

SOP

LaQshya Standard
Operating Procedures
for District Hospitals

Ministry of Health and Family Welfare
Maternal Health Division
2018

PROGRAMME OFFICER'S MESSAGE

The primary aim of LaQshya programme is to improve quality of care around birth and reduce maternal mortality and morbidity, neonatal mortality and still births. The interventions targeted specifically for labour rooms (LR) and maternity operation theatres (OT) under the programme, focus on strengthening of LR and OT.

In order to standardize and streamline our efforts to strengthen the LR and OT particularly of the District Hospitals, *LaQshya Standard Operating Procedures for District Hospitals* has been prepared. The SOP seeks to inform and assist health personnel at the district hospitals in providing safe intra partum services to pregnant women.

Child birth is a complex process, and it is essential to provide everything that is needed to ensure both the mother and new born child receive the safest care possible. The Standard Operating Procedures (SOP) and Checklists provided in this document are useful tools to organize such complex, and important processes and help deliver better and safer care in a variety of settings.

The SOP describes steps that the health personnel should follow in the labour rooms, OT, Central Sterile Supply Department. The SOP also describes at length the points to be considered to ensure respectful maternity care is provided at all levels to the pregnant women at the district hospitals.

Although the focus is largely on clinical procedures like pre-operative mechanisms, intrapartum procedures, etc., the SOP gives equal importance to the methods and procedures for ensuring respectful maternity care.

The WHO Safe Childbirth Checklist included in this document is an organized list of evidence-based essential birth practices and targets the major causes of maternal deaths, intrapartum-related stillbirths and neonatal deaths it would complement the SOP and ensure that quality care is provided to women giving birth at the health facilities.

Since the intrapartum processes are complex and dynamic, the users of the SOPs are encouraged to share the lessons learned during the application of the procedures for possible incorporation into future revisions of the document. While the SOP reflects usual practice, there will be circumstances from time to time that may require an adaptive response based on the professional judgement of the health personnel and decision makers.

Lastly, the technical contribution made by Dr. Archana Verma, General Manager, Quality Assurance Division, NHM, Uttar Pradesh and her team in forming up this document is huge and is duly acknowledged by the Maternal Health Division.

It is anticipated that the States and UTs find the *LaQshya Standard Operating Procedures for District Hospitals* valuable in strengthening services at the district hospitals and in providing safe and quality maternity care.

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TABLE OF CONTENTS

Foreword	
SOPs: Labour Room	1
Service Provision	2
Communication with pregnant woman and her family	2
History taking and examination of woman in Labour	8
Procedure for Emergency Obstetric Care	9
Trays to be kept in Labour room	10
SOP: Intrapartum Care	
Care during labour	12
Care After Delivery	17
Neonatal Resuscitation	19
Management of High risk Pregnancy	20
C-section	23
Inpatient Care	26
Monitoring & Quality Control	32
Ensuring Respectful Maternity Care	34
SOPs: OT/ CSSD/Theatre Sterile Supply Unit	37
Schedule of Surgery	39
 Preparation for surgery 	39
Pre-operative Aesthetic Checks	39
Pre-operative Procedure	40
 In Process Checks during Surgery 	40
Post-Operative Care of the Patient	41
Operation Theatre Asepsis and Environment Management	42
OT Documentation	42
Central Sterile Supply / Theatre Sterile Supply Department	43
General Cleaning of the Department	44
Return of Unutilized Packs	44
Maintenance and Calibration of Equipment	44
Recall Procedure	44
Reference Records	45
WHO Safe Childbirth Checklist	48

SOPs: LABOUR ROOM

OBJECTIVES

- Improve Quality of care during the delivery and immediate post-partum period.
- Effectively manage obstetric and neonatal complications & high-risk pregnancies.
- Provide Respectful Maternity Care (RMC) to all pregnant women coming to the facility.
- Stabilization of complications and ensure timely and referrals to an appropriate facility and enable an effective two way follow-up system.
- Enhance satisfaction of beneficiaries visiting the health facilities.
- Ensure 100% compliance to administration of Oxytocin after birth & use of real time partograph during delivery.
- Ensure 100% compliance to infection prevention practices.
- Ensure zero stock out of necessary drugs and consumables.

Purpose:

To develop a system for ensuring care of pregnant women from antenatal to postnatal period and also address the needs of the new born. It includes a comprehensive approach to reduce maternal, neonatal, infant and less than 5 mortality and protect them from likely health risks they may face.

Scope:

It covers pregnant woman during the period, from day of her registration for first ANC to 42 days post-delivery & care of newborn. This includes the referral services as well.

Responsibility:

In-charge of hospital, Service Provider in OBG Department, Paediatrician, Medical officer and staff nurse /ANM

Standard Procedures:

SOP for receiving and assessment of the patient of delivery, SOP for Intra partum care

S.NO.	ACTIVITY	RESPONSIBILITY	REFERENCE DOCUMENT / RECORD
1	Service Provision:	Facility-in-	IPHS for
	All the maternal and Child Health Services are provided as per IPHS for District Hospitals and Operation Guidelines for Maternal & Child Health issued by MoHFW, Government of India.	charge	District Hospital
	This Includes:		
	 Antenatal Care including Management of High Risk Pregnancies referred form level 1 and institutions 		
	24X7 services for Emergency Obstetric Care & Newborn care		
	Emergency Care of Sick Newborn		
	Family Planning Services		
1.1	Counselling Labour Room preparation:	Staff Nurse (primary)	
	 The Labour Room is prepared and kept ready before hand with all necessary equipment as per the Labour Room checklist. 	(primary)	
	 Adequate privacy for the PW with curtains and visual blocks is ensured 		
2	Communication with pregnant woman and her family:	Staff Nurse (primary)	
	 PW and accompanying family members are greeted respectfully 	(ринату)	
	 It is ensured that no derogatory comments are made 		
	 LR procedure is explained to the PW and the attendant 		
	 Consent of the PW is taken before starting any physical and vaginal examination 		
	 Family planning services are offered to the PW 		
2.1	Supportive care in Labour Room:	Staff Nurse(primary)	
	 PW is encouraged to walk around and pass urine frequently 	ιναι σε(μιπιαιγ)	
	 A relative is allowed to stay with the women as birth companion 		
	PW is instructed to eat and drink frequently. She		

		is advised to take light food like-tea, milk, biscuits etc. and avoid heavy meals.		
	•	She is advised to adopt posture of her choice and do slow and deep breathing during contractions		
2.2	Proced	lure for Admission / Shifting / Referral:	Medical Officer/	
	•	The Pregnant women are admitted to the hospital either when they arrive in Labour or when they nearing the delivery.	Staff Nurse	
	•	Pregnant woman is diagnosed for high risk signs such as mal presentation, and indicated for elective C-Section surgery are admitted 2-3 days prior to expected date.		
	•	Pregnant Women, received in Casualty/ Emergency, are attended by EMO and are directed towards labour room if no immediate resuscitation/intervention is required.		
	•	Pregnant women directly reaching labour room/LDR are received by Medical Officer / nursing staff on duty.		
	•	Medical officer /Staff nurse analyzes condition of the patient along with history and reviews old records, including referral slip, if available, to assess any complications associated with pregnancy.		
	•	If pregnant woman is in first stage of labour she is shifted to pre partum observation beds where vitals and dilation is monitored on periodic basis and partograph is established.		
	•	If pregnant woman is in active first stage of Labour she is shifted to labour room.		
	•	Pregnant woman with complication but stable is transferred to Obstetric HDU and unstable with complications is shifted to Obstetric ICU.		
	•	Pregnant woman requiring emergency C-Section is shifted to pre-operative ward of OT immediately after preparation.		
	•	Pregnant women in false labour / Observation are monitored and subsequently discharged.		
	•	When the condition of the patient is such that		

	 Report is received within the defined Turn 	
	 In routine cases, if X-Ray, ECG or USG needs to be done, nurse informs the concerned technician, and at appointed date & time the patient is transferred to the concerned department for the investigation. 	
	 Report is received within the defined Turn Around Time from the Lab. 	
	 A separate Lab registration number is generated and given to the patient's attendant for collection of report. 	
	 In emergency cases where patient needs to be transferred to OT for emergency LSCS, laboratory technician (in-house /outsourced) is informed by the staff nurse. Lab technician comes to the ward and collects the sample. Rapid test kits are another alternative for emergency tests. 	
	 In routine cases, Staff nurse collects the sample for HIV, Urine albumin and Hb. after identifying the patients with two identifiers, sample is sent to the laboratory with the requisition form. 	
	 If any laboratory test is required to be done then the treating Doctor prescribes the test on the Lab/ X-ray/ USG requisition form. 	preparednes s
2.3	patient attendant Stretcher/wheel chair/Trolley are used for shifting of patient as required. Procedure for requisition of diagnostic test and receiving of the reports:	Checklist for Labour room
	 Shifting of Patient to concerned Ward: Patient is shifted to the concerned inpatient facilities accompanied by the 	
	For every admitted pregnant woman bed head ticket is generated and entry is done in IPD register Output Description Output Description Des	
	she cannot be handled in the Facility due to the complications or due to lack of facilities, timely referral is done for the next higher appropriate facility with full record by ambulance services.	

	Around Time from the Radiology (X-ray / USG)	
	department.	
2.4	Arrangement of intervention for Labour room:	Nurse in-charge / CMS / Hospital
	 The Nurse-in-charge maintains inventory for the necessary equipment, drugs & consumables and other facilities required for the delivery. 	
	 The Nurse-in-charge timely indents after scientific calculation of consumption of necessary drugs and consumables. The Nurse-in-charge maintains buffer stock of necessary drugs & consumables. Functionality of required equipment and Availability of Drugs &consumables is ensured and checked on daily basis. 	
	 Any breakdown of equipment or shortage of supply is intimated to Facility Administration and immediate corrective actions are taken. 	
	 AMC and annual calibration of critical equipment is done annually. 	
2.5	Procedure for Blood Transfusion:	
	 Blood transfusion may be required in conditions like postpartum hemorrhage leading to shock and severe anemia. 	
	 Transfusion is prescribed only when the benefits to the woman are likely to outweigh the risks. 	
	 Functional linkage to 24x7 blood bank/ Blood storage Unit facility is available in hospital. 	
	 In emergency lifesaving conditions blood is issued without replacement after recommendation from treating doctor / authorized person. 	
	 Cross matching of donor and recipient blood is mandatory before transfusion. 	
	 For High Risk patients attendants are told to arrange blood in advance. 	
	 Blood transfusion is closely monitored by skilled staff 	
	 Corrective action for Blood Transfusion Reaction, if any, is taken. 	

 Blood Transfusion Reaction form is reported to concerned blood bank.

Prior to requesting the transport of blood products, ensure:

- The patient has an IV line established with saline
- The physician orders for transfusion have been documented
- Informed consent has been obtained.
- Blood is received from Established Blood Banks only against a requisition form along with the sample for grouping& cross-matching, duly signed by the medical staff
- Staff nurse/ Ward Attendant) collects blood components from blood storage, transports blood component in insulated container to location and delivers it to nurse in charge
- Inspect for abnormal color, cloudiness, clots and excess air.
- Check with compatibility slip to ensure that the following information on the unit of blood is the same as that on the Blood compatibility:
 - Blood unit number of Collection date o Expiry date
 - o ABO blood group and Rh group
 - Patients name matching with the requisition slip/case file
 - Number of units supplied
- It is ensured that blood is stored in monitored refrigerators designated for the purpose which can maintain the temperature at 2 - 6 degrees celsius.
- It is ensured that blood components are NOT kept at room temperature or in an unmonitored refrigerator.
- If whole blood or packed red cells infusion is not started within 30 minutes of issue from the blood bank the unit is placed in a monitored refrigerator.

- Thawed FFP is also placed in a monitored refrigerator and is stored only up to 24 hours after thawing; best infused before 6 hours after thawing
- Platelets are stored in a platelet incubator at 20– 24 degrees celsius with constant agitation and are taken from the blood bank only at the time of infusion.
- Aseptic technique and Universal Blood and body Substance Precautions are followed throughout; hand washing is in accordance with the policy.
- Each unit of blood is checked at the bedside by two nurses or a nurse and a doctor, and documented.
- Rate of transfusion is followed as mentioned below:
 - For Adults: Start with 1 ml/min for first
 15 minutes. If no reaction, increase to
 4ml/minutes after 15 minutes.
 - For Pediatric Transfusion: Advice is taken from Treating Paediatrician
- If patient shows evidence of a transfusion reaction the transfusion is immediately discontinued at cannula hub, infusion of 0.9% Sodium Chloride is started and the concerned physician responsible for the case/on duty is informed.
- The transfusion reaction form duly completed is returned to the blood bank along with samples for investigations as instructed on the reaction form.
- If no evidence or reaction and vital signs are stable after 15 minutes, the flow is adjusted to prescribed rate.
- Vital signs are assessed one hour after transfusion and as necessary thereafter;
- The patient is continuously assessed for delayed transfusion reactions.
- No medications or solutions are added to or

- infused through the same tubing as blood components, except 0.9% Sodium Chloride
- The administration set is only used for up to four hours from the time of starting the infusion of red cells.
- Duration of a blood transfusion is not normally exceeding four hours per unit of blood.
- Blood & Blood Bags are discarded as per BMW policies.

Compliance requirements: Intake and Output sheet documents:

- Amount of blood transfused
- o Blood unit and number
- Start and finish time of transfusion
- Amount of saline infused
- Nurses document the patient's response to the transfusion.

History taking and examination of woman in Labour

3.1 **History of patient is taken**:

- Time of onset of contraction
- Frequency of pains,
- Leaking/bleeding PV,
- Baby movements)
- Initiate safe birth checklist to manage and make appropriate referral
- Physical examination is done to check following parameters (Pulse, temperature, BP, pallor)
- Abdominal examination is done to check following parameters (Fundal height, Fetal lie & presentation, Fetal heart rate (FHR), Frequency, duration and intensity of contraction)

Per vaginal examination is performed:

- Strict asepsis (hand hygiene, sterile gloves and cleaning of vulva using antiseptic) is followed
- Cervical dilatation and effacement are determine
- Status of presentation and membranes is seen
- Color of liquor is noted if membrane is already

				1
		ruptured		
	•	Station of the presenting part is checked		
	•	Determine adequacy of pelvis for a normal Labour.		
	•	Signs of true Labour are looked for : Painful contractions, Blood-stained mucus discharge from vagina (—show)		
		o		
	•	Formation of bag of water.	\	
2.2	lala matif	Procedure for Emergency Obstetric C	T T T T T T T T T T T T T T T T T T T	<u> </u>
3.2	identii	ication of complications and referrals:	Medical Officer / Staff Nurse	
		Cephalo Pelvic Disproportion (CPD),	(primary)	
		Heavy bleeding per vaginum: If one pad	(рішату)	
		getsoaked every minutes)		
	•	Shock (fast and feeble pulse, systolic BP less		
		than 90 mm Hg, cold and moist skin)		
	•	Convulsion		
	•	Dangerous fever (temperature more than 38C)		
	•	Respiratory difficulty		
	•	Fetal distress- FHR less than 120/minute or more		
		than 160/minute, meconium stained liquor		
	•	Transverse lie, breech presentation		
	•	Previous caesarean section Labour more than 24 h		
		Preterm Labour (34wk or lesser)		
		Multiple births		
	•	Pregnancy Induced Hypertension (PH)		
	•	She is RH(-ve)		
	•	Prolapsed cord		
	•	Bleeding PV : no vaginal examination. Insert IV cannula, give IV fluids (normal saline or ringer lactate solution)		
	•	Shock : left lateral position with legs higher up than chest, give oxygen, insert IV cannula, give IV fluids (normal saline or ringer lactate solution)		
	•	Convulsions : Place the patient inleft lateral position, clear airway, protect from injury and give oxygen. Treat the woman with magnesium Sulphate.		
		O Pre referral:Loading dose in L1 and L2. Facilities is 10 gms IM (50%) (5 gmsin each buttock)in the presence of Medical Officer.		
		 Loading dose-total dose 14 gms- 4 gm IV (20%) + 10 gm IM (50%)(5 gm in each buttock) in presence of MO in L3 Facilities 		

- Maintenance Dose: 5gm IM 4 hourly for
 24 hours either from the last convulsion or
 delivery (whichever comes first)
- Additional dose to be given if convulsion occurs within 2 hours- 2 gm IV (20%)
- High Grade fever: Insert an IV fluids (dextrose saline, normal saline or ringer lactate solution) and treat as advised
- Respiratory difficulty or Cyanosis: check airway, suction to remove secretions if present and give oxygen
- Foetal Distress: Put the mother in left lateral position, give IVfluids and oxygen
- Preterm Labour (34 wk or lesser): initiate antennal corticosteroids therapy: injection dexamethasone 6 mg IM start (and every 12 hourly, for a total of 4 doses)
- Prolapse cord: Raise the buttocks higher than
 the shoulders. With the help of pillow or folded
 sheet under the buttock, the presenting part
 should be kept pushed up by inserting gloved
 hand in the vagina. Consider delivering in the
 PHC only if the woman is in advanced Labour.
 Expedite the delivery. Be prepared for
 resuscitation of the newborn as per the Section
 1.7).

Trays to be kept in Labour room

- Delivery tray: Gloves, scissor, artery forceps, sponge holding forceps, urinary catheter, bowl for antiseptic lotion, gauze pieces and cotton swabs, speculum, sanitary pads, Kidney tray.
- Episiotomy tray: Inj. Xylocaine 2%, 10 ml disposable syringe with needle, episiotomy scissor, kidney tray, artery forceps, Allis forceps, sponge holding forceps, toothed forceps, needle holder, needle (round body and cutting), chromic catgut no. 1, gauze pieces, cotton swabs, antiseptic lotion, thumb forceps, gloves.
- Baby tray: Two pre-warmed towels/sheets for wrapping the baby, cotton swabs, mucus extractor, bag & mask, sterilized thread for cord/cord clamp, Nasogastric Tube and gloves

Inj. Vitamin K, needle of gauze 26 and syringe 1ml. (Baby should be received in a Pre-warmed towel. Do not use metallic tray.)

4. **Medicine tray**: Inj. Oxytocin (to be kept in fridge), Cap Ampicillin 500 mg, Tab Metronidazole 400 mg, Tab Paracetamol, Tab Ibuprofen, Tab B complex, IV fluids, Tab. Misoprostol 200 micrograms, Inj. Gentamycin, Vit K, Inj. Betamethasone, Ringer lactate, Normal Saline, Inj. Hydrazaline, Tab. Nifedepin, Tab. Methyldopa, inj. Labatolol, Inj. Dexamethasone and magnifying glass.

(Note: Nevirapin and other HIV drugs only for ICTC and ART Centers)

5. Emergency drug tray: Inj. Oxytocin (to be kept in fridge), Inj. Magsulf 50%, Inj. Calcium gluconate-10%, Inj. Dexamethasone, Ampicillin, Inj. Gentamicin, Inj. Metronidazole, Lignocaine-2%, Inj. Adrenaline, Inj. Hydrocortisone Succinate, Inj. Diazepam, Inj. Pheneraminemaleate , Inj. Carboprost, Inj. Fortwin, Inj. Phenergan, Ringer lactate, normal saline, Betamexthazon, Inj. Hydrazaline, Nefidepin, Methyldopa, IV sets with 16-gauge needle at least two, controlled suction catheter, mouth gag, IV Cannula, vials for Drug collection. Ceftriaxone (3rd generation cephalosporins) -For L3 facility.

(Note: Only for L2, L3 facilities)

- 6. MVA/ EVA tray: Gloves, speculum, anterior vaginal wall retractor, posterior vaginal wall retractor, sponge holding forceps, MVA syringe and cannulas, MTP cannula, small bowl of antiseptic lotion, sanitary pads, pads / cotton swabs, disposable syringe and needle, misoprostol tablet, sterilized gauze/pads, urinary catheter.
- PPIUCD tray: PPIUCD Insertion Forceps, Cu IUCD 380A/ Cu IUCD 375 in a Sterile package. Sim's speculum, Ring forceps or sponge holding forceps, Cotton swabs, Betadiene solution

(Note: Only for facilities with PPIUCD trained

	SOP: INTRAPARTUM CARE			
S.NO.	ACTIVITY	RESPONSIBILTY	REFERENCE DOCUMENT / RECORD	
4	 1st stage (latent phase): cervical dilatation: 0-3 cm; weak and infrequent contractions 1st stage (active phase): cervical dilatation 4 cm or more, strong and frequent contractions 2nd stage: cervix fully dilated till delivery of baby 3rd stage: after delivery of baby until delivery of placenta 	Staff Nurse (Primary)		
	Care during labour			
5.1	 Monitoring is done every 1 hour BP, temperature and pulse, Uterine contractions and fetal heart rate PV examination every 4 hours Cervical dilatation, effacement, status of membranes, station of head, colour of liquid if membrane ruptured. Unless indicated vaginal examination is not performed more frequently than once every 4 hours. If any complication is seen as in Section 3.2 the medical officer is called in for further management. Refer to appropriate higher facility if no progress in cervical dilatation in 8 hours despite strong and frequent uterine contraction. If after 8 hours contraction subsides and there is no progress of cervical dilatation-it is probably false Labour and woman is discharged. She is advised to keep a fetal movement count (10 movements in 12 hours) and return if labour pains recur or there is bleeding or leaking per 	Medical officer/ Staff Nurse (Primary)		
5.2	vaginum 1st Stage:	Medical officer/		
	Pregnant woman is not left alone	Staff Nurse (Primary)		
	Following signs are monitored every 30 minutes:			

- Frequency of contraction
- FHR (Foetal Heart Rate)
- If membranes ruptured, colour of liquid is noted
- For any complications as in Section 3.2

PW is monitored every 4 hours for:

- Pulse, BP
- PV examination is done and following observations are looked for:
 - Cervical dilatation and effacement, status of membrane and colour of liquid
 - Descent of presenting part

Partograph is plotted- when the woman reaches active labour.

The following points are noted:

Fetal condition: Fetal heart rates are counted every half hour. Count the FHR for one full minute. The rate is counted immediately following a uterine contraction. If the FHR is >160/minute or <120/minute, it indicates fetal distress. It is managed as mentioned in Section 3.2

Woman is observed every 30 minutes for any leaking PV. If present, the color of the amniotic fluid is noted as visible at the vulva, recorded as:

- Clear (mark .C.)
- Meconium stained (mark .M.)
- No liquor (mark .A.)

Labour- Plotting is done on the partograph once the woman is in active labour.

- Active labour is present if cervical dilatation is 4 cm or more with at least 3 good uterine contractions (i.e. each lasting for more than 30-40 seconds) per 10 minutes.
- Cervical dilatation is recorded in cm in the beginning and every 4 hourly
- Every half hour the number of good contractions (lasting over 30-40 seconds) in 10 minutes are recorded, and appropriate boxes are blackened
- Initial recordings are placed to the left of the Alert Line and normally the line should continue to remain to the left of the Alert Line. Write the time accordingly in the row for time.
- If the Alert Line is crossed (the graph moves to the right of the Alert Line) it indicates a prolonged labour. The time is noted when the Alert Line is crossed. Medical officer is called to

	roosses /monitor		
	reassess/monitor.		
	The woman is encouraged to empty the bladder. The woman is reassessed in 2 hours if no progress, the obstetrician is called in for further management.		
	Crossing of the Action line (the graph moves to the right of the action line) the obstetrician is called in for further management.		
	 Intervention: Any drug administered during labour, is mentioned in the record including the time dose and route of administration. 		
	 Maternal Condition: Maternal pulse and BP are recorded every half hour and plotted on the partograph. Both systolic and diastolic BP are recorded using a vertical arrow. 		
5.3	2nd Stage: Delivery of the baby:	Medical officer/	As per
		Staff Nurse	standard
	Findings are record regularly in labour record and	(Primary)	treatment
	partograph		guidelines
	Following signs are monitored every 5 minutes:		
	Frequency, duration and intensity of contraction		
	FHR		
	 Perineal thinning and bulging 		
	 Visible descent of the foetal head during 		
	contraction		
	 Any complications as in Section 3.2 		
	Delivering the behy		
	Delivering the baby		
	 It is ensured that the newborn care corner is prepared and equipment for neonatal resuscitation are ready It is ensured that the bladder is empty The woman is encouraged to push if she has the urge to do so during contractions and relax in between. Bearing down effort is not required until the 		
	head has descended into the perineum. Thus no active pushing is allowed		
	 Controlled delivery of head is ensured by taking the following precautions: The perineum is supported with the left hand during delivery and the anus is covered with a pad held in position by the side of the left hand and right hand is used to maintain the slight flexion of the head 		
	Once head is delivered, assistance in delivery of		
	· · · · · · · · · · · · · · · · · · ·		

the shoulders and the rest of the baby is provided

- Spontaneous rotation and delivery of the shoulders is waited for
- Gentle downward pressure is applied to deliver the top (anterior) shoulder
- The baby is lifted up towards PW's abdomen, to deliver lower (posterior) shoulder
- The baby is placed on PW's abdomen in skin to skin contact (even before cutting the cord)
- The time of birth is noted
- The baby is dried immediately. The scrubbing of the vernix is avoided.
- Baby's breathing is assessed while drying: If baby is breathing well, no further action is taken. The clamping of the cord is delayed.
- If the baby is not breathing or he/she is gasping: Clamp and cut the cord and shift the baby to radiant warmer for resuscitation
- 10 IU oxytocin is given IM to the PW within 1 min of the delivery of the baby. If heavy bleeding 10 IU Oxytocin IM is repeated in 10 minutes
- Baby is placed on the PW's abdomen for skin-skin contact
- Clamping and cutting of the cord:
 - If the baby is crying: the clamping of cord is delayed and the cord is tied and cut between 1-3 minutes
 - O Clamps are put on the cord at 2 cm and 5 cm from the baby's abdomen
 - Cord is cut between the ties with a sterile blade.
 - Oozing of blood from the stump is looked for. If there is oozing, a second tie is placed between the baby's skin and the first tie.
- Initiation of breast feeding is encouraged and ensured Immediately after birth or within an hour

Precautions/ Emergency signs:

 If the woman has tight perineum, which may interfere with delivery, episiotomy is given and the delivery of head is controlled carefully.
 Routine episiotomy is not performed without indication

	 Stuck shoulder (shoulder dystocia) Medical officer/Obstetrician (who is readily available)is 		
	called for the help. Liberal episiotomy is done.		
	• The assistant is asked to apply supra-pubic		
	pressure and the person who is conducting		
	delivery applies gentle downward traction on the		
	fetal head. If unsuccessful, patient is referred		
	urgently to higher facility.		
5.4	3 rd stage- Delivery of the placenta:	Medical officer/	
	Circus of planested assessment and leaded for and	Staff Nurse	
	Signs of placental separation are looked for and	(Primary)	
	placenta is officer/Staff delivered by controlled cord		
	traction		
	 Signs of placental separation: Lengthening of the cord, fresh gush of blood, supra-pubic bulge, and 		
	placenta lying in the vagina		
	 Delivery of the placenta: Left hand is placed 		
	over pubic symphysis and the fundus of uterus is		
	pushed up. Right hand is used to apply controlled		
	downward traction on the cord to pull the		
	placenta out.		
	 If placenta does not descend, both cord traction 		
	and counter traction are released on the		
	abdomen until uterus contracts again and then		
	the above step is repeated		
	After delivery of the placenta: It is checked if the uterus		
	is well contracted and there is no heavy bleeding.		
	Examination is repeated every 15 minutes for first hour.		
	 If uterus is relaxed and there is heavy bleeding, 		
	the uterus is massaged and 10 IU oxytocin IM is		
	given stat. 10 IU of oxytocin infusion (in 500 cc		
	ringer lactate) is started at 60 drops per minute.		
	Bladder is emptied.		
	 If bleeding persists and uterus is soft, continued 		
	massaging of uterus is done and bimanual		
	compression is applied.		
	IV fluids with 10 IU oxytocin are continued at 30		
	drops per minute, if bleeding gets controlled.		
	Check the perineum, cervix and vagina for tears. Repair if needed.		
	Blood loss is estimated and recorded throughout third		
	stage and immediately afterwards.		1

of PPH is to be done as per standard guidelines. Intensive monitoring is done (every 30 minutes) for 4 hours for

		<u> </u>
	BP, Pulse	
	Respiratory rate	
	 Uterine contraction to make sure it is well 	
	contracted	
	Vaginal bleeding	
	Vaginal bleeding	
	The woman is assisted when she first walks after	
	recovering	
	PW and baby are kept in delivery room for a minimum of	
	one hour after delivery of placenta	
	The placenta is disposed as per biomedical waste	
	management rules, 2016.	
	The obstetrician is called in for further management if:	
	Unable to remove placenta by 1 hour after	
	· · · · · · · · · · · · · · · · · · ·	
	delivery or if blood loss is more than 350 ml and	
	bleeding still continues (more than 3 pads soaked	
	in 5 minutes the uterus is massaged until hard,	
	oxytocin infusion @ 40- 60 drops /min is	
	continued and pulse and BP are checked every	
	15 minutes.	
	15 1111141651	
	If baby is still born, Supportive care is given.	
	•	
	The parents are informed as soon as possible	
	 The possible causes of death are discussed with 	
	PW and her family	
	 Body is handed over to relatives 	
	 The record is maintained in death register 	
	Care After Delivery	
6	Care of PW and newborn after delivery:	Staff
	·	Nurse(Primary
	 Findings, treatment and procedures are recorded 	,
	in the patient's labour record	
	in the patient's labour record	
	a DW and habit are light to der absentation to	
	PW and baby are kept under observation in	
	delivery room. They are not separated.	
	 The PW and the newborn are not left alone 	
	 Breast feeding is ensured within first hour 	
6.1	Care of PW:	Medical
		Officer/Staff
	Watch for vitals, urine output, bleeding per	Nurse (Primary
	vaginum and uterine tone	112.00 (11
	vaginum and uterine tone	
	 Assessment is done every 30 minutes for next 2 	
	hours, then every 6 hours up to 48 hours.	

	The woman is encouraged to pass urine	
	 In case of excessive bleeding, the management of PPH is done as per standard guidelines 	
	PW is encouraged to eat and drink, and rest	
	 Birth companion is asked to stay with the PW and newborn. 	
	 PW and newborn are not to be left alone. The companion is instructed to call for staff nurse in case the PW has the following danger signs like: Feels dizzy Severe headache, visual disturbance Pain in the abdomen Increased pain in the perineum Excessive bleeding 	
	 If unable to manage, MO is called for further Management 	
6.2	Care of the newborn:	Staff Nurse
	 The baby is dried. Vernix is not removed and the baby is not given a bath. 	(Primary)
	 The PW and baby are allowed to remain together for skin-to-skin contact. Both of them are covered with a blanket. 	
	 The PW is encouraged and supported to continue breast-feeding. The newborn is not given anything other than own PW's milk. 	
	 The weight of newborn is measured, if birth weight<1800g then the baby is immediately referred to SNCU / higher facility. 	
	 The baby is assessed every 30 minutes till 2 hours for: Any emergency signs (PW and / or companion also to be explained) like: Lethargy or cyanosis Pallor Difficulty in breathing Grunting Fast breathing (>60/min) Chest in-drawing Convulsions Body temperature 	
	 Bleeding from the umbilical cord. Breast-feeding is assessed to see if the baby is 	
L	- Dicast recailing is assessed to see it the baby is	

		able to attach correctly and is positioned well and to check if the baby is sucking effectively		
	•	The Pediatrician/Obstetrician is called in case of any complication		
	•	If treatment is not possible at the facility, then the baby is referred to the higher facility		
		immediately.		
_		Neonatal Resuscitation	I	
7	•	Resuscitation is started immediately if the baby is not breathing or gasping	MO/ Paediatrician/ Staff Nurse	
	•	Neonatal resuscitation is discontinued if there is no sign of life after 10 minutes of resuscitation. Prognosis of newborn is discussed with parents before discontinuing resuscitation.		
	•	Paediatrician & SNCU in charge is intimated for the further management. o The baby is kept warm o The cord is clamped and cut o The baby is transferred to a dry, clean and warm surface like under a radiant heater		
	_	 The head is positioned in slight extension and turn the head to over side The airway is opened First the suction of mouth is done and then the nose if required The suction tube is introduced into the 		
	_	newborn's mouth 5-cm from lips and suck while withdrawing		
	•	The suction tube is introduced 3-cm into each nostril and suck while withdrawing until no mucus		
	•	 Each suction is repeated if necessary Tactile stimulation is given Reposition If still no / irregular breathing and HR > 100/minute start ventilation 		
	•	Mask is placed to cover the chin, mouth and nose and form a seal		
	•	Ambu bag is squeezed and rising of chest is observed		
	•	If breathing or crying with more than 30 breaths per minute and no severe chest in-drawing, ventilation is stopped.		

- Evaluate after 30 sec, if HR increasing continue PPV. If HR <60 per minute, start chest compressions in ratio of 3 chest compressions to one breath per minute
- Discontinue when HR increases to more than 60 per minute and breathing stabilizes.
- In case of deterioration inspite of PPV, call for additional help from medical expert for further resuscitation.
- Baby is kept under observation in Radiant Warmer when baby is stabilized (HR > 100 bpm & breathing well) then kept in skin-skin contact with PW's chest Baby is monitored every 15 minutes for breathing and warmth
- If breathing is less than 30 breaths per minute or severe chest in drawing, ventilation is continued Immediate referral to District Hospital is arranged.

If no breathing at all after 20 minutes of ventilation

- Ventilation is stopped. The baby is declared dead PW is explained and supportive care is given to her.
- The event is recorded.

	- The event is recorded.					
	Management of High risk Pregnancy					
8.1	High Risk Pregnancy cases are patients who have	Medical	Simplified			
	associated problems with Pregnancy such as:	Officer/	Partograph			
		Gynaecologist/				
	1. Grand multipara	Nurse In-				
	Previous 3rd stage abnormalities / problems	charge				
	3. All major Medical Disorders					
	4. Multiple Pregnancy					
	5. All malpresentations					
	6. BOH					
	7. CPD					
	8. APH					
	9. Previous LSCS					
	10. PIH/ Eclampsia, Gestational Diabetes					
	11. Recurrent premature labour					
	12. Rh negative women with Rh positive husband					
	13. Gynaecological abnormality					
	14. Elderly primi					
	15. History of Infertility					
	16. Gross obesity					

- 17. Oligo/Polyhydramnios
- Extremes of age regardless of parity, < 18 yrs / > 35 yrs. Both are in need of attention, medical or social, due to various problems.

Management of 1st stage of labour in High Risk Pregnancy:

- The patient is informed about the condition, counselling is done and consent is taken by the nurse in-charge and medical officer.
- A partograph is established by staff nurse.
- Monitoring & charting of uterine contraction, Foetal heart rate, emergency signs, cervical dilation, BP, temperature and Pulse is done on periodic basis depending upon low/ high risk pregnancy and progress is updated in partograph.
- In any condition of unsatisfactory progress of labour due to prolonged latent phase, non progress of labour, prolonged active phase, foetal distress, cephalopelvic disproportion, obstruction, mal-presentation, mal-position, prolonged expulsive phase, the obstetrician is called in for further management.
- Decision about induction or augmentation of labour, vacuum extraction, forceps delivery, Craniotomy or C-Section after careful assessment of patient and procedure is performed as per standard EmOC guidelines.
- Paediatrician & Anaesthetist is alerted of anticipated surgery and newborn complications.
- OT In charge is also alerted for preparedness of Operation Theatre in case surgery is required.

8.2	Management of 2 nd stage of labour in High Risk Pregnancy:	Nurse in- charge	Guideline for pregnancy
	Uterine contraction, FHR, Perineal thinning & Bulging, visible descent of foetal head during contraction and presence of any sign of emergency is monitored periodic basis depending upon the low or high pregnancy.		care and management
	Paediatrician on call is informed about the imminent delivery in advance and as soon as patient is shifted to second stage of labour/operation theatre (All deliveries are attended by Paediatrician on call).		
	Episiotomy is performed if required.		
	In case of shoulder dystocia, obstetrician is called in for further management.		
	Delivery of baby and time of delivery is noted.		
	Cord is tied and cut with a sterile blade after 2-3 minutes of delivery.		
	Immediate newborn care is given.		
	If newborn cries in 30 seconds newborn resuscitation is started.		
8.3	Management of 3 rd stage of labour in High Risk Pregnancy:	Nurse charge/ Medical Officer/ Gynaecologist.	Labour Register/ Birth register/
	Inj. Oxytocin within one minute of delivery is administered.		Death register. WI for Active
	Controlled cord traction is done for assist expulsion of placenta.		Management of 3rd Stage of Pregnancy.
	Uterine massage is given to prevent PPH		WI for PPH
	If there is retained placenta or PPH it is managed as per standard protocol.		
	BP, Pulse, Temperature, vaginal bleeding is monitored periodically for three hours.		
	In case the child delivered is dead, then the body is handed over to relatives and record is maintained in death register as still birth.		
8.4	Immediate Postpartum Care: Assessment is done for contraction of uterus, vaginal/	MO/ Obstetrician/	Guideline for pregnancy

	perineal tear.	Staff Nurse/ Labour Room	care and
	Sanitary Pad is placed under the buttock to bleeding and for collecting the blood	Companion/ MAMTA	management of obstetrics complications for MO/
	Assessment of blood loss is done by counting the blood soak pads.		Labour Room Register
	Vitals are monitored at periodic intervals.		
	PW and newborn are kept together. Breast-feeding is encouraged.		
	Birth Companion is asked to stay with the PW. She was instructed to call for help in case of any danger sign.		
	Weight of newborn is measured.		
	Information of PW and newborn is recorded in labour register		
	Newborn and PW is given identification tags.		
8.5	Essential Care of New Born:	Staff Nurse	WI for
	Essential new born care is given including maintain body temperature, maintaining airway &breathing, breast feeding of new born, care of cord and eyes.		Immediate Newborn Care WI for Preventing Hypothermia
	C-section		, ,
9	C-Section Surgery: 24X7 availability of obstetrician or Medical Officer Trained in EmOC is ensured. Non-availability of obstetrician for procedure is immediately informed to Hospital Superintendent/ Hospital Manager so alternative arrangement or referral to higher facility can be made.	Obstetrician/ Hospital Superintendent /Hospital Manager	
9.1	Preparing Women for Surgical Procedure:		
	Procedure to be performed woman. If the woman is unconscious, it is explained to her family.		
	Informed consent for the procedure is obtained from the women /relatives.		
	Woman's medical history is reviewed and checked for any possible allergies.		
	Blood sample is sent for haemoglobin or haematocrit and type and screen. Blood is ordered for if there is possibility of transfusion.		

Area around the proposed incision site is washed with soap and water, if necessary.

Woman's pubic hair is not shaved as this increases the risk of wound infection. The hair may be trimmed, if necessary.

Vital signs are monitored and recorded. (Blood respiratory rate and temperature).

WHO Safe Surgical Checklist is being used

Premedication appropriate for the anaesthesia is administered.

Antacid is given to reduce stomach acid in case there is aspiration.

Bladder if catheterized if necessary and urine output is monitored.

Relevant information is passed on to other members of the team (doctor/midwife, nurse, anaesthetist, assistant and others) is pregnancy, pulse ensured.

10 Criteria to distinguish between Newborn death and Still birth:

Live birth is the complete expulsion or extraction from its PW of a product of conception, irrespective of the duration of the pregnancy, which, after such separation, breathes or shows any other evidence of life, such as beating of the heart, pulsation of the umbilical cord, or definite movement of voluntary muscles, whether or not the umbilical cord has been cut or the placenta is attached; each product of such a birth is considered liveborn.

Stillbirth is fetal loss death prior to the complete expulsion or extraction from its PW of a product of conception, irrespective of the duration of pregnancy; the death is indicated by the fact that after such separation the foetus does not breathe or show any other evidence of life, such as beating of the heart, pulsation of the umbilical cord or definite movement of voluntary muscles.

The perinatal period commences at 22 completed weeks (154days) of gestation and ends on 7th completed days after birth.

The neonatal period begins with birth and ends on 28 days after birth. Neonatal deaths may be subdivided into early neonatal deaths, occurring during the first seven days of life (0-6 days), and late neonatal deaths, occurring after the seventh day but before the 28th day of life (7-27 days).

A decrease or cessation in sensations of fetal activity may be an indication of fetal distress or death, though it is not entirely uncommon for a healthy foetus to exhibit such changes, particularly near the end of a pregnancy when there is considerably less space in the uterus than earlier in pregnancy for the foetus to move about.

Still, medical examination, including a non-stress test, is recommended in the event of any type of any change in the strength or frequency of fetal movement, especially a complete cease; most midwives and obstetricians recommend the use of a kick chart to assist in detecting any changes.

Foetal distress or death can be confirmed or ruled out via foetoscopy / doptone, ultrasound, and/or electronic fetal monitoring. If the foetus is alive but inactive, extra attention will be given to the placenta and umbilical cord during ultrasound examination to ensure that there is no compromise of oxygen and nutrient delivery.

The World Health Organization recommends that any baby born without signs of life at greater than or equal to 28 completed weeks' gestation be classified as a stillbirth.

Causes of still birth:

 Problems with the placenta, which nourishes the baby, can lead to a stillbirth in around two thirds of cases. In a placental abruption, the placenta separates too soon from the uterine wall.

Other causes of stillbirth include:

- Umbilical cord problems also cause stillbirths. In a prolapsed umbilical cord, the cord comes out of the vagina before the baby, blocking the oxygen supply before the baby can breathe on its own.
- A PW's medical condition that existed before or developed during the pregnancy can lead to stillbirth. Women are at increased risk if they have type 1 diabetes or untreated diabetes before or during pregnancy. High blood pressure
 particularly pregnancy -induced high blood

pressure or pre- eclampsia - is another major cause of stillbirth.

 Sometimes the foetus may grow too slowly. This condition, called intrauterine growth restriction (IUGR), puts the foetus at risk of dying from lack of nutrition.

Conditions Associated with Stillbirth:

Infection

- Severe maternal illness
- Placental infection leading to hypoxemia
- Fetal infection leading to congenital deformity
- Fetal infection leading damage of a vital organ
- Precipitating preterm labour with the fetus dying in labour

Maternal medical conditions

- Hypertensive disorders
- Diabetes mellitus
- Thyroid disease
- Renal disease
- Liver disease
- Connective tissue disease (systemic lupus erythematosus)
- Cholestasis
- Antiphospholipid syndrome
- Heritable thrombophilias
- Red cell alloimmunization
- Platelet alloimmunization
- Congenital anomaly and malformations
- Chromosomal abnormalities including confined placental mosaicism
- Fetomaternal hemorrhage
- Fetal growth restriction
- Placental abnormalities including vasa previa and placental abruption
- Umbilical cord pathology including velamentous insertion, prolapse, occlusion and entanglement
- Multifoetal gestation including twin-twin transfusion syndrome and twin reverse arterial perfusion
- Amniotic band sequence
- Central nervous system lesions

	inpatient Care			
11.1	Post Natal Inpatient Care of PWs:	Staff Nurse	SOP for IPD	
			Management	
	After delivery, PW is shifted to the labour ward for post-			

	natal care			
	riatai care			
	Maternal health is monitored and every step shall be taken to improve well-being and good health of PW & new born			
	Medication is administered when required and prescribed by the doctor.			
	The patient is encouraged for taking normal diet, plenty of fluids, IFA and Calcium supplement and start breast-feeding the child.			
11.2	Post Natal Inpatient care of New Born:		IMNCI	
	After delivery; all new born not needing special care shifted to the Labour ward with PW for postnatal care an Postnatal ward is kept warm (25°C). New Born is kept with PW on the same bed right from the birth. PW is encouraged to breast fed baby within 1 hr of delivery.		Manual Guidelines for antenatal Care and Skilled birth attendance at Birth	
	Postnatal new born care includes review of labour and birth record, communication with PW, examination of baby, assessment of breastfeeding, cord care, skin & eye care, administration of Vit K, counselling of PW, immunization BCG, OPV-0, Hepatitis B (HB-1) and follow-up.			
11.3	Shifting of Newborn to SNCU:	MO/Staff	IMNCI Manual	
	If the new born is has any of any of following condition it is shifted to new born care unit:	Nurse/ Paediatrician		
	 Birth weight <1800 gms, Major congenital malformation Severe Birth Injury Severe Respiratory Distress PPV≥ 5 Minutes Needing Chest Compression or drugs Any other indication decided by paediatrician. New born is kept under closed observation Birth Weight 1500-1800 New Born needing IPPV Vigorous babies with fast breathing 			
11.4	Discharge of Patient:	Medical	Discharge slip/	
	Discharge is done after delivery, depending upon the PW's condition but not less than 48 hours for normal delivery. Discharge slip is prepared by the M.O. and entry is	Officer/Gynae cologist/ Nurse in- charge	Antenatal Care and Skilled Birth Attendance at Birth	
	Districting Ship is prepared by the Who. and entry is			

	made in the discharge register by ward in-charge. PW is briefed about postpartum care and hygiene, nutrition for self & Newborn, Exclusive breastfeeding follow-up advice, keeping baby warm, complete immunization of newborn postpartum visits, family planning.		
	She is also counselled about the danger signs that should immediately reported to the hospital relating her and new born.		
11.5	Payment to beneficiaries:	Hospital Superintende	JSY Scheme/ JSY Register
	The payment under JSY is provided to the beneficiaries after 48 hour of stay in the hospital after delivery.	nt Clerk	
	The schedule of payment is informed to beneficiary by authorized personnel		
11.6	Postnatal care after discharge:	MO/	
	Postnatal Care is provided through MCH/ Obstetrics & Gynaecology clinic	Obstetrician	
	PWs referred to hospital form postnatal visits by ASHA/ANM for postpartum complication like PPH and puerperal sepsis, severe Anaemia, breast complication & follow up of PPIUCD are assessed in OPD Clinic/Emergency and admitted in the hospital if required.		
11.7	Immunization:	Immunization Nurse/ ANM	Universal Immunization
	The hospital immunization facility under universal immunization programme for children/new born/neonates which includes all vaccines e.g. OPV, DOT, TT, BCG, Measles etc. and register is maintained in the department by Sister In-Charge.	Ivuise/ Aivivi	programme/ PW and Child Protection Card
	Details of immunization given are entered on PW and child protection card.		
	Auto disable syringes are used for immunization.		
	Any serious adverse event following immunization such as death, Hospitalization, disability and other serious events that are thought to be related with immunization are immediately reported to MS by Phone.		
	Other Serious AEFIs such as anaphylaxis, TSS, AFP, encephalopathy, sepsis, event occurring in cluster are reported to district immunization officer within the prescribed time in prescribed format.		
	All the serious AEFI are investigated by appropriate		

		Т	
	authorities and corrective action is taken.		
	After each immunization parents are informed about-		
	What vaccine is given and it prevents what.What are minor side effects and how to deal with them?		
	 When to come for next visit To keep PW and child protection card safe and bring it on next visit. 		
11.8	Counselling for the Family Planning:	MO/ PP Centre	Family planning
	The patient is referred from Obstetrics & Gynaecology clinic/MCH Clinic and other consultation rooms to the counselling centre (if any) of hospital or counselled in PP clinic	In charge	registers
	The clerk enters patient's details in the register and asks the patient to fill consent form		
	The MO explains the couple on importance of family planning and the various permanent (NSV, Vasectomy, Female sterilization, Tubectomy) and temporary methods of family planning (e.g. PPIUCD, Condoms)		
11.9	Emergency Triage Assessment & Treatment:	MO/ Paediatrician/	WI- Steps in Management
	Any sick young infant or child received in hospital is promptly attended and standard ETAT procedure followed for management.	Nursing Staff	Of Sick young Infants and Children.
11.9.	Triage:	MO/	WI- Triage
1	Triage of all young infants and children is done in following categories as soon they arrive the hospital.	Paediatrician/ Nursing Staff	
	 those Emergency signs (E) requiring Emergency Treatment 		
	 those Priority Signs (P) requiring rapid assessment and action Non urgent (N) cases those can wait 		
	Triage is done by assessing Airway, Breathing, Circulation, Coma, Convulsion and Dehydration (ABCD).		
	If no emergency sign is seen than priority signs are looked for.		
11.10	Management of Low birth Weight Neonates:	MO/ Paediatrician/	WI for modes of
	All low birth weight Vit. K intramuscular at birth.	Nursing Staff	providing fluid and
	Neonates with birth weight less than 1800 gms are admitted in the hospital.		feeding. Indication of

			Discharge of
	Normal body temperature of neonate is maintained		LBW neonates.
	through Kangaroo Mother Care or through radiant		
	warmer/ incubator as advised by the paediatrician.		
	Fluids and nutrition is provided as per birth weight or		
	gestation of the neonate.		
12	Referral and Transport of Neonates:	MO/	
		Paediatrician/	
	If management of newborn cannot be done at the	Nursing Staff	
	hospital either due to lack of facilities (neonatal care unit)		
	or due to need of tertiary care management, neonate is		
	referred to higher centre or other hospital.		
	Description facility is appropriated about the metions		
	Receiving facility is communicated about the patient.		
	Neonate is stabilized with respect to temperature,		
	airway, breathing, circulation and blood sugar.		
	un way, breathing, circulation and blood sagar.		
	A doctor/nurse/health worker is arranged for		
	accompanying the neonate to receiving hospital if		
	possible.		
	Parents/attendants of newborn are communicated of		
	new born and instructions are given for care of newborn		
	during transport.		
	A referral note is prepared and given to patient's		
	attendants describing condition of new born, reason for		
13	referral and treatment given. about the condition. Infection Control:	Infection	Infection
13	infection Control:	Control	Control
	Standard Infection Control Measures are taken to	Nurse/ Staff	Manual / SOP
	ensure hospital acquired infections and safe work	Nurse/MO/	for Hospital
	environment to prevent providers.	Obstetrician	Waste
			Management/
	These measures are as per Labour Room Standardization		SOP
	guideline and broadly includes:		for
			Housekeeping
	 Strict adherence to standard hand washing 		Management/
	 Practices use of personal protective equipment 		National
	when handling blood, body substances,		Infection
	excretions and secretions		Control
	appropriate handling of patient care equipment		Guidelines
	and soiled linen		
	prevention of needle stick /sharp injuriesenvironmental cleaning and spills-management		
	 appropriate handling of Biomedical Waste service 		
	Regular culture surveillance of labour room is		
	done to ensure safe patient care environment		
	Regular monitoring of Episiotomy site infection		
	- Regular monitoring of Episiotomy site infection		l

	rate		
13.1	Environmental Cleaning and Processing of equipment in Labour Room: External foot wears are not allowed in the labour room. It mandatory to wear dedicated labour room sleepers before entering the labour room. After every procedure all working surfaces are disinfected. Only staff that is required for procedures is allowed in labour room.	Housekeeping Staff/ Hospital Manager	Infection Control Manual SOP on Housekeepin g
14	Traffic in labour room is kept minimal. Rights & Dignity of pregnant women: Simple and clear language is used while communicating with pregnant women.	MO/ Staff Nurse/ Other Service Providers	
	Pregnant woman is informed about the status of her health and supported to understand options and make decisions.		
	Woman is made to feel as comfortable as possible when receiving services.		
	Before any examination permission is taken from pregnant women and procedure is explained to her.		
	During the examination privacy of patient of pregnant women is maintained. Screens and curtains are provided in examination area and it is ensured that woman is protected from view of other people.		
	Pregnant women consent is taken before discussing with her family or parents.		
	Confidential information about pregnant women is never discussed with other staff members or outside the facility.		
	Informed consent is taken before any invasive procedure.		
	Any pregnant woman with HIV is not denied on basis of HIV status. Her HIV status is kept confidential except to people who are involved in care.		
15	Procedure for record maintenance including consent form:		
	All patients records including consent forms, store		

inventories, equipment, annual maintenance documents, complaints, staff records, waste disposal records are well documented and kept in relevant files by Nurse supervisor.

Written consent form must comply to the following requirements:

- The name(s) of all the practitioner(s) immediately responsible for the patient is mentioned.
- Diagnosis is mentioned.
- A brief description of the recommended treatment or proposed procedure.
- A statement that relevant aspects of the treatment, or procedure, including indications, benefits, risks, and alternatives including no treatment have been discussed with the patient in language that the patient could understand; and that the patient indicated comprehension of the discussion.
- A statement that the patient had an opportunity to ask questions.
- The date and time the discussion took place and whether the patient consented to the treatment or procedure.
- The written signature of the practitioner writing the note (including the Practitioner's legibly written name).
- Signature/Thumb impression of Patient/Next of Kin/Guardian as applicable and legible written name & relationship with the patient.
- Date of Consent
- Consent form is filled completely with no blank space/box.
- General consent is obtained at the time of admission, explaining the scope of such consent
- All procedures performed on the patient have separate consent taken for each of the procedures.
- Consent is signed by all the patients in Labour room. In case patient/ Next to Kin is illiterate then the thumb impression of the patient is taken which is witnessed by a neutral person.
- All consent forms are maintained in the patient case file & are filed as such with the medical records department.

Monitoring	&	Quality	Control

16.1 Maternal Death Surveillance Response:

Treating MO, FNO, DNO
Format
All maternal deaths occurring in the hospital including

Maternal

	abortion and ectopic gestation related deaths, in		Death Review
	pregnant women and PWs after within 42 days of		Guidebook
	termination of pregnancy are informed immediately by		
	treating doctor to facility nodal officer MDSR at the time of occurrence		
	time of occurrence		
	The facility nodal officer (FNO) of the hospital inform the		
	district nodal officer (DNO) and subsequently to state		
	nodal officer within 24 hours.		
	Facility nodal officer fill the primary informant format and		
	sent it to (DNO)		
	Maternal death is immediately investigated by medical		
	officer treating the PW using facility based maternal		
	death review format and submit it in triplicate to FNO		
	within 24 hours.		
	A Coulty AADCD or outly to do not AADCD		
	A facility MDSR committee is constituted as per MDSR guidelines which reviews all maternal deaths occurred		
	in monthly review meeting and suggest corrective action		
	to improve the quality of care.		
	, ,		
	Minutes of meeting of review meeting along with case		
	summary are sent to district nodal officer.		
16.2	Quality Assurance of Referral Services:	Medical	
	Fach woman who is referred to the district becautal is	Superintende	
	Each woman who is referred to the district hospital is given a standard referral slip. This referral slip is sent back	nt	
	to the referring facility with the woman or the person		
	who brought her after writing outcome of referral on it.		
	Both the district hospital and the referring facility keep a		
	record of all referrals as a quality assurance mechanism		

ENSURING RESPECTFUL MATERNITY CARE

Points to remember and implement

- Ensure privacy of the woman in labour
- Avoid Performing harmful practices
- Provide complete information about the care provided to the patient
- Take informed consent
- Allow choice of position for birth
- Avoid Verbal abuse (insult, intimidation, threats, coercion)
- Provide choice of companion
- Provide continuous support during delivery and avoid abandonment of care (i.e. leaving the woman alone or unattended)
- Ensure confidentiality of the patient
- Allow drink and food during labor
- Provide liberty of movement during labor(e.g., walking, moving around)
- Avoid discrimination based on ethnicity, race, or economic status, including denial of admission due to illegal immigration status
- Keep PW and baby together 24 hours a day. Avoid unnecessary separation of PW and newborn after the birth
- Prevention of institutional violence against women and babies, including disrespectful. Avoid
 Physical abuse (slapping/hitting)
- Depriving the woman of services in the facility due to lack of payment demanded for it
- Avoidance of the overuse of drugs and technology (such as oxytocin augmentation, episiotomy, cesarean section, incubation, sonograms)
- Skin- to-skin contact of the newborn with the PW immediately after the birth for at least the first hour
- Promoting breastfeeding on demand
- Evidence based care that enhances & optimizes the normal processes of pregnancy, birth,
 and postpartum
- Other

OTHER

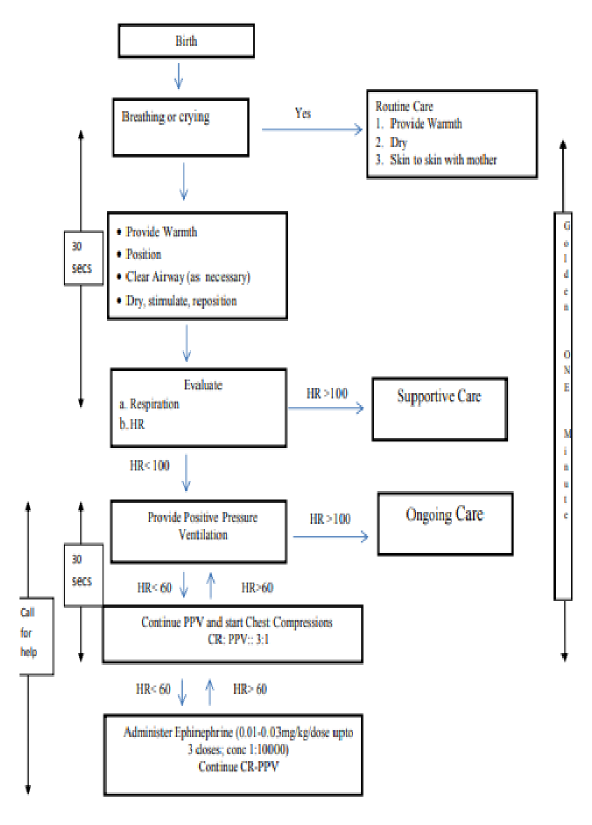
Incorporating training on the issue of labour and childbirth companionship, and on the importance of respecting women's autonomy in making decisions during labour and childbirth, into pre- and inservice training for health-care providers and hospital quality managers could be one effective route towards achieving and sustaining this change.

For implementation to be successful, it is crucial that health-care providers understand the benefits and potential caveats of labour companionship, as well as the importance of supporting pregnant women to decide whether they want a labour and childbirth companion, whom to choose and what role they want the companion to play on their behalf. A participatory approach is key to introducing labour companionship policies at the health-care facility.

Sensitization in communities and with women in particular is another important component of an implementation strategy for labour companionship, which will ensure that women are aware of their rights to select and have a companion and to make decisions related to their care during labour and childbirth.

- Provision of residence for PWs; active participation of parents in the care of hospitalized newborns; Parent training in newborn care; Siblings and grandparents visits;
- Hospital-based training in neonatal CPR;
- Prevention of excessive coercion—women being forced to undergo medical procedures.

A programme to allow women the support of a companion of choice during labour and childbirth can be implemented as a low-cost and effective intervention to improve the quality of care and ensure respectful maternity care.



Endo-Tracheal Intubation can be considered at any level
 **Consider stopping NNR if no detectable HR for 10 mins

SOPs: OT/ CSSD/THEATRE STERILE SUPPLY UNIT

OBJECTIVES

- To provide skilled and efficient administration of anaesthesia for elective & emergency operation throughout the year.
- Training of all Doctors, OT Nurse & OT Sister.
- Safe & effective Sterilization & Fogging Procedure (using H₂O₂)
- Improving coordination among the surgeons & the surgical team
- Having control on the stock available in the OT, by assigning the work to different people & verifying them in regular intervals.
- Standardization of surgeries done in the Operation Theatre, specialty wise along with the surgery code.
- Streamlining of various processes related to implant Procurement, Billing & Consumables.

Purpose:

To provide guideline/ instructions for Processes Related to Operation Theatre Functioning with the aims that:

- Needs and expectations of patients are established
- Patient satisfaction is enhanced on continual basis, and
- Feedback loop is established for continuous improvements.

Scope:

It covers the total functioning of the Operation Theatre with relation to the patient and other OT specific processes

Responsibilities:

Operation Theatre In charge:

- To schedule surgeries as per priorities and seriousness of cases.
- To ensure maintenance of OT and environmental cleanliness practices mentioned in the Infection Control and Hygiene procedures.
- To formulate the OT protocols and procedures.
- To support Nurse In-charge of OT for routine supervision of above mentioned issues.

OT Nurse / Assistant:

• To prepare a final list of the planned surgeries in consultation with the HOD for the next day.

- To ensure that all the instruments / linen are autoclaved / sterilized.
- To perform routine Check & proper functioning of equipment with the help of Checklist.
- To ensure that infected cases are taken at the end of the list of surgeries for the OT
- To ensure that OT is fumigated; instruments / equipment are disinfected and cleaned when infected cases are operated.

Staff Nurses:

- To receive & hand over the patient along with case file, diagnostic reports duly filled and signed by concerned doctor.
- To facilitate the patients in filling the consent form with full signature, date and time.
- To prepare the patient for operation (ensuring site shaving, antiseptic application and draping of the site).
- To set up the OT table for specific operation or IUCD insertion with required instruments / linen / equipment.
- To assist the gynaecologist / surgeon during the entire process of operation/insertion
- To ensure the availability of cross-matched whole blood units before the commencement of operation and same is recorded.

Sweeper:

- To clean / Scrub the OT, minor OT, recovery room and associated area as per procedure specifications provided according to Infection control programme.
- To collect waste and hand it over to the Biomedical Waste collection personnel.
- To assist OT I/C & Staff Nurse in Fumigation / Sterilization / Autoclaving inside PPU including OT, minor OT etc.

Standard Procedures: SOP for CSSD/ OT

S.NO.	ACTIVITY	RESPONSIBILTY	REFERENCE DOCUMENT / RECORD	
	Schedule of Surgery			
1.1	The surgeon informs the OT nurse through an OT Call Register for OT booking. This slip includes the date and type of surgery to be performed.		OT call register	
1.2				
1.3	She forwards the details of the OT bookings to the OT In charge and Anaesthetist.			
1.4	OT list is finalized the day before surgery at 3:00 PM by the OT Nurse and the same is approved by OT in-charge & displayed on the notice board of the theatre.		Operating list	
1.5	Emergency cases are accorded priority by the OT incharge of Operation Theatre. This may require rescheduling of planned surgeries which is intimated to the concerned authorities.			
	Preparation for surgery			
2.1	Sterilized instruments and linen are collected and arranged in respective OTs from TSSU, on the previous night	Night OT Nurse		
2.2	All OTs checked for readiness for surgery	Chief OT Nurse		
2.3	 Anaesthesia trolley is checked and drugs are drawn up Anaesthesia machines/ Boyle's apparatus, ventilators, central gas supply and cylinders are checked All sutures needed for surgery listed and taken from OT Pharmacy List entered into register with date, patient ID, surgery type, and signed Unused sutures returned to OT Pharmacy, cancelled from Pharmacy register. 	OT Nurse / Anaesthesia Resident OT Nurse / OT Nurse		
2.4	 Drugs needed for a surgery are listed out by OT Nurse Entry made in OT Pharmacy register with date, patient ID, surgery type, and signed Unused drugs are returned to OT Pharmacy, cancelled from Pharmacy register. 	OT Nurse		
	Pre-operative Aesthetic Checks			
3.1	A pre-operative evaluation of the patient is done by the anaesthetist for all cases admitted for surgery a day prior to the surgery. In case the patient is not deemed fit for surgery, the Surgeon and Nursing In-charge, OT is informed through the ward nurses. In emergency case pre anaesthesia check-up is done in emergency / OT. WHO Safe Surgical Checklist being used.	Anaesthetist	PAC form	
3.2	After receiving of the patient at the OT, the anaesthetist verifies the identity of the patient against details	Anaesthetist	Case Sheet	

			1
	provided in the case sheet with the patient and the OT		
	nurse does a quick evaluation of the patient's vitals and		
	records the same in the case sheet.		
3.3	WHO Safe Anaesthesia checklist is used (Annexure I)		
3.4	Patient shifted to OT on sterile zone trolley	OT Nurse	
3.5	Patient transferred on to table and connected to	OT Nurse	
	Monitors		
	Pre-operative Procedure		ı
4.1	Surgeon gives written pre-operative instructions to ward	Surgeon/ Ward	
	nurse e.g. Nil orally, enema etc.). Ward nurse follows the	Staff nurse	
	instructions.		
4.2	Written Consent for Surgery is obtained from the patient	Ward Staff	Consent
	/ patient's relatives.	Nurse	Form
4.3	Ward nurse informed of patient shifting 15 minutes	Pre op OT Nurse	
	before patient is to be shifted. Patient shifted from ward	(on duty) / OT	
	to OT.	Attendant	
4.4	Shifting of critically ill patients from ward / HDU / ICU		
4.5	with resuscitation equipment and drugs	OT Chaff Names	
4.5	Preparation of patient [enema, bath, dress, handing over	OT Staff Nurse	
	valuables / Jewellery, (if required) Trimming of hair] is done		
	In Process Checks during Surgery		
5.1		OT Staff nurse	
5.2	All instruments and assisting nurses ready for surgery WHO Surgical Safety checklist is used. (Annexure II)	Of Staff fluise	
5.3			
3.3	operating table and the hemostat clamps immediately	Scrub nurse	
	before the operation.		
5.4	Patient is anaesthetized. WHO Safe Anaesthesia	Anaesthetist	
3	checklist is used (Annexure I)	, widestrictist	
5.5	Patient's surgical area cleaned and draped; Painting is	Surgeon / EmOC	
	done starting from the centre to the periphery and the	trained surgeon	
	surgery conducted		
5.6	Blood & Blood products required – Requisition slip	Anaesthesia	
	filled and sent to Blood Bank	Consultant / OT	
		Nurse	
5.7	Patient vital parameters, lines, fluid intake and output,	Consultant	
	anaesthetic gas and drug administration, etc. are	Anaesthetist	
	monitored and appropriate records maintained		
5.8	The Scrub Nurse controls the number of sponges on the	Scrub Nurse	
	table. At the commencement and the closure of the		
	surgical incision, the scrubbed nurse counts the sponges		
	and satisfies herself that these are correct & informs the		
	surgeon accordingly.		
5.9	The surgeon verifies himself that all swabs have been	Surgeon	Case Sheet
	counted for, before the closure of the surgical incision. In		
	case of any discrepancy in the number of swabs, the		
	surgeon records this fact on the case sheet of the patient		
F 40	and informs the SIC / CMS	Curao en / Cemele	
5.10	The surgeon keeps the scrubbed nurse informed of the	Surgeon/ Scrub	
	location of swabs in the operational field to facilitate her	Nurse	
	counting. After the first count has been taken, the		

	scrubbed nurse and the surgeon carefully check the		
	number of swabs still in use. Before the closure of the		
	incision a final count is done.		
5.11	Under the supervision of the surgeon the scrub nurse	Scrub Nurse	
	checks the instruments and hemostat clamps again		
	before the closure of the surgical incision		
5.12	The scrub nurse counts all the needles on the table	Scrub Nurse	
	before the commencement of the operation. As a rule,		
	the scrub nurse does not part with the second needle till		
	the first is returned to her by the surgeon. In the event of		
	more than one needle being in use simultaneously, the		
	scrub nurse takes care to see that all the needles are		
	returned to her. The scrub nurse makes a count of the		
	needles before the closures of the surgical incision. In		
	the event of any discrepancy, the surgeon is informed		
	promptly.		
		<u> </u>	
6.1	Post-operation the nations is chifted to the Resovery	Ward Nurses	1
6.1	Post operation the patient is shifted to the Recovery	vvaru Nurses	
	Room or Post-Operative Ward and thereafter supervised		
6.0	by concerned specialist.		
6.2	A provisional Surgery Note containing the details of the	Surgeon	Surgery Note
	surgery is prepared by the surgeon with his/her Signature		
	before the patient is transferred out of OT complex.		_
6.3	Detailed post-operative care instructions are	Surgeon	Case Sheet
	documented in the case sheet by the surgeon.		
6.4	Operation notes completed and post-operative	Operating	
	instructions list attached and signed and any	Surgeon	
	additions/deletions made		
6.5	Anaesthesia chart during surgery completed and signed;	Anaesthetist	
	Blood / Blood products given are duly noted including		
	bag number and expiry		
6.6	Decision made to shift patient to ward after ensuring	Anaesthetist	
	patient stable, not in pain and comfortable		
6.7	Post-operative pain medication name, frequency and	Anaesthetist	
	mode of administration entered in case notes and signed		
6.8	Ward nurse informed about patient shifting	Recovery Nurse	
	Patient shifted to ward		
6.9	Patient handed over to Ward nurse	Recovery Nurse	
		/ Ward nurse	
6.10	Anaesthetist supervises the Post-Operative Patient in the	Anaesthetist	
	Post-Operative Ward (in case patient was transferred to		
	Post-Operative Ward) for the progress.		
	General Cleaning of OT and Annexe	es .	
7.1	Used instruments are removed, washed and handed back	Scrub nurse	
	to CSSD in OT complex for sterilization		
7.2	Dirty linen is removed and kept in Laundry	Sanitary worker	
	collection area. Floors are mopped with disinfectant	,	
7.3	OT table, suction bottles cleaned and laryngoscopes are	OT Nurse	
	Disinfected		
7.4	Anaesthesia machine cleaned and cleared of used drugs	OT Nurse	
	and disposables		
<u> </u>		I.	I.

	Operation Theatre Asepsis and Environment I	Management				
8.1	The staff nurse conducts daily checks of the cleanliness of	Staff nurse	<u> </u>			
0.1	the OT. She ensures that all areas found soiled are again	Stall Hurse				
0.2	cleaned under her supervision.	Chaff Name				
8.2	The staff nurse ensures that OT surfaces, tables and	Staff Nurse				
	instruments are scrubbed with disinfectant agents on					
	a daily basis.					
8.3	Cleaning of entire OT on weekends					
	 All equipment, OT tables, anaesthesia 					
	machine,					
	 Ventilator etc. are removed 					
	 Each OT is washed thoroughly with detergent 					
	and water paying special attention to the corner					
	of OTs.					
	The OT and walls dried with dry duster and spray					
	 properly with 2% carbolic acid. 					
	All the equipment is carbolized and placed					
	properly in the OT.					
	The OT is closed and no one is allowed to enter					
	unless there is a surgical case.					
8.4	_	OT In-charge	Fogging			
0.1	fumigated on a weekly basis and / or after each infected	or in charge	Record			
	case. After an infected case, OT is closed, cleaned and		Register			
	fumigated. The details of the fumigation will be recorded		Register			
	in the Fumigation Register.					
8.5	Culture from OT sent to microbiology laboratory after OT nurse / ICN					
0.5	fumigation (Monthly)					
8.6	All personnel entering the OT wear OT gowns /dress					
0.0	including footwear and undergo proper scrubbing					
	procedure to ensure sterility of the clean areas.					
	OT Documentation					
9.1	The details regarding Anaesthesia are noted in the	Anaesthetist	Anaesthesia			
3.1	Anaesthesia Register.		register			
9.2	Anaesthetist notes down all the drugs and consumables,	Anaesthetist	Operation			
3.2	which are used during the surgery in Operation theatre	/ lidestrictist	theatre/			
	which are used during the surgery in operation theatre		Indent			
			Register			
9.3	OT Nurse In-charge records the details of each surgery	OT Nurse In-	Surgery			
9.5	Performed	charge	Registers			
9.4	OT Nurse In-Charge prepares a monthly statement of	OT Nurse In-	Negisters			
9.4	surgeries performed and submits the same to the OT in					
	charge & CMS / SIC	charge				
0.5	Staff Nurse maintains the Psychotropic and Narcotics	Staff Nurse	Narcotic			
9.5	Drugs Register of statutory requirements	Stall Nuise				
	Drugs negister of statutory requirements		Drugs			
0.0	Stoff Nurses maintain the inventory of OT Courses	C+off N	Register			
9.6	Staff Nurses maintain the inventory of OT Consumables	Staff Nurse	Inventory			
	and medicines.	Chaff N	Register			
9.7	Staff Nurses maintain the inventory of OT Consumables	Staff Nurse	Inventory			
	and medicines.		Register			
9.8	Pharmacists maintain the records of the non-functional /	Pharmacist	Dead			
	damaged equipment and informs OT I/c and the Stores I		Inventory			

	/c. They update the same in the Dead inventory register.		register
	Central Sterile Supply / Theatre Sterile Supply	Department	
10.1	The TSSU is situated within the OT complex itself and consists of: Receiving area Sterile Storage Dispatch Area	Scrub nurse	
	CSSD may or may not be in the OT complex and consists of: Receiving area Sterile Storage Dispatch Area Used instruments are removed, washed in OT side room		
10.2	and handed over to TSSU Receipt and Issue of Packs: Receipt of items from various point of generation from 9.00 am to 1.00 pm. Issue of sterile packs from the CSSD from 3.00 pm to 6.00 pm. However departments like OT, ICU, Emergency Department etc. are exempted from the above mentioned time dimensions since it is difficult to restrict their activity within specific time limit due to the emergency nature of care provided by them.	TSSU / CSSD Assistant	TSSU / CSSD Receipt & Issue Register
10.3	Instruments are received in CSSD by CSSD Nurse on duty as per the duty roster.	Scrub nurse	
10.4	Entry is done in CSSD receipt register including date, time, washed / not washed / chemical wash, type of instruments, procedure used for, and case infected or not, name and signature of person handing over, and name and signature of person receiving.	Scrub nurse / OT Nurse	
10.5	Instruments are checked in front of scrub nurse for any damage, missing piece, etc. with the help of the instruments stock / sets register	OT Nurse	
10.6	Instruments are disinfected with 1% bleach solution and washed with detergent (if applicable), sorted, packed, labelled, and autoclave indicator pasted and put through sterilization process as in TSSU / CSSD operations protocol	OT Nurse on duty for sterilization	
10.7	Dirty linen picked up in the OT and sent to laundry.	Sanitary worker / OT attendant	
10.8	Clean linen sent from laundry to CSSD	OT attendant	
10.9	Clean linen packed as per surgery requirements and Autoclaved	CSSD Nurse	
10.10	Linen stored and issued the same way as instruments	CSSD Nurse	
10.11	Operations, maintenance and calibration of equipment in CSSD (as per CSSD protocol) maintained and stock, maintenance, purchase indents against condemnation of records maintained.	OT Manager	

	General Cleaning of the Departmen	nt	
11.1	The items to be sterilized at the Central Sterile Supply	CSSD Assistant	
	Department are washed with detergent, sorted and		
	packed at the respective point of generation (Wards,		
	ICUs, Emergency Department, OTs, and OPDs etc.)		
11.2	The Housekeeping staff is responsible for transporting	Housekeeping	
	the prepared packs from the point of generation to the	Staff	
	Central Sterile Supply Department.		
11.3	OT linen is sent directly to the laundry for cleaning. The	Laundry Staff	
	laundry washed linen are received, packed & forwarded		
	to the CSSD for sterilization.		
	Return of Unutilized Packs		
12.1	In case the packs which are sterilized in the CSSD	Respective	
	remains unutilized in the respective user departments for	Departments	
	a period of 72 hours, the same are returned to the CSSD		
	department for re-sterilization.		
	Maintenance and Calibration of Equip	ment	
13.1	Maintenance of the equipment is done as per the annual	Engineering &	AMC
13.1	Maintenance contract (AMC) entered into with the	Maintenance	AMC Records
13.1	· ·	Maintenance Department of	
	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment.	Maintenance Department of the hospital.	Records
13.1	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately	Maintenance Department of the hospital. Respective	Records Calibration
	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they	Maintenance Department of the hospital. Respective department/	Records Calibration Records and
	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they are performing at the expected level and a record of the	Maintenance Department of the hospital. Respective department/ Administrative	Records Calibration
	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they are performing at the expected level and a record of the same is maintained in the user department as well as the	Maintenance Department of the hospital. Respective department/	Records Calibration Records and
	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they are performing at the expected level and a record of the same is maintained in the user department as well as the Administrative department	Maintenance Department of the hospital. Respective department/ Administrative	Records Calibration Records and
13.2	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they are performing at the expected level and a record of the same is maintained in the user department as well as the Administrative department Recall Procedure	Maintenance Department of the hospital. Respective department/ Administrative Department	Records Calibration Records and Stickers
	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they are performing at the expected level and a record of the same is maintained in the user department as well as the Administrative department Recall Procedure Whenever sterilization indicators show a fault in the	Maintenance Department of the hospital. Respective department/ Administrative	Records Calibration Records and Stickers Recall
13.2	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they are performing at the expected level and a record of the same is maintained in the user department as well as the Administrative department Recall Procedure Whenever sterilization indicators show a fault in the sterilization system, all packs sterilized in the same lot /	Maintenance Department of the hospital. Respective department/ Administrative Department	Records Calibration Records and Stickers
13.2	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they are performing at the expected level and a record of the same is maintained in the user department as well as the Administrative department Recall Procedure Whenever sterilization indicators show a fault in the sterilization system, all packs sterilized in the same lot / the same cycle, are immediately called back from the	Maintenance Department of the hospital. Respective department/ Administrative Department	Records Calibration Records and Stickers Recall
13.2	Maintenance contract (AMC) entered into with the vendor of the respective CSSD equipment. All equipment used in the department are appropriately calibrated at periodic intervals to ascertain whether they are performing at the expected level and a record of the same is maintained in the user department as well as the Administrative department Recall Procedure Whenever sterilization indicators show a fault in the sterilization system, all packs sterilized in the same lot /	Maintenance Department of the hospital. Respective department/ Administrative Department	Records Calibration Records and Stickers Recall

Reference Records: The list is as follows

S.NO.	RECORD	NAME RECORD NO.	RETENTION PERIOD
1	OT call register		
2	OT booking register		
3	List of Operations		
4	Fogging Record Register		
5	Anesthesia register		
6	Operation theatre Indent register		
7	Surgery register for OB&G		
8	Psychotropic and Narcotic drugs register		
9	Dead Inventory register		
10	Pre-operative checklist		
11	Duties of the OT Nurse		
12	Anesthesia case record		
13	Operations notes		
14	Nurses' Theatre duty roster		
15	OT Nurses' duty roster		
16	Support staff duty roster		
17	Protocol for shifting out of Recovery room		
18	Organizational chart and job description of all staff		
19	CSSD Issue & Receipt register		
20	CSSD stock register (Instruments and instrument trays/sets)		
21	TSSU list of machines and equipment with repair / maintenance / calibration record		
22	CSSD instruments condemnation procedure and manual		

Format for Maintaining Records (For Fogging)

For each area OT:

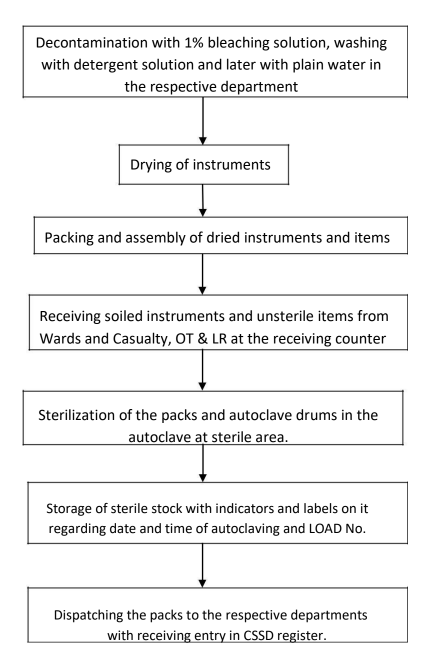
Date	Time of A/C Off	Time of Start	Time of opening	Agent used	Time when sealed	Cleaning	Cultures Taken	Time of re-commissio ning area	Sign of. In- charge

If carbolization is done in any theatre, the O.T Nurse ensures that there is proper time gap between the two operations for removing the used material, cleaning and Bacillocid spray.

Process Efficiency Criteria:

S.N.	ACTIVITY	PROCESS EFFICIENCY CRITERIA	BENCHMARK/ STANDARD/ TARGET
1	Infection Control	Surgical Site Infection rate	
2	Schedule	Surgery Cancellation Rate	
3	Utilization	OT Utilization Rate	
4	Outcome	Major Surgeries per doctor	

Work Flow Chart- CSSD



Before Birth: SAFE CHILDBIRTH CHECKLIST

CHECK-1 On Admission			
Does Mother need referral? Yes, organized No	Refer to FRU/Higher centre if any of following danger signs are present, mention reason and given treatment on transfer note: Vaginal bleeding High fever History of heart disease or other major illnesses Severe headache or blurred vision Difficulty in breathing Convulsions		
Partograph started? ☐ Yes ☐ No: will start when ³ 4 cm	Start when cervix ³ 4 cm, then cervix should dilate ³ 1 cm/hr • Every 30 min: Plot maternal pulse, contractions, FHR and colour of amniotic fluid • Every 4 hours: Plot temperature, blood pressure, and cervical dilation in cm		
NO OXYTOCIN/ other uterotonics for Does Mother need Antibiotics? Yes, given No	unnecessary induction/ augmentation of labor Give antibiotics to Mother if: Mother's temperature 338°C (3100.5°F) Foul-smelling vaginal discharge Rupture of membranes >12 hrs without labour or >18 hrs with labour Labour >24 hrs or obstructed labour Rupture of membranes <37 wks gestation		
Inj. Magnesium Sulfate? Yes, given No	Give first dose of inj. magnesium sulfate and refer immediately to FRU/Higher center OR give full dose (loading and then maintenance) if at FRU if: Mother has systolic BP ³160 or diastolic ³110 with ³+3 proteinuria OR BP systolic ³140 or diastolic ³90 with proteinuria trace to +2 along with any of: Presence of any symptom like: Severe headache Blurring of vision Pain in upper abdomen Oligouria (passing <400 ml urine in 24 hrs)		
Corticosteroid Yes, given No	Give corticosteriods in antenatal period (between 24 to 34 weeks) to mothers if: True pre-term labour Conditions that lead to imminent delivery like APH, Preterm Premature ROM, Severe PE/E Dose: Inj. Dexamethasone 6 mg IM 12 hourly - total 4 doses		
HIV status of the mother: Positive Negative Follow Universal Precautions	If HIV+ and in labour: ☐ If mother is on ART, continue same ☐ If not on ART, start ART ☐ If ART is not available, refer immediately after delivery to ICTC/ART Centre/Link ART Centre for further HIV management If HIV status unknown: ☐ Recommend HIV testing		
Encouraged a birth companion to be pre Are soap, water, gloves available? Yes, I will wash hands and wear gloves No, supplies arranged Confirm if mother or companion will call for help during labour if needed	for each vaginal exam Explain to call for help if there is: Bleeding Severe abdominal pain Difficulty in breathing Severe headache or blurring vision Urge to push No bath/oil for baby No Pre-Lacteal feed Initiate breastfeeding in half-an-hour Clothe and wrap the baby		
	Can't empty bladder every 2 hours		



Just Before and During Birth: SAFE CHILDBIRTH CHECKLIST

CHECK-2 Just Before and During Birth (or C-Section)				
Does Mother need: • Antibiotics? □ Yes, given □ No	Give antibiotics to Mother if any of the following are present: Mother's temperature 338°C or 100.5°F Foul-smelling vaginal discharge Rupture of membranes >18 hrs with labour Labour >24 hrs or obstructed labor now Cesarean section			
• Inj. Magnesium sulfate? ☐ Yes, given ☐ No	Give first dose of inj. magnesium sulfate and refer immediately to FRU/Higher center OR give full dose (loading and then maintenance) if at FRU if: Mother has systolic BP ³160 or diastolic ³110 with ³+3 proteinuria OR BP systolic ³140 or diastolic ³90 with proteinuria trace to +2 along with any of: Presence of any symptom like: Severe headach Pain in upper abdomen Oligouria (passing <400 ml urine in 24 hrs)			
☐ Skilled assistant identified and ready to	help at birth if needed			
Confirm essential supplies are at bedside/labour room: For Mother Gloves Soap and clean water Oxytocin 10 units in syringe Pads for mother	Prepare to care for mother immediately after birth of baby (AMTSL)* Confirm single baby only (rule out multiple babies) Give inj. oxytocin 10 units IM within 1 minute Do controlled cord traction to deliver placenta Massage uterus after placenta is delivered, check for completeness (all Cotyledons and Membranes)			
For Baby Two clean dry, warm towels Sterile scissors/blade to cut cord Mucus extractor Cord ligature Bag-and-mask	Prepare to care for baby immediately after birth • Dry baby, wrap, and keep warm, give Vit. K, start breastfeeding • If not breathing: clear airway and stimulate • If still not breathing: - Cut cord - Ventilate with bag-and-mask - Call for help (Pediatrician/SNCU/NBSU/F-IMNCI trained doctor if available)			



After Birth: SAFE CHILDBIRTH CHECKLIST

CHECK-3 Soon After Birth (within 1 hour)
Is Mother bleeding abnormally? ☐ Yes, shout for help, refer if needed or treat if facilities available ☐ No	 If bleeding ³500 ml, or 1 pad soaked in <5 min: Call for help, massage uterus, start oxygen, start IV fluids, start oxytocin drip 20 units in 500 ml of RL@40-60 drops/min, treat cause If placenta not delivered or completely retained: give IM or IV Oxytocin, stabilize, and refer to FRU/Higher centre If placenta is incomplete: remove if any visible pieces, and refer immediately to FRU/ higher centre
Does Mother need: • Antibiotics? ☐ Yes, given ☐ No	Give antibiotics to mother if manual removal of placenta is performed, or if mother's temperature 338°C (3100.5°F) and any of: Chills Foul-smelling vaginal discharge Lower abdominal tenderness Rupture of membranes >18 hrs during labour Labour was >24 hours
 Inj. Magnesium sulfate? ☐ Yes, given ☐ No 	Give first dose of inj. magnesium sulfate and refer immediately to FRU/Higher center OR give full dose (loading and then maintenance) if at FRU if: Mother has systolic BP ³160 or diastolic ³110 with ³+3 proteinuria OR BP systolic ³140 or diastolic ³90 with proteinuria trace to +2 along with any of: Presence of any symptom like: Severe headache Pain in upper abdomen Blurring of vision Oligouria (passing <400 ml urine in 24 hrs)
Does Baby need: • Antibiotics? ☐ Yes, given ☐ No	Give baby antibiotics if antibiotics were given to mother, or if baby has any of: Breathing too fast (>60/min) or too slow (<30/min) Chest in-drawing, grunting Convulsions Looks sick (lethargic or irritable) Too cold (baby's temp <36°C and not rising after warming) Too hot (baby's temp >38°C) Excessive crying
Referral? Yes, organized No	Refer baby to NBSU/SNCU/FRU/higher centre if: • Any of the above (antibiotics indications) • Baby looks yellow, pale or bluish
Special care and monitoring? ☐ Yes, organized ☐ No	Arrange special care/monitoring for baby if any of the following is present: Preterm baby Birth weight <2500 gms Needs antibiotics Required resuscitation
Syrup Nevirapine Yes, given and will continue upto 6 weeks No	Give if mother is HIV+: • If mother has received >24 weeks of ART, give syrup Nevirapine to baby for 6 weeks • If mother has received <24 weeks of ART or mother is not on ART, give syrup Nevirapine to baby for 12 weeks
	ostrum feeding is important for baby. and baby well) and KMC in pre-term and low-birth weight babies. nother/companion will call for help if danger signs present.
Name of Provider:	Date: Signature: Signature:



After Birth: SAFE CHILDBIRTH CHECKLIST

CHECK-4 Before Discharge	
Is Mother's bleeding controlled? Yes No, treat, observe and refer to FRU/ higher centre if needed	
☐ Yes, give and delay discharge ☐ Chill: ☐ No ☐ Foul-	ribiotics to mother if mother has temperature 338°C or 3100.5°F with any of: s -smelling vaginal discharge er abdominal tenderness
☐ Yes, give, delay discharge and refer to FRU/ higher centre ☐ No ☐ Conv ☐ Look ☐ Too ☐ Too ☐ Stop	by antibiotics if baby has any of: thing too fast (>60/min) or too slow (<30/min) st in-drawing, grunting vulsions as sick (lethargic or irritable) cold (baby's temp <36°C and not rising after warming) hot (baby's temp >38°C) ped breastfeeding ilical redness extending to skin or draining pus
Is baby feeding well? Yes, encourage mother for exclusive breastfeeding No, help mother, delay discharge; refer to NBSU/S	
	s in normal delivery and 7 days in C-section cases panion will seek help/ come back if danger signs are present after discharge
Thank r	mother for availing services from you
	Danger Signs
 Mother has any of: Excessive bleeding Severe abdominal pain Severe headache or visual disturbance Breathing difficulty Fever or chills Difficulty emptying bladder Foul smelling vaginal discharge 	 Baby has any of: Fast/difficulty breathing Fever Unusually cold Stops feeding well Less activity than normal Whole body becomes yellow





Discharge/ Referral Death Form (Tick (🗸) whichever applicable)

Name of Facility: _											
Block:					Dist	rict:					
Name and signature of service provider:					Pho	ne No.]
Name:		W/o or D)/o:			Age (yr	·s):		мстя	S No.	
						3 0	,				
Date of admission:	Time of	admission:	Date of Di	scharg /	je/ Re	eferral:	Т	ime c	of Disc	harge/Referral:	
Date of delivery: / /	Time of de	elivery:	Delivery o Fresh Still	i i		e birth lacerate	ed St		rtion h	Single Twins/Multiple	
		Final outc	come: Disc ((∕) which	_			ut				
Di	scharge sumn	nary:				F	Refer	ral su	ımmar	y:	
Condition of mother FP option (if provided)				Reaso	on for	referral	l				
Condition of baby				Facilit	y nan	ne (refe	rred	to)			
Sex of baby M											
Pre-term: Yes	No Inj. V	/it K1: Yes	No	Treatr	ment (given					
Immunization: BCG	OPV	Hep	atitis B								
Advice on discharg	e:										
Counselling on o	danger signs f	or mother a	and baby								
Rest, nutrition a	nd plenty of flu	uids									
Tab iron	Ta	b calcium									
Treatment given											
Follow-up date		Niction	<u> </u>			/ D					
		Notes on	Discharge/	/ Rei	rerrai/	Death					

Safe Surgery & Safe Anesthesia

Operating Room (OR)

The operating theatre is a room specifically for use by the anesthesia and surgical teams and must not be used for other purposes.

An OR requires the following:

- Good lighting and ventilation
- Dedicated equipment for procedures
- Equipment to monitor patients, as required for the procedure
- Drugs and other consumables for routine and emergency use

Ensure that procedures are established for the correct use of the O.R. and all staff is trained to follow them:

- Keep all doors to the O.R. closed, except those required for the passage of equipment, personnel and the patient
- Store some sutures and extra equipment in the O.R. to decrease the need for people to enter and leave the O.R. during a case
- Keep to a minimum the number of people allowed to enter the O.R., especially after an operation has started
- Keep the O.R. uncluttered and easy to clean
- Between cases, clean and disinfect the table and instrument surfaces
- At the end of each day, clean the O.R.: start at the top and continue to the floor, including all furniture, overhead equipment and lights. Use a liquid disinfectant at a dilution recommended by the manufacturer
- Sterilize all surgical instruments and supplies after use and store them somewhere protected and ready for the next use

Sponge And Instrument Counts

It is essential to keep track of the materials being used in the O.R. in order to avoid inadvertent disposal, or the potentially disastrous loss of sponges and instruments in the wound.

It is standard practice to count supplies (instruments, needles and sponges):

- Before beginning a case
- Before final closure
- On completing the procedure

The aim is to ensure that materials are not left behind or lost. Pay special attention to small items and sponges.

Create and make copies of a standard list of equipment for use as a checklist to check equipment as it is set up for the case and then as counts are completed during the case.

Include space for suture material and other consumables added during the case.

When trays are created with the instruments for a specific case, such as a Caesarean section, also make a checklist of the instruments included in that tray for future reference.

Leave the O.R. ready for use in case of emergency

Operative Procedure List

An operative procedure list is needed whenever the surgical team will perform several operations in succession. The list is a planned ordering of the cases on a given day.

Elements such as urgency, the age of the patient, diabetes, infection and the length of the procedure should all be considered when drawing up the list.

Operate on "clean" cases before infected cases since the potential for wound infection increases as the list proceeds.

Also consider other factors when making up the operative list: children and diabetic patients should be operated on early in the day to avoid being subjected to prolonged periods without food.

Ensure that between operations:

- Operating theatre is cleaned
- Instruments are re-sterilized
- Fresh linen is provided

It is essential to have clear standard procedures for cleaning and the storage of operating room equipment; these must be followed by all staff at all times.

The probability of wound infection increases in proportion to the number of breaches of aseptic technique and the length of the procedure.

Adapted from "WHO Safe Surgery & Safe Anesthesia"

Postoperative Care

If the patient is restless, something is wrong

Look for the following in the Recovery Room:

- Airway obstruction
- Hypoxia
- Hemorrhage: internal or external
- Hypotension and/or hypertension
- Postoperative pain
- Hypothermia, shivering
- Vomiting, aspiration
- Residual narcosis
- Falling on the floor

The recovering patient is fit for the ward when he or she is:

- Awake, opens eyes
- Extubated
- Breathing spontaneously, quietly and comfortably
- Can lift head on command
- Not hypoxic
- Blood pressure and pulse rate are satisfactory
- Appropriate analgesia has been prescribed and is safely established



SURGICAL SAFETY CHECKLIST(FIRSTEDITION)

SIG	N IN
	PATIENT HAS CONFIRMED IDENTITY SITE PROCEDURE CONSENT
	SITE MARKED/NOT APPLICABLE
	ANAESTHESIA SAFETY CHECK COMPLETED
	PULSE OXIMETER ON PATIENT AND FUNCTIONING
	DOES PATIENT HAVE A:
	KNOWN ALLERGY? NO YES
	DIFFICULT AIRWAY/ASPIRATION RISK? NO YES, AND EQUIPMENT/ASSISTANCE AVAILABLE
	RISK OF >500ML BLOOD LOSS (7ML/KG IN CHILDREN)? NO YES, AND ADEQUATE INTRAVENOUS ACCESS AND FLUIDS PLANNED

TIN	1E OUT
	CONFIRM ALL TEAM MEMBERS HAVE INTRODUCED THEMSELVES BY NAME AND ROLE
	SURGEON, ANAESTHESIA PROFESSIONAL AND NURSE VERBALLY CONFIRM • PATIENT • SITE • PROCEDURE
	ANTICIPATED CRITICAL EVENTS SURGEON REVIEWS: WHAT ARE THE CRITICAL OR UNEXPECTED STEPS, OPERATIVE DURATION, ANTICIPATED BLOOD LOSS?
	ANAESTHESIA TEAM REVIEWS: ARE THEREANY PATIENT-SPECIFIC CONCERNS?
	NURSING TEAM REVIEWS: HAS STERILITY(INCLUDING INDICATOR RESULTS) BEEN CONFIRMED? ARE THERE EQUIPMENT ISSUES OR ANY CONCERNS?
H	HAS ANTIBIOTIC PROPHYLAXIS BEEN GIVEN WITHIN THE LAST 60 MINUTES? YES NOT APPLICABLE
	IS ESSENTIAL IMAGING DISPLAYED? YES NOT APPLICABLE

SIG	N OUT
	NURSE VERBALLY CONFIRMS WITH THE TEAM:
	THE NAME OF THE PROCEDURE RECORDED
	THAT INSTRUMENT, SPONGE AND NEEDLE COUNTS ARE CORRECT (OR NOTAPPLICABLE)
	HOW THE SPECIMEN IS LABELLED (INCLUDING PATIENT NAME)
	WHETHER THERE ARE ANY EQUIPMENT PROBLEMS TO BE ADDRESSED
	SURGEON, ANAESTHESIA PROFESSIONAL AND NURSE REVIEW THE KEY CONCERNS FOR RECOVERY AND MANAGEMENT OF THIS PATIENT

Oxygen Cylinder

Daily																
Wipe Dust																
Fill Humidifier bottle																
Parts Tighly Fitted																
Parts moving freely																
Check oxygen																

	WEEKLY												
Check for Leakage													
Check trolley													
Limescale in Humidifier bottle													
Check for adequate flow													

Nebulizer

Daily																		
Clean Mouthpiece																		
Mouthpiece																		
and																		
medicine																		
Wipe Dust																		
vvipe bust																		
Parts Tighly																		
Fitted																		
Parts moving	19	5881						e.	 r	8	9	 8		2 2			3 1	
freely All Holes are																		
All Holes are																		

unblocked

WEEKLY

X		
Clean filter		
Main plug, Cable & socket		
Compressor fan		
Check for adequate flow		

Suction Machine

Daily																		
Wipe Dust																		
Wash bottle &																		
tubing		3							15	133		3				8		
Clean filter																		
Chick Cables	5	*									3	9)	97					
Check parts tightly filled																		
tightly filled																		

	WEEKLY												
Check round bottle seal													
Check for cracked tubes													
Main plug, Cable & socket													
Check for adequate Vaccum control													

Weighing Scale

Daily																	
Wipe Dust																	
Cracked & damaged part								20									
Check Flat base		.2)						6.								0	
Check Cables																	
Check zero				·								·					

	WEEKL	Y	
Check part tightly fitted			
Check Battery			
Main plug, Cable & socket			
Check accuracy with known weight			

Multiparamonitor

Daily																
Wipe Dust																
Clean probe with alcohol																
Check Alarms																
Check cables											8					
Check operation on healthy subject																

	WEEKL	Υ	
Check for loose screws			
Main plug, Cable & socket			
Check Indicators & visual displays			
Check probe disconnection alarm			

Oxygen Concentrator

Daily																	
Wipe Dust																	
Fill Humidifier bottle																	
Parts Tighly Fitted					8 8			8								8	
Parts moving freely																	
Check oxygen flow																	

	WEEKL	Y	
Clean filter			
Main plug, Cable & socket			
Limescale in Humidifier bottle			
Check for adequate flow &			

31 30 29 28 27 26 Checklist for Examination room in LR Complex for the month of - 21 22 23 24 25 7 8 9 10 11 12 13 14 15 16 17 18 19 20 9 4 Examination table with Foot 14 corresponding colour liners 15 | Curtain / screen for privacy Functional Adult weighing Fully equipped Emergency Functional hand washing 22 |Safe motherhood booklet Intact and working Table 13 Puncture Proof container Functional Thermometer Functional BP apparatus Colour coded bins with Functional Stethoscope 25 Sterilized instruments Foetoscope / Doppler and Chair for Doctor 19 Records / Registers Wheelchair and / or 23 IUCD Client Card 18 Disposable gloves 17 | Cetrimide swabs 24 Sterilized swabs 10 |Measuring tape 20 Utility gloves 16 Partograph 21 MCP card 12 Hub cutter Wall clock stretcher scale 11 Tray 26 area step 6

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Checklist for Pre-delivery Room in L	Items		Functional Foetoscope	/ Doppler	Foot step at every bed	Bed Head Tickets/	Patient File	Functional BP	apparatus	Functional	Stethoscope	Functional	Thermometer	Wall clock	Functional IV Stand	Fully equipped	Emergency Tray	Hub cutter	Puncture Proof	container	Colour coded bins	with corresponding	colour liners	Partograph	Cetrimide swabs	Disposable gloves	Records / Registers	18 Utility gloves	Sterilized swabs	Sterilized instruments
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Checklist for Labour room for the month of

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1	Functional Labour Tables as per case load																															
77							-																									
8																																
4					_				-	_		_																				
io	Fully equipped Baby Tray						-		_	_	-	_						_	_													
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15	Functional Lamp- Wall																															
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1	Disposable tube and mask at Oxygen cylinder																	_														
1	Delivery kit for HIV positive women							-																								
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Checklist for Labour room for the month of

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21		Functional Adult Ambu bag,	-																													
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1 8	-	Functional Leg support / Foot			_	_	_	_																			_					
07		rest at every Labour Table	_		_											1	1	\dashv	\dashv	\dashv	\dashv	+	+	\dashv	+	+	+	+	+	+	4	\perp
,		Daily Records of Room											_																			
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30		Disposable gloves (no. of																														
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3		Disposable syringe (2ml) = avg	56																-													
5	_	no. of deliveries per day	-		_	-	\dashv	-	4	_	\perp					\dagger	\dagger	+	\dagger	\dagger	+		+	+	+	+	+	+	+	+	+	+
22	_	Disposable syringe $(5ml) = avg$	bn																													
5		no. of deliveries per day	\dashv		4	_	-	_			\perp					\dashv	\forall	\forall	\forall	\forall	\dagger	\dagger	+	+	+	+	+	+	+	+	+	4
6		Draw sheets (no. of deliveries						_								_																
3	per day X 2)	, X 2)	\dashv	_	_		-	4		_						+	\dashv	\forall	\dashv	\top	+	\dashv	+	+	+	\dashv	+	+	+	+	+	4
7		Disposable plastic apron = avg																														
5	_	no. of deliveries per day	\dashv	4	4	4	-	4	4	_	_					\dagger	\top	\dagger	\top	\top	+	+	+	+	+	+	+	+	+	+	+	+
35		Cord clamp = avg no. of																														
		deliveries per day	\dashv	4	_	-	-	\dashv	4	\perp						1	1	1	7		\dashv	1	+	+	1	+	+	+	+	-	4	-

Checklist for Labour room for the month of.

Functional hand washing area Functional Wall clock with seconds hand Surtain / screen for privacy Lable Stepping stool for every Labour Table Small Yellow and Red bins at the Labour Table side Companion Sylick basin for general waste Connection Mosquito repellant Switch Boards & other electrical installations are intact Surples of Intranatal protocols	area th th cy cy cy abour ns at intact cools	7	m l	4	ν	9		<u>∞</u>		11 01	12	13		27		1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 81	50	21	4 15 16 17 18 19 20 21 22 3	53	24 2	252	26 27	28	53	30 31
64 Wheelchair / stretcher trolley Display of SBA Quality protocols	lley					\top	+-	-	-	-	_		\top	+-	+-	+						+	-	_			
Separate mop for labour room is used Freshly prepared 0.5 % chlorine solution	room									-					-		-										

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Checklist for NBCC for th	Items	Tray	Paediatric Stethoscope	scale	Radiant Warmer		Self inflating bag & mask-	neonatal size (0 and 1)	Oxygen hood (neonatal)		Laryngoscope and	Endotracheal intubation	Two set of pencil cell	ies	Mucus extractor	Suction Tube	Suction machine	Nasogastric tube		cets	Two clean and dry towels		Feeding tubes	Empty vials for collecting		Alcohol Hand rub	Sterile gloves
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ء د	Fully Equipped	Emergency Tray	with Expiry dates	on the list of	medicines	Adequate quantity	of Emergency	Drugs		Adequate quantity	pre warmed towels	or sheets for	wrapping the baby	(2 per LSCS case)	Functional Mucus	Extractor	Functional Ambu	Bag & Mask (0 & 1	no.)	Sterilized thread	for cord / cord	clamp	Functional Radiant	Warmer	Baby Tray	Functional	Nasogastric tube	Adequate quantity	of Disposable	syringes & IV sets	Adequate quantity of Dressings
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	Adequate quantity	ot surgical sets for Hernia &	Hydrocoele	Functional Refrigerator	Essential Items	Separate mops for Sterile zone and	clean zone		sparate mop f	Separate mop for Protective zone and	Separate mop fo Protective zone: Circulation area	Separate mop for Protective zone Circulation area Signal Lock for autoclave	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical indicators for indicators for the control of the control	Separate mop for Protective zone an Circulation area Signal Lock for autoclave Chemical indicators for sterilization being	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used Biological	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used Biological Indicators for the circuit in the control of the control of the control of the control of the circuit is a control of the cont	Separate mop for Protective zone an Circulation area Signal Lock for autoclave Chemical indicators for sterilization being used Biological Indicators for sterilization being used	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used Biological Indicators for sterilization bein sterilization bein used Hospital graded Hospital graded	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used Biological Indicators for sterilization bein sterilization bein used Used Hospital graded Hospital graded mattress on OT mattress on OT	Separate mop frotective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used Biological Indicators for sterilization bein used Hospital graded mattress on OT Tables	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used Biological Indicators for sterilization bein sterilization bein used Hospital graded mattress on OT Tables Functional IV	Separate mop frotective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used Biological Indicators for sterilization bein used Hospital graded mattress on OT Tables Functional IV Stands	Separate mop for Protective zone an Circulation area Signal Lock for autoclave Chemical indicators for sterilization being used Biological Indicators for sterilization being used Hospital graded mattress on OT Tables Functional IV Stands	Separate mop for Protective zone Circulation area Signal Lock for autoclave Chemical indicators for sterilization bein used Biological Indicators for sterilization bein used Hospital graded mattress on OT Tables Functional IV Stands Tray for monito Clean Bed pans
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