

Infant Referral History



(To be completed by referring hospital when the NNTP is requested to conduct transport)

Infant Details	Date:									
Surname:	First Name:			Sex:	Date of Bi	irth:	Hospital No.:			
Address:			Time o	f Birth:	Birth Weig	ght:	Gestational Age:			
		Curren	t Age:	Current W	/eight:	Corrected Age:				
Referral Details										
Reason for Referral:										
Referring Hospital:	Unit in Referring Hospital:									
Referring Consultant:	Pho	ne / Ext	/ Bleep							
Receiving Hospital:	Unit	in Rece	eiving Ho	spital:						
Receiving Consultant:		Phone / Ext / Bleep								
Date & Time of Referral:		Time of Decision to Transport:								
Maternal Details										
Surname		GP Add	ress							
First Name										
Date of Birth		LMF)							
Contact Details	EDD									
Marital Status	Blood Group									
Ethnicity/Language	Antibodies									
Religion	Нер	B Stat	us	ſ	Previous Group B Status					
Consanguinity		Нер	C Stat	us						
Smoking	HIV Status			Rubella						
Alcohol/Substance Abuse	Serology									
	TPHA Varicella									
Past Medical History										
Family History										
Father's Details										
Name:	С	ontac	t Detail	s:						

Deat Ohat	atala Hilatana										
Past Obst	etric History			<u> </u>							
Year	Place	Sex	Gestatio	n Delivery	Birth Weight	Outcome					
					1						
Current Pr	(ognanov										
Problems During Current Pregnancy:											
Medication	Medications in Pregnancy:										
	Diagnoses:										
	Problems/Child Protectio	n Issues:									
	<u> </u>										
Hospital of	Booking:			ospital Wh	ere Delivered:						
Labour & I	Delivery Details										
Type of Lai	•										
Type of De			Th	ndication							
	Membranes			uration							
	rnal Pyrexia Intrapartum Antibiotics										
	ns of Fetal Distress Meconium: Gd:										
Drugs in La					- IVIOGOTIIAITI.		•				
Antenatal Steroids Y/N No. of Doses and Time Given											
	dition at Birth										
Apgars:	@1 min	@F:				i					
	ω $\Pi\Pi$	ws mins	(010 mins I	Cord pH:	l Vit K	IM/PO				
	@1 min	@5 mins	(10 mins	Cord pH:	Vit K.	IM/PO				
	Resuscitation:	@5 mins	(10 mins	Cord pH:	Vit K.	IM/PO				
		@5 mins	(10 mins	Cord pH:	Vit K.	IM/PO				
		@5 mins	(10 mins	Cord pH:	Vit K.	IM/PO				
Details of F		esnim c		10 mins	Cord pH:	Vit K.	IM/PO				
Details of F	Resuscitation:	es mins				Vit K.	IM/PO				
Observation	Resuscitation: ons in the First 12 hours Temp	enim c	Larges	010 mins ot Base Defi	cit		IM/PO				
Details of F	Resuscitation: ons in the First 12 hours Temp	enim c				Vit K.	IM/PO				
Observation Admission Lowest Blo	Resuscitation: ons in the First 12 hours Temp ood Sugar	enim c	Larges		cit		IM/PO				
Observation Admission Lowest Blo	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	enim c	Larges	t Base Defi	cit Highest	Lowest	IM/PO				
Observation Admission Lowest Block Assessme	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	enim c	Larges	t Base Defi	cit	Lowest	IM/PO				
Observation Admission Lowest Block Assessme Current Pro	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	enim c	Larges	t Base Defi	cit Highest	Lowest	IM/PO				
Observation Admission Lowest Block Assessme Current Product 1 2 3	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	enim c	Larges	t Base Defi	cit Highest	Lowest	IM/PO				
Observation Admission Lowest Block Assessmen Current Product 1 2 3 4	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	anim ce	Larges	Significa 1 2 3 4	cit Highest	Lowest	IM/PO				
Observation Admission Lowest Block Assessmen Current Profit 2 3 4 5	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	anim ce	Larges	Significa	cit Highest	Lowest	IM/PO				
Observation Admission Lowest Block Assessmen Current Product 1 2 3 4 5 General	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	anim ce	Larges	Significa 1 2 3 4 5	cit Highest nt Previous Pro	Lowest	IM/PO				
Observation Admission Lowest Block Assessme Current Profit 2 3 4 5 General Colour	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	anim ce	Larges	Significa 1 2 3 4 5	cit Highest nt Previous Pro	Lowest	IM/PO				
Observation Admission Lowest Block Assessmen Current Profit 2 3 4 5 General Colour Trauma?	Resuscitation: ons in the First 12 hours Temp ood Sugar ent at Time of Referral	anim ce	Larges	Significa 1 2 3 4 5 Tempera Abnorma	cit Highest nt Previous Pro	Lowest	IM/PO				
Observation Admission Lowest Block Assessme Current Profit 2 3 4 5 General Colour Trauma? Skin	Personal Resuscitation: Temp Dood Sugar Ent at Time of Referral Oblems	anim ce	Larges	Significa 1 2 3 4 5	cit Highest nt Previous Pro	Lowest	IM/PO				
Observation Admission Lowest Block Assessme Current Profit 2 3 4 5 General Colour Trauma? Skin Cardiovas	Resuscitation: Ons in the First 12 hours Temp Ood Sugar ent at Time of Referral oblems cular System	anim ce	Larges FIO2	Significa 1 2 3 4 5 Tempera Abnorma Other	cit Highest nt Previous Pro ture Core alities?	Lowest	IM/PO				
Observation Admission Lowest Block Assessme Current Profit 2 3 4 5 General Colour Trauma? Skin Cardiovas HR	Personal Resuscitation: Temp Dood Sugar Ent at Time of Referral Oblems	anim ce	Larges FIO2 BP Mean	Significa 1 2 3 4 5 Tempera Abnorma Other	cit Highest nt Previous Pro ture Core alities?	Lowest	IM/PO				
Observation Admission Lowest Block Assessme Current Profit 2 3 4 5 General Colour Trauma? Skin Cardiovas HR Pulses	Resuscitation: Ons in the First 12 hours Temp Ood Sugar Int at Time of Referral Oblems cular System BP S/D	anim ce	Larges FIO2 BP Mean	Significa 1 2 3 4 5 Tempera Abnorma Other	cit Highest nt Previous Pro ture Core alities?	Lowest	IM/PO				
Observation Admission Lowest Block Assessmen Current Profit 2 3 4 5 General Colour Trauma? Skin Cardiovas HR Pulses ECG/ECHO	Resuscitation: Ons in the First 12 hours Temp Ood Sugar Int at Time of Referral Oblems cular System BP S/D	anim ce	Larges FIO2 BP Mean	Significa 1 2 3 4 5 Tempera Abnorma Other	cit Highest nt Previous Pro ture Core alities?	Lowest	IM/PO				

Respiratory System											
Resp. Rate:	Sa02: F	Pre-ductal;	Post-o	ductal;	Fi02	%	Intubated?	Y/N			
Ventilation Status: (Ple	ase Tick Bo	oxes)		•							
ET Ventilation ET CPAP Nasal CPAP Nasal Prong O2											
ET tube size ETT Position at lips (cm)											
Ventialtion Mode: (Plea	Ventialtion Mode: (Please Tick Boxes)										
Pressure Control Pressure Support SIMV IMV Assist Control High Frequency Other											
Inspiratory Time		Rate	ate Htz AMP								
Surfactant? Y N		1st Dose			2nd Dos	e					
NO Therapy?							O2 Inde	X			
NO Therapy? PPM MAP O2 Index CXRay											
Management to Date:											
Gastro Intestinal Syst	tem			Į	Jrinary Sy:	stem					
Abdominal Appearance					Genitalia						
O / NGT aspirates?				l	Jrine Outp	out					
Enteral Feeding Y	N	Bowels (Open Y 🗌	N D L	Jrine Anal	ysis					
Abd X Ray											
Management to Date:											
	Central Nervous System										
Alert? Y N	Sedat		<u> </u>		Paralysed?	? Y	N				
Irritable? Y N	Abnor	mal Movement			Dunile						
Tone Cranial Ultrasound		Fontan	elles		Pupils						
Management to Date:											
ivianagement to date.											
Investigations											
Blood gases				Chemistry							
Date				Date							
Time				Time							
Site				Glucose							
рН			Na+								
pCO2				K+							
pO2				CI-							
HC03				Urea							
BE	Creatinine										
Lactate				Ca++				1			
Haematology Date				Mg++ Phosphate	to						
Time				Albumin							
Hb				Bilirubin Total/Direct B			_	 			
Hct				CRP							
WCC				Meth Hgb							
Platelets				Microbiology							
Clotting				Date							
Blood group				Blood culture							
Other											
				LP							
				Urine							

Treatment														
Current medications														
Drug	Dose			F	Frequency and Times						Route	Last Given		
Fluids	a/dov													
Total ml/kg		•												
	ı	S				A 1 1111		<u> </u>	T	<u> </u>	T 0:			
Line	Fluid			Volum	ne	Additives		Rate	e Dose		Sı	gnature		
											1			
Enteral Fe	eeds													
Vol. x Fred	7			Type		Mode: PO / NGT			O / NGT	Ti	me c	of Last Fee	d:	
Screening	g Tests													
Gutherie 7		Yes 🗌	D	ate:			N	lo [] [Date Nex	kt Du	ıe:		
Eye Exam? Yes Date:					N	lo 🗌] [Date Nex	kt Du	ie:				
Hearing Test? Yes Date:					N	lo 🗌] [Date Nex	kt Du	ie:				
Other:														
Other Information														
Infant Seen by Mother?								s Given t		er?				
Intending Method of Feeding: Breast /				В	ottle	F	Religi	ous Rites	?					
Comments														
Handover														
		Name:				Grade: Signature			ture:					
NNTP Do	ctor													
NNTP Nur	se													
Referring	Doctor													
Referring Nurse														
Care Handed Over Date								Time						
Document Completed by														
Name Grade					Signature									
Date Time				me		Bleep/Phone								