Considering the complex series of cardiorespiratory changes that occurs at birth, it is not surprising that the transition to extrauterine life does not always proceed smoothly. Neonatal respiratory disorders account for the majority of admissions to intensive care units and result in significant morbidity and mortality.

Once the infant shows signs of respiratory distress, prompt diagnosis is essential. Respiratory distress may be related to structural problems such as poor lung development or defects of the chest wall or diaphragm. Biochemical and physical immaturity may exist. Abnormalities in the central nervous system may cause alterations in the respiratory regulatory apparatus. Perfusion abnormalities may impair gas exchange. Aspiration and infection can also occur.

Not all infants with respiratory distress have a respiratory disease (Figure 2-1). In some cases, congenital heart disease may be difficult to distinguish from primary lung disease. Labored breathing may also result from a metabolic problem. The coexistence of other factors, such as cold stress and polycythemia, may compound respiratory distress. Most neonatal respiratory problems are treated medically, but a number of conditions that present with respiratory distress may require surgical intervention. Institution of appropriate therapy requires an accurate diagnosis. Knowledge of the pathophysiology of neonatal pulmonary diseases is essential to ensure comprehensive management. This chapter discusses the pathophysiology of the most common pulmonary disorders that present as acute respiratory distress in the newborn period.

**Respiratory Distress Syndrome**

Respiratory distress syndrome (RDS), also known as hyaline membrane disease and surfactant deficiency syndrome, is the major pulmonary problem occurring in the neonate. This syndrome affects approximately 40,000 infants annually in the U.S. Nearly 65 percent of these infants are born at gestational ages of 30 weeks or less. Infantis of 37–40 weeks gestational age rarely develop RDS. The prematurity rate is the main reason RDS remains a major neonatal problem. The frequency of RDS, which primarily affects preterm infants less than 35 weeks gestational age, increases inversely with gestational age. However, susceptibility to RDS depends more on the neonate’s stage of lung maturity than on precise gestational age. Table 2-1 lists risk factors known to predispose the neonate to developing RDS.

Despite significant advances in understanding the pathophysiology of the disease, RDS ranks eighth among the top ten causes of neonatal deaths. Extreme prematurity; congenital anomalies; chromosomal abnormalities; bacterial sepsis; maternal complications of pregnancy; and complications of the placenta, cord, and fetal membranes currently outrank RDS as causes of neonatal mortality. A sizable reduction in infant mortality from RDS has been linked to the introduction of exogenous surfactant therapy. However, the largest reduction in mortality from RDS in the U.S. occurred during the 15-year period before surfactant replacement therapy was introduced. Regionalized neonatal care, improvements in mechanical ventilation, antenatal corticosteroid therapy, and surfactant replacement therapy have had a cumulative effect on reducing mortality from RDS. RDS is often the most acute problem of the very immature infant. Numerous complications associated with
shortened gestation and preterm birth can prolong hospitalization and add enormous costs. Most infants with RDS do not die from primary lung disease but from complications directly associated with RDS, such as air leak syndrome, intraventricular hemorrhage, pulmonary hemorrhage, or chronic lung disease, or from extreme prematurity itself. Chronic lung disease in infants with birth weights of less than 1,000 g has been identified as a significant predictor of later neurodevelopmental impairment. Efforts aimed at preventing RDS can be expected to improve morbidity and mortality, leading to significant cost savings and improved health for low birth weight infants.

Maternal antenatal steroid therapy reduces neonatal mortality and the incidence of RDS in preterm infants. Additional short-term benefits of this type of therapy include a decreased incidence of intraventricular hemorrhage, lower oxygen and ventilatory support requirements, and improved circulatory stability. A single course of antenatal steroids is currently recommended for women at risk of delivery between the 24th and 34th week of gestation. Initiation of maternal treatment at least 24 hours before delivery produces the greatest benefit for the infant. Treated infants born at 24–28 weeks gestation experience less severe RDS than untreated infants, and disease incidence and mortality are reduced in treated infants born at 29–34 weeks gestation. The benefits of antenatal corticosteroids are additive to those gained from surfactant therapy. Risk and benefit data are insufficient to support the use of higher or repeat doses of antenatal corticosteroids, however.

Other factors thought to produce a “sparing effect”—that is, to lessen the severity of RDS in the at-risk population—include maternal toxemia, heroin addiction, prolonged rupture of membranes, and chronic intrauterine stress leading to fetal growth restriction. Chronic fetal stress increases production of endogenous corticosteroids and results in accelerated lung maturity because the effect on surfactant production is similar to that seen with antenatal steroid therapy.

**Etiology and Pathophysiology**

Normal postnatal pulmonary adaptation requires the presence of adequate amounts of surface-active material to line the air spaces. In the normal lung, surfactant is continually formed, oxidized during breathing, and replenished. Surfactant provides alveolar stability by decreasing the forces of surface tension and preventing alveolar collapse at expiration. This allows more complete gas exchange between the air space and the capillary blood. Additional advantages of surfactant include increased lung compliance, decreased work of breathing, decreased opening pressure, and enhanced alveolar fluid clearance. (More detailed discussions of surfactant can be found in Chapters 1 and 11.)

The development of RDS is thought to begin with surfactant deficiency (Figure 2-2). This deficiency results from insufficient surfactant quantity, abnormal surfactant composition and function, or disruption of surfactant production. A combination of these factors may be present. The phospholipid composition of surfactant changes with gestational age.

Inability to maintain a residual volume of air in the alveoli on expiration results in extensive atelectasis. The reduced volume at the end of expiration requires the generation of high pressures to re-expand the lung with each breath (Figure 2-3).
Infants with RDS have abnormal ventilation-perfusion relationships. Hypoxia results from right-to-left shunting of blood through the foramen ovale, causing significant venous admixture of arterial blood. The ductus arteriosus relaxes in response to hypoxia, allowing left-to-right shunting of blood. In addition, intrapulmonary shunting occurs as blood is directed away from areas of the lung that are ventilated, resulting in hypercarbia. Acidemia, hypercapnia, and hypoxia increase pulmonary vasoconstriction.

The presence of large amounts of fetal lung fluid in preterm infants contributes to early alveolar flooding. The development of alveolar edema adds to the compromised lung function as protein-rich interstitial fluid fills the alveolar air spaces. When ventilation is initiated, distal lung units tend to remain fluid filled and undistended while more proximal airways dilate to accommodate the ventilatory volume. With expiration, the fluid moves to the proximal airways as the lung collapses. The cyclic movement of fluids erodes the bronchiolar epithelium. Within hours of birth, hyaline membranes are formed from serum proteins such as fibrinogen and albumin, and cell debris is created from bronchiolar and epithelial damage.1

**Clinical Presentation**

Infants with RDS develop typical signs of respiratory distress immediately after birth or within the first six hours of life. The usual presentation includes a combination of grunting, intercostal retractions, cyanosis, nasal flaring, and tachypnea. In the very small infant, the disease usually manifests itself as respiratory failure at birth. The presence of apnea in the early stage of the disease is an ominous sign: It usually indicates hypoxemia and respiratory failure; it may also reflect thermal instability or sepsis.

The clinical course is variable in terms of severity. There is usually a pattern of increasing oxygen dependence and poor lung function in which surfactant

**TABLE 2-1**

<table>
<thead>
<tr>
<th>Risk Factors for Development of RDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prematurity</td>
</tr>
<tr>
<td>Male sex</td>
</tr>
<tr>
<td>Maternal diabetes</td>
</tr>
<tr>
<td>Perinatal asphyxia</td>
</tr>
<tr>
<td>Second-born twin</td>
</tr>
<tr>
<td>Familial predisposition</td>
</tr>
<tr>
<td>Cesarean section without labor</td>
</tr>
</tbody>
</table>

**FIGURE 2-2**

Pathophysiology of respiratory distress syndrome.

**FIGURE 2-3**

Pressure-volume curves of normal newborn lung and RDS lung.
use exceeds the rate of surfactant production. After 48–72 hours of age, most infants begin to show signs of recovery. Oxygenation and ventilation improve, while retractions and respiratory rate decreases. The timing of clinical improvement coincides with a spontaneous diuresis.

A different clinical course may be seen in infants treated with surfactant therapy. These infants often have rapid improvements in oxygenation and a decreased need for ventilator support. Despite surfactant therapy, some extremely low birth weight infants may experience a worsening in their respiratory distress after an initial period of improvement. A postsurfactant slump has been described after the first week of life in infants who require increased oxygen and ventilatory support. Repeat doses of surfactant resulted in improvement in oxygenation and ventilation.

Infants with RDS are predisposed to developing a symptomatic patent ductus arteriosus (PDA)—left-to-right shunting through the ductus arteriosus causing compromised cardiovascular or pulmonary function relative to the magnitude of the shunt. The incidence of a symptomatic PDA in infants less than 30 weeks gestational age with RDS is 75–80 percent. In infants with the most severe RDS, a large left-to-right shunt may be present on the first day of life without the characteristic ductal murmur.

A significant degree of shunting through the patent ductus results in diminished blood flow to the lower aorta and systemic hypoperfusion. Most of the left ventricular output is diverted back to the lungs. The brain, gut, kidneys, and myocardium may not receive adequate perfusion. Tissue mottling, diminished capillary filling, acidemia, and oliguria may result, mimicking the clinical picture of septicemia, intracranial hemorrhage, or a metabolic disorder. In very small infants, pharmacologic measures may fail to close the PDA, resulting in a prolonged recovery phase and ventilator dependence. Surgical intervention becomes necessary for these infants.

**Diagnosis: Radiographic Findings**

Characteristic features of RDS can be identified on x-ray (Figure 2-4). The lung fields show a fine reticulogranular pattern and marked underaeration, leading to a small lung volume. The most distinguishing finding is peripheral extension and persistence of air bronchograms. Prominent air bronchograms represent aerated bronchioles superimposed on a background of non-aerated alveoli. Granularity is attributed to the presence of distended terminal airways (alveolar ducts and terminal bronchioles) seen against a background of alveolar atelectasis. These characteristic features of RDS progress as the disease worsens, but initiation of mechanical ventilation and surfactant replacement therapy alter the natural progression of radiologic changes.

Treatment with positive-pressure ventilation commonly results in lung fields that appear coarser than before treatment was instituted. A pattern of small bubbles replaces the granularity. This finding reflects overdistention of the terminal airways. On expiration, these bubbles can empty, producing a “whiteout” effect. This pattern occurs because the alveoli are underaerated and lack residual air (functional residual capacity), which results in empty lungs on expiration. When RDS is severe, the lung fields may appear completely opaque, and it may be impossible to distinguish the borders of the heart.

In the recovery phase of RDS, alveolar aeration occurs, and granularity disappears as surfactant production and function improve. The lung fields clear from the periphery inward and from the upper to the lower lobes. The lungs become large and radiolucent and frequently appear hyperaerated. Surfactant therapy usually results in more rapid clearing and aeration of the lungs for infants at 32 weeks gestation and older. Uneven clearing and aeration of the lungs result from
uneven distribution of the surfactant preparation. Some infants with RDS develop chronic lung disease following treatment with supplemental oxygen, positive pressure ventilation, and surfactant replacement therapy. It may be difficult to distinguish the early x-ray findings in these infants from those of an infant in the recovery stages of RDS.

**TREATMENT AND NURSING CARE**

Therapy for infants with RDS begins with anticipation of the preterm birth and administration of antenatal corticosteroids. Once the infant is born, therapy is directed at providing support for respiratory and cardiovascular insufficiency. Surfactant replacement therapy is routinely used in many infants requiring intubation and mechanical ventilation. Immediate administration of appropriate therapy can be life saving. Preventing alveolar atelectasis, hypoxia, and hypercarbia are the main goals of therapy. General supportive measures must also be maximized. (See Chapter 4 for a detailed discussion of nursing care.) Maintenance of adequate oxygenation and ventilation are nursing care priorities. Meticulous attention must be paid to ensuring a thermoneutral environment. Fluid intake must be carefully balanced to avoid overload and complications related to a PDA. Acid-base disturbances, such as metabolic acidosis and respiratory acidosis, are frequently present in infants with RDS and require careful monitoring. Prophylactic antibiotic therapy may be used until the possibility of infection is ruled out.

Oxygen must be administered carefully to provide adequate amounts to tissues without risk of oxygen toxicity. (See Chapter 10 for a detailed discussion of complications of therapy.) An arterial oxygen tension (PaO₂) between 50 and 70 torr is satisfactory for most infants. A high inspired oxygen concentration may be required to maintain the arterial oxygen tension within an acceptable range. Frequent or continuous monitoring of arterial blood gases is essential during the acute phase of the disease. Pulse oximeters provide noninvasive means of obtaining immediate information on the infant’s oxygenation status. Surfactant replacement is a major component of treatment for infants with RDS. Natural surfactant preparations are administered via an endotracheal tube using a side port or catheter to deliver the drug into the trachea. (See Chapter 11 for a discussion of surfactant preparations.) Prophylactic exogenous surfactant replacement may be initiated shortly after birth in infants at risk for RDS. This approach means that some infants receive therapy when their disease is mild or never develops. Prophylactic administration of surfactant is associated with a decreased risk of pneumothorax, pulmonary interstitial emphysema, and death. However, the risk of the infant’s developing a PDA and pulmonary hemorrhage increases. Some clinicians administer surfactant therapy as a rescue treatment once the diagnosis of RDS is confirmed. Infants requiring mechanical ventilation for respiratory distress shortly after birth have demonstrated a decreased incidence of chronic lung disease when surfactant was administered within the first two hours of life. Some infants with severe RDS may require multiple doses of surfactant. Others may be intubated only for administration of surfactant and then extubated to nasal continuous positive airway pressure (NCPAP). The combination of surfactant therapy followed immediately by institution of NCPAP has been shown to shorten the duration of respiratory support and eliminate the need for later mechanical ventilation in some infants.

Timely transfer of infants with RDS to a special care unit should be considered when the infant is born in a facility where staff lack experience in caring for low birth weight infants with multisystem problems. Surfactant replacement therapy requires a person skilled in intubation and management of mechanical ventilation. Nursing and respiratory therapy personnel must be available to monitor the infant constantly. Institutional protocols for surfactant therapy should be available. Routine use of surfactant replacement therapy in facilities without a full range of services and expertise is not recommended. Survival rates for very low birth weight infants are higher for those born in hospitals providing a high level of care to a high volume of sick infants. The decision to initiate ventilator therapy should be made on an individual basis. Variables that must be considered include birth weight, gestational age, postnatal age, results of the chest x-ray, progression of disease, and blood gas values. More immature and smaller infants, who will have a greater incidence of fatigue and apnea, are more likely to require mechanical ventilation even when their oxygen requirements are low. The goal of ventilator therapy is to provide the most effective gas exchange with the least risk of lung damage. Complications such as barotrauma, air leaks, oxygen toxicity, subglottic stenosis, pulmonary infections, cerebral hemorrhage, and retinopathy of prematurity are known to occur with intubation and ventilation. (See Chapter 10.)

Approximately one-third of preterm infants with RDS develop chronic lung disease. However, rates
of chronic lung disease vary widely among neonatal intensive care units. Use of conventional mechanical ventilation predisposes the infant with RDS to chronic lung disease as a result of lung injury from overdistention. Elective high-frequency oscillatory ventilation as initial ventilatory support has been studied, but no significant overall reduction in chronic lung disease has been identified. Adverse effects on short- and long-term neurologic outcomes remain a concern with this approach. High-frequency oscillatory ventilation has been used to rescue preterm infants with severe RDS when conventional ventilation techniques have failed. However, there is concern that the benefit gained in terms of decreasing chronic lung disease is offset by the risk of an increase in the number and severity of intraventricular hemorrhages and the incidence of periventricular leukomalacia.

A less severe form of chronic lung disease may be seen in low birth weight infants with only mild RDS. The cause of chronic lung disease in these infants is related to factors other than severity of the initial lung disease and need for mechanical ventilation with high inspired oxygen concentrations. Patent ductus arteriosus, nosocomial infection, and high fluid intake in the first days of life contribute to the development of chronic lung disease in infants with only mild RDS. Although treatment options have increased since the mid-1980s, RDS continues to be a major problem for preterm infants. Advances in assisted reproductive technology have resulted in more multiple gestations. Since 1990, the rate of twin births has increased by 25 percent. The rising multiple-birth rate is contributing to an increase in the number of infants born preterm. Use of tocolytic agents coupled with antenatal steroid therapy is reducing mortality, morbidity, and RDS in premature infants. However, preterm birth remains a major contributing factor for RDS. More research is needed to determine the best combination approach to treating RDS at specific gestational ages and degrees of disease severity. Surfactant type, timing of surfactant administration, and ventilatory support options are key elements in developing better protocols for practice that will improve outcomes for infants with RDS.

**Transient Tachypnea of the Newborn**

Transient tachypnea of the newborn (TTN) represents one of the most common causes of respiratory distress in the immediate newborn period. Other names for TTN include wet lung disease and Type II respiratory distress syndrome.

**Etiology and Pathophysiology**

Delayed postnatal resorption of normal lung fluid is the most likely explanation for the clinical findings in infants with TTN. In utero, the fetus’s potential airways and air spaces are filled with fluid formed by the fetal lung (active Cl⁻ [fluid] secretion). Resorption of fetal lung fluid begins with the onset of labor and its accompanying catecholamine surge. In the mature lung, this catecholamine surge also initiates Na⁺ absorption, which is enhanced by the increase in oxygen tension. Lung fluid is also cleared before the first breath by the “thoracic squeeze” that occurs during vaginal delivery and by the pulmonary veins and lymphatics. Factors that predispose infants to wet lung disease include prematurity, cesarean section delivery without labor, breech delivery, hypervolemia, hypoproteinemia, maternal asthma, and prolonged maternal hypotonic fluid administration. Premature infants undergo less thoracic compression than term infants because their thoraxes are smaller. The normal thoracic squeeze is absent in infants delivered by cesarean section, resulting in an increased volume of interstitial and alveolar fluid and a decreased thoracic gas volume during the first few hours after birth. More lung fluid is present in
infants born by cesarean section without labor because lung fluid absorption begins in early labor. Premature infants are more hypoproteinemic than term infants. A lower plasma oncotic pressure may result in delayed resorption of lung fluid. Hypervolemia may increase capillary and lymphatic hydrostatic pressures. Elevated central pressure may result from placental transfusion and delayed clearance of lung fluid through the thoracic duct. Maternal asthma is thought to affect the infant’s response to circulating catecholamines and to alter sodium transport and fluid resorption in the lung epithelium. Administration of hypotonic fluid to the infant results in a smaller osmotic gradient, reducing fluid resorption in the infant because less fluid is pulled from the lung.

An excess of interstitial fluid in the lung causes air trapping. The resulting hyperinflation is one mechanism that can raise pulmonary vascular resistance. When pulmonary vascular resistance is higher than systemic vascular resistance, the fetal pattern of circulation can occur, with shunting through the ductus arteriosus and foramen ovale. Severe hypoxemia results.

**CLINICAL PRESENTATION**

Term and late preterm infants with TTN usually present with an increased respiratory rate and mild cyanosis. Many of these infants are born by cesarean section. There is often a history of maternal sedation resulting in mild depression at birth. Substernal retractions and expiratory grunting may be present in varying degrees of severity. The clinical signs and symptoms of TTN may mimic those seen in the early phase of RDS or Group B streptococcal pneumonia. The diagnosis of TTN is usually made by excluding other, less benign, causes of respiratory distress. (See Figure 2-1 and Diagnosis: Radiographic Findings.)

The most common presentation of TTN is one in which the respiratory rate is normal for the first hour of life and gradually increases during the next 4–6 hours. The rate usually peaks between 6 and 36 hours of life, then gradually returns to normal by 48–72 hours. The maximum rate may reach 120 breaths per minute. Mild hypercarbia, hypoxemia, and acidosis may be present at 2–6 hours.

Blood gases most frequently show a mild respiratory acidosis, which resolves within 8–24 hours. Retained lung fluid interferes with alveolar ventilation, resulting in hypercarbia. Maldistribution of ventilation and ongoing perfusion of nonventilated areas of the lung cause mild to moderate hypoxemia. Some infants may show signs of mild pulmonary vascular lability; others may demonstrate more severe hypoxemia. Two distinct clinical presentations of TTN may be seen based on oxygen requirements. Infants with mild, or classical, TTN typically require less than 40 percent oxygen. Infants with severe disease need more than 60 percent oxygen and will have echocardiographic findings of pulmonary hypertension and right-to-left shunting.

Physical examination may reveal a barrel-shaped chest. Consequently, substernal retractions may be less prominent. As the respiratory symptoms improve, the chest resumes a more normal size. Retained lung fluid may obstruct the lower airways, resulting in overdistention from a ball-valve effect. Grunting in infants with TTN may be associated with forced expiration as a result of partial airway obstruction from retained lung fluid rather than a means of increasing intra-alveolar pressure as lung compliance worsens.

**DIAGNOSIS:** **RADIOPHGRAPHIC FINDINGS**

Because the presenting signs of TTN are commonly found in other neonatal respiratory diseases, the radiographic pattern becomes the key to diagnosis. The characteristic finding is prominent perihilar streaking and fluid in the interlobar fissures. The prominent perihilar streaking may represent engorgement of the periartrial lymphatics that function in the clearance of alveolar fluid. There may be small collections of liquid, particularly at the costophrenic angles. There is progressive clearing of lung fluid from the periphery to centrally and from upper to lower lung fields. Within 48–72 hours, the chest x-ray is normal.

Hyperaeration of the lungs is evidenced by flattened hemidiaphragms and an increased anterior-posterior (AP) chest diameter. One factor differentiating infants with RDS from those with TTN is lung size. The lungs appear small and granular in infants with RDS; in those with TTN, the lungs are usually large and granular (Figure 2-5).

Clinicians rely on radiographic findings and the clinical presentation of the infant to diagnose TTN. A new approach to early diagnosis of TTN includes use of ultrasound. Differences in lung echogenicity between the upper and lower lung fields have been described in infants with TTN in the first hour after birth. In a study done by Copetti and Cattarossi, very compact comet-tail artifacts were seen in the inferior lung fields, but these were rare in the superior fields. This unique finding of “double lung point” was not observed in other common causes of neonatal respiratory distress such as RDS,
pneumothorax, atelectasis, pneumonia, or pulmonary hemorrhage. Additional tools for diagnosis of TTN may include the early use of ultrasound as a means of ruling out other causes of neonatal respiratory distress.

**TREATMENT AND NURSING CARE**

TTN is usually a self-limited condition requiring supplemental oxygen and supportive care. Continuous positive airway pressure may be used in severe cases. Pulse oximetry allows noninvasive assessment of oxygenation. The infant should be carefully monitored and maintained in a thermoneutral environment.

Fluid and electrolyte requirements should be met with intravenous fluids during the acute phase of the disease. Oral feedings are contraindicated because of rapid respiratory rates. If pneumonia is suspected initially, antibiotics may be administered prophylactically. When hypoxemia is severe and tachypnea continues, persistent pulmonary hypertension may complicate the infant’s clinical condition, and aggressive medical management may be required to break the cycle of hypoxemia (Figure 2-6).

**NEONATAL PNEUMONIA**

Pneumonia must be considered in every newborn infant with asphyxia or respiratory distress at birth. Pneumonia is the most common neonatal infection, resulting in significant morbidity and mortality. Nearly 20 percent of all stillborn infants autopsied have a congenitally acquired pulmonary infection. The mortality rate is approximately 20 percent for infants who have perinatally acquired pneumonia; the rate approaches 50 percent for those who acquire the infection in the postnatal period. Recent declines in the incidence of Group B streptococcal disease have been linked to perinatal prevention strategies implemented in the 1990s. Although clinical guidelines for screening and treating colonized mothers have reduced the incidence of this disease, it remains a leading cause of morbidity and mortality.

**ETIOLOGY AND PATHOPHYSIOLOGY**

Neonatal pneumonia can occur as part of a generalized septicemia or as a primary infection. It is often difficult to distinguish the two. Infectious agents include bacteria, viruses, protozoa, mycoplasmas, and fungi.

Pneumonia may be acquired in utero, during labor or delivery, or postnatally. Examination of the placenta and umbilical cord may provide the first evidence suggesting the presence of congenital pneumonia, which may result from the transplacental passage of organisms such as cytomegalovirus, herpes, varicella, and enterovirus. Listeria, *Mycobacterium tuberculosis*, and *Treponema pallidum* are less common agents.

Ascending infection from the maternal genital tract before or during labor is the more common route of contamination. The major predisposing factor is prolonged rupture of fetal membranes, although bacteria can enter the amniotic fluid through intact membranes. Rupture of the membranes for more than 24 hours, excessive obstetric manipulation, prolonged labor with intact membranes, maternal urinary tract infection, and maternal fever have all been linked to congenital pneumonia. Fetal tachycardia and loss of beat-to-beat variability in the fetal heart rate pattern during labor may reflect the fetal response to infection.

Organisms that normally inhabit the maternal genital tract are responsible for infecting the neonate at risk. Bacterial contamination of the infant always occurs during vaginal delivery. Organisms enter the oropharynx and gastrointestinal tract in utero when the fetus swallows contaminated amniotic fluid. Aspiration of contaminated secretions present in the oropharynx may follow a complicated labor and delivery. Group B Streptococcus (GBS), *Escherichia coli*, *Klebsiella pneumoniae*, and *Enterococcus* commonly cause infection in the neonate. The likelihood of neonatal pneumonia caused by GBS increases when an untreated, colonized mother has other risk factors such as prolonged...
rupture of membranes, intrapartum fever, and signs of chorioamnionitis.37

Chlamydia, herpes simplex, and Candida albicans can infect the fetus during passage through the birth canal; however, manifestations of pneumonia may not appear until days after birth. Genital mycoplasmas are gaining increased recognition as a significant cause of perinatal infection.38

Ureaplasma urealyticum and Mycoplasma hominis may be transmitted vertically from the mother to the developing fetus in utero or at delivery. U. urealyticum has been the agent most commonly linked with histologic chorioamnionitis and is also linked to the development of chronic lung disease in the low birth weight infant.39,40

Pneumonia during the postnatal period can also result from a nosocomial infection. The neonate may acquire pathogenic organisms by droplets spread from hospital personnel, other infected infants, or parents. Unwashed hands, contaminated blood products, infected human milk, and open skin lesions are recognized modes of transmitting various pathogens to the susceptible neonate.

Viral pneumonia caused by respiratory syncytial virus or adenovirus may occur in epidemic proportions in the intensive care unit. The most common nosocomial fungal infection is caused by C. albicans. Widespread use of broad-spectrum antibiotics and central lines places the very low birth weight infant at high risk for pulmonary candidiasis.

Imaturity of the lungs and immune system causes the neonate to be more susceptible to pulmonary infection. An immature ciliary apparatus leads to suboptimal removal of inflammatory debris, mucus, and pathogens. In addition, the neonatal lung has an insufficient number of pulmonary macrophages for intrapulmonary bacterial clearance.41 This is evidenced by a lack of significant pulmonary neutrophil accumulation, observed at postmortem examination, in neonates with pneumonia. The newborn infant has deficiencies in the neutrophil inflammatory system, as shown by the frequency of neutropenia during serious infection, a high bacterial attack rate, and a high mortality rate.42

Infants who require admission to intensive care units are at higher risk for colonization of the upper respiratory tract with pathogenic organisms than are those who are not admitted. Factors predisposing the NICU patient to pneumonia include liberal use of antibiotics, overcrowding and understaffing, invasive procedures such as endotracheal intubation and suctioning, contaminated respiratory support equipment, and frequent invasion of the protective skin barrier for blood sampling and parenteral fluid administration.43 The specific organisms that colonize the respiratory tracts of NICU infants are influenced by the choice of antibiotics routinely used in that neonatal intensive care unit and the resident flora of the nursery. Airway colonization with organisms such as Pseudomonas aeruginosa, Klebsiella pneumoniae, Enterobacter cloacae, and Escherichia coli may be seen in very low birth weight infants requiring prolonged mechanical ventilation. Some infants become colonized with multiple Gram-negative and Gram-positive organisms. Asymptomatic infants may be colonized and not infected. However, ventilator-associated pneumonia (VAP) is more common in symptomatic, colonized infants with positive blood cultures.44 VAP leads to increased length of stay in the NICU and high mortality rates. The frequency of infection and the risk of death from VAP increase with decreasing gestational age.45

Clinical Presentation

Clinical signs characteristic of neonatal pneumonia are nonspecific. Some infants with pneumonia demonstrate no pulmonary symptoms. More often, the presentation includes subtle neurologic signs. The key to early diagnosis is a high index of suspicion. Temperature instability, lethargy, poor peripheral perfusion, apnea, tachycardia, and tachypnea are common early signs. The presence of tachypnea, cyanosis, grunting, retractions, and nasal flaring focuses attention on the pulmonary system. These clinical signs indicative of possible pneumonia are also present in other causes of respiratory distress. (See Figure 2-1)

More specific clinical signs, such as characteristic skin lesions, may be found in association with congenital pneumonia caused by Candida, herpes simplex, or T. pallidum. Hepatosplenomegaly and jaundice suggest a congenital viral infection. Symptoms of intrapartal infection may be delayed for hours following aspiration of infected amniotic fluid because of the incubation period necessary before the onset of infection. In pre-term infants, it is often difficult initially to distinguish between pneumonia and RDS. Some at-risk infants may have pneumonia in combination with RDS or TTN.

Diagnosis

The chest radiograph is important in detecting pneumonia; however, appropriate bacterial and viral cultures are needed to identify the specific organism. Rapid screening tests allow earlier initiation of appropriate therapy.
Laboratory Tests
Latex agglutination assay of body fluids detects specific antigens and aids in rapid diagnosis of early neonatal sepsis and pneumonia. It is recommended, however, that antigen test kits be used only as an adjunct to other diagnostic tests and not as a substitute for bacterial culture. Blood cultures, which are usually positive in infants with congenital pneumonia, should be obtained on all infants with suspected pneumonia.

The best indirect indication of congenital infection and pneumonia is the presence of bacteria on a Gram’s stain of a tracheal aspirate obtained during the first 8 hours of life. A culture of tracheal secretions obtained through a newly inserted endotracheal tube or by tracheal aspiration through a catheter under direct laryngoscopy during the first 12 hours of life has proved useful in diagnosing neonatal bacterial pneumonia. Because of rapid colonization, results of tracheal cultures obtained later may be difficult to interpret. The most definitive method of diagnosis is culture and Gram’s stain of pleural fluid, but the procedural risks may result in increased morbidity and outweigh any benefits.

The neutrophil count is valuable in identifying infants with congenital pneumonia or septicemia. Neutropenia in the presence of respiratory distress during the first 72 hours of life suggests bacterial disease. In addition, an increase in the ratio of immature to total neutrophils on the leukocyte differential is frequently observed during neonatal infection.

Radiographic Findings
Chest x-ray examinations are required to support the diagnosis of pneumonia and to distinguish it from other causes of respiratory distress. In some cases, no abnormalities will be found if the studies are performed soon after the onset of symptoms, but radiologic diagnosis should be possible within 24–72 hours. Patchy opacifications become more impressive during subsequent days. In some infants, an area of radiopacification is present but may be attributed to atelectasis. Bilateral homogenous consolidation is a common finding when the pneumonia has been acquired in utero.

A wide spectrum of findings is commonly seen following aspiration of infected amniotic fluid: Mild cases may be evidenced by patchy, bilateral bronchopneumonic infiltrates; severe cases may show diffuse bilateral alveolar infiltrates in the lungs with moderate hyperaeration. Although it is difficult to distinguish RDS from Group B streptococcal pneumonia radiologically, the presence of pleural effusions suggests pneumonia. Pleural effusions are common with bacterial infections but rare with viral infections. Serial chest radiographs are useful in following the course of the disease and for assessing the effectiveness of treatment (Figure 2-7).

Treatment and Nursing Care
Antibiotic therapy should be instituted immediately following appropriate diagnostic studies and before identifying a pathogenic organism. The initial choice of therapy is broad-spectrum parenteral antibiotics. Therapeutic agents such as ampicillin and gentamicin or cefotaxime will provide coverage for the majority of neonatal infections caused by organisms found in the maternal genital flora. Azithromycin is a newer alternative treatment to erythromycin for neonatal respiratory infections caused by U. urealyticum as well as Chlamydia trachomatis.

Many nosocomial infections are caused by organisms that have developed resistance to commonly used antibiotics. Once the pathogen has been identified and sensitivity patterns obtained, therapy can be altered to provide the most effective agent. A combination of antibiotics may be used for synergistic effect. The length of antibiotic therapy should be guided by the response of the infant and the identity of the pathogen. The average duration of therapy is 10 to 14 days, but may be longer in severe cases.

Antifungal therapy should be initiated in infants with pneumonia caused by Candida. Amphotericin B, flucytosine, and fluconazole have been used in neonates.
to treat fungal infections. Amphotericin B and fluconazole used in combination have a synergistic antifungal effect. Careful monitoring of renal and hepatic function is required during therapy.

Viral pathogens respond to a limited number of drugs. When herpes simplex infection is suspected, acyclovir or vidarabine should be used. A small number of infants with cytomegalovirus infection (CMV) have been treated with ganciclovir. Infants with congenital CMV infection may have irreversible damage; those with acquired infection may show clinical improvements in respiratory status following treatment. More research is needed to determine the best treatment strategy given available antiviral drugs.

In addition to antimicrobial therapy, the neonate with pneumonia requires careful monitoring of oxygenation and acid-base status. Supplemental oxygen and ventilatory assistance are often necessary. Volume expanders, blood products, and buffers may be needed for the infant with cardiovascular collapse from septic shock. Exchange transfusion, granulocyte transfusion, and administration of intravenous gamma globulin have all been utilized in cases of overwhelming sepsis when conventional therapy has failed. Extracorporeal membrane oxygenation (ECMO) has also been used in attempts to improve survival rates in neonates with little chance of survival.

**Meconium Aspiration Syndrome**

The passage of meconium by the fetus in utero is estimated to occur in 8–29 percent of all deliveries. However, meconium passage is seen primarily in fetuses born at or beyond term and among those who are small for gestational age or have umbilical cord complications and compromised uteroplacental circulation. During breech deliveries, meconium passage is common and is often ignored.

When meconium-stained amniotic fluid is detected, careful and continuous monitoring of fetal well-being is required during labor. The passage of meconium into the amniotic fluid is considered a sign of fetal distress when accompanied by fetal heart rate abnormalities. Increased stillbirth and neonatal mortality rates have been associated with meconium staining. In the U.S., approximately 520,000 infants are born meconium stained annually. Five percent of these (about 26,000) develop meconium aspiration syndrome, and more than 4 percent (about 1,000) die from the disease. Approximately 30 percent of infants with meconium aspiration syndrome (about 7,800) require mechanical ventilation. Pneumothoraces occur in at least 2,900 of those infants requiring mechanical ventilation. A decline in the number of postterm births has been identified as the most important factor in reducing the incidence of meconium aspiration syndrome by one-third.

**Etiology and Pathophysiology**

Meconium is first produced during the fifth month of gestation. It is free of bacteria and contains residuals of gastrointestinal secretions. The pathophysiologic stimuli that trigger the fetal passage of meconium are not clearly understood.

The following theories have been proposed to explain the relationship between fetal hypoxia and the passage of meconium in utero:

- Fetal gut ischemia resulting from decreased perfusion during the “diving reflex”
- Hyperperistalsis following an episode of intestinal ischemia
- Vagal stimulation elicited by umbilical cord compression, resulting in increased peristalsis and anal sphincter dilation

Meconium passage in utero is considered by some to be a normal physiologic function of term and postterm fetuses, indicating fetal maturity. It is rarely observed in fetuses of less than 37 weeks gestation.

Fetal breathing movements occur in the healthy fetus at a rate of 30–70 times per minute. Normally, fluid from the airways moves out into the amniotic fluid with fetal respiratory movements. During an episode of fetal asphyxia, these movements cease, and apnea occurs. As the asphyxial episode continues, apnea is replaced by deep gasping. Amniotic fluid containing particulate material may be inhaled into the trachea and large bronchi, and the infant may demonstrate airway obstruction at birth. After the onset of air breathing, meconium migrates rapidly to the distal airways.

The amount of meconium passed into the amniotic fluid affects the appearance and viscosity of the fluid. Amniotic fluid containing meconium may have a light green tinge or the consistency and appearance of thick pea soup. Yellow, or “old,” meconium-stained fluid indicates prolonged fetal hypoxia and is an ominous sign.

Mechanical obstruction of the airways with meconium particles results in a ball-valve phenomenon. Complete obstruction of the smaller airways results in atelectasis of alveoli distal to the obstruction. Partial airway obstruction results in areas of overexpansion as air passes around the obstruction to inflate the
alveoli. As the airway collapses around the obstruction during expiration, residual air becomes trapped distally. Pneumothorax occurs when the overdistended alveoli rupture and air leaks into the pleural space. Pneumomediastinum results when extra-alveolar air moves through interstitial tissue to the mediastinum.

The chemical composition of meconium causes local toxic effects. Bile salts, pancreatic enzymes, desquamated intestinal epithelium, and biliverdin in meconium initiate a chemical pneumonitis that further compromises pulmonary function (Figure 2-8).62 Surfactant function is disrupted by serum and nonserum proteins and fatty acids, leading to atelectasis, decreased lung compliance, and hypoxia.63

**CLINICAL PRESENTATION**

Typically, an infant with meconium aspiration syndrome has a history of fetal distress and meconium-stained amniotic fluid. The classic postmature infant shows signs of weight loss with little subcutaneous fat remaining. The umbilical cord may be thin, with minimal Wharton’s jelly. The nails, umbilical cord, and skin may be meconium stained. Respiratory distress at birth may be mild, moderate, or severe.

Tracheal occlusion by a meconium plug causes severe, gasping respirations; marked retractions; and poor air exchange. The severity of meconium aspiration syndrome is related to the amount of aspirated meconium. In mild cases, hypoxemia is present but easily corrected with minimal oxygen therapy; tachypnea is present but usually resolves within 72 hours. A low partial pressure of carbon dioxide in arterial blood (PaCO₂) and normal pH may be seen. Infants with moderate disease gradually worsen during the first 24 hours.

Severely affected infants have neurologic and respiratory depression at birth resulting from the hypoxic insult that precipitated the passage of meconium. They develop respiratory distress with cyanosis, nasal flaring, grunting, retracting, and tachypnea. The chest appears overinflated. Coarse crackles are common. Diminished breath sounds or heart tones may indicate a pulmonary air leak. Arterial blood gases typically show hypoxemia and acidosis. These infants have combined respiratory and metabolic acidosis secondary to respiratory failure and asphyxia. Because of large intrapulmonary shunts and persistence of fetal circulation patterns, hypoxemia is often profound despite administration of 100 percent oxygen.

**DIAGNOSIS: RADIOGRAPHIC FINDINGS**

Chest radiographs should be obtained to confirm the diagnosis of meconium aspiration and to rule out pulmonary air leaks. The classic radiographic picture of meconium aspiration syndrome includes coarse, patchy, irregular pulmonary infiltrates. Areas of irregular aeration are common, with some appearing atelectatic and others appearing emphysematous. Hyperaeration of the chest with flattening of the diaphragm is frequently seen. Pneumothorax and pneumomediastinum are common. Chemical pneumonitis may be apparent after 48 hours.11,12 Massive aspiration is characterized by a “snowstorm” appearance. The extent of clinical and radiographic findings depends on the amount of meconium aspirated into the lungs (Figure 2-9).

**TREATMENT AND NURSING CARE**

**Intrapartum and Immediate Postpartum Interventions**

Prevention is the key to managing the infant at risk for meconium aspiration. Continuous electronic fetal monitoring is an essential tool for identifying the fetus in distress following passage of meconium in utero. Amnioinfusion (infusion of normal saline into the amniotic sac during labor) is used to correct oligohydramnios and decrease vagal stimulation caused by cord compression.64 In prospective randomized studies, infants identified with thick meconium who received amnioinfusion had significantly fewer low one-minute Apgar scores, less meconium below the cords, and a significantly lower incidence of operative delivery.65 However, other studies report continued occurrence of meconium aspiration syndrome and no improvement in neonatal outcome following prophylactic amnioinfusion for thick meconium.66 Current evidence does not support
routine use of amnioinfusion to dilute meconium-stained amniotic fluid. Furthermore, the intervention requires systematic study in clinical trials.\textsuperscript{67} Several studies have demonstrated decreased mortality and morbidity when meconium is removed from the mouth, pharynx, and trachea before the onset of breathing.\textsuperscript{68–70} More recent evidence from a multicenter trial failed to show a positive effect from oropharyngeal and nasopharyngeal suctioning before the delivery of the shoulders in meconium-stained infants.\textsuperscript{71} Current recommended practice does not include routine intrapartum suctioning of infants delivered through meconium-stained amniotic fluid.\textsuperscript{72,73}

Some investigators have questioned the need for routine tracheal suctioning at the birth of meconium-stained infants who are delivered vaginally and have a one-minute Apgar score of more than 8. In a prospective study, meconium-stained but vigorous infants who made their first inspiratory effort before being handed to the pediatrician did not benefit from immediate tracheal suctioning.\textsuperscript{74} Furthermore, case reports have demonstrated that aggressive airway management during and immediately after birth does not always prevent aspiration of meconium.\textsuperscript{75} The Neonatal Resuscitation Program guidelines recommend no tracheal suctioning for infants with strong respiratory efforts, good muscle tone, and a heart rate greater than 100 beats per minute. Direct tracheal suctioning is recommended for the meconium-stained infant with depressed respiratory effort, poor muscle tone, and a heart rate less than 100 beats per minute. This procedure should be accomplished before the infant makes repeated inspiratory efforts.

Universal precautions should be taken. Suctioning should always precede positive-pressure ventilation. Meconium aspirator devices and regulated wall suction should be utilized to effectively clear meconium from the airway. The urgent need for oxygenation and ventilation in these infants should not be ignored.\textsuperscript{76,77}

**Nursery Management**

Supportive respiratory therapy is required for infants who develop meconium aspiration syndrome. The infant should be monitored continuously for tachypnea. Frequent assessment of blood gases is essential. The need for oxygen and assisted ventilation is dictated by arterial blood gas values. Continuous monitoring of oxygenation by pulse oximetry will alert the nurse to early deterioration. Ventilatory assistance is indicated when adequate oxygenation cannot be achieved or maintained in a high concentration of oxygen. Respiratory failure commonly occurs in severe cases of meconium aspiration and may necessitate prolonged assisted ventilation. Once the infant requires assisted ventilation, morbidity and mortality increase. Sedatives and neuromuscular blocking agents may be added to the therapeutic regime when the infant’s own ventilatory efforts interfere with the effectiveness of mechanical ventilation.

Gastric lavage is used to remove meconium-stained fluid from the stomach and reduce the chance of further aspiration with vomiting. There is no evidence from studies to support this practice.\textsuperscript{78} As noted under **Diagnosis: Radiographic Findings**, chest radiographs should be obtained to confirm the diagnosis of meconium aspiration and rule out pulmonary air leaks.

Chest physiotherapy (CPT) is used in many neonatal units to assist in mobilization of secretions and prevent accumulation of debris in the airway of neonates with respiratory distress. Percussion, vibration, and tracheal instillation of saline followed by suctioning are commonly performed in the delivery room and nursery following aspiration of meconium-stained amniotic fluid. There are no randomized controlled trials demonstrating positive short- or long-term effects of this therapy in neonates. Some infants may show signs of acute clinical deterioration with further hypoxemia and the need for increased oxygen following chest physiotherapy.

**FIGURE 2–9**

AP view of the chest in an infant with meconium aspiration syndrome.

There are areas of patchy, asymmetric alveolar consolidation and volume loss in addition to areas of overexpansion resulting from obstruction (ball-valve effect). The lung fields are hyperexpanded.
is insufficient evidence to support the use of chest physiotherapy for meconium aspiration syndrome.\textsuperscript{79}

Broad-spectrum antibiotic therapy is indicated when infection is suspected. Appropriate cultures should be obtained before starting therapy. Prophylactic use of antibiotics is a common practice in infants with meconium aspiration syndrome because it is difficult to distinguish on the chest radiograph from superimposed bacterial pneumonia. However, there is no evidence to suggest that prophylactic antibiotic therapy improves outcomes in nonventilated infants with meconium aspiration syndrome. No difference in duration of tachypnea, oxygen requirement, or need for NCPAP has been reported in a group of untreated, nonventilated infants with meconium aspiration syndrome. In the absence of perinatal risk factors for infection, these infants did not receive antibiotic therapy and had no evidence of bacteremia, pneumonia, or meningitis.\textsuperscript{80}

There is no reported increase in bacteremia among meconium-stained infants when compared to non-stained infants. The decision to use antibiotic therapy for these infants is based on each infant’s course.\textsuperscript{81}

Surfactant replacement therapy early in the course of respiratory failure may reduce the severity of the disease in some infants. Surfactant therapy has been shown to reduce pulmonary air leaks, duration of mechanical ventilation and oxygen therapy, as well as length of hospital stay.\textsuperscript{82} Further research is needed to determine the optimal timing, preparation, and method of surfactant administration for infants with meconium aspiration syndrome.

The infant should be carefully monitored for signs of seizure activity reflecting anoxic cerebral injury. Anticonvulsant therapy may be required. Metabolic derangements such as hypoglycemia and hypocalcemia require appropriate therapy and monitoring. Fluid balance is critical in these infants because cerebral edema and inappropriate secretion of antidiuretic hormone often occur following an asphyxial insult. Fluid restriction may be initiated early in the course of the disease. Careful monitoring of urine output is essential in the postasphyxial stage. Hematuria, oliguria, and anuria may indicate anoxic renal damage.

Recovery from meconium aspiration syndrome usually occurs within three to seven days in infants who do not require assisted ventilation. Those requiring assisted ventilation are usually ventilator dependent for three to seven days. Although the infant may be weaned successfully from assisted ventilation, tachypnea may persist for weeks. Pulmonary air leaks, persistent pulmonary hypertension, and pulmonary barotrauma often complicate the course of the disease. Prolonged ventilator therapy predisposes these infants to bronchopulmonary dysplasia with resulting oxygen dependency. More long-term deficits may be seen as sequelae of asphyxia.

The major cause of death in infants with meconium aspiration syndrome is respiratory failure. As noted earlier, surfactant replacement therapy may improve oxygenation and reduce the incidence of pulmonary air leaks. In some cases, however, the infant cannot be adequately oxygenated and ventilated with conventional respiratory support. Timely transfer to a tertiary level neonatal intensive care unit is essential. High-frequency ventilation and inhaled nitric oxide have been used for infants with respiratory failure and severe hypoxemia unresponsive to conventional mechanical ventilation. The combined use of surfactant, inhaled nitric oxide, and high-frequency oscillatory ventilation has resulted in a significant decrease in the need for the most invasive therapies such as ECMO.\textsuperscript{83,84}

Careful consideration should be given before initiating treatment with high-frequency oscillatory ventilation and inhaled nitric oxide in facilities where ECMO is not available. Collaborative agreements with an ECMO center and a mechanism for timely transport of the infant are recommended.\textsuperscript{85} Once nitric oxide therapy is initiated, transfer should take place without interruption of the treatment. A transport incubator equipped with a nitric oxide delivery system is required for these infants. Abrupt discontinuation of therapy can cause acute deterioration, with severe hypoxemia and possible death.\textsuperscript{86,87} When all other treatment options fail to reverse respiratory failure, ECMO has been used in many of these infants to improve survival.\textsuperscript{88}

**Persistent Pulmonary Hypertension of the Newborn**

Persistent pulmonary hypertension of the newborn (PPHN) is a clinical syndrome characterized by cyanosis secondary to shunting of unoxygenated blood through the ductus arteriosus and foramen ovale. Gersony and colleagues originally described this condition in infants with no parenchymal lung disease or cardiac lesion who developed central cyanosis shortly after birth; they applied the term “persistence of the fetal circulation” to these infants.\textsuperscript{89} Other terms have also been used to describe infants who, during the first few days of life, have cyanosis and respiratory disease, but no structural cardiac lesion. These monikers include
progressive pulmonary hypertension, persistence of fetal cardiopulmonary circulation, and pulmonary vascular obstruction.

Because of the variable criteria used to define the syndrome, the true incidence of PPHN is unknown. It was reported in 1.9 infants per 1,000 live births in a multicenter study, although rates as high as 6.8 per 1,000 live births were documented in one of the centers. Half of the infants had high-risk factors, including abnormal fetal heart rate tracings, meconium-stained amniotic fluid, and low Apgar scores. These infants frequently required delivery room interventions.90

ETIOLOGY AND PATHOPHYSIOLOGY
Although elevated pulmonary vascular resistance is the key pathophysiologic element in the syndrome, there is a wide spectrum of etiologies. Classification according to etiology helps us understand the pathophysiology and manage the condition.

Pulmonary artery pressure is the product of pulmonary blood flow and pulmonary vascular resistance. Most of infants with PPHN have elevated pulmonary vascular resistance; few have increased pulmonary blood flow as an important component of their PPHN. Pulmonary artery pressure may be equal to or greater than systemic arterial pressure in infants with PPHN. Right ventricular and right atrial pressures rise.

When right atrial pressure exceeds left atrial pressure and pulmonary arterial pressure is greater than systemic pressure, blood flow changes to follow the path of least resistance. Desaturated blood returning to the right heart is shunted into the systemic circulation through the foramen ovale and ductus arteriosus. This right-to-left shunt causes hypoxemia secondary to venous admixture. Hypoxemia increases pulmonary vasoconstriction, and the cycle continues (see Figure 2-6).

Persistent pulmonary hypertension may occur in association with a wide spectrum of neonatal diseases (Table 2-2). Gersony classifies the causes of pulmonary hypertension in terms of cardiopulmonary pathophysiology as follows: (1) pulmonary venous hypertension, (2) functional obstruction of the pulmonary vascular bed, (3) pulmonary vascular constriction, (4) decreased pulmonary vascular bed, and (5) increased pulmonary blood flow.91

The time period during which pulmonary vasoconstriction occurs may clarify the pathophysiology of PPHN. Etiologies can be categorized into intrauterine, intrapartum, and postpartum periods. The terms primary, or idiopathic, and secondary have also been used to describe PPHN. Regardless of the classification used, it is essential to understand that a combination of etiologies may be responsible for PPHN. Many infants with PPHN also have a parenchymal lung disease causing intrapulmonary shunting. Meconium aspiration syndrome, bacterial pneumonia, or surfactant deficiency syndrome may be the primary disease leading to the development of PPHN.

CLINICAL PRESENTATION
Infants presenting with clinical evidence of PPHN are usually more than 32 weeks gestational age and born following complications of pregnancy, labor, or delivery. The syndrome occurs most commonly in term or post-term infants following an intrauterine or intrapartum asphyxial episode. Onset of symptoms is usually immediate in infants with congenital diaphragmatic hernia or severe asphyxia. Others may have a more subtle presentation, but most infants at risk have clinical manifestations before 24 hours of age. Clinical symptoms may initially be indistinguishable from those of cyanotic congenital heart disease.

There is marked variability in the clinical course of PPHN. Evidence of respiratory distress may be mild to severe. Signs of heart failure may be present in more adversely affected infants. Central cyanosis may be present despite a high inspired oxygen concentration. Arterial blood gases reveal severe hypoxemia and metabolic acidosis. Arterial PaO2 values or oxygen saturation values may fluctuate widely when the infant is handled or stressed. The PaCO2 is usually normal but may be mildly elevated. Physical examination reveals varying degrees of respiratory distress and cyanosis.

### TABLE 2-2
Clinical Conditions Associated with Persistent Pulmonary Hypertension of the Newborn

<table>
<thead>
<tr>
<th>Pathophysiologic</th>
<th>Anatomic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uteroplacental insufficiency</td>
<td>Diaphragmatic hernia</td>
</tr>
<tr>
<td>Perinatal asphyxia</td>
<td>Hypoplastic lungs</td>
</tr>
<tr>
<td>Hematologic</td>
<td>Cardiac</td>
</tr>
<tr>
<td>Polycythemia</td>
<td>Myocardial dysfunction</td>
</tr>
<tr>
<td>Hyperviscosity</td>
<td>Congenital heart defects</td>
</tr>
<tr>
<td>Metabolic</td>
<td>Respiratory</td>
</tr>
<tr>
<td>Hypocalcemia</td>
<td>Aspiration syndromes</td>
</tr>
<tr>
<td>Hypoglycemia</td>
<td>Infection Group B Streptococcus</td>
</tr>
<tr>
<td>Hypothermia</td>
<td>Hyaline membrane disease</td>
</tr>
<tr>
<td>Respiratory</td>
<td>Transient tachypnea of the newborn</td>
</tr>
<tr>
<td>Other</td>
<td>Maternal drugs (aspirin, indomethacin, phenytoin, lithium)</td>
</tr>
</tbody>
</table>
A single, loud, second heart sound or a narrowly split second heart sound with a loud pulmonic component is heard. A long, harsh systolic murmur may be heard at the lower left sternal border. This murmur is the result of tricuspid insufficiency. Inspection of the chest reveals a hyperactive precordium with a prominent right ventricular impulse that is visible or easily palpable at the lower left sternal border.

The chest may be barrel-shaped following aspiration of meconium or the use of high positive inflating pressures with mechanical ventilation. Retractions are present when pulmonary compliance is decreased. Peripheral perfusion is often poor, and pulses are diminished.

**DIAGNOSIS**

**Radiographic Findings**

There is no classic x-ray finding in PPHN because the etiologies are varied. The chest radiograph may show normal or decreased pulmonary vascular markings. When the syndrome is complicated by pulmonary disease, such as meconium aspiration, pneumonia, or hyaline membrane disease, the x-ray findings will reflect the primary pulmonary disorder. Cardiomegaly is a frequent finding on the initial chest x-ray and may be present without clinically detectable cardiac dysfunction. The more severely affected infants with PPHN may show signs of heart failure. Pleural effusions, pulmonary venous congestion, and marked cardiomegaly may be seen when there is myocardial dysfunction.

**Diagnostic Workup**

PPHN should be suspected in any infant who has hypoxemia that is out of proportion to the severity of lung disease present. Parenchymal lung disease is the most common etiology of hypoxemia. However, persistent pulmonary hypertension often complicates the clinical course of infants with primary lung disease.

Differential diagnosis includes, most importantly, cyanotic heart disease. A series of noninvasive bedside tests can be performed using arterial blood gas determinations to differentiate between cyanotic heart disease and pulmonary parenchymal disease. These include the hyperoxia test, preductal and postductal arterial blood sampling, and echocardiography. Pulse oximetry monitors can also be used to follow trends in oxygen saturation levels.

The hyperoxia test is used in term infants to differentiate between the fixed right-to-left shunt in congenital heart disease or PPHN and a ventilation-perfusion mismatch as seen in parenchymal lung disease. The infant is placed in a 100 percent oxygen concentration for five to ten minutes before an arterial oxygen pressure is determined. If a ventilation-perfusion problem is the cause of the hypoxemia, oxygen will diffuse into the poorly ventilated areas of the lung, and the PaO₂ will usually rise above 100 mmHg. A right-to-left shunt is demonstrated when the PaO₂ remains low in 100 percent oxygen. However, this shunt may be secondary to congenital heart disease or PPHN. Further evaluation is needed to determine if the right-to-left shunt is occurring at the ductal level.

**Preductal and postductal arterial sampling** are used to demonstrate the presence of a right-to-left shunt...
through the ductus arteriosus. Preductal samples can be obtained from the right radial or either temporal artery; postductal sites most frequently sampled include the umbilical, femoral, and posterior tibial arteries (Figure 2-10). The left radial artery may represent a mixture of preductal and postductal blood because of the proximity of the left subclavian artery to the ductus arteriosus.

Preductal and postductal arterial blood samples must be obtained simultaneously from the quiet infant if they are to be considered reliable. Strategic placement of two pulse oximeters can aid in determining the presence of a shunt. Preductal pulse oximeter readings can be obtained by placing the probe on the right hand: either foot can be used to obtain postductal oxygen saturation readings. In the hypoxemic infant, a \( \text{PaO}_2 \) difference greater than 15–20 mmHg indicates significant right-to-left shunting at the ductal level. If the test reveals no difference in \( \text{PaO}_2 \) between preductal and postductal sites, pulmonary hypertension cannot yet be ruled out because shunting may be primarily at the atrial level (see Figure 2-10). Additional testing is needed to differentiate between PPHN and cyanotic heart disease.

Echocardiography is used to confirm the presence of a structurally normal heart in infants with PPHN. It can also be used to measure the ratio of the systolic time intervals of the right ventricle: The ratio of the right ventricular pre-ejection period to the right ventricular ejection time is elevated in infants with pulmonary hypertension.94 Two-dimensional echocardiography with color Doppler flow can be used to define the direction and location of shunting through the foramen ovale or the ductus arteriosus. The degree of pulmonary hypertension can also be estimated. When myocardial ischemia is present, an electrocardiogram shows ST segment depression. Invasive diagnostic tests such as cardiac catheterization and pulmonary artery pressure monitoring are rarely needed to make the diagnosis of PPHN.

**Treatment and Nursing Care**

When the fetus has been identified to be at risk for persistent pulmonary hypertension, the first step in prevention is skilled resuscitation and stabilization. Preventing hypoxemia, acidosis, and hypothermia during the immediate newborn period is essential. The time, site, and delivery route of the fetus with a known risk factor for PPHN, such as congenital diaphragmatic hernia, may be scheduled to minimize intrapartum and postnatal stress.

The aim of therapy for infants with PPHN is to correct hypoxemia by reversing right-to-left shunting. This is accomplished by decreasing pulmonary artery pressure or elevating the systemic arterial blood pressure. Treatment is often complex and includes mechanical ventilation, drug therapy, and supportive care.

**Mechanical Ventilation**

Treatment with mechanical ventilation should be individualized based on the underlying cause of pulmonary hypertension. The main goal is to improve oxygenation. Initially, the fraction of inspired oxygen (\( \text{FiO}_2 \)) should be increased until the \( \text{PaO}_2 \) is greater than 50 mmHg postductally. In most cases, the infant will require an \( \text{FiO}_2 \) of 0.70 or more to maintain a \( \text{PaO}_2 \) of 50 mmHg or greater. Mechanical ventilation is most effective when it is begun early in the course of the disease. Ventilator management strategies may include use of conventional mechanical ventilation, high-frequency jet ventilation, or high-frequency oscillatory ventilation. Ventilation strategies are modified when parenchymal lung disease is identified as the etiology of the infant’s pulmonary hypertension. If the infant fails to respond to initial ventilator therapy, adjunct therapies may include surfactant administration or inhaled nitric oxide. Surfactant deficiency as well as surfactant inactivation can lead to pulmonary hypertension. A combination of surfactant therapy and high-frequency ventilation may be required for some infants with pulmonary hypertension caused by respiratory distress syndrome or meconium aspiration syndrome. A different ventilator strategy may be required for those with pulmonary hypertension due to lung hypoplasia.

Mechanical hyperventilation using high rates and high inspiratory pressure to induce hypocarbia has been widely used in infants to improve oxygen transfer into the blood. When there is evidence of pulmonary hypertension. Each infant has a critical level of \( \text{PaCO}_2 \) at which optimum oxygenation occurs because of a decrease in pulmonary vascular resistance and in right-to-left shunting. However, significant reductions in carbon dioxide levels in the blood can have adverse effects on the neonate, and there are many unanswered questions regarding the risk to benefit ratio of this therapy. Induced hypocarbia and alkalosis shift the oxygen-hemoglobin dissociation curve farther to the left, which reduces oxygen release at the tissue level. Venous blood return to the heart is impeded, and cardiac output is reduced when extremely high inspiratory pressure and ventilatory rates are used. Hypotension and reduced
cardiac output cause a further reduction in oxygenation. Induced hypocarbia can diminish cerebral blood flow and increase cerebrospinal fluid lactate levels.\textsuperscript{93} The degree and duration of hypocarbia have been linked to poor neurologic outcomes in preterm and term infants managed by hyperventilation. The worst outcomes were seen in infants who were hyperventilated twice as long as infants without abnormalities. Affected infants spent a significantly greater time in an alkaleotic state with their PaCO\textsubscript{2} less than 25 mmHg.\textsuperscript{96} Periventricular leukomalacia, cerebral palsy, abnormal cognitive development, hearing loss, and chronic lung disease have been identified as detrimental effects of hyperventilation in neonates.\textsuperscript{97} Many clinicians have abandoned this treatment strategy because of ventilator-induced lung injury and adverse cerebral effects.\textsuperscript{98,99}

The use of hyperventilation in management of the infant with PPHN has also decreased since the introduction of nitric oxide therapy. However, when nitric oxide therapy is not available, a variety of ventilation techniques may be used in attempts to stabilize the infant until transport can occur.

Some clinicians prefer a gentle ventilation approach over hyperventilation. The goal of this approach is to minimize barotrauma while maintaining a PaO\textsubscript{2} between 50 and 70 mmHg. PaCO\textsubscript{2} is maintained in the 40–60 mmHg range. The appropriate peak inspiratory pressure is determined by clinical assessment of chest excursion. This conservative approach has been used successfully to manage a group of infants with PPHN and severe respiratory failure.\textsuperscript{100} Others have successfully treated infants with a combined approach using gentle ventilation and inhaled nitric oxide.\textsuperscript{101}

The risk of barotrauma and pulmonary air leaks during conventional ventilator therapy may lead some clinicians to choose high-frequency ventilators as an alternative method to achieve adequate lung inflation. (See Chapter 12.) The goal is to optimally inflate the lungs and lower carbon dioxide levels while using lower proximal airway pressures. However, the risk of extreme hyperventilation is present. Once adequate lung volume is achieved with high-frequency ventilation, improved response to supplemental therapies such as surfactant and inhaled nitric oxide may be seen.\textsuperscript{102}

Infants with PPHN often demonstrate extreme lability. Regardless of the ventilation strategy used, weaning should be done cautiously while the pulmonary vasculature is reactive because aggressive decreases in FiO\textsubscript{2} may result in pulmonary vasospasm and sudden hypoxemia. Oxygen concentration is decreased cautiously, 1 percent at a time. If the PaO\textsubscript{2} remains greater than 120 mmHg, weaning should continue. High peak inflating pressure should also be decreased cautiously, provided that carbon dioxide levels remain within the desired range and adequate oxygenation is maintained. Many infants receiving inhaled nitric oxide therapy show a significant decrease in the amount of ventilator support required to maintain adequate oxygenation.\textsuperscript{103}

The transitional phase of PPHN is the point in the disease process when the hypoxemia no longer results from pulmonary artery hypertension but from chronic parenchymal lung disease.\textsuperscript{104} This change usually occurs at 3 to 5 days of age. During the transition phase, PaCO\textsubscript{2} can be allowed to rise by decreasing ventilator settings. Caution must be taken to ensure that no sudden decline in PaO\textsubscript{2} occurs. Failure to wean from high pressures and rates during the transition phase can result in severe barotrauma. Each infant must be carefully evaluated to determine the best ventilatory approach to reverse the severe hypoxemia while causing the least amount of harm.

Drug Therapy

A variety of pharmacologic agents has been used in managing PPHN. Most infants receive some combination of analgesia and sedation during the course of mechanical ventilation; however, there is no accepted standard to guide clinical practice. Sedation may be utilized early in the course of treatment if the infant's spontaneous respiratory efforts are not synchronous with the ventilator. Intravenous midazolam infusions for sedation of infants requiring mechanical ventilation are commonly used in the NICU. Data from a review of randomized, controlled trials indicate infants treated with midazolam had a statistically higher incidence of hypotension, adverse neurologic events, and a longer length of stay in the NICU.\textsuperscript{105} There are no studies comparing outcomes of preterm and term infants with a specific diagnosis of PPHN who were sedated with midazolam. Further research is needed to determine whether identified risks outweigh the benefits infants may receive from this therapy.

Opioids are effective in reducing behavioral and physiologic indicators of pain and stress in mechanically ventilated infants.\textsuperscript{106} Morphine or fentanyl is commonly administered in bolus doses followed by a continuous infusion. Morphine sulfate is administered to decrease the infant's spontaneous activity and resistance to controlled ventilation. Careful blood pressure monitoring is essential because systemic hypotension is
a known adverse effect and can worsen PPHN. Fentanyl is useful in infants with PPHN because it prevents pain-induced increases in pulmonary vascular resistance. Hemodynamic stability is maintained in infants receiving fentanyl because the drug causes less histamine release than morphine.\textsuperscript{107}

Skeletal muscle paralysis may be pharmacologically induced with agents such as pancuronium bromide when sedation fails to produce a desired improvement in oxygenation and ventilation. Meticulous nursing care and continuous assessment of all bodily functions are required when neuromuscular blocking agents are used.

Volume expanders and pressor agents may be required to maintain normal blood pressure. When vascular volume has been restored and hypotension still exists, dopamine may be utilized to increase myocardial contractility, cardiac output, and blood pressure. Improvement in oxygenation may be seen when systemic blood pressure is greater than pulmonary blood pressure. Dobutamine is sometimes used in combination therapy with dopamine.

Surfactant replacement therapy is used when the PPHN is complicated by the coexistence of parenchymal lung disease. Early administration of surfactant may reduce the need for more invasive interventions.

Before inhaled nitric oxide was available, success with pharmacologic therapy for infants with PPHN was varied and unpredictable. No available drug had selective pulmonary vasodilator effects. Side effects such as systemic hypotension caused further deterioration. Critically ill infants with severe hypoxemia and evidence of pulmonary hypertension respond to inhaled nitric oxide with significant improvement in oxygenation. (See Chapter 13.) The need for further treatment with ECMO is reduced when inhaled nitric oxide is used to interrupt the cycle of hypoxemia.\textsuperscript{84} Other novel therapies have been studied in centers where nitric oxide therapy was not available. A pilot study of sildenafil use in infants with PPHN demonstrated steady improvements in oxygenation with no detrimental effect on blood pressure.\textsuperscript{108} However, there have been no large clinical trials to determine the safety, efficacy, and long-term effects of sildenafil use in the neonatal population.\textsuperscript{109} More research is needed before sildenafil can be considered as standard therapy in treatment of PPHN in countries where nitric oxide is available.

**Supportive Care**

Protocols for minimal stimulation are utilized for infants with PPHN in many neonatal centers. The infant may be secluded in a quiet, darkened room with restrictions on caregivers and visitors. The infant’s sensitivity to noise and handling during the acute stage of the disease is manifested by sudden and prolonged periods of hypoxia. Nursing care should be organized and coordinated to prevent unnecessary disturbances.

Pulse oximetry may be utilized simultaneously at preductal and postductal sites. Continuous arterial blood pressure monitoring is imperative. In term infants, the mean systemic arterial pressure should be maintained above 50 mmHg. Maintaining systolic pressures between 60 and 80 mmHg reduces the systemic to pulmonary pressure gradient, resulting in a decreased right-to-left shunt.\textsuperscript{72} Vasopressor therapy is usually required to attain this.

Fluid balance must be maintained to ensure adequate intravascular volume and blood pressure. Central venous pressure monitoring may aid in determining adequacy of fluid replacement. General nursing care measures to ensure maintenance of skin integrity are essential because these infants may not tolerate frequent position changes.

Despite ventilatory, pharmacologic, and supportive therapies, some infants do not survive. Others have been saved with ECMO therapy.\textsuperscript{110} Long-term follow-up care is necessary for all survivors because they are at increased risk for abnormal neurodevelopmental outcomes, including cognitive delays and hearing loss.\textsuperscript{111} Whatever the treatment, the outcome for infants with PPHN varies according to the etiology and severity of the disease. The optimal approach to treating the infant with PPHN remains to be determined through clinical trials.

**Summary**

Most infants admitted to neonatal intensive care units have respiratory disorders. Understanding the pathophysiology associated with each disease process is essential to ensure timely and comprehensive management. Knowledge of clinical presentation and etiology in relation to gestational age assists in differential diagnosis. The goal of therapy for neonatal respiratory disorders is the maintenance of adequate oxygenation and ventilation. Advances in antenatal care affect the prematurity rate and lessen the incidence of respiratory disorders related to immaturity. Technologic advances including exogenous surfactant, new modes of ventilation, ECMO, and inhaled nitric oxide therapy have improved outcomes for many infants with severe respiratory disease.
References


86. CMI, 112(4): 613–615.


