

Section		Question	Answers	Variable label
A. Background		Date of survey:	automatically generated	A_Date
		Facility ID	Free text	A_Facility_ID
		Type of newborn care unit:	a. SNCU	A_Newborn_unit
			b. SNCU in MC	
			c. NICU	
		State:	Free text	A_State
		District:	Free text	A_District
		City:	Free text	A_City
		Interviewer ID:	Free text	A_Interviewer
		Name of head of Paediatric Department:	Free text	A_Head_department
		Mobile phone number:	Free text	A_Phone_head
		Name of head nurse:	Free text	A_Head_nurse
		Mobile phone number:	Free text	A_Phone_nurse
		Year of introduction of CPAP	Drop down menu	A_Year
		Month of introduction of CPAP	Drop down menu	A_Month
Section	Question number	Question	Answers	Variable label
B1. CPAP generating system	1.1	Is the facility equipped with emergency power?	a. Yes	B1_Power
			b. No	
			c. Do not know	

1.2	To what extent does it usually work?	a. Always	B1_Power_works
		b. Frequently, in about 75% of power outages	
		c. Sometimes, in about 50% of power outages	
		d. Occasionally, in about 25% of power outages	
		e. Never	
		f. Do not know	
1.3	Which system is used in your facility?	a. Home-made bubble system	B1_System
		b. Commercial bubble system	
		c. Infant flow driver CPAP system	
		d. Continuous flow mechanical ventilator set in the CPAP mode	
		e. High flow nasal cannula	
		f. Other (specify):	
		g. Do not know	
1.4	How many CPAP machines are used in your unit?	a.....	B1_Quantity
		b. Do not know	
1.5	Are CPAP-specific breathing circuits usually used?	a. Yes	B1_Circuits
		b. No	
		c. Do not know	
1.5.1	If the answer to question 1.5 was No, what are the reasons?	a. CPAP-specific breathing circuits are too expensive	B1_Circuits_reason
		b. It is difficult to obtain them locally	

		c. The hospital supply chain is deficient	
		d. Do not know	
		e. Other (specify):	
1.6	Which gas(es) is/are used to generate pressure?	a. Air and oxygen	B1_Gases
		b. Air only	
		c. Oxygen only	
		d. Do not know	
1.7	If only air or only oxygen is used, what is (are) the reason?	a. It is too expensive to use both air and oxygen	B1_Gas_reason
		b. The hospital supply chain only provides one type of gas	
		c. Using one gas is as effective as using two gases	
		d. Do not know	
		e. Other (specify):	
1.8	Does your system usually use a central source of gases?	a. Yes	B1_Gas_external
		b. No	
		c. Do not know	
1.9	How many of your CPAP machines are equipped with an air/oxygen blender today?	a.....	B1_Gas_Blender
		b. Do not know	
1.10	Is the system usually equipped with humidifier?	a. Yes	B1_Humidifier
		b. No	
		c. Do not know	
1.11	If the answer to question 1.11 was No, what are the reasons?	a. Humidifiers are too expensive	B1_Humidifier_reason

		b. It is difficult to obtain them locally	
		c. The hospital supply chain is deficient	
		d. Do not know	
		e. Other (specify):	
1.12	Which patient interface is usually used in the ward?	a. CPAP-specific nasal prongs	B1_Interface
		b. CPAP-specific nasal masks	
		c. Both CPAP-specific nasal prongs AND nasal masks used in alternation	
		d. Long naso-pharyngeal prongs	
		e. Nasal cannula	
		f. Do not know	
		g. Other (specify):	
1.13	If the answer to question 1.13 was long naso-pharyngeal prongs, nasal cannula, or other, what (is) are the reasons?	a. CPAP-specific prongs and masks are too expensive	B1_Interface_reason
		b. It is difficult to obtain them locally	
		c. The hospital supply chain is deficient	
		d. Do not know	
		e. Other (specify):	
1.14	Are different neonatal sizes of nasal prongs and/or masks usually available?	a. Yes	B1_Interface_different

		b. No	
		c. Do not know	
1.15	If the answer to question 1.15 was Yes, how many different sizes are available in the ward?	a. 1	B1_Interface_sizes
		b. 2	
		c. 3	
		d. 4	
		e. 5	
		f. Do not know	
1.16	Are infant hats usually used to stabilize the nasal interface?	a. Yes	B1_Interface_hats
		b. No	
		c. Do not know	

Section	Question number	Question	Answers	Variable label
B2. Ancillary care	1	Is the facility usually equipped with Neonatal-specific suction machine?	a. Yes	B2_Suction
			b. No	
			c. Do not know	
	2	Is the facility usually equipped with Neonatal-specific suction catheters?	a. Yes	B2_Suction_catheters
			b. No	
			c. Do not know	
	3	Is the facility usually equipped with a transilluminator?	a. Yes	B2_Transiluminator
			b. No	
			c. Do not know	

4	Is the facility usually equipped with Neonatal-specific intercostal catheter insertion equipment for the management of pneumothorax?	a. Yes	B2_Pneumothorax
		b. No	
		c. Do not know	
5	Are functioning bag and masks usually available in the immediate area of care?	a. Yes	B2_Emergency
		b. No	
		c. Do not know	
6	Is the facility usually equipped with neonatal-specific cardio-respiratory monitors?	a. Yes	B2_Monitors
		b. No	
		c. Do not know	
7	Is the facility usually equipped with neonatal-specific pulse oximeters?	a. Yes	B2_Oxymeters
		b. No	
		c. Do not know	
8	Are corticosteroids usually available for pregnant women in case of premature rupture of membranes?	a. Yes	B2_Corticosteroids
		b. No	
		c. Do not know	
9	Is mechanical ventilation usually available?	a. Yes	B2_Mechanical
		b. No	
		c. Do not know	

10	Is technical maintenance for biomedical equipment usually available in your facility?	a. Yes	B2_Maintenance
		b. No	
		c. Do not know	
11	Is X-ray usually available 24 hours per day?	a. Yes	B2_Xray
		b. No	
		c. Do not know	
12	Is Blood gas analysis usually available 24 hours per day?	a. Yes	B2_Blood_gas
		b. No	
		c. Do not know	
13	Is glycaemia testing usually available 24 hours per day?	a. Yes	B2_Glycaemia
		b. No	
		c. Do not know	
14	Is haemoglobin testing usually available 24 hours per day?	a. Yes	B2_Hb
		b. No	
		c. Do not know	
15	Is blood culture analysis usually available?	a. Yes	B2_BC
		b. No	
		c. Do not know	
16	Do you usually assess for ROP?	a. Yes	B2_ROP
		b. No	
		c. Do not know	
17	Do you usually assess for BPD?	a. Yes	B2_BPD
		b. No	
		c. Do not know	

18	Is cryotherapy or laser therapy for the management of ROP usually available in the facility?	a. Yes	B2_Cryotherapy	
		b. No		
		c. Do not know		
19	Is there a referral system to transfer patients to a higher level of care?	a. Yes	B2_Referral	
		b. No		
		c. Do not know		
20	If yes, please specify the name of referral facility	a.	B2_Referral_Name	
21	Is there a specific post discharge follow-up for newborns who have been hospitalised in your unit?	a. Yes	B2_FU	
		b. No		
		c. Do not know		
22	Is surfactant usually available in your unit?	a. Yes	B2_Surfactant	
		b. No		
		c. Do not know		
23	Is caffeine usually available in your unit?	a. Yes	B2_Caffeine	
		b. No		
		c. Do not know		
Section	Question number	Question	Answers	Variable label
B3. Other structures	1	Is there a clinical guideline for the use of CPAP?	a. Yes	B3_Guideline
			b. No	
			c. Do not know	

2	If yes, is it easily available to all staff in the immediate area of care?	a. Yes	B3_Guideline_available
		b. No	
3	How many nurses are usually present per shift?		B3_Nurses
3.1		Morning:	B3_Nurses_Morning
3.2		Afternoon:	B3_Nurses_Afternoon
3.3		Night:	B3_Nurses_Night
4	What is the maximum number of babies which can be hospitalised at the same time in your unit ?	B3_Beds
5	How many babies under CPAP are usually supported by one nurse?	B3_Ratio
6	Is there a pre-defined training plan about the use of CPAP for all the medical staff working in the unit?	a. Yes	B3_Training
		b. No	
		c. Do not know	
7	Is there at least 1 nurse who received at least 1 specific training on CPAP present on every shift?	a. Yes	B3_Nurse_trained
		b. No	
		c. Do not know	
8	If the answer to question 7 was Yes, can you specify the type of training received?	a. Specific course or workshop on the use of CPAP	B3_Nurse_type

		b. Continuous "on the job " clinical training in a neonatal unit	
		c. Other, specify:	
		d. Do not know	
9	Is there at least 1 nurse who is technically competent in newborn resuscitation present on every shift?	a. Yes	B3_Nurse_NR
		b. No	
		c. Do not know	
10	Is there at least 1 doctor available 24h/day?	a. Yes	B3_Doctor
		b. No	
		c. Do not know	
11	Is there at least 1 doctor available 24h/day who received at least 1 specific training on CPAP use?	a. Yes	B3_Doctor_trained
		b. No	
		c. Do not know	
12	If the answer to question 1.11 was Yes, can you specify the type of training received?	a. Specific course or workshop on the use of CPAP	B3_Doctor_type
		b. Continuous "on the job " clinical training in a neonatal unit	
		c. Other, specify:	
		d. Do not know	
13	Is there at least 1 doctor available 24h/day who is technically competent in newborn resuscitation?	a. Yes	B3_Doctor_NR

		b. No	
		c. Do not know	
14	Is there at least 1 doctor available 24h/day who is technically competent in the management of pneumothorax?	a. Yes	B3_Doctor_pneumo
		b. No	
		c. Do not know	
15	Is there a Maternal and/or Perinatal Death Review Committee in place?	a. Yes	B3_Death_review
		b. No	
		c. Do not know	

Section	Question number	Question	Answers	Variable label
C1. Indications	1	What are the indications for the use of CPAP in your ward?	a. Respiratory distress in spontaneously breathing neonate	C1_Indications
			b. Recurrent apnoea	
			c. Aid in post extubation from mechanical ventilation	
			d. Laryngeal or tracheal-malacia	
			e. Do not know	
	1.1		f. Other, specify:	C1_Indications_Specify
	2	What are the contra-indications for the use of CPAP in your ward?	a. Pneumothorax without thoracic drain	C1_Contra_Indications
			b. Unstable respiratory drive	
		c. Tracheoesophageal fistula		
		d. Oesophageal atresia		

		e. Diaphragmatic hernia	
		f. Gastroschisis	
		g. Necrotising enterocolitis	
		h. Cleft Palate	
		i. Do not know	
2.1		j. Other, specify:	C1_Contra_Specify

Section	Question number	Question	Answers	Variable label
C2. CPAP specific care	1	Is chest X-ray performed before commencing CPAP?	a. Always	C2_Process_Xray
			b. Frequently, in about 75% of patients	
			c. Sometimes, in about 50% of patients	
			d. Occasionally, in about 25% of patients	
			e. Never	
			f. Do not know	
	2	If the answer to 1.1 was Sometimes, Occasionally or Never, what is (are) the reason(s)?	a. No equipment available/equipment not functional	C2_X-Ray_reasons
			b. Staff shortage	
			c. Staff do not have the skills to perform the procedure	
			d. Facility protocol does not require this procedure to be performed	

		e. Facility protocol does not require this procedure to be performed if the pregnancy was followed-up and several US scans excluded malformations contraindicating the use of CPAP	
		f. Do not know	
		g. Other:	
3	Is a blood gas analysis performed before commencing CPAP?	a. Always	C2_BG
		b. Frequently, in about 75% of patients	
		c. Sometimes, in about 50% of patients	
		d. Occasionally, in about 25% of patients	
		e. Never	
		f. Do not know	
4	If the answer to 1.3 was Sometimes, Occasionally or Never, what is (are) the reason(s)?	a. No equipment available/equipment not functional	C2_BG_reason
		b. Staff shortage	
		c. Staff do not have the skills to perform the procedure	
		d. Facility protocol does not require this procedure to be performed	
		e. Do not know	
		f. Other, specify	

5	Is an OG tube inserted before commencing CPAP?	a. Always	C2_OGT
		b. Frequently, in about 75% of patients	
		c. Sometimes, in about 50% of patients	
		d. Occasionally, in about 25% of patients	
		e. Never	
		f. Do not know	
6	If the answer to 1.5 was Sometimes, Occasionally or Never, what is (are) the reason(s)?	a. No equipment available/equipment not functional	C2_OGT_reason
		b. Staff shortage	
		c. Staff do not have the skills to perform the procedure	
		d. Facility protocol does not require this procedure to be performed	
		e. Do not know	
		f. Other, specify	
7	Are correct position and fixation of the nasal interface verified?	a. Yes	C2_Interface_verified
		b. No	
		c. Do not know	
8	If Yes, how often are they verified?	a. Several times per hour	C2_Interface_frequency
		b. Once per hour	
		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	

		f. Once per day	
		g. Do not know	
		h. Other, specify:	
9	Is there a predefined initial pressure level?	a. Yes	C2_Pressure
		b. No	
		c. Do not know	
10	What initial pressure is usually used?	a. The minimal level needed to obtain a good pulmonary distension	C2_Pressure_value
		b. 4 cm H ₂ O	
		c. 5 cm H ₂ O	
		d. 6 cm H ₂ O	
		e. 7 cm H ₂ O	
		f. 8 cm H ₂ O	
		g. Do not know	
		h. Other, specify:	
11	If using a bubble CPAP, is bubbling verified?	a. Yes	C2_Bubbling
		b. No	
		c. Do not know	
		d. Not using a Bubble CPAP	
12	If using other systems, is CPAP pressure assessed after initial setting up?	a. Yes	C2_Pressure_other
		b. No	
		c. Do not know	
13	If Yes, How often?	a. Several times per hour	C2_Interface_frequency
		b. Once per hour	

		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	
		f. Once per day	
		g. Do not know	
		h. Other, specify:	
14	Is there a predefined initial gas flow?	a. Yes	C2_Flow
		b. No	
		c. Do not know	
15	What initial gas flow is usually used?	a. The minimum to achieve desired pressure	C2_Flow_level
		b. 2 L/min	
		c. 3 L/min	
		d. 4 L/min	
		e. 5 L/min	
		f. 6 L/min	
		g. 7 L/min	
		h. 8 L/min	
		i. 9 L/min	
		j. 10 L/min	
		K. Do not know	
		L. Other, specify:	
16	Is there a predefined oxygen saturation range to target?	a. Yes	C2_Oxygen
		b. No	
		c. Do not know	
17	If yes, what oxygen saturation range is usually targeted?% To.....%	C2_Saturation
18	Is oxygen saturation monitored continuously?	a. Yes	C2_Oxygen_monitoring
		b. No	

		c. Do not know	
19	Is humidity of gas reaching the baby verified?	a. Yes	C2_Humidification
		b. No	
		c. Do not know	
20	If response to 19 was a, how often?	a. Several times per hour	C2_Humidification_monitoring
		b. Once per hour	
		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	
		f. Once per day	
		g. Do not know	
		h. Other, specify:	
21	What is the targeted humidity percentage?%	C2_Humidification_target
22	Is condensed water in the inspiratory circuit removed?	a. Yes	C2_Humidification_water
		b. No	
		c. Do not know	
23	Is the temperature of gas reaching the baby verified?	a. Yes	C2_Temperature
		b. No	
		c. Do not know	
24	If response to 23 was a, how often?	a. Several times per hour	C2_Temperature_monitoring
		b. Once per hour	
		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	
		f. Once per day	
		g. Do not know	

		h. Other, specify:	
25	What is the targeted gas temperature?C	C2_Temperature_target
26	Is a dressing used to protect the nose?	a. Yes	C2_Nasal_dressing
		b. No	
		c. Do not know	
27	Is the skin condition verified?	a. Yes	C2_Nasal_condition
		b. No	
		c. Do not know	
28	If response to 27 is a, how often is the skin condition verified?	a. As required	C2_Nasal_monitoring
		b. Once per hour	
		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	
		f. Once per day	
		g. Do not know	
		h. Other, specify:	
29	Are nostrils cleaned/suctioned?	a. Yes	C2_Nasal_suction
		b. No	
		c. Do not know	
30	If response to 29 was a, how often are nostrils cleaned/suctioned?	a. As required	C2_Nasal_frequency
		b. Once per hour	
		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	
		f. Once per day	
		g. Do not know	

		h. Other, specify:	
31	If using a bubble system, is the presence of a gap between the nasal prongs and columella verified	a. Yes	C2_Nasal_gap
		b. No	
		c. Do not know	
32	If Yes, how often is it verified?	a. Several times per hour	C2_Nasal_gap_frequency
		b. Once per hour	
		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	
		f. Once per day	
		g. Do not know	
		h. Other, specify:	
33	Is there a standardized weaning process of CPAP?	a. Yes	C2_Weaning
		b. No	
		c. Do not know	

Section	Question number	Question	Answers	Variable label
C3. Other neonatal care	1	Is the comfort of the baby regularly assessed?	a. Yes	C3_Comfort
			b. No	
			c. Do not know	
	2	Is the position of the baby changed regularly?	a. Yes	C3_Position
			b. No	
			c. Do not know	

3	If response to 2 was a, how often?	a. Several times per hour	C3_Position_monitoring
		b. Once per hour	
		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	
		f. Once per day	
		g. Do not know	
		h. Other, specify:	
4	Is abdominal girth assessed?	a. Yes	C3_Abdomen
		b. No	
		c. Do not know	
5	If response to 4 was a, how often?	a. Several times per hour	C3_Abdomen_monitoring
		b. Once per hour	
		c. Several times per shift	
		d. Once per shift	
		e. Twice per day	
		f. Once per day	
		g. Do not know	
		h. Other, specify:	
6	Is the position of the OG tube verified?	a. Yes	C3_OGT_position
		b. No	
		c. Do not know	
7	If response to 6 was a, how often?	a. Before feeding the baby	C3_OGT_monitoring
		b. Several times per hour	
		c. Once per hour	
		d. Several times per shift	
		e. Once per shift	

		f. Twice per day	
		g. Once per day	
		h. Do not know	
		i. Other, specify:	
8	Is hearth rate monitored continuously?	a. Yes	C3_Hearth_rate
		b. No	
		c. Do not know	
9	Is respiratory rate monitored continuously?	a. Yes	C3_Respiratory_rate
		b. No	
		c. Do not know	
10	Is respiratory distress assessed?	a. Yes	C3_Respiratory_distress
		b. No	
		c. Do not know	
11	If response to 10 was a, how often is it assessed?	a. Once per hour	C3_RD_monitoring
		b. Several times per shift	
		c. Once per shift	
		d. Twice per day	
		e. Once per day	
		f. Do not know	
		g. Other, specify:	
12	If CPAP is used for more than 1 week, is the respiratory circuit replaced?	a. Yes	C3_Circuit_replacement
		b. No	
		c. Do not know	
13	If the response to 12 was a, how often is it replaced?	a. Every week or when visibly soiled or mechanically malfunctioning	C3_Circuit_frequency

		b. Do not know	
		c. Other, specify:	
14	Is every respiratory circuit used only for one patient?	a. Yes	C3_Circuit_single
		b. No	
		c. Do not know	
15	If CPAP is used for more than 1 week, is the humidification chamber replaced?	a. Yes	C3_Chamber_replacement
		b. No	
		c. Do not know	
16	If the response to 15 was a, how often is it replaced?	a. Every week or when visibly soiled or mechanically malfunctioning	C3_Chamber_frequency
		b. Do not know	
		c. Other, specify:	
17	Is every humidification chamber used only for one patient?	a. Yes	C3_Chamber_single
		b. No	
		c. Do not know	
18	Is every nasal interface used only for one patient?	a. Yes	C3_Interface_single
		b. No	
		c. Do not know	

Section	Question number	Question	Answers	Variable label
D. Outcomes	1	Total number of admissions over the last 3 months:	a.	D_Admissions

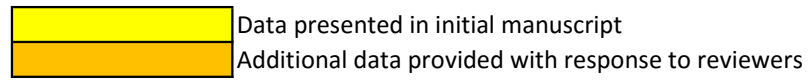
1.1		b. Information not available	D_Admissions_INF
2	Total number of deaths over the last 3 months:	a.	D_Total_Ddeaths
2.1		b. Information not available	D_Total_Ddeaths_INF
3	Number of newborns who required oxygen:	a.	D_Oxygen
3.1		b. Information not available	D_Oxygen_INF
6	Number of newborns who required CPAP:	a.	D_CPAP
6.1		b. Information not available	D_CPAP_INF
7	Data source	a. Register	D_CPAP_source
		b. Patients' notes	
8	If data source is patient's notes, how many notes were used?	a.	D_CPAP_notes
9	How many of those who received CPAP required additional respiratory support afterwards?	a.	D_Additional
9.1		b. Information not available	D_Additional_INF
10	Data source	a. Register	D_Additional_source
		b. Patients' notes	
11	If data source is patient's notes, how many notes were used?	a.	D_Additional_notes
12	How many of those who received CPAP died?	a.	D_CPAP_died
12.1		b. Information not available	D_CPAP_died_INF
13	Data source	a. Register	D_CPAP_died_source
		b. Patients' notes	
14	If data source is patient's notes, how many notes were used?	a.	D_CPAP_died_notes
15	How many of those who received CPAP had a pneumothorax?	a.	D_Pneumo

15.1		b. Information not available	D_Pneumo_INF
16	Data source	a. Register	D_Pneumo_source
		b. Patients' notes	
17	If data source is patient's notes, how many notes were used?	a.	D_Pneumo_notes
18	How many of those who received CPAP had nasal lesions?	a.	D_Nasal
18.1		b. Information not available	D_Nasal_INF
19	Data source	a. Register	D_Nasal_source
		b. Patients' notes	
20	If data source is patient's notes, how many notes were used?	a.	D_Nasal_notes
21	How many of those who received CPAP had necrotizing enterocolitis?	a.	D_NEC
21.1		b. Information not available	D_NEC_INF
22	Data source	a. Register	D_NEC_source
		b. Patients' notes	
23	If data source is patient's notes, how many notes were used?	a.	D_NEC_notes
24	How many of those who received CPAP had ROP?	a.	D_ROP
24.1		b. Information not available	D_ROP_INF
25	Data source	a. Register	D_ROP_source
		b. Patients' notes	
26	If data source is patient's notes, how many notes were used?	a.	D_ROP_notes
27	How many of those who received CPAP had BPD?	a.	D_BPD
27.1		b. Information not available	D_BPD_INF
28	Data source	a. Register	D_BPD_source
		b. Patients' notes	

	29	If data source is patient's notes, how many notes were used?	a.	D_BPD_notes
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Section	Question number	Question	Answers	Variable label
E. Checklist	1	How many DPAP machines are available in the unit?	a.....	E_CPAP
	2	How many are homemade bubble CPAP?	a.....	E_Bubble
	3	Is every CPAP using both air and oxygen equipped with an air/oxygen blender?	a. Yes	E_Blender
			b. No	
			c. There are no CPAP machines using both air and oxygen in this unit	
	4	Is the facility equipped with Neonatal-specific equipment for the management of pneumothorax?	a. Yes	E_Pneumothorax
			b. No	
	5	Are bag and masks available in the immediate area of care?	a. Yes	E_Resus
			b. No	
	6	Is there a clinical guideline for the use of CPAP available in the immediate area of care?	a. Yes	E_Guideline
			b. No	
	7	Is there a pulse oxymeters for every CPAP machines?	a. Yes	E_Oxymeters
			b. No	
	8	Is there a cardio-respiratory monitor for every CPAP machine?	a. Yes	E_Monitor

		b. No	
9	On the clinical observation chart, are there boxes to record:		
9.1	Oxygen saturation	a. Yes	E_Chart_Oxygen
		b. No	
9.2	Heart rate	a. Yes	E_Chart_HR
		b. No	
9.3	Respiratory rate	a. Yes	E_Chart_RR
		b. No	
9.4	Respiratory distress status	a. Yes	E_Chart_Distress
		b. No	
9.5	Correct position and fixation of the nasal interface	a. Yes	E_Chart_Position
		b. No	
9.6	Nasal skin condition	a. Yes	E_Chart_Nasal
		b. No	
9.7	CPAP pressure	a. Yes	E_Chart_Pressure
		b. No	
9.8	Gas flow	a. Yes	E_Chart_Flow
		b. No	
9.9	Humidity of gas reaching the baby	a. Yes	E_Chart_Humidity
		b. No	
9.10	Temperature of gas reaching the baby	a. Yes	E_Chart_Temperature
		b. No	
E	Comments box	Free text	E-Comments



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