UHL NNU Guideline: (NTC) Neonatal Transitional and enhanced PNW care UHL Guideline



Trust ref: C9/2019

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1. Introduction and Who Guideline applies to

This guideline is aimed at all Health care professionals involved in the care of infants within the Neonatal Service.

This guideline has been updated in 2022 to meet the British Association of Perinatal Medicine (BAPM) A framework for Neonatal Transitional Care. October 2017.¹

1.1 Aims

- To keep parents and babies together in a Neonatal Transitional Care (NTC) setting
- To support resident birthing parent as primary care providers for their babies with care requirements more than normal newborn care, but who do not require neonatal unit (NNU) admission
- To provide additional support for small and/ or late preterm babies and their families.
- To facilitate a smooth transition to discharge baby's home
- To prevent neonatal admission

1.2 Background

The goal for NTC in UHL is to adhere to BAPM guidelines to care for the birthing parents and their babies together. Currently babies identified as requiring Transitional Care are looked after by midwifery staff in the main post-natal ward

rather than in a designated area with dedicated nurses. Babies requiring enhanced care but who do not meet the definitions as laid out in the Critical care data set definitions² have previously been counted as Transitional care babies in UHL. Since November 2022, only babies meeting the BAPM criteria for NTC have been designated as such on the Badger database (See Appendix A for UHLs current position).

1.3 Current criteria for Neonatal Transitional Care currently being delivered on the PNW in UHL

Every baby on Transitional Care (TC) will be reviewed daily by a paediatrician or an advanced neonatal nurse practitioner (ANNP). Following the review the babies should be discussed with the tier 2 doctor responsible for special baby care unit on NNU or a Consultant.

In all babies, if the clinical care requirement cannot be met using the standards set out below, they should be considered for admission to the neonatal unit and discussed with the on-call consultant.

To be eligible for Transitional Care (TC), the primary carer must be resident with the baby. Neonatal Transitional Care (NTC) is care additional to normal infant care, provided in a postnatal clinical environment by the mother or an alternative resident carer, supported by appropriately trained healthcare professionals

1.4 Care requirements meeting the BAPM definition of Transitional Care

- Babies born between 34+0- and 35+6 weeks' gestation
- Birth weight of >1600g and < 2000g who do not fulfil criteria for neonatal admission for other reasons
- Babies with haemolytic disease-causing jaundice requiring phototherapy but can be managed with single lights.
- Babies receiving antibiotics, who are clinically stable on NEWS observations to be located on Badger notes as on the PNW (see later in guideline)
- Inability to maintain temperature following a first episode of rewarming and despite skin to skin and/or adequate clothing.
- Palliative care

Babies receiving enhanced PNW care with neonatal support.

- These are well babies ≥36 weeks gestation receiving aspects of normal newborn care and would be expected to be managed principally by the midwifery staff.
- NEWS observations
- Babies managed under the prevention of hypoglycaemia policy needing additional feeding support.
- Temperature monitoring as required and a single episode of rewarming using a heat source if required. Aiming for 12-24 hours of normothermia.
- Physiological jaundice (usually DAT negative) requiring single phototherapy
- Non-life-threatening anomaly/condition requiring investigations as an inpatient e.g. bilateral undescended testes

Babies cared for on SCBU

Additional conditions are defined in the BAPM document as Transitional care (ref BAPM guidance) but currently are cared for within SCBU at UHL. Parents should be encouraged to be as closely involved in their baby's care where admission to SCBU is required. These babies include the following:

- Babies with indwelling urethral or suprapubic catheter
- Babies requiring oxygen by low flow nasal cannulas
- Babies feeding by orogastric, nasogastric, jejunal or gastrostomy tube
- Babies with a stoma
- Babies receiving drug treatment for neonatal abstinence syndrome
- Babies born with a gestation at birth < 34 weeks, until discharge from hospital.
- Babies requiring step down care before discharge home when the mother has been discharged from maternity care

1.5 Role and responsibilities;

Medical staff and Advanced Neonatal Nurse Practitioners (ANNPs)

Admission onto Badger for babies meeting criteria for TC when referred by midwifery team.

Daily clinical review of all TC babies.

Initial septic screens and prescribing of antibiotics.

Discharge letters.

Registered Midwives (RMs)

Newborn examination (NIPE) if relevant training has been completed, and escalate any concerns identified.

Refer all babies that meet the TC criteria to the medical staff and commence NEWS chart.

Perform routine daily newborn checks

Midwifery Support Workers Nursery Nurses (MSW NN)

MSW NN's perform duties under the direction of the registered members of staff. Duties include; NEWS observations, blood sugar monitoring, documentation of feeding plans, transfer of babies to other departments for investigations, day 3 and 5 weights, routine daily newborn checks and newborn blood spot screening. Any concerns or deviations from normal parameters will be escalated to the registered members of staff.

Neonatal Nursing Assistant (NNA's)

Assist medical staff to carry out newborn checks.

Creating feeding plans based on infant feeding guideline.

Taking blood, both heel prick and venous, sending blood samples except initial septic screens and genetic samples.

Liaising with homecare team and overseeing preparation of discharge letters.

Check maternal details, medical history and paed alert forms and ensure appropriate action taken and appropriate referrals/escalations are made.

Completing daily update on Badger and maintain accurate newborn notes

2. Guideline Standards and Procedures

2.1 Management standards for infants under TC:

- Gestation 34+0-to-35 +6-week and clinically well
- Birth Weight between 1600g and 2000g

Badger admission with <i>location on Badger as TC</i>				
NEWS observation every 4 hours for at least 24 hours (Stop when				
NEWS score is 0 for 24 consecutive hours)				
Pre feed blood sugars – see Hypoglycemia Guide Link ⁵				
Early feeding and feed chart				
Day 3 weight				
D5 weight is required if day 3 weight loss is over 7%				
Refer to Home Care Team if BW is <1.8kg				

2.2 Babies who are receiving IV Antibiotics

Clinically well baby

Badger admission with <i>location on Badger as PNW</i>			
NEWS observations every 4 hours for duration of antibiotics			
Care in line with guideline - Early and late onset Sepsis Guideline ³			

2.3 Haemolytic Disease of Newborn (usually DAT positive jaundice)

- Single phototherapy only
- If jaundice presents in the first 24 hours of life, please discuss with Consultant or Registrar.

Badger admission with <i>location on Badger as PNW</i>				
NEWS Observations every 4 hours while on phototherapy				
Care in-line with NICE – NICE Jaundice ⁴ and UHL jaundice in the				
newborn - Link				
Monitor and document feeding and feeding support				
On discharge photocopy jaundice chart for community midwives and				
consider if medical follow up or jaundice clinic is required.				
Once single lights complete, babies can be discharged off badger.				

2.4 Inability to maintain temperature requiring more than one episode of rewarming.

Badger admission with <i>location on Badger as TC</i>				
Initial temperature and monitoring every hour until stable then 4				
hourly				
NEWS Observations 4 hourly				
Monitor and document feeding				

2.5 <u>Discharge Letters or ICE/NerveCentre</u>

TC babies and some of those with enhanced care will require a badger discharge summary or an ice/nerve centre letter depending on which criteria they fit into and whether they require follow up.

Badger letters are used as per the list below and where neonatal clinic follow up is needed, please print out Badger or ICE/Nerve letter and put into the baby's notes. ICE/Nerve centre letters are also used to send information to the GP or where the only follow up is with other specialties

All babies requiring a discharge letter (Badger OR ICE) should have their own notes created.

BADGER DISCHARGE LETTER	ICE/NERVE CENTRE DISCHARGE LETTER
34+0 to 35 +6 week gestation	Physiological jaundice (usually DAT
inclusive	Negative) requiring single phototherapy
Birth weight >1600g and <2000g	Babies with an antenatal plan of an inpatient or outpatient investigation e.g., ECHO, Ultrasound
Haemolytic disease of the new-born	Heart murmurs needing an investigation or
(usually DAT Positive jaundice)	neonatal follow up
managed with single phototherapy	
Temperature instability - after an	Congenital anomalies requiring inpatient
episode of rewarming requiring	investigation e.g. bilateral undescended
admission to TC	testes
Palliative care	Other conditions managed on the PNW
	which require follow up or documented
	information for other health care professionals
Babies who are being treated with	
antibiotics	

3. Education and Training

None

4. Monitoring Compliance

TC activity to be monitored for the Maternity Incentive Scheme and where necessary through the neonatal department audit plan Monthly audit of the following:

- Proportion of babies receiving care on TC which meet the criteria as per the BAPM definition for eligibility (minimum of 1 HRG 4 criteria)
- Number of care days delivered on TC that meet the criteria for TC as defined by BAPM
- Care days for babies nursed on NNU who would have met the criteria for TC as per the definitions in the BAPM criteria

5. Supporting References

- 1. British Association of Perinatal Medicine. October 2017. A Framework for Neonatal Transitional Care.
- 2. https://www.networks.nhs.uk/nhs-networks/staffordshire-shropshire-and-black-country-newborn/documents/documents/neonatal-hrgs
- 3. Kairamkonda, V., Stachow, L. and Koo, S. 2021. Antibiotic Guideline for Early-onset & Late-onset neonatal infection.
- 4. National Institute for Health and Care Excellence. 2016. Jaundice in newborn babies under 28 days.
- 5. Yadav, K. 2018. Prevention and Management of Symptomatic or Significant Hypoglycaemia in Neonates.

6. Key Words

British Association of Perinatal Medicine, Newborn

The Trust recognises the diversity of the local community it serves. Our aim therefore is to provide a safe environment free from discrimination and treat all individuals fairly with dignity and appropriately according to their needs.

As part of its development, this policy and its impact on equality have been reviewed and no detriment was identified.

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	CONTACT AND REVIEW DETAILS							
Guideline Lea	ad (Name a	nd Title)	Executive Lead					
Jo Lavelle - A	NNP		Chief Nurse					
Deepa Panjwa	ani - Consult	tant						
Joanna Preec	e - Consulta	ınt						
Details of Ch	Details of Changes made during review:							
Date	Issue	Reviewed By	Description Of Changes (If Any)					
	Number							
March 2019	1	Cara Hobby	New SOP					
		Julie Park						
April 2023	2	Jo Lavelle - ANNP	Converted from SOP to guideline					
		Deepa Panjwani -	Completed re-written to incorporate					
		Consultant	BAPM framework					
		Joanna Preece -						
		Consultant						
		Neonatal Guidelines						
		Meeting (new guideline)						
		Neonatal Governance						
		Meeting (ratified)						

Key changes from previous version (April 2023)

- Guideline now clearly outlines which babies meet the criteria for Transitional Care
 and which babies (previously counted as TC) are now classified as receiving

 <u>Enhanced PNW care</u>. From a practical point of view, management and
 responsibility for these babies has not changed but some of the documentation
 methods have changed.
- Some definitions of conditions have been changed to be in line with BAPM
 - Jaundice now defined as "haemolytic disease of the newborn"
 - Requiring temperature monitoring now defined as babies with "an Inability to maintain temperature following a first episode of rewarming and despite skin to skin and/or adequate clothing"
 - Risk factors for sepsis now defined as "babies requiring IV antibiotics"
- The following babies will no longer be recorded on Badger unless meeting the criteria for TC for other reasons and will receive ICE letters rather than badger discharge letters:
 - Physiological Jaundice requiring single phototherapy for ease of diagnosis this has been defined as DAT negative jaundice
 - Well babies with a murmur found on newborn / NIPE check undergoing assessment with ECG +/- Echo and requiring neonatal or cardiology follow up
 - Babies requiring genetic testing as per an antenatal plan or following findings at postnatal checks
 - Babies with non-life-threatening conditions requiring investigation either as an inpatient or outpatient as per antenatal or postnatal findings and who may require follow up either in neonatal clinic or following referral to other specialties.
 - Other conditions managed on the PNW which require follow up or documented information for other health care professionals
- All babies requiring ICE or Badger documentation will have their own notes creating and documentation from their PNW stay should no longer be filed in the maternal notes. The NNA will create these notes.

Next Review: September 2026