

Please self-assess your skill level in performing the following using the following scale:

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			0	1	2	3	4	5
Oxygen Therapy								
1.	Nasal Cannula	Initiation of therapy						
2.		Alteration of therapy						
3.		Change of equipment						
4.	Simple Mask	Initiation of therapy						
5.		Alteration of therapy						
6.		Change of equipment						
7.	Partial Rebreather Mask	Initiation of therapy						
8.		Alteration of therapy						
9.		Change of equipment						
10.	Non-rebreather mask	Initiation of therapy						
11.		Alteration of therapy						
12.		Change of equipment						
13.	Venturi Mask	Initiation of therapy						
14.		Alteration of therapy						
15.		Change of equipment						

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16.	Large Volume Nebulizer	Initiation of therapy						
17.		Alteration of therapy						
18.		Change of equipment						
19.	Aerosol Mask	Initiation of therapy						
20.		Alteration of therapy						
21.		Change of equipment						
22.	Tracheostomy Mask	Initiation of therapy						
23.		Alteration of therapy						
24.		Change of equipment						
25.	Briggs Adapter (T-bar)	Initiation of therapy						
26.		Alteration of therapy						
27.		Change of equipment						
28.	Face Tent	Initiation of therapy						
29.		Alteration of therapy						
30.		Change of equipment						
31.	Bubble Humidifier	Initiation of therapy						
32.		Change of equipment						
33.	Oxygen Tent	Initiation of therapy						
34.		Alteration of therapy						

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35.		Change of equipment						
36.	Oxygen Cylinder	Initial Set-Up or Change of device						
Medication Therapy								
37.	Small Volume Nebulizer	Initiation of therapy						
38.		Alteration of therapy						
39.		Change of equipment						
40.	Continuous Nebulization	Initiation of therapy						
41.		Alteration of therapy						
42.	MDI	Initiation of therapy						
43.		Alteration of therapy						
44.	DPI	Initiation of therapy						
45.		Alteration of therapy						
46.	Other							
Lung Expansion Therapy								
47.	Incentive Spirometry	Initiation of therapy						
48.		Alteration of therapy						
49.	IPPB	Initiation of therapy						
50.		Alteration of therapy						
51.		Change of equipment						

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Bronchial Hygiene								
52.	Cough & Deep Breathe	Initiation of therapy						
53.		Alteration of therapy						
54.	Postural Drainage	Initiation of therapy						
55.		Alteration of therapy						
56.	Chest Percussion – Manual	Initiation of therapy						
57.		Alteration of therapy						
58.	Chest Percussion – Mechanical	Initiation of therapy						
59.		Alteration of therapy						
60.	Chest Vibration - Manual	Initiation of therapy						
61.		Alteration of therapy						
62.	Directed Cough	Initiation of therapy						
63.		Alteration of therapy						

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64.	Huff Cough	Initiation of therapy						
65.		Alteration of therapy						
66.	Active Cycle Breathing	Initiation of therapy						
67.		Alteration of therapy						
68.	Autogenic Drainage	Initiation of therapy						
69.		Alteration of therapy						
70.	Mechanical Insufflation-Exsufflation	Initiation of therapy						
71.		Alteration of therapy						
72.	PEP Therapy	Initiation of therapy						
73.		Alteration of therapy						
74.	HFCWC or HVCWO or IPV	Initiation of therapy						
75.		Alteration of therapy						
76.	Flutter Valve	Initiation of therapy						
77.		Alteration of therapy						

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Patient Assessment								
78.	Chest Assessment	Inspection						
79.		Palpation						
80.		Percussion						
81.		Auscultation						
82.	Physical Assessment	Pulse Rate						
83.		Respiratory Rate						
84.		Blood Pressure						
85.		Temperature						
86.	Patient Monitoring	Pulse Oximetry (spot-check)						
87.		Pulse Oximetry (continuous monitoring)						
88.		Capnography (colorimetric device)						
89.		Capnography (continuous monitoring)						
90.		Apnea monitoring (impedence)						
91.		Arterial blood sampling – Radial						
92.		Arterial blood sampling – Brachial						
93.		Arterial blood sampling – Femoral						
94.		Arterial blood sampling – A-Line						
95.		Arterial blood sampling – PA Line						
96.		Hemodynamic assessment (CO, SVR)						

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97.		Bedside PFT Brand: _____						
Non-Invasive Ventilation								
98.	Not ventilator specific	Selection of proper size nasal mask.						
99.		Selection of proper size full-face mask.						
100.		Selection of proper size nasal pillow.						
101.		Placement/Adjustment of nasal mask.						
102.		Placement/Adjustment of full-face mask.						
103.		Placement/Adjustment of the total-face mask.						
104.		Placement/Adjustment of nasal pillows.						
105.	Respironics ST-D	Determination of initial patient settings.						
106.		Initiation of ventilation.						
107.		Documentation of patient/ventilator status.						
108.		Adjustment of ventilator settings to improve ventilation (reduce PaCO ₂).						
109.		Adjustment of ventilator settings to improve oxygenation (increase PaO ₂).						
110.		Discontinuation of ventilatory support.						
111.		Cleaning/processing ventilator.						

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112.	Respironics Vision	Determination of initial patient settings.						
113.		Initiation of ventilation.						
114.		Documentation of patient/ventilator status.						
115.		Adjustment of ventilator settings to improve ventilation (reduce PaCO ₂).						
116.		Adjustment of ventilator settings to improve oxygenation (increase PaO ₂).						
117.		Discontinuation of ventilatory support.						
118.		Cleaning/processing ventilator.						
	Other non-invasive ventilator	Brand: _____						
119.		Determination of initial patient settings.						
120.		Initiation of ventilation.						
121.		Documentation of patient/ventilator status.						
122.		Adjustment of ventilator settings to improve ventilation (reduce PaCO ₂).						
123.		Adjustment of ventilator settings to improve oxygenation (increase PaO ₂).						
124.		Discontinuation of ventilatory support.						

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125.		Cleaning/processing ventilator.						
Critical Care								
126.		Performed manual ventilation.						
127.		Performed chest compressions.						
128.		Initiated CPR.						
129.		Insertion/removal of oropharyngeal airway						
130.		Insertion/removal of nasopharyngeal airway						
131.		Naso-/Orotracheal suctioning.						
132.		Suction through endotracheal tube.						
133.		Suction through tracheostomy tube.						
134.		Change closed-suction system.						
135.		Assisted with intubation.						
136.		Securing of endotracheal tube.						
137.		Tracheostomy tube care.						
138.		Cuff pressure measurement.						
139.		Extubation.						

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140.	PB 7200ae	Determination of initial patient settings.						
141.		Initiation of ventilation.						
142.		Documentation of patient/ventilator status.						
143.		Adjustment of ventilator settings to improve ventilation (reduce PaCO ₂).						
144.		Adjustment of ventilator settings to improve oxygenation (increase PaO ₂).						
145.		Setting of Flow-By.						
146.		Initiation/Changing of Pressure Support.						
147.		Initiation/Changing of Pressure Control.						
148.		Graphics.						
149.		Spontaneous Breathing Trial.						
150.		Discontinuation of ventilatory support.						
151.		Cleaning/processing ventilator						

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152.	PB 840	Determination of initial patient settings.						
153.		Initiation of ventilation.						
154.		Documentation of patient/ventilator status.						
155.		Adjustment of ventilator settings to improve ventilation (reduce PaCO ₂).						
156.		Adjustment of ventilator settings to improve oxygenation (increase PaO ₂).						
157.		Setting of flow triggering.						
158.		Initiation/Changing of Pressure Support.						
159.		Initiation/Changing of Pressure Control.						
160.		Initiation/Changing of VC+.						
161.		Initiation/Changing of APRV.						
162.		Initiation/Changing of Tube Compensation.						
163.		Adjustment of Rise Time.						
164.		Adjustment of E-Sens.						
165.		Graphics.						
166.		Spontaneous Breathing Trial.						
167.		Discontinuation of ventilatory support.						
168.		Cleaning/processing ventilator.						

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169.	Dräger XL	Determination of initial patient settings.						
170.		Initiation of ventilation.						
171.		Documentation of patient/ventilator status.						
172.		Adjustment of ventilator settings to improve ventilation (reduce PaCO ₂).						
173.		Adjustment of ventilator settings to improve oxygenation (increase PaO ₂).						
174.		Setting of flow triggering.						
175.		Initiation/Changing of Pressure Support.						
176.		Initiation/Changing of Pressure Control.						
177.		Initiation/Changing of PRVC.						
178.		Initiation/Changing of APRV.						
179.		Initiation/Changing of Automatic Tube Compensation.						
180.		Initiation/Changing of MMV.						
181.		Adjustment of Rise Time.						
182.		Graphics.						
183.		Spontaneous Breathing Trial.						
184.		Discontinuation of ventilatory support.						
185.		Cleaning/processing ventilator.						

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186.	Macquet Servo-i	Determination of initial patient settings.						
187.		Initiation of ventilation.						
188.		Documentation of patient/ventilator status.						
189.		Adjustment of ventilator settings to improve ventilation (reduce PaCO ₂).						
190.		Adjustment of ventilator settings to improve oxygenation (increase PaO ₂).						
191.		Setting of flow triggering.						
192.		Initiation/Changing of Pressure Support.						
193.		Initiation/Changing of Volume Support.						
194.		Initiation/Changing of Pressure Control.						
195.		Initiation/Changing of PRVC.						
196.		Initiation/Changing of Bi-Vent.						
197.		Adjustment of Rise Time.						
198.		Adjustment of cycle off criteria.						
199.		Graphics.						
200.		Spontaneous Breathing Trial.						
201.		Discontinuation of ventilatory support.						

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