

A disposable self	A one
A quick	Absence of an end
A Attempt first	B Perform Bag
concentrators/types	covid
Demonstrate how to assist a patient with ventilations using the bag-mask device. (pp 464–467, Skill Drill 11-9) 16. Demonstrate the use of an automatic transport ventilator to assi	Demonstrate how to operate a suction unit

<p>Definition: inflating bag. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: way, no-jam inlet valve system that pro- Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>
<p>Definition: connect female fitting that will accept. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: tidal co 2 level. Alert. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>
<p>Definition: pass intubation. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: mask preoxygenation. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>
<p>Definition: of-oxygen-tanks/. Accessed. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: 19-transmission-during-resuscitation-care. Pub- Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>
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<p>Demonstrate how to operate a suction unit.</p>	<p>Demonstrate how to perform the jaw-thrust maneuver</p>
<p>Demonstrate how to place an oxygen cylinder into service. (pp 455–457, Skill Drill 11-7) 12. Demonstrate the use of a partial rebreathing mask in providing supplemental oxygen ther</p>	<p>Demonstrate the use of a humidifier in providing supplemental oxygen therapy to patients</p>
<p>Demonstrate the use of a Venturi mask in providing supplemental oxygen therapy to patients</p>	<p>Demonstrate use of pulse oximetry. (pp 435–436, Skill Drill 11-1) 2. Demonstrate how to position the unconscious patient. (pp 439–440, Skill Drill 11-2) 3. Demonstrate how to perfo</p>
<p>Describe how to measure and insert a nasopharyngeal (nasal) airway</p>	<p>Describe how to perform mouth-to-mouth or mouth-to-mask ventilation</p>
<p>Describe how to perform the head tilt–chin lift maneuver</p>	<p>Describe how to perform the jaw-thrust maneuver</p>

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<p>Describe the assessment and care of a patient with apnea</p>	<p>Describe the four-step process of assisting with advanced life support (ALS) skills</p>
<p>Describe the importance of giving supplemental oxygen to patients who are hypoxic</p>	<p>Describe the indications for using a humidifier during supplemental oxygen therapy</p>
<p>Describe the indications for using a nasal cannula rather than a nonrebreathing face mask</p>	<p>Describe the major structures of the respiratory system</p>
<p>Describe the signs associated with adequate and inadequate artificial ventilation</p>	<p>Describe the signs that indicate a complication with an intubated patient</p>
<p>Describe the six steps of the BE MAGIC intubation procedure</p>	<p>Describe the use of a one- or two-person bag-mask device</p>

<p>Describe the use of continuous positive airway pressure (CPAP)</p>	<p>Discuss the basics of how oxygen is stored and the various hazards associated with its use</p>
<p>Discuss the importance of preoxygenation when performing endotracheal (ET) intubation</p>	<p>Discuss the physiology of breathing</p>
<p>Discuss the physiology of breathing.</p>	<p>Explain how to assess for a patent airway</p>
<p>Explain how to assess for a patent airway.</p>	<p>Explain how to assess for adequate and inadequate respiration, including the use of pulse oximetry</p>
<p>Explain how to measure and insert an oropharyngeal (oral) airway</p>	<p>Explain how to recognize and care for a foreign body airway obstruction</p>

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Explain the importance of and techniques for suctioning	Explain the use of a nonrebreathing mask and the oxygen flow requirements for its use
Explain the use of the recovery position to maintain a clear airway	Give the signs of adequate breathing
Give the signs of adequate breathing.	Give the signs of inadequate breathing
Give the signs of inadequate breathing.	guidelines
No pop	resources

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<p>Definition: off valve, or if one is present, the capa- Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: for-cpr-training/oxygenation-and-ventilation. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>

<p>Suction unit with rigid, tonsil</p>	<p>Water</p>
<p>Wide</p>	

<p>Definition: tip (Yankauer). Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	<p>Definition: soluble lubricant. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>
<p>Definition: bore, thick-walled, nonkinking tubing. Source row: extract_full_book Book reference: Printed pages 416–493. Emergency Care and Transportation of the Sick and Injured, 12th ed.</p>	