

Name: _

ADMISSION RECORD: GC/HC(2°)



Baby of:						IP Nui	mber:				Seq.			
Hospital:							Unit:				110.			
Date of Birth:							Time of	f Birth:						
Date of Admission:								f Admiss	ion:					
Admitted from:							Sex:	714111100						
Reason for admission	on:						0000							
Composite Gestatio (For <u>all</u> babies per Bal	nal Age:)				weeks	Weight	on adm	ission	:				gms
Social History														
Mother	Y/N	Father			Y/N	No. of sil	blings:							
Well		Well				Primary	caregiver	of child	ren:					
Sick		Sick				Househo	ld incom	e & Grai	nts:	R				
Demised		Demised				Location	of home	:						
Employed		Employe	d			Piped Wa	ater:				Υ		N	
Learner		Learner				Electricit	y:				Υ		N	
Married		Resident	with mo	ther		Sanitatio	n:				Υ		N	
Language:						Religion:								
Education level achi	ieved?													
Nearest clinic:						Time fro	m Hospit	al:						
Other Details:														
A	t D	.1 /:.	l. f											
Ante Natal/ Intrapa STEROIDS	rtum Prot	RF		: 	T	Rh					IIV	Π		
31EROID3		N.P.	N .			KII					IIV			
Condition on arriva	l·													
Lines/ETT/Dressings														
		<u> </u>												
Observation	s:	ACTIVITY	:		COLOUR:		PL	JLSE:			BP:			
TEMP:		RESP:			FIO ₂		SA	TS:			GLUCO	SE:		
Emergency signs:														
Gasping-Abnormal bre	ath with lon	g pause after	wards		Temperati	ure less th	nan (<) 3	5°C		Extre	me letha	rgy		
Respiratory rate less	s than 20 l	bpm			Hypoglyca	emia less	than 1.5	mmol/l		Pallo	•			
Heart rate < 100 or	> 180bpm													
Classify:									Bed	allocation	on:	н	C / G	0
Action:											•			

GROWING KWAZULU-NATAL TOGETHER

Date: _

IP No.__

Examination:	To be comp	oleted by Doctor	on admission to uni	it.	Time of MO Exam	:
GENERAL:	Condition ((sick or well)	Colour	Hydration	Skin	Pressure areas
RESPIRATORY	SYSTEM:					
Respiratory su		ettings:				
Breath sounds		hest movement	Airway			
			•			
CARDIO VASC	ULAR SYSTE	M:	Heart sounds	Pulses		
CENTRAL NER	VOUS SYSTE	M:	Activity/posture	Tone	Seizure activity	Grasp
Moro	Fontane		riceitiey, postar c		Co.zare acc.r.cy	<u> </u>
GASTRO INTE	STINAL SYST	EM:	Distension	Discolouration	Tenderness	Bowel sounds
Organomegal		Umbilicus				
Assessment/	Problem list	: Include p	robable & possible p	roblems & factors for	& against.	
•		•				
Plan:	l	Insert and comp	lete Clinical Manage	ment Checklist (C/L) f	or each assessed risk/ c	lassified problem.
RESPIRATORY	SUPPORT:					
FLUIDS and FE		Complete fee	eding and fluids C/L.	Record orders on Int		
Required fluid	ds:			ml/kg/day	Daily total:	ml/day
Feeds:						
IV Fluids:						
MEDICATIONS	S:					
						-

Name: _____ IP No.____ Date: _____

FURTHER MANAGEM	ENT:					
INVESTIGATIONS:						
Admission Nursing Ca	re Plan/Checklist- Nurse	Υ	N		Υ	N
Nurse under radiant v	varmer if unstable			Pass naso-gastric tube if nil /mild resp. distress		
Attach ter	mperature 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 (3	36°C) incubator if stable			Ensure First Exam form has been completed		
Cover head with fabri	c/woollen cap			Plot weight and assess fetal growth		
Position in flexed, mid	lline, contained position (nested)			Ensure Vit. K and eye prophylaxis given		
Limit light and noise le	evels			Ensure baby has been identified: ID bands		
Place alcohol based h	and rub(ABHR) at foot of bed			Name on bed		
Use 5ml AB	HR before touching incubator or baby			Complete Orientation section of Health Ed. form		
Use hydrocolloid dres	sing under all tape			Give Welcome pamphlet if available		
				Commence expressing EBM within 6hrs of birth		
Reason for not comp	eting any of the above:					
Other care given:						
Deter			T:			
Date:	Duint	.	- 11	me:		
Sign MO:	Print			MP No.		
Sign RN:	Print	ι:		SANC No.		

	Name:		IP No	Date:	3
--	-------	--	-------	-------	---

MOTHER								HOI	ME LO	CATIO	N:							
Current Location:					Hea	alth check co	mplet	ed?		Y/N		Care	of bab	y:				
Feeding choice:	EBM		Form	ula		Milk produ	ction	•										
Counselling given:	Yes		No		Rec	orded on cou	unsell	ing for	m?	Yes		No		Seer	n by	socia	al work	er?
Health Ed. given:	Yes No Recorded on educa							n form	۱?	Yes		No		Ye	S		No	
Visitors:	Baby's fa	ther			Bab	y's siblings		Grand	dpare	nts		Other	-spec	ify:				
Any problems:		•	•				•			•		•	•					
Interventions:																		

	CHECK	PLAN		DAY	✓	NIGHT	✓
I.D	ID bands	Check 2 legible ID bands are in situ L	ocation:				
	Resuscitator.	Accessible to bed & checked		Checked		Checked	
RESUS.	Mask: Clean.	Size 1-term, 0-prem Ma	ask Size:		•		
RES	Suction. At bed & checked.	Maintain pressure at 20 KPa. P	ressure:		KPa		KPa
		Size 6Fg-prem, size 8Fg-term Cathe	ter Size:		Fg		Fg
35	Oxygen saturations.	Low 89% High 95%.		Low:		Low:	
ALARM SETTINGS	Oxygen saturations.	High 100% if no oxygen S	ettings:	High:		High:	
Ë	Heart Rate.	Low 100bpm		Low:		Low:	
Σ	Heart Rate.	High 180bpm	Settings:	High:		High:	
Æ	Respiratory Rate.	High 80bpm		Low:		Low:	
٧	Respiratory Nate.	Low 20bpm	Settings:	High:		High:	
	Infusion/syringe pumps	Check rate/dose. Syringe (not pump) lab	pelled.	Checked		Checked	
≥	Lines correctly connected.	Trace all lines/NG tube to connections.		Checked		Checked	
_	IV /Umbilical strapping.	Restrap immediately if loose/soiled.		Checked		Checked	
	iv / Oilibilical strapping.	Depth:		Restrapped		Restrapped	
ш	Patient care container.	70% alcohol changed daily. Vaseline, na	ppies,	Restocked		Restocked	
HYGIENE	Cleaned & restocked.	saline amps, aqueous cream		Restocked		Restocked	
9≻	Alcohol Based Hand Rub.	At foot of bed.		Present		Present	
	(ABHR)	Changed according to hosp. policy-no cr	racks	Changed		Changed	
	Type of bed occupied	Record if baby is nursed in a cot, closed					
Ä		incubator/radiant warmer					
EQUIPMENT	Radiant warmer temp.	Attach with reflective cover on Lt. abdo		Secured		Secured	
反	probe	Silver side down. Wire also secured Rt.					
Щ	Radiant warmer Set Temp.	This is not the incubator temperature. If		9.0		86	
	5 !! ! ! ! !		Setting:	°C		°C	\neg
S	Ballard score completed	Record composite gestational age on co	ver	Completed		Completed	
RECORDS	Birth parameters plotted. Wt, L & COH	Plot on appropriate Growth standards of	hart	Plotted		Checked	
RE	Clinical Management Checklists (C/L)	Present, current and signed		Checked		Checked	

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; FiO₂=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; NPO₂=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

ľ	Name:	IP	No.	Date: 4	

Т	IME		GE	ENER	AL A	SSES	SME	NT		ME	ТАВО	LIC		CNS		ACTION	ION GENERAL CARE										DE	VELOF	PMEN	TAL C	ARE
	PLAN	ev be Assen rat > 1 un Assection Co with tre Ch or op If co	erform a erery cha elow. sess con nergen te < 20 180, pa aconscio sess ey pious p tith swe eated a leaking oen nCP	a general gene	ral asser shift and for an see shift as see shift as shif	ny chan, ny chan, ning, res heart letharg MO imr or signs harge fr reporte	t at lead andicate ge or spirato rate < 1 cy or mediate of infection the ed and leading hevice dression.	ry 100 or ely. ection. e eye dent ing to	 CI jitt Er If If N CI Do Cc se If 	heck on tery, consure te < 2.6 m <1.7mn NL/10% heck U& ocumen ommeno eizures/ asphyxi Start er Observ hypogle	glucose a admissio Id, lethar mp. and mol/l giv- nol/l or sy glucose & if persi t type, nu ce treatm hr or carra ated: ncephalo e for sign ycaemia,	2.6-8mi n, 3hrly gic, vor oxygen e milk fi ymptom IV bolus stently umber & ient: sei dioresp pathy co is of hyp	r till stab niting, IV levels ar eed or st natic: Giv s. low or so duratic izures > i iratory co hecklist o poxic inju sounds,	le & then PI y infiltrated. e normal. art IV fluids ee 2-3ml/kg eizures. on of any se mins or >6 compromise & HIE score	sizures. 3	Call MO immediately for any change in condition Insert and complete relevant C/L for any problem identified	wi Cla Cla Cla Ap bu Po rea im En Co jau Tu Bil	eyes re th salin ean core ean mo pply veg ittocks o sition b duce th prove c courage mmena undiced irn phot irubin (receivin ield and	e d with (outh wife, oil to every no eaby he erisk ooxygena e KMC ce photo. cothera TSB)	len/dis Chlorhe th steri dry skin appy cl ad up a of reflux ation. as early othera py off v	exidine le waten n and V hange. and pro c induce y, frequ py imm when ta	tincture tincture r/EBM (aseline ne (as red apno ently a nediate	3hrly (e or alc and ap or barr much a ea, asp nd for a ly if bab ood for	ohol oply Vas rier cre s possil oiration as long oy appe	seline to am to t ble) to and to as poss ears	o lips he sible	de str Sh Cli Nu sh fle of Sig ac hc wi su All	risk for lays, por ess & consider seven & risk to seven & risk	ositionalisturbe es from are foetal p s curve midline a limbs tress/p waddle y in flex hands analge eents to	al disored sleep light osition d, joints position ain? Streed position give N sia visit r visitor	ders, p - soning op KMC/ ition NS/
ERECLIENCY	HC	6 hrly	6 hrly	6 hrly	6 hrly	6 hrly	6 hrly	3 hrly/PRN	PRN	PRN	Daily/PRN	PRN	3Hrly	PRN	PRN		PRN	3hrly	3hrly	PRN	3hrly	3hrly	3hrly	6 hrly	6 hrly	6 hrly	3hrly	3hrly	3hrly PRN	3hrly	PRN
EREOI	GC	12 hrly	12 hrly	12 hrly	12 hrly	, 12 hrly	12 hrlv	, VA	PRN	PRN	PRN	PRN	6 hrly	PRN	PRN		PRN	6 hrly	6 hrly	PRN	6 hrly	6 hrly	3 hrly	6 hrly	6 hrly	6 hrly	3hrly	3hrly	Continuous	6 hrly	PRN
A	ASSESS	Condition	Eyes	Skin	Mouth	Cord	Perineum	Nasal perfusion	Wound	Glu 9.5 >	7.6 - 8	mol/I &	Activity	Seizure activity	Number/hr		Eye care	Cord care	Mouth care	Skin care	Buttock care	Position change	Probe Change	Phototherapy	Nappy open	Eye Shield	Incubator covered	Flexed/ Midline	KMC	Stress/pain signs	Stress/Pain Mx
																							_								

Name:	IP No.	Date:

TEMPERATURE CARDIO- VASCULAR SYSTEM								RE	SPIRA	TOR	Y SYS	TEM				RE	SPIR Bil)	ato Pap _.						ACTION					
 If or blar Clos Adjuincu Che Prevradi 	n radianket in sed ind ust accub. ten eck glu vent c iant ar	ant want of the second of the	rmer: Apek of life r temp 3 g to baby ble there temp. Ic ive, cond	oply plaste. 6°C on D 's temp. after. bw ductive,	tic ay 1. and	• Reposudd color Perfu Capill time(secs.	160bp ort any len cha ur ision: E lary rei (CRT) is or less ycardia k temp	mange in Ensure fill s 3 s s s s s s s s s s s s s s s s s	MC aprise in the cut of the cut o	O. Check noea, low zures BP ean: Norm st. age nsure BP ot too smaleck guid aff (cause evated	for v sats, mal ± cuff is all- e on	 Ma If ap Ens Success For or bearing If meaning 	intain Sa pnoeic: soure tem tion nas piratory tion cath severe coasic nCh nild and nild & te	ats 90-94 stimulate opharyn distress neter & s distress- PAP imm preterm erm or n	4% in o e, exter glucose ix if bal . Use a sterile g -commonediate n common CPAP	xygen and neck, levels a by apnoration new size gloves e ence Bifly.	ire norneic or ire 6 or 8 ach time PAP (if a CPAP.	mal. ncreased B Fg ne. available	2L • CPA • BiP Ox • Inc noi) • If n hos • Ma • If F	nasal p AP sett PAP set ygen 30 crease/ rmal ranot mai spital. aintain ElO ₂ < 30	orong o tings: F tings: 0% decrea inge. intainir water 0% wea	PEEP 5. PEEP 6 se oxyging sats level ir	Cons Oxyge ocm/H ₂ gen by on 409 on humi	sult refeen 30% 20. PIF 7 2-5% % FIO: idifier CPAP (ferral h 6 10cm every CPAP chamb	nospita I/H ₂ O. 5mins conta per & eal pron	Rate 4 s until ct refe empty gs (NF	aobpm. sats in erral tubes.	Call MO immediately for any change in condition Insert and complete relevant C/L for any problem identified
3 hrly	hrly	hrly	RN	hrly	N.	hrly	RN	hrly	RN	-6hrly	-6hrly	RN	hrly	RN	RN	hrly	RN	hrly	RN	hrly	hrly	hrly	hrly				hrly	RN	
AN A	6 hrly 3	6 hrly 3	PRN P	6Hrly 3	PRN	6 hrly 3	PRN	6 hrly	PRN	NA 3	NA 3	PRN P	6 hrly 3	PRN	PRN	6 hrly 3	PRN	3hrly 6	PRN	6 hrly 3	6 hrly 3	NA 3	NA 3	NA 3	NA 3	NA 3	NA 3	PRN P	
		cub.	Tem	peratu	re °C				ate			Resp	. Rate	bpm	Satı		1	ess						0		ty tubes?	rature	ription	
Plastic blanket?	Cap?	<u> </u>	5'.98>	36.5-37.5	>37.5	Colour / Perfusior	<100	100-160	>160	BP mmHg	Mean mmHg	< 40	40-60	09 <	06 >	oN-C	-On	Respiratory distre	Apnoea	Oxygen method	FiO ₂ %	Flow L/min	Rate	MAP/PEEP cm/H ₂ (O²H/wɔ dɪd	Water refill/ Emp	Humidifier tempe	Suction Vol./desc	
										/																		/	
										-																		-	
+																													
+																													
•	NA S MILIN	If on radia blanket in Closed in Adjust ac incub. ter Check glu Prevent c radiant an Apply cap	If on radiant wa blanket in 1st we closed incubato Adjust according incub. temp. tak Check glucose if Prevent convect radiant and eval Apply cap	If on radiant warmer: Apblanket in 1st week of life Closed incubator temp 3 Adjust according to baby incub. temp. table there: Check glucose if temp. Ic Prevent convective, concradiant and evaporative Apply cap Apply cap	If on radiant warmer: Apply plass blanket in 1st week of life. Closed incubator temp 36°C on D Adjust according to baby's temp. incub. temp. table thereafter. Check glucose if temp. low Prevent convective, conductive, radiant and evaporative heat loss Apply cap Apply cap Temperatu	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 Temperature °C Temperature °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 Temperature °C 120- • Reposition of the R	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 Apply cap Temperature °C 120-160bp Report any sudden charcolour Perfusion: E Capillary retime(CRT) is secs. or less signs of sep Aluk E Nuk E	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 Apply cap Lamber 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 Temperature °C Heart Rebort any sudden change in colour Perfusion: Ensure Capillary refill time(CRT) is 3 secs. or less Tachycardia-check temp, pain, signs of sepsis	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 Apply cap Apply cap Temperature °C 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 Temperature °C Heart Rate bpm	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 Apply cap Apply cap 120-160bpm Report any sudden change in colour Perfusion: Ensure Capillary refill time(CRT) is 3 secs. or less Prachycardia-check temp, pain, signs of sepsis Apply cap Premperature °C 120-160bpm Report any sudden change in colour Perfusion: Ensure Capillary refill time(CRT) is 3 secs. or less Provent convective, conductive, radiant and evaporative heat loss Apply cap Premperature °C Heart Rate bpm MO. Check apnoea, lov seizures BP mean: Norr Gest. age Ensure BP not too sm check guid cuff (cause elevated readings)	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 Apply cap Temperature °C 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 MO. Check for apnoea, low sats, seizures BP mean: Normal ± Gest. age Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) **Normal ± Gest. age Ensure BP cuff is not too small-check temp, pain, signs of sepsis **Normal ± Gest. age Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) **Normal ± Gest. age Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) **Normal ± Gest. age Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) **Normal ± Gest. age **No	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 Apply cap 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 Apply cap 120-160bpm Report any sudden change in colour Perfusion: Ensure Gest. age Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) For or the colour cuff (causes elevated readings) Apply cap Temperature °C Parfusion: Ensure Capillary refill time(CRT) is 3 secs. or less Apply cap NWA Apply cap NWA Apply cap NWA Apply cap NWA Apply cap Resport any sudden change in colour Perfusion: Ensure Gest. age Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) NWA Apply cap NWA Check grow cap NWA Check grow capply cap NWA Check grow capply	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 Perfusion: Ensure Capillary refill time(CRT) is 3 secs. or less - Tachycardia-check temp, pain, signs of sepsis Perfusion: Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) - For severe or or basic nCf if mild and If mild & te nasal prong Perfusion: Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) - Tachycardia-check temp, pain, signs of sepsis Perfusion: Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) - For severe or basic nCf if mild and If mild & te nasal prong Perfusion: Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) - Wall Hamilton All	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 Prevent convective warmen and evaporative heat loss Apply cap Aluman Name Name Normal ± closur Capillary refill time(CRT) is 3 secs. or less Tachycardia-check temp, pain, signs of sepsis Tachycardia-check temp, pain, signs of sepsis Temperature °C Prevent Rate bpm 120-160bpm Report any sudden change in colour Perfusion: Ensure Prevent Gest. age Ensure BP mean: Normal ± Gest. age Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) Temperature °C Prevent convective, conductive, radiant and evaporative heat loss Apply cap Temperature °C Prevent convective, conductive, radiant and evaporative heat loss secs. or less Tachycardia-check temp, pain, signs of sepsis Tachycardia-check temp, pain, signs of sepsis Prevent convective, conductive, radiant and evaporative heat loss Tachycardia-check temp, pain, signs of sepsis Tachycardia-check guide on cuff (causes elevated readings) Tachycardia-check temp, pain, signs of sepsis Tachycardia-check temp, pain, sepirate separate separate separate separate separate separ	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 Apply cap 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 Temperature °C 120-160bpm • Report any sudden change in colour • Perfusion: Ensure Capillary refill time(CRT) is 3 secs. or less • Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) • For severe distress-common or basic nCPAP immediate If mild and preterm comm If mild & term or no CPAP nasal prong FIO ₂ at 1L/min • Maintain Sats 90-94% in or apnoea, low sats, seizures BP mean: Normal ± Gest. age • Ensure BP cuff is not too small-check guide on cuff (causes elevated readings) • For severe distress-common or basic nCPAP immediate If mild and preterm comm If mild & term or no CPAP nasal prong FIO ₂ at 1L/min • Maintain Sats 90-94% in or apnoea, low sats, seizures BP mean: Normal ± Gest. age • Ensure BP cuff is not too small-check guide on cuff (causes levated readings) • For severe distress-common or basic nCPAP immediate If mild & term or no CPAP nasal prong FIO ₂ at 1L/min • Wall was a suction catheter & sterile go to cuff (causes levated readings) • For severe distress-common or basic nCPAP immediate If mild & term or no CPAP nasal prong FIO ₂ at 1L/min • Maintain Sats 90-94% in or apnoea, low sats, seizures BP mean: Normal ± Gest. age • Ensure BP cuff is not too small-check guide on cuff (causes levated readings) • For severe distress-common or basic nCPAP immediate If mild & term or no CPAP nasal prong FIO ₂ at 1L/min • Maintain Sats 90-94% in or large in the propose	120-160bpm MO. Check for apnoea, low sats, seizures BP color Secure incubator temp 36°C on Day 1.	120-160bpm Report any sudden change in colour sudd	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 Alumbur 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 Alumbur 1st week of life. Perfusion: Ensure Capillary refill time(CRT) is 3 secs. or less Tachycardia-check temp, pain, signs of sepsis Temperature °C Alumbur 1st week of life. Report any sudden change in apnoea, low sats, seizures BP mean: Normal ± Gest. age Ensure BP cuff is not too small-check guident in time (CRT) is 3 secs. or less elevated readings) Temperature °C Alumbur 1st week of life. Report any sudden change in apnoea, low sats, seizures BP mean: Normal ± Gest. age Ensure BP cuff is not too small-check guident in time (CRT) is 3 secs. or less elevated readings) Temperature °C Heart Rate bpm Temperature °C Perfusion: Ensure Gest. age Ensure BP cuff is not too small-check guident in time (CRT) is 3 section 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 if mild & term or no CPAP available -commence nasal prong FIO ₂ at 1L/min and 30% oxygen. Alumbur 1st week of life. Resp. Rate bpm Saturations % Particular services BP mace: Suction nasopharynx if baby apnoeic or increased respiratory distress. Use a new size 6 or 8 Fg suction catheter & sterile gloves each time. Perfusion: Ensure BP cuff is not too small-check guident in the capable or basic not one sterile provided in the capable or basic nation of the capable or basic not one sterile provided in the capable or basic not one sterile provided in the capable or basic nation of the c	120-160bpm Report any sudden change in colour Perfusion: Ensure Capillary refill time(CRT) is 3 secs. or less Apply cap Perfusions of sepsis Perfusion	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 Paper Paper	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 Party and 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 Party and Adjust according to baby's temp. low Prevent convective, conductive, radiant and evaporative heat loss Apply cap Party and 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 Party and Adjust and evaporative heat loss Apply cap Party and Adjust and evaporative heat loss Apply cap Party and Adjust and Party	If on radiant warmer: Apply plastic blanket in 1st week of life. 120-160bpm • Report any sudden change in colour clour. Ensure Colour sudden change in colour prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm • Report any sudden change in colour clour. Ensure Capillary refill time(CRT) is 3 secs. or less • Tachycardia-check temp, pain, signs of sepsis • Tamperature °C 120-160bpm • Report any sudden change in colour adjustes a suzeres BP mean: Normal ± Gest. age ensure BP cuff is not too small-check guide on cuff (causes elevated readings) • Mo. Check for apnoea, low sats, sudden change in colour colour sudden change in colour ensures. 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 on to CPAP available -commence nasal prong FIO ₂ at 1L/min and 30% oxygen. • Maintain Sats 90-94% in oxygen • CAP settings: PEEP 6 Oxygen 30% • Increase/decrease oxy normal range. • If not maintaining sats hospital. • Maintain water level in find & term or no CPAP available -commence nasal prong FIO ₂ at 1L/min and 30% oxygen. • Maintain Sats 90-94% in oxygen • CAP settings: PEEP 6 Oxygen 30% • Increase/decrease oxy normal range. • If mild and preterm commence nCPAP. • If mild & term or no CPAP available -commence nasal prong FIO ₂ at 1L/min and 30% oxygen. • Maintain water level in life (auses all prong oxygen) • 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. Use a new size 6 or 8 Fg suction catheter & sterile gloves each time. • For severe distress oxygen. • Value of the provide or severe distress oxygen. • Wall the provide or severe d	120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Perfusion: Ensure Check glucose if temp. low Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, conductive, radiant and evaporative heat loss Apply cap 120-160bpm Prevent convective, set reine, lost set reine, lost se	120-160bpm	120-160bpm No. Check for blanket in 1st week of life.	If on radiant warmer: Apply plastic blanket in 1 st week of life. Report any sudden change in colour 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 Apply cap Temperature °C If approach, was asts, seizures BP mean: Normal ± Gest. age Colour (Capillary refill time(CRT) is 3 sees. or less apply cap Apply cap Temperature °C Apply approach of the properties of the	If on radiant warmer: Apply plastic blanket in 1 st week of life. Report any sudden change in colour 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 Temperature °C Apply cap Mo. Check for apnoes, low sats, seizures BP cuff is not too small-check guide on take temp, pain, signs of sepsis Temperature °C Maintain Sats 90-94% in oxygen Mo. Check for apnoes, is stimulate, extend neck, suction, bag seizures BP mean: Normal ± Gest. age Ensure BP cuff is not too small-check guide on cuff (case) age section catheter & sterile gloves each time. For severe distress-commence BiPAP (if available) or basic nCPAP immediately. If mild & term or no CPAP available -commence ncPAP. If mild & term or no CPAP ava	Fon radiant warmer: Apply plastic blanket in 1st week of life.

ame:	IP No.	Date:

	TIME	INT	TAKE-FEE	DS		IN			ASSE	SMEN	IT/AC	ΓΙΟΝ			
RS	CommenceEnsure moFeed babyDo not keeObserve fo	reast feed e expressir ther empt in skin to s p NPO for r signs of t	ing/Donor m ng breast mill ies breasts at skin position longer than	ilk if no EE	nrs of birth ression. e. hout TPN.	•	Review the If infiltrate ensure de Date and	n slowly fro ne need for ed ensure l elivery of to change IV ke and out	an IV line IV is resite otal requir lines ever	e daily and ed <u>within 1</u> red fluid vo	remove : <u>L hr</u> . If IV olume. Record on	is not res	ited-incr	ease oral	
3DE	LINE No.		FEEDS		Line	1	Line	e 2	Вс	olus					ion of insertion 10 immediately
/ 0	FLUID										of any	y phlebiti	s/swellin		t backflow/
PLAN / ORDERS	VOL/RATE										• Clean			hlorhexid	line if
PL	SIGN										• Ensur			ean and i	ntact. Change if
	REVIEWED										• Scrub secs 8		ess port v o dry bef		alcohol for 15 ssing. Record
	SIGN										Line	e 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:														
TOTA	L INTAKE:		mls												
Na	me:			IP	No.			Date	e:						7

TIME GIT & RENAL SYSTEMS			OUTPUT																			
PLAN		 Keep nil per os if aspirates/vomitus 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. 					 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 –↑hydration SG >1010-↑dehydration Blood and protein associated with renal damage. Test on admission if asphyxiated 															
:NCY	нс	3 hrly	6 hrly	6 hrly		12 hrly		PRN	PRN	PRN	PRN	PRN	PRN	PRN	PRN							
FREQUENCY	GC	3 hrly	12 hrly	12 hrly		Daily		PRN	PRN	PRN	PRN	PRN	PRN	PRN	PRN							
4.5		Sucking									ş	품	SG	her	<u>o</u>	ption	ū	otion	-MIs	cription	nme	
AS	SESS		Abdomen	Bowel sounds	Blood	Protein	Glucose/ Other	Urine volume	Urine description	Stool volume	Stool description	Aspirate volMIs	Aspirate description	Vomitus volume	Blood -MIs							
		,		_											_							
								1														
			TOTAL O	UTPUT:																		

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	NUR	SE REPSONSIBLE FO	R CARE:	RECEIVED BY: (Handed over to)				
TIMES	SIGNATURE	NAME	SANC NO.	DESIG	SIGNATURE	NAME	SANC NO.	DESIG

lame:	IP No	Date:
-------	-------	-------

Assessment summary and Action Plan- Day Staff: Time:							
Baby is	Baby is stable with no abnormal observations or danger signs. Y N Baby is tolerating feeds and passing stools.					N	
Mother	Mother is healthy and caring well for baby. Y N Baby is gaining weight.					N	
Action Plan:							
Assessment summary and Action Plan- Night Staff: Time:							
Assessment summary and Action Plan- Night Staff: Baby is stable with no abnormal observations or danger signs. Y N Baby is tolerating feeds and passing stools.							
	is healthy and caring well for baby.	Υ	N	Baby is tolerating reeds and passing stools.	Y	N N	
Action F		•	14	baby is gaining weight.	•		
	·····						
	ISCIPLINARY NOTES Consultant review, doctor, nurs						
Nurses sh	ould include interim/crisis entries only. All other information is found	on the	assessi	ment record. <u>NB Time, Sign</u> , Print name and Practice no. fo	or each	entry	

IP No._____

Name: _____

Date:

Nurses sho	ISCIPLINARY NOTES Consultant review, doctor, nurse, rehab team, social worker, dietician etc und 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
	·	
	Name:	10

	ISCIPLINARY NOTES Consultant review, doctor, nurse, rehab team, social worker, dietician etc ould 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
Nu13E3 3110	one metade internity crisis entries only. An other information is found on the assessment record. No time, sign, Print name and	produce no for each entry

Name:	IP No.	Date:

Name:	IP No	Date:	