasma when PaO2 is 100 mm Hg. Although PaO2 correlates with oxygen saturation values, it is a poor indicator of oxygen content. Normal CaO2 is 16-22 ml O2/dl blood, but varies extensively related to Hgb and factors that control release of oxygen from Hgb. Conversely, the amount contributed by dissolved (unbound) oxygen is very small, only about 1.4% to 1.9% of the total.17,18

With normal pulmonary gas exchange, anemia, carbon monoxide poisoning and methemoglobinemia shift the oxygen dissociation curve, but do not affect PaO2. PaO2 is the partial pressure of free oxygen molecules dissolved in plasma. When oxygen molecules are bound to hemoglobin they do not contribute to PaO2. PaO2 affects oxygen content by determining, along with pH, 2, 3-DPG, and temperature, the oxygen saturation of hemoglobin (SaO2). The familiar O2-dissociation curve can be plotted as SaO2 vs. PaO2 and as PaO2 vs. CaO2. For PaO2 vs. CaO2, hemoglobin concentration must also be taken into consideration. When hemoglobin is adequate, a decreased PaO2 (decreased gas transfer) still results in adequate CaO2 (e.g., hemoglobin 15 grams%, PaO2 55 mm Hg, SaO2 88%, CaO2 17.8 ml O2/dl blood). With a normal PaO2, profound hypoxemia can be present because of reduced CaO2.18,19

Importantly, the oxygen Content Equation helps explain the phenomenon of paradoxical - normal PaO2 and hypoxemia. Anemia, altered affinity of hemoglobin for binding oxygen characteristic of Carboxyhemoglobin and Methemoglobin, as well as defects in the native hemoglobin molecule (e.g., Hemoglobin F and Thalassemia) disrupt the presumption that PaO2 can be correlated adequately with saturation. Without transfusion of adult red blood cells, the concentration of HbF in an infant born at 28 weeks gestation is approximately 90%, and decreases to approximately 60% by approximately 10 weeks after term birth as more adult hemoglobin is produced. Anemia of prematurity typically occurs at 3 to 12 weeks after birth in infants less than 32 weeks gestation. The onset of anemia is inversely proportional to the gestational age at birth.20 Stockman and Oski reported in a study of 40 very low birth weight infants, average hemoglobin concentrations fell from 10.2 g/dl at birth to a mean nadir of 9.5 g/dl at six weeks of age. Even in the absence of significant phlebotomy losses, values of 7-8 g/dl were common at 6 weeks. Hematocrit values were lowest in infants <1000 grams birth weight with nadirs of 21%, and 24% among infants between 1000 and 1500 grams at birth.17,21 Anemia of prematurity has been associated with tachycardia, poor weight gain, increased requirement for supplemental oxygen, or increased episodes of apnea and/or bradycardia. Zagol and coworkers found in a prospective study of preterm infants with birth weights less than 1500 g, the risk of apnea lasting more
Bard documented that during intrauterine life, there is an orderly transition from fetal hemoglobin (Hb F) to adult hemoglobin synthesis (Hgb A), and that this orderly transition postnatally in infants born prematurely reflects this in utero transition even though demands for oxygen delivery may be substantially increased. Among infants <30 weeks, 80-95% of the hemoglobin was Hgb F. Hgb F fell to 50% when the infant achieved 38 weeks post-conception. Shiao and Ou established a multivariate regression model to predict the decrease in Hgb F based on gestational age, and age post birth. They also reported that Hgb F1 (not involved in oxygen transfer) remained at approximately 10% throughout this transition. In 20 neonates ranging from 25-34 weeks gestation with central lines, without adjusting for the effects of Hgb F, mean SaO2 measurements were elevated by 5%. With the left-shifted oxyhemoglobin dissociation curves in neonates, for critical oxygen tension values between 50-70 torr, SpO2 oxygen ranged from 96-97% compared to 85%-94% in healthy adults. Oxyhemoglobin dissociation curves differed before and after blood transfusions. With oxygen tension values of 50-70 torr, and right-shifted oxyhemoglobin dissociation curves, pulse oximetry ranged from 95-98% before transfusion of adult packed red blood cells, but decreased to 94-96% after the blood transfusion. Despite presumed increased oxygen carrying capacity, it is imperative that the differences in SpO2 based on adult hemoglobin translate to changes in oxygen management, relative to the decreased proportion of Hgb F in the post transfusion circulation.

Whether to transfuse premature infants with adult packed red blood cells based on a specific level of hemoglobin or hematocrit or to wait for signs of anemia is controversial. In addition, the decision to transfuse or not must be tempered by the risks of infections (Hepatitis C, cytomegalovirus, CMV), human immunodeficiency virus (HIV)), as well as excessive fluid, hemolysis, exposure to plasticizers, post-transfusion graft versus host disease and other concerns (including transfusion associated necrotizing enterocolitis). The decision to transfuse must balance these risks with potential benefits. Transfusions also transiently lower erythropoiesis and erythropoietin levels, exposing infants to the risk of further transfusion and potentially more donor associated risk.

The "Premature Infant in Need of Transfusion (PINT)" study found that transfusing infants to maintain higher hemoglobin levels (8.5-13.5 g/dL) conferred no benefit in terms of mortality, severe morbidity or apnea intervention compared with infants transfused to maintain lower hemoglobin levels (7.5-11.5 g/dL). In contrast, Bell et al randomized Extremely Low Birth Weight Infants with birth weights 500-1300 g into a restrictive transfusion group or a more liberal group collected from arterial or capillary blood (80% from capillary blood). Infants intubated and receiving assisted ventilation in the liberal groups were transfused when their hematocrits fell to <46% versus those in the restricted group who were not transfused until the hematocrit was <34%. Infants receiving nasal continuous positive airway pressure or supplemental oxygen were transfused to maintain hematocrit >38% in the liberal group versus 28% in the restricted group, while infants requiring neither oxygen nor assisted ventilation had hematocrits maintained at >30% in the liberal versus >22% in the restricted group. Infants in the restrictive-transfusion group were more likely to have intraparenchymal brain hemorrhage or periventricular leukomalacia, and more frequent episodes of apnea, including both mild and severe episodes. Those in the more liberal transfusion group received on average two more transfusions, as well as greater exposure to a larger number of blood donors. Unlike the PINT study, Bell et al measured physiologic variables prior to the initial transfusion at 6 weeks in infants allocated to the liberal and restrictive transfusion groups. Infants in the liberal transfusion group had significantly elevated systemic oxygen transport and increased arterial oxygen content compared to those in the more restrictive transfusion group. Decreased oxygen delivery to the brain may be a mechanism for increased frequency of central nervous system injury and the more frequent apnea in the infants who received an RBC transfusion in the restrictive group.

Oxygen Content (CaO2) of the blood = 1.34 ml oxygen/g hemoglobin x SaO2 + 0.003 x paO2

Examples:

Oxygen Content = 15 g/dL hemoglobin x 1.34 ml/g x SaO2 85 x 0.003 x paO2 70 = 17.30 ml (Lower range of Saturation Target)

Oxygen Content = 10 g/dL hemoglobin x 1.34 ml/g x SaO2 95 x 0.003 x paO2 70 = 12.94 ml (Upper range of Saturation Target)

In this example, the oxygen content is actually higher in the lower SaO2 target. Unless, hemoglobin and oxygen content are considered, where an infant is targeted for SaO2 may translate to significant differences in oxygen content.

Oxygen Delivery to tissues = Oxygen Content x flow (Cardiac Output) to the tissues for Oxygen Extraction or the CaO2 in arterial blood – CvO2 in venous blood.
groups were similar in terms of gender, gestational age, birth weight, body temperature, mean blood pressure, and use of peripheral vasoconstrictors or vasodilators. Significantly lower PI values (mean 0.86) were found in the severely ill versus 2.02 of the low illness scores. SpO2 values were 93.3 ± 5.4% versus 95.1 ± 3.9% (p<0.0001) and higher pulse rates (139 ± 16) vs 133 ± 17 bpm (p<0.0001). A PI value of <1.24 may be an accurate predictor of illness severity. These authors also found that when used in conjunction with oxygen saturation and pulse rate, a low PI is an important indicator of maternal chorioamnionitis and, in term newborns, may indicate early onset sepsis.34 In preterm infants who were considered hemodynamically stable, and whose score for Neonatal Acute Physiology Scores were normal, median and interquartile ranges of PI were 0.9 (0.6) on the first day, 1.2 ± 1.0 on the third day, and 1.3 ± 0.9 on the seventh day.35 Zarameilla and coworkers assessed calf muscle blood flow, oxygen delivery, fractional oxygen extraction, and PI in the foot in 45 healthy term newborns one to five days of age. They reported mean foot PI of 1.26 ± 0.39; a positive correlation between foot PI and both calf blood flow, oxygen delivery, but no correlation between foot PI and calf muscle fractional oxygen extraction and oxygen consumption.36

Use of PI in conjunction with SpO2 provides one method to determine tissue perfusion and is an “early” sign of illness when low. Coupled with SpO2 measurements, knowledge of hemoglobin level and composition, and reflecting adequacy of cardiac output, PI offers an indirect measure of tissue perfusion with oxygenated hemoglobin that is considerably more informative than a single measure of SpO2 at any specific targeted level or range.

In the NEOPROM meta-analysis, Saugstad and Aune combined the data from the SUPPORT, three BOOST II, and the COT clinical trials including a total of 4,911 infants randomized to either a low (85-89%) or high (91-95%) functional oxygen saturation within the first 24 hours after birth, but ending at variable times (when supplemental oxygen was discontinued or upon NICU discharge).37 Relative risks (RR, 95% CIs), comparing low versus high oxygen saturation ranges, were 1.41 (1.14-1.74) for mortality at discharge or at follow-up, 0.74 (0.59-0.92) for severe retinopathy of prematurity, 0.95 (0.86-1.04) for physiologic bronchopulmonary dysplasia, 1.25 (1.05-1.49) for necrotizing enterocolitis, 1.02 (0.88-1.19) for brain injury, and 1.01 (0.95-1.08) for patent ductus arteriosus.37,38 However, none of these trials controlled for or considered in their multi-variant analysis the hemoglobin concentrations of the infant being monitored or the perfusion index displayed by the oximeters. An 18% increased risk of mortality in the low saturation target group was found, and as noted by the authors in the SUPPORT trial there was one extra death for every two cases of severe retinopathy of prematurity prevented when targeting the lower saturation range.39 Although the major causes of death did not differ between the two groups, Di Fiore et al demonstrated after analyzing the SUPPORT data that low oxygen saturation target was associated with an increased rate of intermittent hypoxemic events.40 This finding was noted during both the early post-natal period, but also up to 57 days of life in which the period of severity of the hypoxic events increased even further. The BOOST II trials found an increased incidence of death in the low saturation groups up to 70 days after birth. Depending on the hemoglobin levels, transfusion practices, and proportion of adult Hgb in the various NICUs and considering the postnatal age at which some of the deaths occurred; it is reasonable to hypothesize that the practice of achieving hemoglobin levels lower than for optimal oxygen content and delivery and targeting a low saturation range may lead to adverse outcomes in some infants.37,41 Whether a more optimal oxygen content can improve upon the outcome of mortality noted in a low saturation model or an outcome of retinopathy in a high saturation model remains to be tested.

As noted by Saugstad and Aune, “there are still several additional unanswered questions,” and “we do not know whether oxygen saturation should be constant throughout the whole postnatal period or should be increased at a certain age” as suggested by Chen et al.3,5 Whether SpO2 targets should be adjusted differently for infants of differing gestational age, with selected disease processes such as infection, necrotizing enterocolitis, or those infants requiring supplemental oxygen after 28 days or after 36 weeks post-conception, or those with various hemoglobin levels remains to be studied.

There is also a contribution of cardiac output in determining the blood pressure of preterm infants. Sixty-seven preterm infants requiring mechanical ventilation (median birth weight, 1015 gm; median gestational age, 28 weeks) underwent an echocardiographic study at an average age of 19 hours (range, 7 to 31 hours). Left ventricular ejection fraction, left and right ventricular outputs by means of pulsed Doppler and the diameter of both the ductal and atrial shunt jets were measured. Simultaneous measurements of intraarterial blood pressures, mean airway pressure, and inspired fraction of oxygen were recorded. The correlation between the left ventricular output and mean arterial blood pressure was significant but weak (r = 0.38). Some infants with low blood pressures had normal cardiac outputs. Some infants with low cardiac outputs had normal blood pressure. The infants with a mean arterial blood pressure of < 30 mm Hg were younger (27 vs 28 weeks), were on more ventilator support (9.0 vs 7.0 cm H2O), had larger ductal diameter (1.6 mm vs 0.7 mm) and manifested a lower systemic vascular resistance (163 vs 184 mm Hg/L/min/kg). Higher mean airway pressure and larger ductal diameter were negatively correlated to mean arterial blood pressure. Conversely, more advanced gestational age and higher left ventricular output were significant positive influences. Normal blood pressure was not synonymous with normal systemic flow. The varying systemic vascular resistance as well as other factors is critical in the determination of blood pressure in preterm infants.42

Oxygen administration in the future will be different. Although commonly regarded as the fifth vital sign, pulse oximetry may only be part of the picture.43 Total Hgb is also important. An Hgb of 8 cannot carry as much oxygen as an Hgb of 16. It follows that oxygen carrying capacity is much more important. We can now obtain non-invasive measurements of co-oximetry parameters formerly available only on high end blood gas equipment. Non-invasive measurement of fractional as well as functional oxygen saturations is essential to our understanding of the complex interaction of oxygen moieties and other compounds that bind to Hgb.

Oxyhemoglobin + Carboxyhemoglobin + Methemoglobin = Functional Saturation

Oxygen delivery to tissues is not only influenced by the quantity of hemoglobin, but is also influenced by serum lactate levels, as well as elevated pCO2 levels, which commonly manifest as acidosis. Measures of Fetal Hgb/Adult Hgb are also crucial. Oxygen release to the tissues is dependent on the level of saturation, and also on the type of predominating hemoglobin molecule. The difference manifests itself in the metamorphosis from fetal to adult physiology and begs the question: Is fetal or adult hemoglobin ideally suited to the relatively oxygen-rich circulation following birth of a premature infant?

Perfusion index (PI) and Pleth Variability Index (PVI) are also critically important. Perfusion index derives from the infrared component of the pulse oximetry signal PI Infrared component. PVI describes how the PVI changes with respect to time. Importantly, these are both expressions that characterize the delivery of pulsatile blood to the more distal tissues. In a shock state or where there is a predicate for im-

The evidence that current monitoring of SpO2 alone has not sufficiently lowered the incidence of ROP or CLD even with meticulous monitoring and attention to oxygen titration suggests that other factors must be integrated to have a major impact on these significant morbidities.44,45,46 It has been proposed that “closed-loop” automatic

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INDICATION
SURFAXIN® (lucinactant) Intratracheal Suspension is approved by the FDA for the prevention of respiratory distress syndrome (RDS) in premature infants at high risk for RDS.

IMPORTANT SAFETY INFORMATION
SURFAXIN (lucinactant) Intratracheal Suspension is intended for intratracheal use only. The administration of exogenous surfactants, including SURFAXIN, can rapidly affect oxygenation and lung compliance. SURFAXIN should be administered only by clinicians trained and experienced with intubation, ventilator management, and general care of premature infants in a highly supervised clinical setting. Infants receiving SURFAXIN should receive frequent clinical assessments so that oxygen and ventilatory support can be modified to respond to changes in respiratory status.

Most common adverse reactions associated with the use of SURFAXIN are endotracheal tube reflux, pallor, endotracheal tube obstruction, and need for dose interruption. During SURFAXIN administration, if bradycardia, oxygen desaturation, endotracheal tube reflux, or airway obstruction occurs, administration should be interrupted and the infant’s clinical condition assessed and stabilized. Overall the incidence of administration-related adverse events did not appear to be associated with an increased incidence of serious complications or mortality relative to the comparator surfactants.

SURFAXIN is not indicated for use in acute respiratory distress syndrome (ARDS).

For more information about SURFAXIN, please visit www.SURFAXIN.com and see accompanying brief summary on the next page.
BRIEF SUMMARY OF PRESCRIBING INFORMATION

Please see package insert for full prescribing information.

INDICATIONS AND USAGE

SURFAXIN® is indicated for the prevention of respiratory distress syndrome (RDS) in premature infants at high risk for RDS.

CONTRAINdications

None.

WARNINGS AND PRECAUTIONS

Acute Changes in Lung Compliance

Administration of exogenous surfactants, including SURFAXIN, can rapidly affect lung compliance and oxygenation. SURFAXIN should be administered only by clinicians trained and experienced in the resuscitation, intubation, stabilization, and ventilatory management of premature infants in a clinical setting with the capacity to care for critically ill neonates. Infants receiving SURFAXIN should receive frequent clinical assessments so that oxygen and ventilatory support can be modified to respond to changes in respiratory status.

Administration-Related Adverse Reactions

Frequently occurring adverse reactions related to the administration of SURFAXIN include bradycardia, oxygen desaturation, reflux of drug into the endotracheal tube (ETT), and airway/ETT obstruction.

Increased Serious Adverse Reactions in Adults with Acute Respiratory Distress Syndrome (ARDS)

Adults with ARDS who received lucinactant via segmental bronchoscopic lavage had an increased incidence of death, multi-organ failure, sepsis, anoxic encephalopathy, renal failure, hypoxia, pneumothorax, hypotension, and pulmonary embolism. SURFAXIN is not indicated for use in ARDS.

Clinical Trials Experience

The efficacy and safety of SURFAXIN for the prevention of RDS in premature infants was demonstrated in a single randomized, double-blind, multicenter, active-controlled, multi-dose study involving 1294 premature infants (Study 1). Infants weighed between 600 g and 1250 g at birth and were 32 weeks or less in gestational age. Infants were randomized to received 1 of 3 surfactants, SURFAXIN (N = 524), colfosceril palmitate (N = 506), or beractant (N = 258). Co-primary endpoints were the incidence of RDS (defined as having a chest x-ray consistent with RDS and an FiO₂ ≥ 0.30) at 24 hours and RDS-related mortality at 14 days. The primary comparison of interest was between SURFAXIN and colfosceril palmitate with the intent of demonstrating superiority. Beractant served as an additional active comparator. Compared to colfosceril palmitate, SURFAXIN demonstrated a statistically significant improvement in both RDS at 24 hours and RDS-related mortality through Day 14. A second multicenter, double-blind, active-controlled study involving 252 premature infants was also conducted to support the safety of SURFAXIN (Study 2). Infants weighed between 600 g and 1250 g and were less than 29 weeks in gestational age. Infants received 1 of 2 surfactants, SURFAXIN (N = 119) or poractant alfa (N = 124).

The safety data described below reflect exposure to SURFAXIN administered intratracheally to infants at a dose of 5.8 mL per kg (up to 4 doses) in either 4 aliquots (Study 1) or 2 aliquots (Study 2) in 643 premature infants.

Comparator surfactants colfosceril palmitate and beractant were administered at the recommended doses (5.0 and 4.0 mL per kg, respectively) while the first dose of poractant alfa administered (2.2 mL per kg) was less than the recommended dose of 2.5 mL per kg. Any subsequent doses of poractant alfa were at the recommended 1.25 mL per kg dose.

Overall, the incidence of administration-related adverse reactions was higher in infants who received SURFAXIN compared to other surfactants (Table 1) and resulted in a greater proportion of infants treated with SURFAXIN who experienced administration-related oxygen desaturation and bradycardia. For Study 1, oxygen desaturation was reported in 17%, 9%, and 13% and bradycardia for 5%, 2%, and 3% of infants treated with SURFAXIN, colfosceril palmitate, and beractant, respectively. For Study 2, oxygen desaturation was reported in 8% and 2% and bradycardia in 3% and 2% of infants treated with SURFAXIN and poractant alfa, respectively. These adverse reactions did not appear to be associated with an increased incidence of serious complications or mortality relative to the comparator surfactants (Table 2).

Table 1. Administration-Related Adverse Reactions in SURFAXIN Controlled Clinical Studies

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Study 1 (%)</th>
<th>Study 2 (%)</th>
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<tbody>
<tr>
<td>Oxygen desaturation</td>
<td>66</td>
<td>43</td>
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<tr>
<td>Bradycardia</td>
<td>75</td>
<td>15</td>
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<tr>
<td>Apnea</td>
<td>52</td>
<td>59</td>
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<tr>
<td>Intraventricular hemorrhage, all grades</td>
<td>54</td>
<td>38</td>
</tr>
<tr>
<td>Patent ductus arteriosus</td>
<td>37</td>
<td>43</td>
</tr>
<tr>
<td>Retinopathy of prematurity, all grades</td>
<td>25</td>
<td>31</td>
</tr>
<tr>
<td>Necrotizing enterocolitis, all grades</td>
<td>15</td>
<td>13</td>
</tr>
<tr>
<td>Pulmonary air leak through Day 7, all types</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Pulmonary interstitial emphysema</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Intraventricular hemorrhage</td>
<td>10</td>
<td>8</td>
</tr>
</tbody>
</table>

All-cause mortality through 36-weeks PCA was similar regardless of which exogenous surfactant was administered.

Adverse reactions reported in the controlled clinical studies through 36-weeks PCA occurring in at least 10% of infants were: anemia, jaundice, metabolic acidosis, oxygen desaturation, hyperglycemia, pneumonia, hyponatremia, hypotension, respiratory acidosis, and bradycardia. These reactions occurred at rates similar to the comparator surfactants.

No assessments for immunogenicity to SURFAXIN were performed in these clinical studies.

Follow-up Evaluations

Twelve-month corrected-age follow-up of 1546 infants enrolled in the 2 controlled clinical studies demonstrated no significant differences in mortality or gross neurologic findings between infants treated with SURFAXIN and those treated with the comparator surfactants (colfosceril palmitate, beractant, or poractant alfa).

OVERDOSAGE

There have been no reports of overdose following the administration of SURFAXIN.

HOW SUPPLIED/STORAGE AND HANDLING

SURFAXIN® (lucinactant) Intratracheal Suspension is supplied sterile in single-use, rubber-stoppered, clear glass vials containing 8.5 mL of white suspension (NDC 68628-500-31). One vial per carton.

Store SURFAXIN in a refrigerator at 2° to 8°C (36° to 46°F) and protect from light until ready for use. Do not freeze. Vials are for single use only. Discard any unused portion of SURFAXIN.

To report SUSPECTED ADVERSE REACTIONS, contact Discovery Laboratories, Inc. at 1-877-SURFAXN (877-787-3296) or FDA at 1-800-FDA-1088 or www.fda.gov/medwatch.
oxygen control (CLAC) in preterm infants is more accurate and precise compared with routine manual control of inspired oxygen and may reduce the incidence of retinopathy of prematurity.\(^4\) To date large randomized controlled trials using this technology have not been performed to unequivocally demonstrate its superiority. Although using CLAC strategy may ultimately improve some outcomes by improved SpO\(_2\) control, without a thorough appreciation of the multiple components influencing tissue oxygenation including developing retinal vasculature, impact of “closed-loop” oxygen control, hemoglobin level (and type), cardiac output and/or index, and peripheral perfusion (PI/PVI); it is unlikely that a single isolated intervention will have a sustained impact on the occurrence of retinopathy or bronchopulmonary dysplasia. Newborns, and especially extremely prematurely born infants, are not physiologic replicas of long bygone creatures that thrived in relatively rich oxygen environments. The overwhelming evidence of excessive retinopathy and chronic lung disease in the presence of inappropriate oxygen titration exemplifies this point. Although saturation is a correlate to oxygen carrying capacity, the challenges of fetal hemoglobin, anemia, and peculiarities of pH related oxygen release to tissue confound our best attempts to rely on oxygen saturation monitoring as an exclusive tool for assessing normoxemia. Normoxemia is also relative to the sampling interval. Spot recording of saturation does not have the value of monitoring a histogram for oxygen saturation over the course of a 24 hour period. The presumption, therefore, that an intended saturation difference of 3% can result in meaningful differences in retinopathy, chronic lung disease, and mortality in this context is incorrect.\(^4\) SpO\(_2\) targets of >90% are insufficient without knowledge and consideration of all parameters (e.g., Hgb, OC, CI, and PI). Only when we leverage the recent deployment of non-invasive hemoglobin monitoring, along with perfusion index assessment to derive a realistic estimate of oxygen carrying and delivery capacity, will we be able to truly avoid the effects of insufficient and excessive oxygen delivery to our preterm infants.

References

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Invasive candidiasis is an important cause of infection in premature infants; despite treatment with antifungal therapy, invasive candidiasis has serious effects on premature infants, including severe neurodevelopmental impairment and death. Current recommendations include the use of fluconazole for prevention of this infection for infants with a birth weight of less than 1,000 grams (2.2 lbs.) who receive care in neonatal intensive care units (NICUs). However, most NICUs in the United States and the European Union have not uniformly adopted preventive use of fluconazole, based on controversies regarding high-risk patients, resistance, and safety, according to background information in the article.

Daniel K. Benjamin Jr., MD, PhD, of Duke University, Durham, NC, and colleagues evaluated the efficacy and safety of fluconazole in preventing death or invasive candidiasis in extremely low birth-weight infants (weighing less than 750 grams [1.7 lbs.] at birth). The study included 361 infants from 32 NICUs in the United States who were randomly assigned to receive either fluconazole (6mg/kg of body weight) or placebo twice weekly for 42 days.

The primary composite or endpoint of death or invasive candidiasis by study day 49 was not statistically different between the 2 groups (fluconazole, 16% vs placebo, 21%). The percentage of infants who died prior to study day 49 was not different between the groups (14% vs 14%). Fewer infants developed definite or probable invasive candidiasis in the fluconazole (3%) vs in the placebo group (9%).

"Fluconazole prophylaxis compared with placebo was not associated with a statistically significant difference in the composite primary end point—death or definite or probable invasive candidiasis—although it was associated with a statistically significant reduction in the incidence of definite or probable candidiasis alone. This study adds new evidence regarding the efficacy of fluconazole prophylaxis, but raises the question of whether prevention of invasive candidiasis translates into substantial improvements in the outcomes of prematurity."

Based on both the results of our study in NICUs with a low incidence of invasive candidiasis, and previous prophylaxis trials in high-incidence NICUs, the routine use of fluconazole prophylaxis should be limited to units with moderate-to-high incidence of invasive candidiasis. However, additional research is needed to precisely define the incidence at which the benefits of fluconazole prophylaxis outweigh the risks," the authors write.

Dr. James Padbury Receives Mentor of the Year Award from Eastern Society for Pediatric Research

James F. Padbury, MD, Pediatrician-in-Chief and Chief of Neonatal/Perinatal Medicine at Women & Infants Hospital of Rhode Island and the William and Mary Oh-William and Elsa Zopi Professor of Pediatrics for Perinatal Research at The Warren Alpert Medical School of Brown University, was recently presented with the Mentor of the Year Award at the 26th Annual Meeting of the Eastern Society for Pediatric Research.

The Eastern Society for Pediatric Research, part of the Society for Pediatric Research of the American Pediatric Society, fosters the research and career development of investigators engaged in the health and well-being of children and youth. The Society also encourages young investigators engaged in research that is of benefit to children. This is accomplished by providing a forum for interchange of ideas and an opportunity for these young investigators to present their work. Every year, one Mentor of the Year Award is presented to an outstanding teacher who has had a major impact on developing research skills in trainees and launching productive research careers.

Dr. Padbury’s research awards include: a program project grant in perinatal biology, establishment of T-32 supported perinatal biology training at Women & Infants Hospital, a grant from Health Resources and Services Administration for construction of the Kilguss Research Institute in Providence, two Center of Biomedical Research Excellence Awards (COBRE) http://med.brown.edu/COBRE/ for Perinatal Biology, and a shared equipment grant for an Illumina high throughput DNA sequencing platform for the Genomics Core.

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