
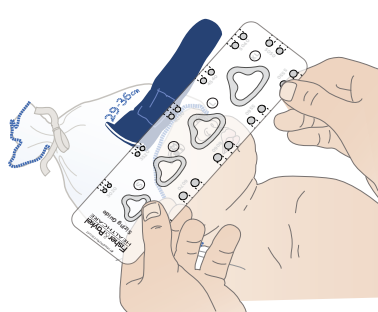
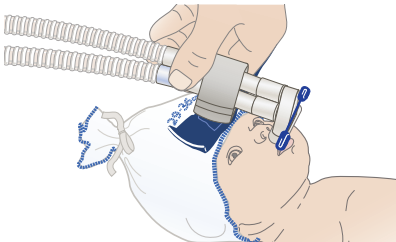
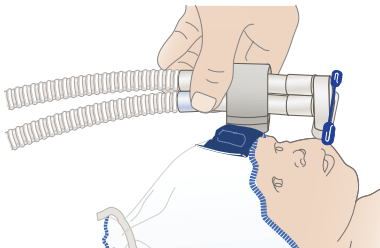
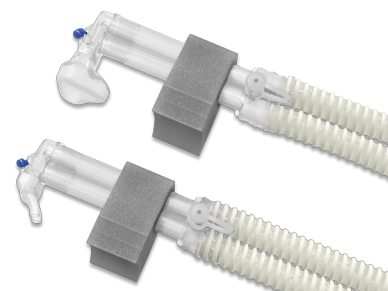
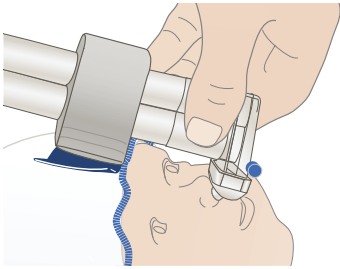
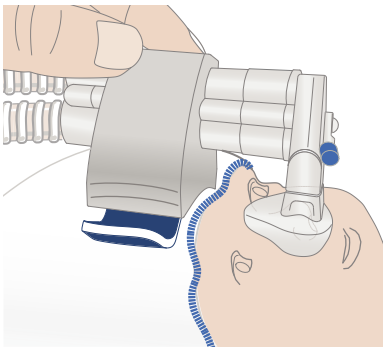
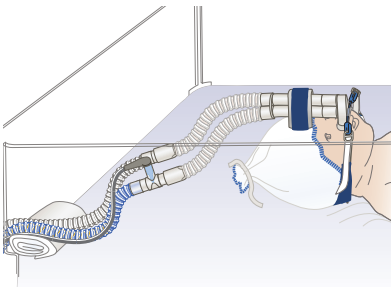
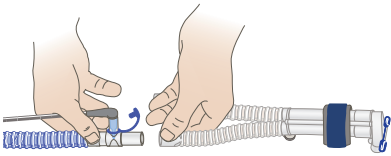
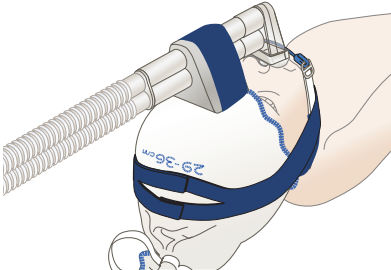


Name _____
 Unit _____

 Title _____
 Date _____

			Answer
1.		Bonnet/Head Gear fitting a) snug fit, ears covered, on eyebrows b) loose fit, ears exposed c) tight fit, ears covered	
2.		Use of prong and mask sizing guide a) Prongs should fill the nares completely without stretching the skin. Use the <u>smallest</u> possible size. Mask should touch the edge of the nose, septum or eyes. b) Prongs should fill the nares completely without stretching the skin. Use the <u>biggest</u> possible size. Mask should not touch the edge of the nose, septum or eyes.	
3.		Length of nasal tubing a) should extend over head b) shortest possible length and should not extend over infant's head	
4.		Positioning of nasal tubing a) slanted upwards b) slanted downwards c) parallel to infant's face	
5.		Prong and mask use recommendation a) Alternate every 4 to 6 hours b) Alternate every 24 hours c) Alternate every 7 days	

			Answer
6.		<p>Positioning of prongs</p> <ul style="list-style-type: none"> a) all the way up the nares b) at least a 2 mm gap c) in contact with septum 	
7.		<p>Prevention of septal damage</p> <ul style="list-style-type: none"> a) Alternate between prongs and mask every 4 to 6 hours b) Visually check septum and area around the nares every hour c) Straps not too tight d) All of the above 	
8.		<p>Placement of the breathing circuit should</p> <ul style="list-style-type: none"> a) restrict the movement of the baby's head by pulling the circuit down b) in incubator setting, exit circuit limbs at center hole c) support circuit weight to reduce tension and allow head movement, in incubator setting, exit circuits through the side corner hole. 	
9.		<p>To disconnect FlexiTrunk™</p> <ul style="list-style-type: none"> a) Hold on to FlexiTrunk™ extension and pull b) Hold the breathing circuit and pull c) Hold on to the end connectors of both FlexiTrunk™ and breathing circuit, twist and pull. 	
10.		<p>The initial step in managing leak is</p> <ul style="list-style-type: none"> a) check system for leaks, then check baby (use Chin Strap to reduce mouth leak) b) increase level of CPAP by adjusting the probe c) increase flow rate 	

Answers:

1. a
2. b
3. b
4. c
5. a
6. b
7. d
8. c
9. c
10. a