

Welcome 
 TO THE WORLD LITTLE ONE
 WE'VE BEEN WAITING
For You



Baby of:		IP Number:		Seq. no.	
Hospital:		Unit:			
Date of Birth:		Time of Birth:			
Date of Admission:		Time of Admission:			
Admitted from:		Sex:			
Reason for admission:					
Composite Gestational Age: (For <u>all</u> babies per Ballard's form)		Weight on admission:			
	weeks				gms

Social History					
Mother	Y/N	Father	Y/N	No. of siblings:	
Well		Well		Primary caregiver of children:	
Sick		Sick		Household income & Grants:	R
Demised		Demised		Location of home:	
Employed		Employed		Piped Water:	Y N
Learner		Learner		Electricity:	Y N
Married		Resident with mother		Sanitation:	Y N
Language:		Religion:			
Education level achieved?					
Nearest clinic:		Time from Hospital:			
Other Details:					

Ante Natal/ Intrapartum Problems / risk factors:							
STERIODS		RPR		Rh		HIV	

Condition on arrival:							
Lines/ETT/Dressings:							
Observations:	ACTIVITY:		COLOUR:		PULSE:		BP:
TEMP:		RESP:		FIO₂		SATS:	GLUCOSE:
Emergency signs:							
Gasping-Abnormal breath with long pause afterwards			Temperature less than (<) 35°C			Extreme lethargy	
Respiratory rate less than 20 bpm			Hypoglycaemia less than 1.5mmol/l			Pallor	
Heart rate < 100 or > 180bpm							
Classify:						Bed allocation:	HC / GC
Action:							

Examination: To be completed by Doctor on admission to unit.				Time of MO Exam:	
GENERAL:	Condition (sick or well)	Colour	Hydration	Skin	Pressure areas
RESPIRATORY SYSTEM:					
Respiratory support and settings:					
Breath sounds	Chest movement	Airway			
CARDIO VASCULAR SYSTEM:					
	Heart sounds	Pulses			
CENTRAL NERVOUS SYSTEM:					
	Activity/posture	Tone	Seizure activity		Grasp
Moro	Fontanelles				
GASTRO INTESTINAL SYSTEM:					
	Distension	Discolouration	Tenderness		Bowel sounds
Organomegaly	Umbilicus				

Assessment/ Problem list:	Include probable & possible problems & factors for & against.

Plan:	Insert and complete Clinical Management Checklist (C/L) for each assessed risk/ classified problem.		
RESPIRATORY SUPPORT:			
FLUIDS and FEEDS			
Complete feeding and fluids C/L. Record orders on Intake chart			
Required fluids:	ml/kg/day	Daily total:	ml/day
Feeds:			
IV Fluids:			
MEDICATIONS:			

FURTHER MANAGEMENT:
INVESTIGATIONS:

Admission Nursing Care Plan/Checklist- Nurse	Y	N		Y	N
Nurse under radiant warmer if unstable			Pass naso-gastric tube if nil /mild resp. distress		
Attach temperature probe with reflective cover			Pass oro-gastric tube if mod./sev. resp. distress		
Set control to "Baby" mode			Place on free drainage if NPO		
Set temperature at 36.5°C			Date gastric tube		
Cover with plastic sheet			Date and colour code IV line		
Place in prewarmed (36°C) incubator if stable			Ensure First Exam form has been completed		
Cover head with fabric/woollen cap			Plot weight and assess fetal growth		
Position in flexed, midline, contained position (nested)			Ensure Vit. K and eye prophylaxis given		
Limit light and noise levels			Ensure baby has been identified: ID bands		
Place alcohol based hand rub(ABHR) at foot of bed			Name on bed		
Use 5ml ABHR before touching incubator or baby			Complete Orientation section of Health Ed. form		
Use hydrocolloid dressing under all tape			Give Welcome pamphlet if available		
			Commence expressing EBM within 6hrs of birth		
Reason for not completing any of the above:					
Other care given:					

Date:		Time:	
Sign MO:		Print:	MP No.
Sign RN:		Print:	SANC No.

MOTHER					HOME LOCATION:						
Current Location:				Health check completed?		Y / N		Care of baby:			
Feeding choice:	EBM		Formula		Milk production.						
Counselling given:	Yes		No		Recorded on counselling form?		Yes		No		Seen by social worker?
Health Ed. given:	Yes		No		Recorded on education form?		Yes		No		Yes
Visitors:	Baby's father				Baby's siblings			Grandparents			Other-specify:
Any problems:											
Interventions:											

SAFETY CHECKS To be completed immediately after handover by day and night staff. Record information as required.											
CHECK		PLAN		DAY	✓	NIGHT	✓				
I.D	ID bands	Check 2 legible ID bands are in situ Location:									
RESUS.	Resuscitator.	Accessible to bed & checked		Checked		Checked					
	Mask: Clean.	Size 1-term, 0-prem Mask Size:									
	Suction. At bed & checked.	Maintain pressure at 20 KPa. Pressure: KPa Size 6Fg-prem, size 8Fg-term Catheter Size: Fg									
ALARM SETTINGS	Oxygen saturations.	Low 89% High 95%. High 100% if no oxygen Settings:		Low:		Low:					
	Heart Rate.	Low 100bpm High 180bpm Settings:		High:		High:					
	Respiratory Rate.	High 80bpm Low 20bpm Settings:		Low:		Low:					
IV	Infusion/syringe pumps	Check rate/dose. Syringe (not pump) labelled.		Checked		Checked					
	Lines correctly connected.	Trace all lines/NG tube to connections.		Checked		Checked					
	IV /Umbilical strapping.	Restrapp immediately if loose/soiled. Depth: _____		Checked Restrapped		Checked Restrapped					
HYGIENE	Patient care container. Cleaned & restocked.	70% alcohol changed daily. Vaseline, nappies, saline amps, aqueous cream		Restocked		Restocked					
	Alcohol Based Hand Rub. (ABHR)	At foot of bed. Changed according to hosp. policy-no cracks		Present Changed		Present Changed					
EQUIPMENT	Type of bed occupied	Record if baby is nursed in a cot, closed incubator/radiant warmer									
	Radiant warmer temp. probe	Attach with reflective cover on Lt. abdomen Silver side down. Wire also secured Rt. abdom.		Secured		Secured					
	Radiant warmer Set Temp.	This is not the incubator temperature. It is the desired baby temp. Set at 36.5°C Setting: °C				°C					
RECORDS	Ballard score completed	Record composite gestational age on cover		Completed		Completed					
	Birth parameters plotted. Wt, L & COH	Plot on appropriate Growth standards chart		Plotted		Checked					
	Clinical Management Checklists (C/L)	Present, current and signed		Checked		Checked					
SIGN:											

ABBREVIATIONS IN DOCUMENT
BP= Blood pressure; bpm= beats/ breaths per minute; CF=Cardiac failure; COH=Circumference of head; CPAP= Continuous positive airways pressure; EBM= Expressed breast milk; ET= Endotracheal tube; FBC = Full blood count; FiO ₂ =Fraction of Inspired oxygen; GC= General Care ; Gest= Gestational; gms= grams; HC= High Care; HIV= Human immune virus; ID = Identity; IP= In patient; IV= Intravenous; kg= kilogram; L=Length; LP= lumbar puncture; MAP= Mean airway/arterial pressure; mls= millilitres; MO= Medical officer; Mx=Management; NNS= non-nutritive sucking; NPO ₂ =Nasal prong oxygen; NPO= Nil per Os, PEEP= Positive end expiratory pressure; Photo = phototherapy; Prev= Previous; Resp=Respiratory; RH=Rhesus factor; Prev= Previous; RPR=Rapid plasma regain, secs= seconds; UVC=Umbilical venous catheter; Wt=weight; < = less than; > = more than

TIME		TEMPERATURE						CARDIO- VASCULAR SYSTEM						RESPIRATORY SYSTEM						RESPIRATORY SUPPORT (BiPAP / nCPAP)						ACTION						
PLAN		<ul style="list-style-type: none"> • Maintain axillary temp. 36.5-37.5°C • If on radiant warmer: Apply plastic blanket in 1st week of life. • Closed incubator temp 36°C on Day 1. Adjust according to baby's temp. and incub. temp. table thereafter. • Check glucose if temp. low • Prevent convective, conductive, radiant and evaporative heat loss • Apply cap 						<ul style="list-style-type: none"> • Maintain HR 120-160bpm • Report any sudden change in colour • Perfusion: Ensure Capillary refill time(CRT) is 3 secs. or less • Tachycardia-check temp, pain, signs of sepsis • Bradycardia- Call MO. Check for apnoea, low sats, seizures BP mean: Normal \pm Gest. age • Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) 						<ul style="list-style-type: none"> • Monitor resp. rate 40-60bpm • Maintain Sats 90-94% in oxygen • If apnoeic: stimulate, extend neck, suction, bag • Ensure temp. and glucose levels are normal. • Suction nasopharynx if baby apnoeic or increased respiratory distress. Use a new size 6 or 8 Fg suction catheter & sterile gloves each time. • For severe distress-commence BiPAP (if available) or basic nCPAP immediately. • If mild and preterm commence nCPAP. • If mild & term or no CPAP available -commence nasal prong FIO₂ at 1L/min and 30% oxygen. • Add head box oxygen to NP if baby not maintaining sats. on 2L nasal prong oxygen. Consult referral hospital. • CPAP settings: PEEP 5. Oxygen 30% • BiPAP settings: PEEP 6cm/H₂O. PIP 10cm/H₂O. Rate 40bpm. Oxygen 30% • Increase/decrease oxygen by 2-5% every 5mins until sats in normal range. • If not maintaining sats on 40% FIO₂ CPAP contact referral hospital. • Maintain water level in humidifier chamber & empty tubes. • If FIO₂ <30% wean to basic nCPAP or nasal prongs (NP). Wean NP flow if no resp. distress and maintaining sats. 						<ul style="list-style-type: none"> • Call MO immediately for any change in condition • Insert and complete relevant C/L for any problem identified 												
FREQUENCY	HC	3 hrly	3 hrly	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN	3-6hrly	3-6hrly	PRN	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN	3 hrly	PRN
	GC	NA	6 hrly	6 hrly	PRN	6 hrly	PRN	6 hrly	PRN	NA	NA	PRN	6 hrly	PRN	6 hrly	PRN	6 hrly	PRN	3 hrly	PRN	6 hrly	PRN	6 hrly	PRN	NA	NA	NA	NA	NA	PRN	NA	PRN
ASSESS	Plastic blanket?	Cap?	Heater output/ Incub. temp. °C	Temperature °C			Colour / Perfusion	Heart Rate bpm			BP mmHg	Mean mmHg	Resp. Rate bpm			Saturations %			Respiratory distress	Apnoea	Oxygen method	FIO ₂ %	Flow L/min	Rate	MAP/PEEP cm/H ₂ O	PIP cm/H ₂ O	Water refill/ Empty tubes?	Humidifier temperature	Suction Vol./description			
				<36.5	36.5-37.5	>37.5		<100	100-160	>160			<40	40-60	>60	<90	90-100-No Oxygen	90-94 -On oxygen												>94 -On Oxygen		

TIME		INTAKE-FEEDS			INTAKE-IV FLUIDS						ASSESSMENT/ACTION				
PLAN / ORDERS	<div><div><ul style="list-style-type: none">• Total fluid intake includes oral and IV fluids• Promote breast feeding/Donor milk if no EBM.• Commence expressing breast milk within 6hrs of birth.• Ensure mother empties breasts at each expression.• Feed baby in skin to skin position if possible.• Do not keep NPO for longer than 3 days without TPN.• Observe for signs of feeding readiness: wakes for feeds, alert, rooting, sucking on hands etc</div><div><ul style="list-style-type: none">• Transition slowly from NG to breast feeds• Review the need for an IV line daily and remove as soon as possible.• If infiltrated ensure IV is resited <u>within 1 hr</u>. If IV is not resited-increase oral feeds to ensure delivery of total required fluid volume.• Date and change IV lines every 72 hrs. Record on Safety Checklist.• Total intake and output daily</div></div>														
	LINE No.	FEEDS			Line 1		Line 2		Bolus		<ul style="list-style-type: none">• Hourly, assess position & condition of insertion site & distal perfusion. Inform MO immediately of any phlebitis/swelling /absent backflow/ poor perfusion.• Clean cord 3hrly with chlorhexidine if cannulated.• Ensure IV dressing is clean and intact. Change if loose, soiled or wet.• Scrub any access port with 70% alcohol for 15 secs & allow to dry before accessing. Record (HS) in action column.				
	FLUID														
	VOL/RATE														
	SIGN														
	REVIEWED														
	SIGN										Line 1		Line 2		Action
TIME	Vol	How	Tot.	Rate	Tot.	Rate	Tot.	Rate	Tot.	Site	Cond.	Site	Cond.		
0700															
0800															
0900															
1000															
1100															
1200															
1300															
1400															
1500															
1600															
1700															
1800															
1900															
2000															
2100															
2200															
2300															
2400															
0100															
0200															
0300															
0400															
0500															
0600															
Totals:															
TOTAL INTAKE:	mls														

TIME		GIT & RENAL SYSTEMS						OUTPUT							
PLAN		<ul style="list-style-type: none"> Keep nil per os if aspirates/vomit are blood stained, if bowel sounds are absent or decreased or if urine contains blood and protein. Place NG tube on free drainage. Commence non-nutritive sucking at breast or with dummy as soon as possible. Observe for signs of feeding readiness: wakes for feeds, alert, rooting, sucking on hands etc Report any change in sucking once oral feeding commenced. 						<ul style="list-style-type: none"> Aspirate NG tube prior to feeds to confirm location and any abnormality in type of aspirate. Return aspirates Report failure to pass stool for more than 1 day SG ≤ 1010 \rightarrow \uparrow hydration SG >1010 \rightarrow \uparrow dehydration Blood and protein associated with renal damage. Test on admission if asphyxiated 							
FREQUENCY	HC	3 hrly	6 hrly	6 hrly	12 hrly			PRN	PRN	PRN	PRN	PRN	PRN	PRN	PRN
	GC	3 hrly	12 hrly	12 hrly	Daily			PRN	PRN	PRN	PRN	PRN	PRN	PRN	PRN
ASSESS		Sucking	Abdomen	Bowel sounds	PH Blood	SG Protein	Glucose/ Other	Urine volume	Urine description	Stool volume	Stool description	Aspirate vol. -Mls	Aspirate description	Vomit volume	Blood -Mls
TOTAL OUTPUT:															

HANDOVER CHECKLIST Sign below that all the following information has been handed over.	
1. Name and Day of life	10. Specific orders
2. Gestation at birth	11. Mothers condition, support required & any problems
3. Problem list and progress	12. Baby's current condition, colour and activity
4. Emergency/ Priority signs identified	13. Any abnormal observations and action taken
5. Respiratory Support- Mode, FiO ₂ , Saturations, Settings	14. Urine and stools passed and any abnormality
6. Daily fluid requirement	15. Feeds given and how tolerated
7. IV fluids and Feeds ordered	16. IV fluids given
8. Medications (Check that all have been given)	17. Location and condition of IV sites

SHIFT TIMES	NURSE RESPONSIBLE FOR CARE:				RECEIVED BY: (Handed over to)			
	SIGNATURE	NAME	SANC NO.	DESIG	SIGNATURE	NAME	SANC NO.	DESIG

9

MULTIDISCIPLINARY NOTES Consultant review, doctor, nurse, rehab team, social worker, dietician etc
Nurses should include **interim/crisis entries only**. All other information is found on the assessment record. **NB Time, Sign, Print name and practice no for each entry**

MULTIDISCIPLINARY NOTES Consultant review, doctor, nurse, rehab team, social worker, dietician etc
Nurses should include **interim/crisis entries only**. All other information is found on the assessment record. **NB Time, Sign, Print name and practice no for each entry**

MULTIDISCIPLINARY NOTES Consultant review, doctor, nurse, rehab team, social worker, dietician etc
Nurses should include **interim/crisis entries only**. All other information is found on the assessment record. **NB Time, Sign, Print name and practice no for each entry**

[illegible]

[illegible]

