

**Women at Tellewoyan Hospital with abnormal FHR and Apgar >6 at 5 minutes n=27**

Number	Details FHR abnormal and treatment	obs disorder Yes/no Describe	mode of delivery	Baby resus and Apgar	Duration resus (min)	NICU admit Yes/No If Yes how long?	Seizures or fits in NICU	Type of BA
1.	c36 – 110	maternal malaria	NVD episiotomy	Yes 6-8	4mins	Yes mild asphyxia <b>7 days</b>	No	Mild BA
2.	c32 – 105 Oxygen LLT Fully dil	ref from clinic prolonged labour	vacuum	Yes 4-7	5mins	Yes Asphyxia sepsis risk 6days	No	BA
3.	c34 – 82 Oxygen LLT	NRFS prolonged 2 <sup>nd</sup> stage	CS	No 4-8		Yes sepsis 5 days	No	No BA
4.	<b>c37 – 119</b> <b>c38- 105</b> <b>c39-100</b> Oxygen LLT		NVD	Yes 5-10	15	Yes Asphyxia sepsis risk <b>6 days</b>	No	Mild BA
5.	c41 – 110,118 Oxygen LLT		NVD	Yes 5-10	5	Yes Asphyxia <b>6 days</b>	No	Mild BA
6.	c29 – 120 Oxygen LLT c1 – 130 c4 – 138	Preeclampsia	NVD	Yes 5-10	16	Yes 7 days Asphyxia sepsis risk	No	Mild BA
7.	c24 <b>120</b> Oxygen c1 130 c14 130	Prolonged 2 <sup>nd</sup> stage due to <b>shoulder dystocia</b>	VD	YES 6-10	15	6 days	No	Mild BA
8.	(c1 130, c22 132)	Malposition <b>Shoulder dystocia</b>	CS	Yes 5-7	14	yes birth asphyxia	No	BA

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	41c Then c36 120 C38 128 CS	prolonged 2 <sup>nd</sup> stage				sepsis risk <b>4 days</b>		
9.	c22 120 Oxygen fluids NS CS		CS fetal distress prolonged 2 <sup>nd</sup> stage	No 9-10		no	No	
10.	c21 120 CS (c1 140, c15 138)	prolonged 2 <sup>nd</sup> stage Emergency CS CPD Oxygen	CS	No 9-10		no	No	
11.	c6 105 CS Oxygen (c1 120, c2 128)	fetal distress CPD Oxygen	CS	Yes 4-10	18	yes severe birth asphyxia	No	Mild BA
12.	c 36 110 (c1 140)	malposition	assisted VD by OBC – “difficult”	Yes 3-10	10	yes birth asphyxia	No	Mild BA
13.	c1 120 -122 CS	fetal distress Breech Oxygen Meconium	CS	No 9-10		no	No	
14.	c10 117 CS (c1 138, c7 124)	large fetus CPD fetal distress prolonged 2 <sup>nd</sup> stage	CS	Yes 9-10	5	no	No	Mild BA
15.	c2 116 Oxygen CS	referral fetal distress	CS	Yes 4-7	5	Yes 12 days sepsis	No	BA
16.	c29 114 CS Oxygen	NRFS long 2 <sup>nd</sup> stage, CPD	CS	No 9-10		no	No	

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17.	c35 118 LLT Oxygen	Preterm 2.8Kg	NVD	No 7-10		yes premature	No	
18.	c1 116 CS Oxygen	referral transverse lie	CS	Yes 2-10	7mins	Yes 9 days	No	Mild BA
19.	c1 119 IVF	referral active labour Oxygen	NVD	Yes 3-7	10	Yes 5 days Congenital malaria	No	BA
20.	c1 119 CS Oxygen	CPD previous CS	CS	Yes NR	4mins	Yes	No	Mild BA
21.	c1 110	Referred from clinic for fetal distress. On admission, patient presented with 110 b/m and cervix @ 9cm dilated. Quickly prepared for C/S for NRFS	CS	No 8-10		no		
22.	c1 119 IVF CS		CS	No 8-10		no	No	
23.	c6 158 CS (c1 148)	prev CS x 1 CPD prolonged labour	CS	No 9-10		no	No	
24.	c49 119 Oxygen D50% IVF CS	prolonged latent phase CPD	CS	No 9-10		no	No	
25.	c54 119 CS Oxygen D50	fetal distress D50	CS	No 9-10		no	No	
26.	c46 119 CS Oxygen D50%		CS	No 9-10		no	No	

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27.	c54 119 CS Oxygen D50% (c1 138 c29 137 c44 120)	Twins prolonged labour FD in 1	CS	No 9-10		no	No	

### Comments n = 27

VD = 8, Vacuum = 1, CS = 18

20 given additional inspired oxygen.

14 received resuscitation 5 mins or less =5, 7m =1,10 =2, 14 =1, 15 =2, 16=1, 18 = 1

BA = 4, Mild BA =10

1 meconium, 2 shoulder dystocia, 1 breech, 1 transverse lie, 1 twin

Episiotomy 1

Two mothers aged 13 years, 2 mothers aged 14 years, 8 mothers aged 15 years and 27 mothers aged 16 years.