

Women at Tellewoyan Hospital with changes in FHR and Apgar >6 at 5 minutes. n=27

pat no.	Maternal Age yrs	Apgar scores at 1 and 5 minutes	CHANGES IN FHR	ACTIONS AND mode of delivery	Obstetric issues	Baby resus	Duration resus (min)	NICU admit Yes/No If Yes how long?	Seizures or fits in NICU	Type of BA
73	17	6 and 8	c36 – 110bpm	VD episiotomy	maternal malaria	Yes	4	Yes mild asphyxia 7 days	No	Mild BA
74	25	4 and 7	c32 – 105bpm	Oxygen LLT Vacuum	ref from clinic prolonged labour Fully dilated	Yes	5	Yes Asphyxia sepsis risk 6days	No	BA
179	20	4 and 8	c34 – 82	Oxygen LLT CS	NRFS prolonged 2 nd stage	No		Yes sepsis 5 days	No	No BA
197	27	5 and 10	c37 – 119 c38- 105 c39-100	Oxygen LLT VD		Yes	15	Yes Asphyxia sepsis risk 6 days	No	Mild BA
233	28	5 and 10	c41 – 110,118	Oxygen LLT VD		Yes	5	Yes Asphyxia 6 days	No	Mild BA
247	19	5 and 10	c29 – 120	Oxygen LLT VD	Preeclampsia	Yes	16	Yes 7 days Asphyxia sepsis risk	No	Mild BA
283	30	6 and 10	c24 120	Oxygen VD	Prolonged 2 nd stage due to shoulder dystocia	YES	15	6 days	No	Mild BA
351	24	5 and 7	c36 120	CS	Malposition Shoulder dystocia prolonged 2 nd stage	Yes	14	yes birth asphyxia sepsis risk 4 days	No	BA
383	27	9 and 10	c22 120	oxygen fluids NS CS	fetal distress prolonged 2 nd stage	No		no	No	No BA
428	21	9 and 10	c21 120	Oxygen Emergency CS	prolonged 2 nd stage CPD	No		no	No	No BA

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			(c1 140, c15 138)							
493	19	4 and 10	c6 105 (c1 120, c2 128)	Oxygen CS	fetal distress CPD	Yes	18	yes severe birth asphyxia	No	Mild BA
494	19	3 and 10	c 36 110 (c1 140)	assisted VD by OBC – “difficult”	malposition	Yes	10	yes birth asphyxia	No	Mild BA
504	29	9 and 10	c1 120 -122	Oxygen CS	fetal distress Breech Meconium	No		no	No	No BA
509	22	9 and 10	c10 117 (c1 138, c7 124)	CS	large fetus CPD fetal distress prolonged 2 nd stage	Yes	5	no	No	Mild BA
518	18	4 and 7	c2 116	Oxygen CS	referral fetal distress	Yes	5	Yes 12 days sepsis	No	BA
547	20	9 and 10	c29 114	Oxygen CS	NRFS long 2 nd stage, CPD	No		no	No	No BA
564	33	7 and 10	c35 118	Oxygen LLT VD	Preterm 2.8Kg	No		yes premature	No	No BA
570	18	2 and 10	c1 116	Oxygen CS	referral transverse lie	Yes	7	Yes 9 days	No	Mild BA
572	21	3 and 7	c1 119	Oxygen IVF VD	referral active labour	Yes	10	Yes 5 days Congenital malaria	No	BA
596	NR	NR	c1 119	Oxygen CS	CPD previous CS	Yes	4	Yes	No	Mild BA
620	37	8 and 10	c1 110 On admission, patient presented with 110 b/m	Cervix @ 9cm dilated. Quickly prepared for CS for NRFS	Referred from clinic for fetal distress.	No		no		No BA

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681	23	8 and 10	c1 119	IVF CS		No		no	No	No BA
746	25	9 and 10	c6 158 (c1 148)	CS	previous CS x 1 CPD prolonged labour	No		no	No	No BA
806	21	9 and 10	c49 119	Oxygen D50% IVF CS	prolonged latent phase CPD	No		no	No	No BA
822	37	9 and 10	c54 119	fetal distress D50 Oxygen CS		No		no	No	No BA
838	20	9 and 10	c46 119	Oxygen D50% CS		No		no	No	No BA
871	30	9 and 10	c54 119 CS (c1 138 c29 137 c44 120)	Oxygen D50% CS	Twins prolonged labour FD in Twin 1	No		no	No	No BA