ARDS (Acute Respiratory Distress Syndrome)

Clinical Description
Care of the hospitalized patient experiencing new or worsening respiratory failure within 7 days of the initial insult, including bilateral infiltrates and refractory hypoxemia that cannot be explained by cardiac failure or generalized fluid overload.

Key Information

- Higher PEEP (positive end expiratory pressure) and prone positioning may be more beneficial for those with moderate-severe ARDS (acute respiratory distress syndrome).
- Refractory hypoxemia, lung compliance, respiratory mechanics and transpulmonary pressure measurements may be used to guide an optimal PEEP (positive end expiratory pressure) strategy.
- Evidence does not support routine use of inhaled nitric oxide, inhaled prostanoids, beta-2 agonist or statin medication and ECLS (extracorporeal life support) in the adult population.
- Psychiatric disorders, such as depression, posttraumatic stress disorder and anxiety may occur in patients who survive ARDS (acute respiratory distress syndrome) as a result of lengthy intensive care support.
- Palliative care approach may be beneficial to improve quality of life issues, such as decreased lung function, cognitive deficits and other ongoing symptoms that may occur after ARDS (acute respiratory distress syndrome).

Clinical Goals

By transition of care

A. The patient will demonstrate achievement of the following goals:
   - Effective Oxygenation

B. Patient, family or significant other will teach back or demonstrate education topics and points:
   - Education: Overview
   - Education: Self Management
Correlate Health Status

Correlate health status to:

- history, comorbidity
- age, developmental level
- sex, gender identity
- baseline assessment data
- physiologic status
- response to medication and interventions
- psychosocial status, social determinants of health
- barriers to accessing care and services
- health literacy
- cultural and spiritual preferences
- safety risks
- family interaction
- plan for transition of care

ARDS (Acute Respiratory Distress Syndrome)

Signs/Symptoms/Presentation

- breath sounds abnormal
- breath sounds diminished
- lung compliance decreased
- minute volume increased
- oxygen demand increased
- oxygen index increased
- PaO2/FiO2 ratio less than or equal to 300 mmHg
- plateau pressure (lung) increased
CARE PLANNING  
CPG IP ARDS  
Setting: Inpatient  
Population: Adult

- work of breathing increased

Vital Signs

- heart rate increased
- respiratory rate increased
- blood pressure increased or decreased
- SpO2 (peripheral oxygen saturation) decreased

Laboratory Values

- ABG (arterial blood gas) abnormal
- PaO2 (partial pressure of arterial oxygen) decreased

Diagnostic Results

- CXR (chest x-ray) abnormal

Problem Intervention(s)

Optimize Oxygenation, Ventilation and Perfusion

- Provide oxygen therapy judiciously to maintain prescribed oxygen saturation level.
- Use low tidal volume (e.g., 6 mL/kg or less for predicted body weight) and pressure (e.g., less than 30 cm plateau) ventilation strategies to minimize the risk of lung overdistension and progression of lung injury.
- Apply PEEP (positive end expiratory pressure) to improve oxygenation and lung compliance; consider higher PEEP and mean airway pressure for moderate-severe ARDS (acute respiratory distress syndrome).
- Promote conservative fluid strategy to achieve net even fluid balance once hemodynamically stable.
- Monitor hemodynamic status closely to evaluate the effects of fluid volume expansion and impact of ventilation and disease on cardiac function; anticipate the need for vasoactive medication.
- Maintain head of bed elevation with regular position changes to improve ventilator/perfusion mismatch; consider prone positioning to maximize alveolar recruitment and functional residual capacity.
- Consider the use of sedation and short-term neuromuscular blockade to optimize oxygen delivery and tolerance to ventilation strategies.
- Prepare for adjunctive therapy, such as corticosteroids, alveolar recruitment maneuvers and ECLS (extracorporeal life support).

Associated Documentation

- Airway/Ventilation Management
- Lung Protection Measures
- Stabilization Measures

General Education

- admission, transition of care
- orientation to care setting, routine
- advance care planning
- diagnostic tests/procedures
- opioid medication management
- oral health
- medication management
- pain assessment process
- safe medication disposal
- tobacco use, smoke exposure
- treatment plan

Safety Education

- call light use
- equipment/home supplies
- fall prevention
- harm prevention
- infection prevention
- MDRO (multidrug-resistant organism) care
- personal health information

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Education: Overview

- description
- signs/symptoms

Education: Self Management

- activity
- fluid/food intake
- provider follow-up
- rehabilitation therapy

Education: When to Seek Medical Attention

- unresolved/worsening symptoms

Population-Specific Considerations

Pregnancy

- ARDS (acute respiratory distress syndrome) in pregnancy is best managed in a hospital where obstetrics, adult and neonatal intensive care capabilities are available.
- Medication effects and serum levels may be altered by pregnancy.
- Medications and diagnostic imaging used to treat ARDS (acute respiratory distress syndrome) should not be withheld from a pregnant mother; however, potential fetal effects should be carefully considered when determining treatment.
- While prone position is recommended for patients with ARDS (acute respiratory distress syndrome), it should be approached cautiously during pregnancy, taking into consideration gestational stage. Positioning aids may be used to maintain proper maternal alignment, should prone position be used.
References


