Fast Track Birth Registration User Guide for BadgerNet

1. Complete labour and birth information. When completing the birth tab make sure **'Fast** track baby registration for transfer to NNU' is ticked as yes

Labour and Birth											
BADGERTEST, OUTOFAREA (NHS: 663 812 1863 Hospital Number: 91655171) 31 Jul 99 (Current Age: 23) FREEMAN HOSPITAL, FREEMAN ROAD, HIGH HEATON, NEWCASTLE UPON TYNE, NE7 7DN G2 P1+0 LMP: 03 Oct 22 Booked: 12 Dec 22 at 10:18 EDD (Dates): 10 Jul 23 Current Gest: 13+5 Babies on scan: 1 Booking BMI: ? Blood Group: ? NHS Confidential: Patient Identifiable Data											
Onset of Labour											
First Stage	-Birth										
Birth	Number of Babies Born this Pregnancy 1 2 3 4 5 6 7 8 9										
Post Birth	Vaginal Birth after Caesarean Section Yes No Notapplicable Not known										
	Past track baby registration for transfer to NNU Yes No										

- 2. Create/update baby in Badgernet
- 3. Go to the baby tab in the labour and birth screen
- 4. Click add new note (next to post birth smart form) and select 'Fast Track Registration'
- 5. Complete essential data items. If babys birthweight is not known enter 100g and this scan be corrected later. Save and close.

S GPatient CTG Multi-Bed View	Woman Lists Baby Lists Risk Lists SPA Referrals Unit Reports Handover Unit Tasks Service Console CTG Tra	eLearning
LEST BN, RV 32	Fast Track Registration for Transfer to NNU	×
08 May 01 (Age at Birth: 21) G? P? Baby 1 DOB: 07 Jan 23 at 2	DOB: 07 Jan 23 at 21:39 [Baby 16 f1 ADDRESS NOT PUTERED Hospital Number: ?) DOB: 07 Jan 23 at 21:39 [Baby 16 f1 ADDRESS NOT PUTERED TE.? Type of Birth Sontaneous Capital Clearation at Birth: 35+4 Birthweidht ? Appar: Jann ? Smins ?	
Enter new note	Fast Track Details	isessment Labour and Birth PPH
Notes During Pregnancy Su	-Fast Track Details	
Fetal Medicine		
Triage (BSOTS)	Sex Male Female Indeterminate	rth Smart Form Add new note 🗸
Induction	Forename Baby	<u></u>
Labour and Birth	Surname TEST BN	
Postnatal	Ethnic Group	
Full Notes (Woman)	Midwife Requesting NHSNumber	
Episode Import	Abnormalities Suspected	
Social		

- 6. Now click on NHS Baby Registration to get NHS Number for baby
- 7. Then click **Register Baby on PAS**. Baby should now be on the new born babies needing encounters worklist to be encountered as per current e-Record process

S. & Patient CTG Multi-Be	d View Won	nan Lists Baby L	ists Risk Lists	SPA Referral	s Unit P	Reports Ha	andover Ur	nit Tasks Se	ervice Cons	ole CTG	Traces	eLearning	عا	
TEST BN, R 08 May 01 (Age at Bir G? P? Baby 1 DOB: 07 Ja	V 32 - th: 21) NO n 23 at 21:39 (3	367 989 FIXED ABODE, 35+4/40) No. of B	6638, 9 ZZ99 3VZ abies: 1 Booking	016550 BMI: ? Blood	94 Group: ?	PN Ohrs C	urrent Care: I	Hospital						
Enter new note	Labo	ur and Bi	rth								Labour	Assessment	Labour and Birth	PPH
Pregnancy Summary	Labo								_					
Notes During Pregnancy	Summar	y Labour Onset	Fluid Balance	First Stage	Birth	Third Stage	C-Section	Operation	Baby					
Fetal Medicine	Bah	ov 1									-			
Triage (BSOTS)	07 Jan	07 Jan 23											iote 🗸	
Induction	1 _				Notes	recorded (07 Jan 23	at 21-39 - (17 Ian 23	at 21:40)				\$
Labour and Birth	Bab	y SURNAME	DED	Notes recorded (of Jan 25 at 21.55 - of Jan 25 at 21.40)										
Postnatal	NHS	NHS : Not Recorded				No notes recorded								
Full Notes (Woman)	MHS N													- 1
Episode Import		and time of birth	o or pair 23 at 21:3	9										- 1
Social	Sex		Not recorded											- 1
Anaesthetic Summary	Mod Birth	e of Birth Assisted Bv	Spontaneous Ce (required)	phalic										- 1
Perinatal Mental Health														- 1
iDecide	Nec	onatal Admiss	ion Request	ts										
Clinical Narrative	D Se	Send Baby to Neonatal Unit												

8. Now click 'Send Baby to Neonatal Unit'

- 9. If this has not worked, then the Fast Track Registration has not been completed. Please make sure to check each step has been finalised/saved.
- 10. You will still need to complete Labour and Delivery information in full and the post baby smart form in full to complete the Badgernet record.
- 11. Please ensure if you entered the birthweight as 100 to correct this in the baby demographics form.