Neonatal Unit Fire drill - Bagging

health Department: Health PROVINCE OF KWAZULU-NATAL

Date:			Unit:				
Health care worker- Name:				Designation:			
Trained in HBB: Y / N		Year:			Month:		
Non-Compliant (NC) Com	pliant (C) ** Cr	itical items					
Equipment required:							
1. Resus. Mannequin	2.	Resuscitation	device (Ambuba	ag) 3	B. Size 0 and 1	round facemasks
4. Size 6, 8 and 10 suction of	catheters 5.	Hand spray			6	5. Stethoscope	(from unit)
7. Nasal prongs (from unit)	1						
State: "You hear the saturation monitor alarming on your 30 week preterm baby. He is one week old. You go to the bedside							
and see that the saturations and see that the saturations and the saturations and the saturations and the saturations are saturated as a saturated at the saturated set of the sa	re 72% in room ai	r. The mother ho	is recent	ly finish	ed tube fe	eding the baby.	Please show me
what you would do?"				NC	C	Com	nment
1. Sprays hands				NC	C	CON	intent
Ensures a patent airway							
2. Assesses breathing (Asks or looks for breathing)							
3. Assesses colour (Asks or looks for baby's colour) State: "Baby is not breathing and blue." If asked about vomiting confirm that the baby has vomited.							
4. Positions baby supine							
5. Extends the neck **							
	atheter						
6. Selects a size 6 FG suction catheter 7. Suctions the mouth and then the nose							
8. Assesses breathing (Asks or looks for breathing) **							
8. Assesses breatning (Asks of looks for breatning) *** State: "Baby is not breathing."							
Checks resuscitation device							
	valve is present a	nd functional					
9. Checks that the duck billed valve is present and functional10. Checks pressure release valve is working							
11. Checks there are no leaks **							
12. Selects and firmly attaches size 0 round mask							
Ventilates baby							
13. Starts ventilation within a	minute with roor	n air					
(at seconds)							
14. Ventilates at 40-60bpm (breath 2,3, breath 2,3) for 30 seconds			nds				
15. Assesses breathing (Asks or looks for breathing)							
16. Assesses heart rate (Asks or feels for heart beat)							
State: "Baby is not breathing. Heart rate is 90bpm"							
Improves Ventilation							
17. Continues ventilation. For	a further 30 seco	nds					
18. Calls for help							
State: "How would you assess the effectiveness of your bagging?"							
19. Looks for chest movemen							
20. Looks for improved colour							
State: "Please show/tell me what you would do if the chest is not moving with ventilation?"							
21. M- Mask adjustment							
22. R- Repositions head							
23. S- Suctions							
24. O-Opens mouth slightly							
25. P-Pressure increase							
26. A-Alternate airway							
			I				

Improves Ventilation cont.		C	С	Comment		
After one or more steps to improve ventilation, State: "The chest is moving now"						
27. Assesses breathing (Asks or looks for breathing)						
28. Assesses heart rate (Asks or feels for heart beat)						
29. Assesses colour/saturations						
State: "The baby has started breathing but has severe recession, and the heart rate is 120bpm. The baby is now pink and						
saturations are 92% Describe what you would do now"						
On-going management						
30. Commences baby on nasal prong oxygen or CPAP (if available) to maintain saturation 90-94%.						
31. Monitors closely for apnoea/desaturations						
32. Ensures baby is seen by a doctor urgently						
33. Informs mother of change in condition and reassures						
State: "Please show how you would set the alarm limits on your saturation monitor?"						
34. Sets saturation alarm limits correctly at 89 & 95% and HR limits at 100 &180bpm						
Totals:	X0		X1			
Total:	/34		/34			
Percentage:				* Must score 80%		

Use the questions below to help the participant reflect on his or her own performance and then provide feedback.

Sign:

- 1. What happened to the baby?
- 2. Did you follow the Action Plan?
- 3. What went well and what could have gone better?
- 4. What did you learn?

Assessed By: Print

5. What will you do differently next time?