Newborn Hypoglycemia Drill

Fiction Contract

Good morning everyone. We from St. Johns Hospital and Karnataka Health Promotion Trust (KHPT) have been coming to your facility to support you with your skills in improving care of a low birth weight baby. One aspect of this will include how we as health care personnel respond to emergency newborn situations. One of the goals of the National Health Mission is to reduce neonatal mortality. Tremendous efforts are being made by Government of India to ensure essential newborn care (ENC) is provided at all delivery points in the public health system.

As part of this, we will be conducting "EMERGENCY DRILLS". These drills are exercises that help us find out how prepared we are for a newborn emergency. For example fire drills are often conducted in big buildings to see how everybody responds to such an emergency if it were to occur. Just like this we will be conducting a newborn emergency drill.

We will consider the number of staff who will normally be functioning at a particular time. Only those will act as providers and will be treating the mother (actress) who comes as if it is a real situation. Others will observe what is happening. You consider this neonatalie as the baby and manage the situation as if you will handle areal baby. This neonatalie is like the one we used in skills training workshop (CNE) that we conducted some months ago. It shows:

- Chest rise when the bag and mask ventilation is done correctly.
- Breathing and umbilical cord pulsations on its own (demonstrate and ask them to place their fingers at umbilicus and feel the pulsations). So you can actually assess breathing and heart rate.
- However if there are other assessments you do on the neonatalie, it might not be visible, then
 I, the director will inform details as and when you indicate you require this information. For
 example if you are checking to see for the baby crying, then I will tell you or play the recorder
 for you to hear the cry.
- Similarly you cannot see change in color or activity on the neonatalie. So if you wish to assess color and activity, you should ask and I, the director will then tell the color and activity. If you want the heart rate, you indicate by showing the action to check heart rate (either using a stethoscope or fingers) and I will then call out the heart rate. If you indicate you are checking the temperature then I will give the temperature.

You can **use materials needed** like oxygen tube, IV fluids, IV cannula, etc. Do not worry. We will replace them for you, if required. However DO NOT performs any invasive procedure such as

WHO_KMC SCALE UP PROJECT

pricking the baby neonatalie, but you can act like you are doing it. For example if you want to insert an IV cannula, open it, palpate the vein, identify the site and act like you are inserting it and then, fix it on the baby as expected. If you want to check the blood sugar then get the glucometer and strips ready, ONLY act like you are pricking the heel DO NOT prick it in real. I will give the GRBS reading. Do I need to clarify anything further on the neonatalie?

It is important that you do activities as you would do in actual situations, including calling other colleagues/doctors for help if needed, filling up case sheets, talking to families etc. Though we are using the neonatalie and an actress, please act as if this situation is very real. We will also make an effort to act as if this is a real situation.

Please remember that you cannot talk to the drill team. The director will talk ONLY when the neonatalie is not able to show you a physical finding (e.g. colour /activity/HR/ GRBS/Temperature).Do not assume any finding, you must show that you are checking for the same, the director will respond with a value (e.g. GRBS is 50mg/dl; colour of the baby is cyanosed etc.). Except the actress and the neonatalie, do not have to bother about any of us.

Please understand this is NOT a TEST or an EVALUATION. Do not think you are making mistakes and errors. We are not assessing anyone. This exercise will only help us to understand how we respond to newborn emergencies and will help us recognize areas that we can improve upon in the future.

Please relax. When we underwent training on Drills some of us were so tense that we made mistakes too. Remember being anxious is normal, but not to get too tense when you see us or see the person video recording. Please do as you would do routinely in a similar situation.

The drill and debrief will take approximately 45 minutes. This drill will be in the SNCU. We could have TEA now. Please read this if you would like to and if you have any questions please feel free to ask before we start the drill.

After TEA:

Do you have any questions?(Wait for a while). Now I will give you the clinical case:

Case scenario

B/O. Kavitha 2 day old baby weighing 1800 grams is shifted to postnatal ward to SNCU with refusal to feed and with a temperature of 36.1°C.

Script for Drill:

Baby's mother/ LR Staff	Participants(SNCU Staff on duty)	Director
Staff nurse from DH postnatal ward calls the SNCU staff about shifting a 2 day old baby weighing 1800gram with refusal to feed. Baby is lethargic.	 Preparation: Staff nurse on duty ✓ Cleans the radiant warmer ✓ Keeps small sheet on the mattress of the radiant warmer ✓ Switches on the radiant warmer ✓ Switches on the radiant warmer ✓ Keeps ready and in working condition articles for starting IV line (syringe- 1,2,5 ml, ventflon, splint, paediatric burette set or infusion pump, IV fluid 10% dextrose, stethoscope glucometer ✓ Keeps hand scrub near the radiant warmer ✓ Cleans the weighing machine. ✓ Informs the paediatrician about the 	Mother and baby shifted from postnatal ward to SNCU.
Baby is shifted to SNCU	impending admission. First nurse calls the pediatrician and	
	informs the status of the baby.	
	Second nurse does the following while the	
	 doctor arrives √ Washes hands √ Receives the baby in a clean cloth from postnatal ward staff. Simultaneously feels for warmth of feet, hands and abdomen. √ Checks weight of the baby √ Places baby under radiant warmer √ Checks GRBS √ Checks temperature, HR, respiration, oxygen saturation √ Starts IV line and give 2ml/kg body weight of 10% dextrose slowly over 1 	 GRBS 20mg/dl Temperature 36°C, RR 70/minute,
Mother tells you baby has not been fed from last 10 hours.	 weight of 10% dextrose slowly over 1 minute.(1.8kg x 2= 3.6ml(says aloud total required dose) √ Starts dextrose infusion at 6mg/kg/ml.(1.8kg x 68 ml of 10% D + 	HR110/minute, HR110/minute , saturation 95%

r		
	1.8kg x 7 ml of 25% D = 122.4 ml 10%	
	D +12.6 ml of 25% D= 135ml/3= 45ml	
	to be given 8 hourly at 5-6 micro	
	drops/min (says aloud total	
	requirement and drop)	
	Checks blood glucose after 30	
	minutes.	
	Give second dose of bolus, 2ml/kg	
	body weight of 10% dextrose slowly	
	over 1 minute.(1.8kg x 2= 3.6ml(says	
	aloud total required dose)	
	Increase GIR(Glucose infusion rate)	
	of 2mg/kg/min. 1.8kg x 49 ml of 10%	
	D + 1.8kg x 26 ml of 25% D = 88.2 ml	
	10% D +46.8 ml of 25% D=	
	135ml/3=45ml to be given 8 hourly	
	at 5-6microdrops/min (says aloud	
	total requirement and drop)	
	Checks blood glucose after 30	
	minutes.	
	If blood glucose is above 45mg/dl,	
	continue glucose infusion at same rate.	
	Checks blood glucose after 1 hour.	
	Sends blood test for sepsis screening	
	First nurse finds history	
	Speaks to mother about labor history	
	, (duration of labor, rupture of	
	membranes, baby's cry at birth any	
	other complications, any medications)	
	Gets details of gestational age (Thayi	
	card or relative)	
	$\sqrt{1}$ Initiation of breast feeding and feeding	
	history.	
	Conned Numer	
	Second Nurse	
	Checks blood glucose after 2 hour.	
	Continue glucose infusion at same rate.	
	Glucose monitoring reduced to 6	
	hourly.	
	$\sqrt{1}$ Initiates breast feeding.	
	If poor sucking, teach the mother for	
	EBM.	

WHO_KMC SCALE UP PROJECT

 √ Give through pallada. √ Slowly decrease the volume of IV fluids. √ Continue breast feeding. 	
 Documentation Records information of all activities done in the case sheet √ Temperature-36.5°C √ GRBS 20mg% √ IV fluids started with 10% Dextrose and 25% dextrose. 	

Checklist and Guide for Debriefing Session

Drill for Hypoglycemia

A. How to conduct a debriefing session?

Ν	IOMENT	STATEMENTS ANDQUESTIONS
Initial environment	Brief moment to explore initial feelings about the drill	"How did you feel during the drill?"
Video watching	Invite participants to watch the video	"There is always a gap between what we Actually did and what we remember we did. How about if we watch the video and see what happened?"
Starting analysis	Initial question	"How did you see yourselves in the video?" Can you identify procedures that you think you did well? Can you also identify procedures where you think some improvements are required? Depending on the answers reinforce positive attitudes. Do debriefing using the checklist step by step Note: If procedures are observed being done incorrectly, check
Analysis by topic	Please see below	•
Closure	Take home message	"What is your take home message after this?

B.ANALYSISBYTOPIC.....PLEASE

CHOOSE THE TOPIC THAT THE PARTICIPANTS BRING OUT DURING THE OPENING DISCUSSION.

1. **COMMUNICATION AMONG THE TEAM MEMBERS** (Ask the providers to see themselves in a similar situation wherein same level of care was provided. What could have been improved in this scenario?)

TRAINERS'OBSERVATIONSAFTERT HE DRILL	YES	NO	EXAMPLESOF KEYQUESTIONS AND CONCLUSIONS
Team members are called by their name if they are given any instruction (Example: Hema, please connect the oxygen) Close the communication loop (Example: Hema replies to "Yes, oxygen 1L/min is started through nasal prong".			How did you see yourselves regarding the communication among the team? What would you change of this video regarding the communication among team members if you would change something?
Clarity when giving instructions between team members			Possible Conclusion: There has been a good communication among the team regarding the information given to the provider that arrived later to the scene. However, as we could see in the video, there were some instructions that were not clear to whom they were given. In this kind of situations that we are not used to, it is important to be very clear when given instructions. Instructions should be directed to a specific person and if a drug is indicated, then the exact dose should be specified aloud. It is very important to close the communication loop in order to check if all the instructions were properly followed.
Other positive actions/Comments Other negative actions/Comments			

2. TEAM WORK: ORGANISATIONANDLEADERSHIP

TRAINERS'OBSERVATIONSAFTERTHE	YES	NO	EXAMPLESOF KEYQUESTIONS AND
DRILL			CONCLUSIONS
Was there good distribution of tasks?			How did you see yourselves in
(Overlap, someone who has no			the team organization?
concrete work to do, etc.)			In the set of the s
Did they work in an organized manner?			
Was any person identified as the			Possible conclusion
SNCU in charge during each shift?			When we run a SNCU with
			limited resources (man, material,
(Explain the importance of			money, time) the leader is the
having a leader in SNCU)			person who organizes and
			coordinates the actions. This
			person observes the whole
			picture from a distance and
			verifies that all the instructions
			are being done. This, person is
			not necessarily a doctor. We use
			the music band example to show
			the role of the leader. All the
			musicians are experts and good
			in their skills, leader helps them
			to organize and coordinate the
			music.
Other positive actions/Comments			
Other negative actions/Comments			

3. CALL FOR HELP

TRAINERS' OBSERVATIONS	YE	NO	EXAMPLES OF KEY QUESTIONS AND
AFTER THE DRILL	S		CONCLUSIONS
Did professionals call for help?			
Example: Doctor, nurse,			 How did you see yourselves regarding the
			call for help?
			Possible Conclusion:
			Can we find a way that can be followed to
			rapidly call the staff in case of an emergency?
Was the call for help timely?			
Other positive			
actions/Comments			
Other negative actions/Commen	ts		

WHO_KMC SCALE UP PROJECT

4. DIAGNOSIS AND TREATMENT

TRAINERS'OBSERVATIONSAFTERTHE DRILL	YES	NO	EXAMPLESOF KEYQUESTIONS AND CONCLUSIONS
General Management Appropriate history taking			How did you see yourselves regarding management of
 Initial assessment was done Checking temperature, GRBS and activity, respiratory distress 			hypoglycemia?
 Specific management:- Whether temperature maintained 			Do you'll know the protocol for management of hypoglycemia after this emergency
 Whether blood glucose monitored regularly. 			
Whether IV fluids started			
Given appropriate dose of bolus dextrose.			
 Given appropriate GIR and whether thorough about the infusion rate. 			
• Whether thorough about how to taper the GIR.			
 How good in assessing the baby for sucking ability and teaching the mother about EBM, Pallada feeding and KMC 			

5. RESOURCES

TRAINERS'OBSERVATIONSAFTER THEDRILL	YES	NO	EXAMPLESOF KEYQUESTIONS AND CONCLUSIONS
Human resources Whether sufficient staff nurses were present?			
Supplies Were all the needed supplies/ articles available? If not what was missing			How do you think these supplies can be arranged if it is not available?
<i>Skills</i> Do staffs demonstrate confidence in performing basic skills?			 Do you have concerns about the following GRBS monitoring Starting IV line. IV fluid and GIR calculation. Assessment of baby's feeding ability EBM and pallada feeding.
			Using the case sheet

6. List gaps and solutions identified

S. No	GAPS IDENTIFIED	SOLUTIONS PROPOSED
	Knowledge	
	Skills	
	Communication	
	System-supplies	

We will review these during our next visit to your facilityafter1month.

Thank you for your time.