

NORTH WEST GUIDELINE

PRETERM BIRTH

**Diagnosis and management of suspected
Preterm Labour (sections 3 – 8)**

**Management strategies for reducing
spontaneous preterm birth in at-risk patients
(sections 9 – 11)**

Version 2.2i
January 2025

A collaborative guideline developed through contributions of Obstetric and Neonatal experts across the 2 Maternity Strategic Clinical Networks of North West Coast and Greater Manchester & Eastern Cheshire, and the North West Neonatal Operational Delivery Network.

**Ensuring optimal management for families who
experience preterm birth across the North West**

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Document Control:

Role	Name	Contact
Owners	North West Coast SCN Greater Manchester and Eastern Cheshire SCN	
Project Clinical Lead – GMEC	Dr Ghazia Saleemi	ghazia.saleemi@mft.nhs.uk
Project Clinical Lead – C&M	Dr Devender Roberts	Devender.roberts@lwh.nhs.uk
Project Clinical Lead – Clinical Lead NWC SCN	Dr Rineke Schram	Rineke.schram@nhs.net
Project Lead Author	Dr Ffion Jones	Ffion.jones1@lwh.nhs.uk
NIHR Academic Clinical Lecturer	Dr Angharad Care	Angharad.Care@liverpool.ac.uk

Version control:

Title	Preterm Birth Guideline
V1.0	GMEC version ratified by Maternity Steering Group 19/6/2020
V1.1	Alignment to NWC Diagnosis and management of pre-term Labour Final guideline; v7.13; ratified on 12 th March 2021 by NWNODN SMT, NWC SCN and MatCEG inclusion of hyperlink to NWNODN IUT guideline
V2.0	GMEC version ratified by Maternity Steering Group 16/4/2021 NWC version ratified March 2021
V2.1	Work with FJ to develop NW regional PTB guideline with revisions to align NICE Ng25, BAPM and SBLCBV3
V2.2	Changes made by AC following discontinuation of Fetal Fibronectin Jan 25
	Ratified by NW Regional Guideline Group 22/01/25
V2.2i	The Perinatal Optimisation Care Pathway (page 6) updated.

Compliant with:

1.	NICE guideline [NG25] – Preterm Labour and Birth (updated June 2022)
2.	BAPM Framework for Practice (2019): Perinatal Management of Extreme Preterm Births Before 27 weeks of Gestation
3.	Saving Babies Lives Care Bundle: Version 3

Acknowledgements:

On behalf of the 2 Strategic Clinical Networks across the North West Coast and Greater Manchester & Eastern Cheshire I would like to take the opportunity to thank all the contributors for their engagement, enthusiasm and dedication supporting the development of this **NW Regional Preterm Birth Guideline**.

Once fully ratified and endorsed, this guideline will be available for adoption throughout the North West in order to ensure that parents and families universally receive consistent, high quality care should they be at high-risk of preterm birth or experience symptoms and signs of preterm birth.

Dr Ffion Jones <i>Speciality Registrar in Obstetrics & Gynaecology Clinical Research Fellow in Preterm Birth & Obstetrics</i>	Dr Ghazia Saleemi <i>GMEC SCN Maternity Clinical Lead and Preterm Birth Lead</i>
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1 Introduction

The guideline applies to those at risk of preterm birth (PTB) or in suspected preterm labour and pre-viable mid-trimester loss between 16 weeks and 0 days, and 36 weeks and 6 days. The guideline provides strategies to identify those at risk of spontaneous preterm birth (sPTB), screening/preventive options, and management of suspected preterm labour (PTL), and imminent PTB. We acknowledge that although we provide clinical guidance for patients presenting at 16 weeks to 21 weeks and 6 days, full investigation and management strategies for this group of patients is covered in more detail in the North West Second Trimester Pregnancy Loss guideline.

Within this document we use the terms woman and women's health. However, it is important to acknowledge that it is not only people who identify as women for whom it is necessary to access women's health and reproductive services in order to maintain their gynaecological health and reproductive wellbeing. The delivery of care must therefore be appropriate, inclusive and sensitive to the needs of those individuals whose gender identity does not align with the sex they were assigned at birth.

PTB, defined as delivery at less than 37+0 week's gestation, is a common complication of pregnancy, affecting around 8% of births in England and Wales¹; this corresponds with the figure for North West region. It is the most important single factor contributing to adverse infant outcome with regards to survival and quality of life. Babies born preterm have high rates of early, late, and infant mortality and morbidity. PTB is estimated to cost health services in England and Wales £3.4bn per year².

2 Aims of this guideline

This guideline aims to amalgamate the 2 regional strategic clinical network's recommendations around preterm birth into one Northwest regional guideline. The purpose of this is to encourage consistency in clinical practice which will facilitate the care for patients transferring between hospitals within this region.

The practice of preterm birth prediction and prevention has generally been applied to two separate clinical populations:

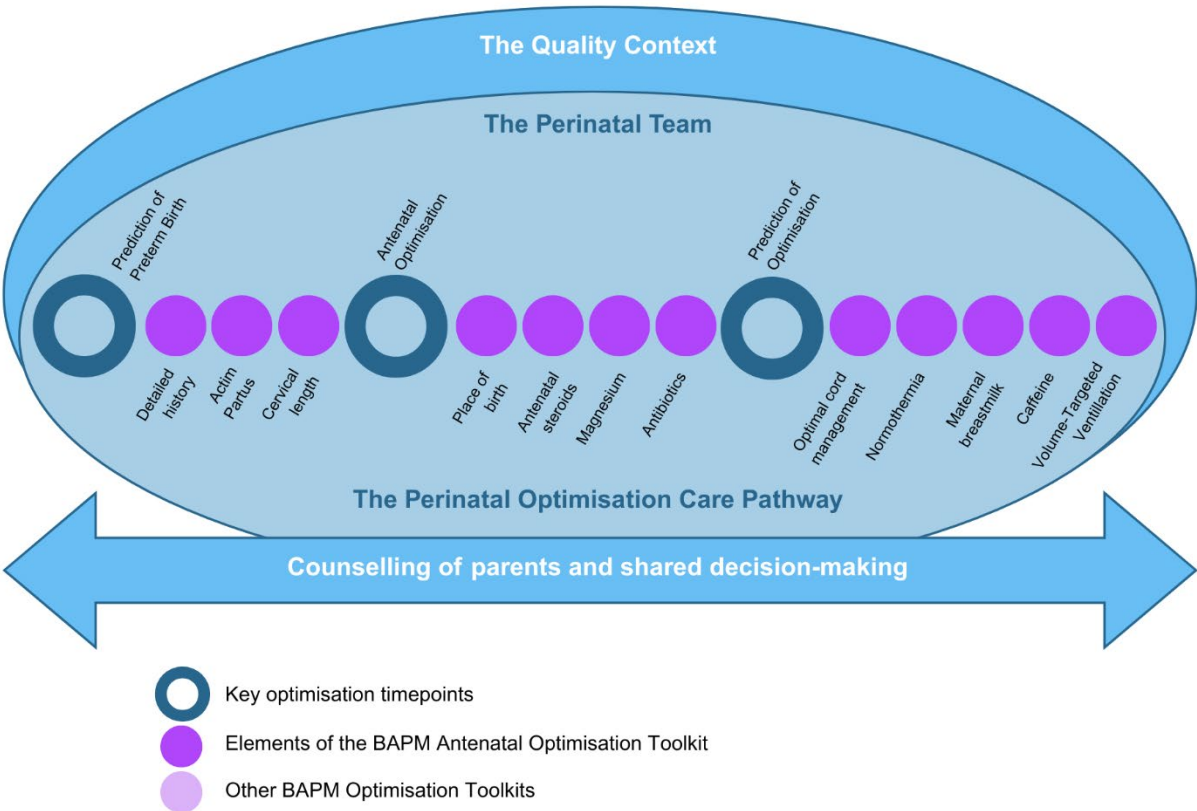
1. The prediction and management of suspected preterm labour in **symptomatic** patients (addressed in sections 3 – 8)
2. The prevention of spontaneous PTB in **asymptomatic at-risk** patients (addressed in sections 9 – 11)

The prevention of PTB is an additional element to the NHS England Saving Babies' Lives (SBL) Care Bundle v2, updated in March 2019. We have been mindful of the upcoming publication of the third version of this document, due in June 2023, and thus have ensured that it is compliant with this. The SBL Care Bundle was developed in response to the Department of Health's 'Safer Maternity Care' report, which extended the 'Maternity Safety Ambition' to include reducing PTB from 8% to 6%. The element focuses on three intervention areas to improve outcomes, which are prediction and prevention of PTB and better preparation when PTB is unavoidable. The BAPM Perinatal Management of Extreme Preterm Birth Before 27 weeks of gestation framework for practice³ introduced in October 2019, has changed clinical practice by including neonates from 22 weeks and 0 days gestation.

The BAPM toolkit looks at these intervention areas as part of their Optimisation pathway:

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The Perinatal Optimisation Care Pathway⁴



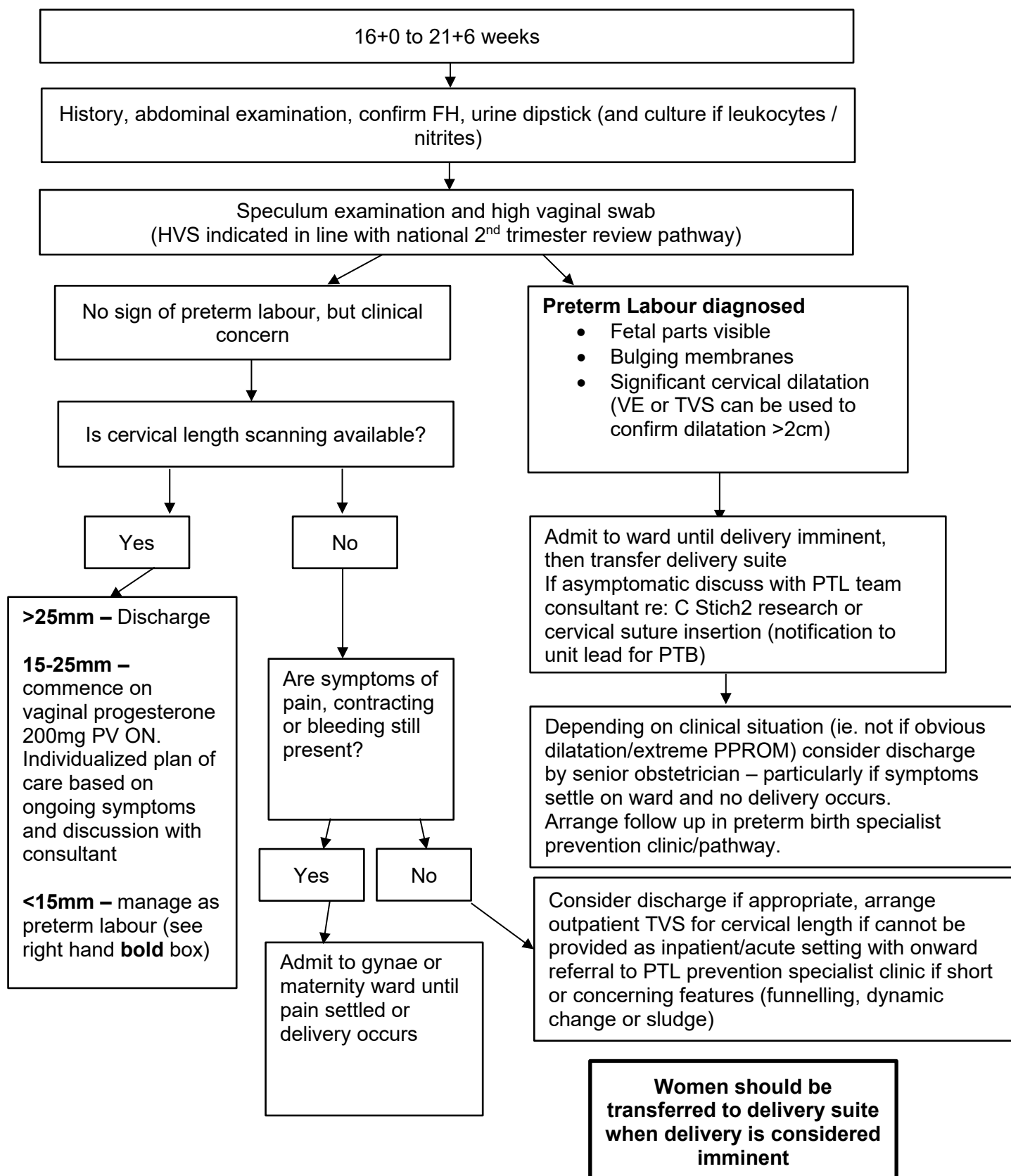
Please note the infographic is taken from the BAPM Optimisation Tool Kit (2020). Since it was published Fetal Fibronectin is no longer available and there are two additional measures which are:

- Early caffeine for babies <30 weeks gestation
- The use of volume target ventilation (VTV) as the primary ventilation source for babies <34 weeks gestation

Infographic inserted 11/07/25. G Saleemi

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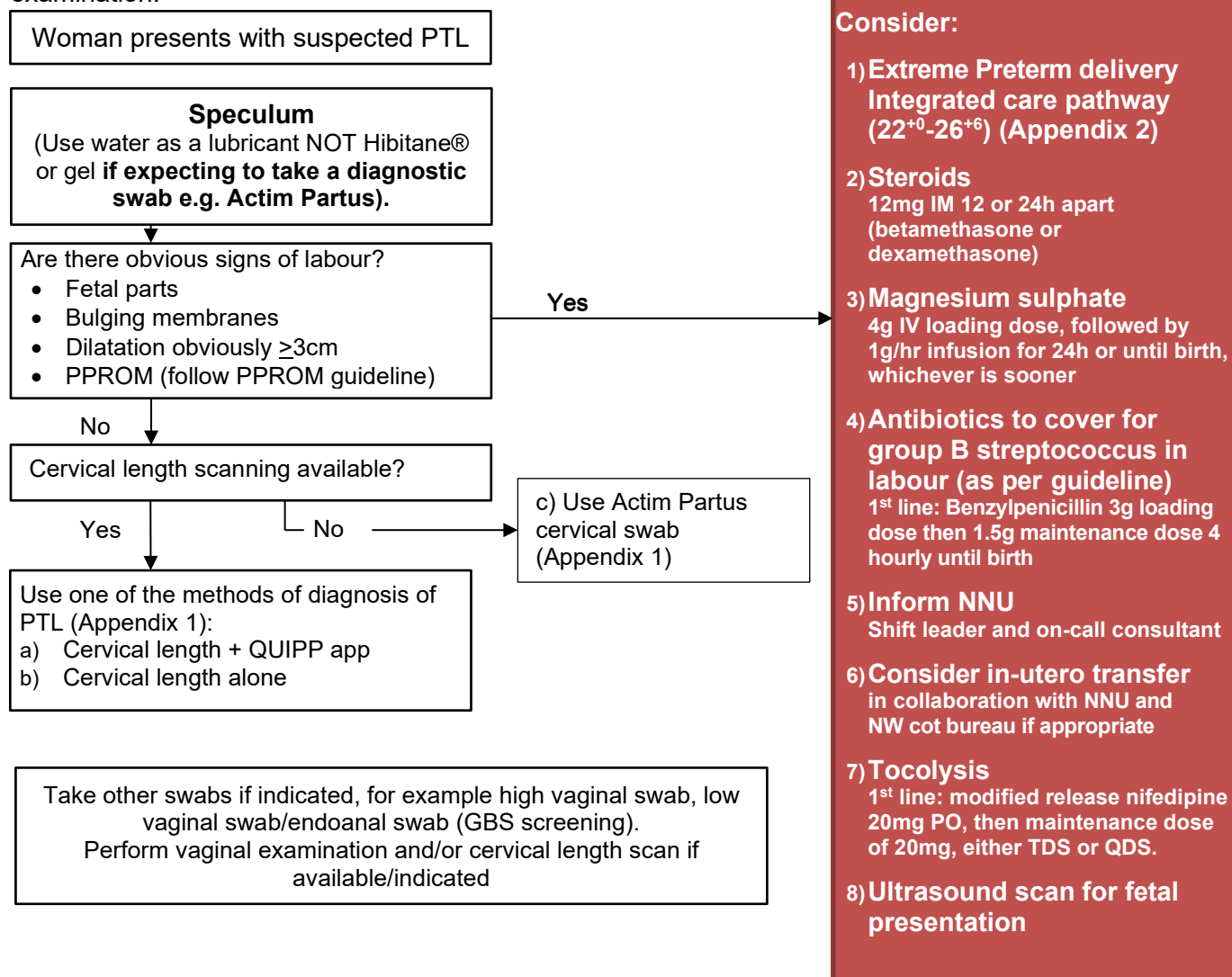
3 Quick Ref 1: Diagnosis & Management of suspected PTL 16⁺⁰–21⁺⁶ (Intact membranes)



4 Quick Ref 2: Diagnosis & Management of suspected PTL 22⁺⁰–34⁺⁶ (Intact membranes)

Confirm symptoms of preterm labour

Note: Preterm labour (PTL) can present with subtle pressure sensation, back pain, vaginal bleeding, symptoms of urinary tract infection as well as classical abdominal tightening. If in doubt – offer examination.



If preterm labour is likely: refer to **RED** box for management

If preterm labour is unlikely, consider alternative diagnoses.

- Discharge is usually appropriate, with safety net advice to return if symptoms continue or worsen.
- Follow up:
 - If the patient is <24⁺⁰ weeks gestation and risk of preterm birth under 34 weeks and cervical length is <25mm, then offer progesterone 200mg vaginal pessaries nocte and refer to preterm specialist prevention clinic for review within 1-2 weeks. If >26/40 then consider follow up in consultant antenatal clinic.
 - For all other patients no change to antenatal clinic schedule is normally needed

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5 Initial assessment in suspected preterm labour

Definition of preterm labour

Preterm labour can be defined as regular painful contractions leading to cervical dilatation before 37 weeks' gestation. However, preterm labour can be relatively asymptomatic and so clinicians need to have a high index of suspicion when women present with symptoms such as vaginal discharge, antepartum haemorrhage, urinary tract symptoms etc.

Initial assessment

Where a woman presents and preterm labour is suspected, a history should be taken, and the following examinations and investigations should be performed. The woman should be kept informed throughout the process and consent gained. The findings and plan of care should be documented in maternal records. See quick reference charts in sections 3 and 4.

Clinical information should be obtained, including:

- Gestational age
- Possibility of ruptured membranes (Refer to local guideline for diagnosis and management of PPRM)
- Onset, frequency and duration of contractions; with direct confirmation by palpation
- Past obstetric history including: Mid-trimester miscarriages, pre-term deliveries, vaginal bleeding/discharge
- Antepartum haemorrhage
- Symptoms suggestive of generalised infection, sexually transmitted infection or a urinary tract infection (UTI)
- Major social disturbance/life events
- History of cone biopsy/ LLETZ/ other cervical surgery

A clinical examination should be performed looking for:

- Evidence of infection – Modified Obstetric Early Warning Score
- Evidence of any abdominal pathology e.g. pyelonephritis
- Presence of any uterine tenderness and irritability
- Contractions – duration and frequency
- Obstetric abdominal palpation – presentation, lie, level of presenting part, amniotic fluid

The following investigations should be performed:

- CTG. Note - in women who are less than 26 weeks' gestation, CTG monitoring must not be used unless discussed with a consultant
- Ultrasound scan to confirm presentation. It may also be necessary to confirm gestation and assess fetal growth
- Full blood count
- MSSU

Speculum/vaginal examination

- Following exclusion of other causes of abdominal pain, a sterile speculum examination should be performed with consent, to inspect for liquor and take HVS
- Use water as a lubricant NOT Hibitane® or gel if predictive vaginal swab test being performed
- If there is no evidence of preterm, prelabour rupture of membranes (PPROM) then perform a cervical length scan (if CL USS not available, perform Actim Partus predictive swab)
- If a junior post graduate doctor (FY1 – GP/career ST1-2) or equivalent grade is the first point of contact in assessing a woman in suspected preterm labour, it is advised that the case is discussed with a registrar (ST3+) to formulate a management plan

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- **DO NOT** perform an Actim Partus test if gestation is less than 22 weeks or >34+6 weeks
- **DO NOT** perform an Actim Partus test if there is PPRM, or active bleeding (increase risk of false positive), or significant cervical dilatation
- If there is evidence of PPRM collect liquor using a quill or swab, send for culture and sensitivities and manage as per the PPRM guideline

The recommended methods to diagnose preterm labour are shown on flowcharts 1 (16+0 to 21+6 weeks gestation) and 2 (22+0 to 34+6 weeks gestation).

For women 35+0 weeks gestation and above diagnosis should be based on vaginal examination.

If the cervix is <3cm dilated, and the gestation 22+0 to 34+6 weeks then there are 3 possible methods of assessing the likelihood of preterm birth.

These are:

- Cervical length scan:** to be undertaken by an appropriately trained clinician or sonographer (independent competence as per Fetal Medicine Foundation module or relevant RCOG ATSM curriculum).
- QUIPP app (available at <https://quipp.org>):** This is a risk-calculator which uses medical history and cervical length. Quantitative fetal fibronectin (QfFN) was historically also used, but the app will be modified to remove this as Hologic have ceased production of quantitative fetal fibronectin.
 - If the risk of delivery within 1 week is <5% manage as unlikely preterm labour and consider discharge.
 - If the risk of delivery within 1 week ≥5% manage as likely preterm labour.
 - This can be personalised to patient and clinician preference
- Actim[®] Partus rapid diagnostic test**

The Actim[®] Partus test is a visually interpreted, qualitative immunochromatographic dipstick test that detects the presence of pHIGFBP-1 (insulin-like growth factor-binding protein 1) in cervical secretions during pregnancy. It gives a qualitative (positive or negative) result within 5 minutes. Samples are taken using the Actim Partus test kit as per the manufacturer's instructions. The sample is collected from the cervix using the sterile polyester swab during a speculum examination. The swab should be left in the **cervix** for 10–15 seconds to allow it to absorb the secretions. The sample is then placed into the provided specimen extraction solution and swirled vigorously for 10 seconds. The swab is then pressed against the wall of the tube to remove any remaining liquid from the swab before it is discarded.

For details of how to interpret A-C see Appendix 1

The decision to perform a cervical length scan or Actim Partus test or both in conjunction is dependent on local resources and clinical skill-set at the time of the assessment.

Other near-patient tests such as placental alpha macroglobulin-1 (PAMG-1, PartoSure) are not currently recommended by NHS England or NICE to diagnose preterm labour, but are referenced in the NICE Diagnostic Guideline No.33⁵, so may be considered for use if other methods described above are not available locally.

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6 Management of bulging membranes before 24 weeks

Second trimester miscarriage and very early PTB results in significant risks of morbidity and mortality to babies. Cervical weakness is one important cause of mid-trimester birth. An established treatment for cervical insufficiency is vaginal cervical cerclage.

In a situation where the cervix has opened and the fetal membranes are exposed, an emergency cervical cerclage (ECC) could be considered. This procedure aims to halt further cervical dilatation and prolong pregnancy, preventing miscarriage or PTB, and thus potentially improving neonatal outcome. However, it carries risks to both the mother and baby. These risks include cervical trauma, severe infection/sepsis and iatrogenic rupture of membranes during the procedure leading to fetal loss.

ECC is currently under evaluation in the C-Stitch2 study and there remains uncertainty about both the immediate benefit and long-term development of babies born following ECC. If a woman at 16-24 weeks gestation presents with bulging membranes, ECC may be considered ([NICE 2019](#))⁶. There is reference to ECC up to 28 weeks gestation in the 2019 NICE guidance however, the risk vs benefit would need to be discussed in detail.

Contraindications to a cerclage would be where pain, contractions, heavy bleeding, ruptured membranes, chorioamnionitis were present, or where fetal parts were no longer in the uterus.

On identification of a woman with bulging membranes at 16-24 weeks:

- Admit to Delivery Suite
- Bloods – FBC and CRP
- HVS
- MSU, even with negative dipstick
- TED stockings
- Inform on call consultant
- If presenting overnight, fast from 3am, water until 7am if a suture is to be considered

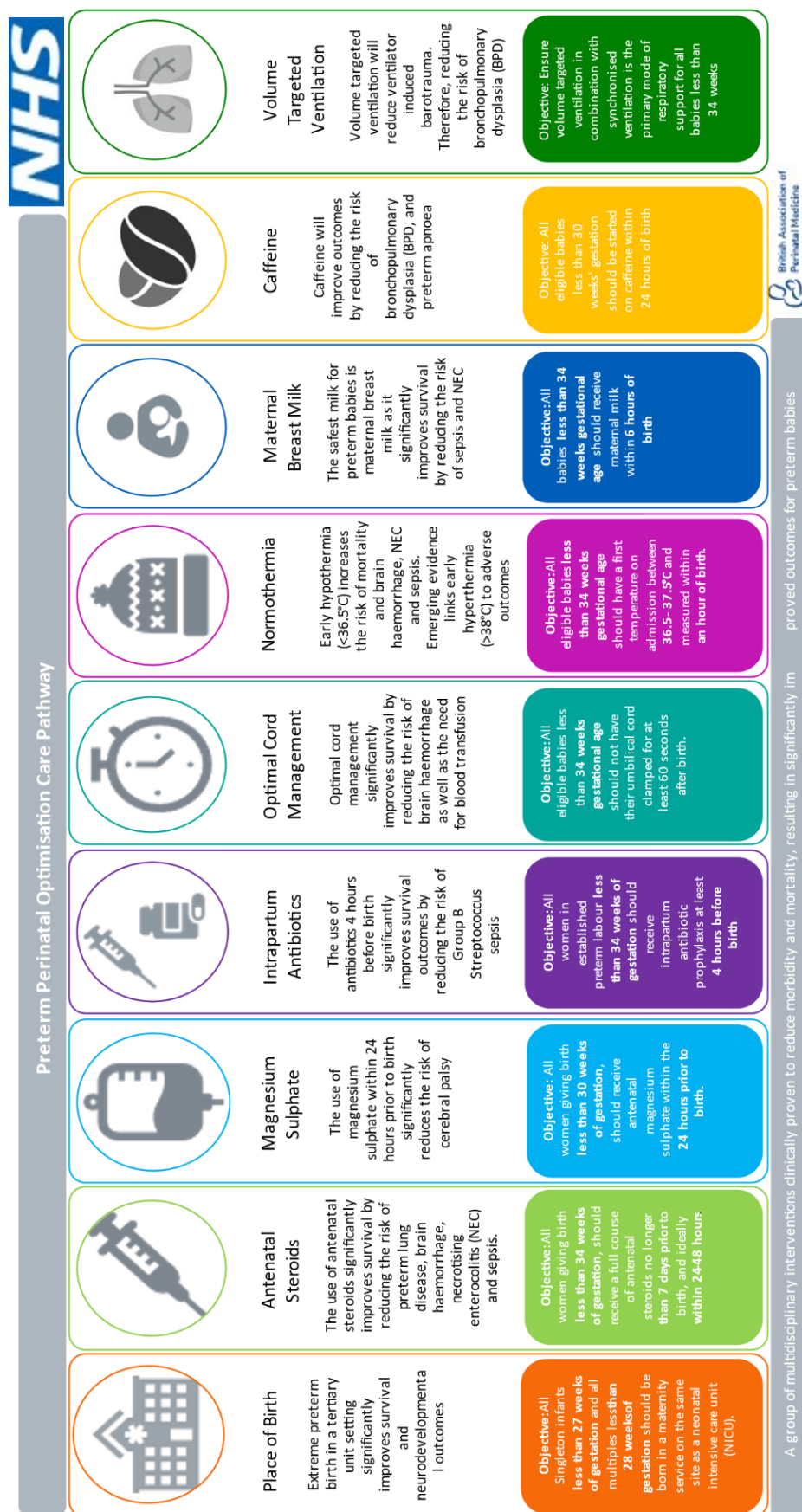
There is no evidence of benefit for a head-down tilt, total bed rest or urinary catheter insertion and so these should be avoided.

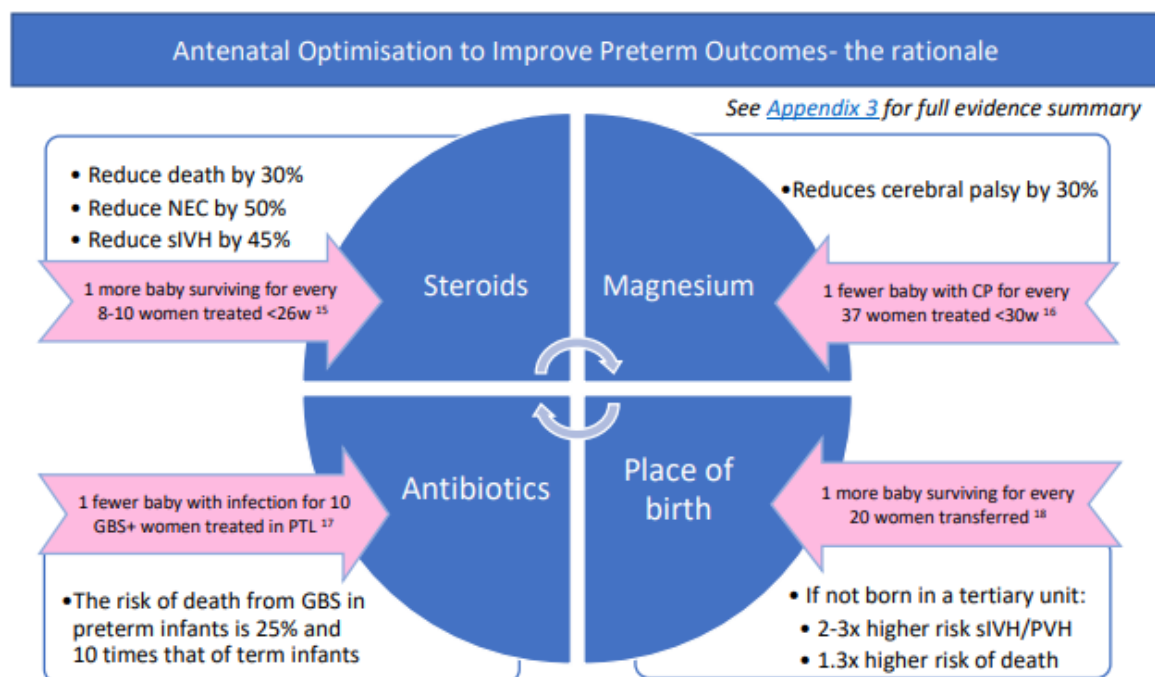
7 Care following diagnosis of preterm labour

Treatment is aimed at:

- addressing the precipitating cause
- improving fetal outcome with the use of steroids and magnesium sulphate
- delaying delivery to enable corticosteroids/magnesium sulphate to act or permit *in utero* transfer
- prevention of chorioamnionitis throughout timely delivery and use of intrapartum antibiotics
- optimising neonatal outcomes through delayed cord clamping, normothermia, early maternal breast milk, caffeine administration and volume targeted ventilation

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Overview of interventions: STEAMED

Steroids – for babies at risk of surfactant deficiency associated with prematurity – optimal benefit if completed within 7 days before birth

Tocolysis – to facilitate steroid administration – if no contraindications to delay delivery

Early Neonatal team input – joint Obstetric and Neonatal counselling for parents to make a fully informed decision of their wishes

Antibiotics – if giving Magnesium Sulphate, consider concurrent IV antibiotics. Ideally given >4 hours before birth

Magnesium Sulphate – for fetal neuroprotection – ideally given within 24 hours of birth

Evaluate need for In-Utero transfer – Birth in the right place is imperative to optimising fetal outcomes – birth should be in a Level 3 NICU if <27 weeks

Multidisciplinary delivery plan – including mode of delivery, fetal monitoring, preferred intervention in possible emergency situations

7.1 Corticosteroids

Antenatal steroids are associated with a significant reduction in rates of neonatal death, respiratory distress syndrome (RDS) and intraventricular haemorrhage and are safe for the mother (RCOG 2010).

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They are most effective in reducing RDS for neonates that deliver between 24 hours and 7 days after administration of the second dose.

Use of a single course of antenatal corticosteroids does not appear to be associated with any significant short-term maternal or fetal adverse effects.

Between 22+0 and 24 weeks

Any woman offered tocolysis should also be offered a course of antenatal corticosteroids unless there are maternal contra-indications.

Where birth is considered imminent (established preterm labour, PPROM or planned preterm delivery), the decision to administer corticosteroids between 22+0 and 23+6 should be made by a consultant after joint obstetric and neonatal team discussion with the parents regarding their benefit at this gestation.

There is evidence that steroid administration <24+0 reduces neonatal mortality, and that severe intraventricular haemorrhage and periventricular leukomalacia are significantly reduced for neonates born at 23-24 weeks⁷.

See appendix 3 for Risk Based Practice Framework for Preterm Management from 22 weeks.

Between 24+1 and 34+6 weeks

Women who are at high risk of preterm birth and expected to deliver within 1 week between 24+0 and 34+6 should routinely be offered steroids, this includes confirmed PPROM with a viable fetus

All women on tocolysis should be offered a course of antenatal corticosteroids unless there are maternal contra-indications.

Other women at high risk of delivery between these gestations should also be offered a single course of corticosteroids.

Between 35 – 36+6 weeks

Where **vaginal birth** is anticipated:

Steroids should **not** routinely be administered unless there is a clear indication for them.

This should be a consultant-led decision following careful consideration of the individual risk/benefit profile specific to the mother and baby.

Consideration should be drawn to:

- The relatively low incidence of respiratory morbidity at these gestations (<5%)⁸
- Any respiratory problems are usually transient and treatable
- Steroids reduce the need for respiratory support, but there is no statistically significant reduction in transient tachypnoea of the newborn and respiratory distress syndrome when given in the late preterm period and born by vaginal delivery⁹
- Steroids are likely to increase the risk of neonatal hypoglycaemia requiring extended inpatient monitoring (NNTT 11), which may be implicated in future adverse cognitive development
- Administration of steroids to confer short-term respiratory benefit may have long-term adverse effects on neurodevelopment and behaviour in early to mid-childhood

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Where **Caesarean birth** is planned or anticipated:

After discussion with the parents regarding the risks and benefits at these gestations, steroids should be considered between 35+0 – 36+6.

Consideration should be drawn to:

- There is currently insufficient data to assess long term effects of late preterm antenatal steroids for the child, and while no long term harms have been proven, further large scale observational studies for pharmacovigilance are lacking
- Benefits seem unlikely if birth occurs more than 7 days from administration, but this is not well studied in the late preterm period
- Steroids are *likely* to reduce the need for respiratory support (RR = 0.80 [0.66 – 0.97])¹⁰
- *Likely* to increase neonatal hypoglycaemia (RR = 1.60 [1.37 – 1.87])
- *May* increase psychiatric and behavioural diagnoses in childhood if baby is subsequently born later at term¹¹

Repeat courses:

A repeat course should be considered in women who remain at high risk of preterm delivery before 34 weeks and received a course of steroids more 7 days previously. This should be a consultant-led decision.

The Cochrane Review 2022¹² for repeat prenatal corticosteroids demonstrated:

- Reduced risk of RDS and other serious health problems in the first weeks of life
- A small reduction in birthweight adjusted for gestational age*
- Increased incidence of SGA infants*
- Little/no exposure effect seen for neurodevelopmental outcomes at early and mid-childhood follow-up.

*Not statistically significant

Dose and route of administration:

Two doses of betamethasone 12mg given intramuscularly, or two doses of dexamethasone 12mg intramuscularly, given 24 hours apart (or can be given with a 12 hour interval if it is felt there is a risk of delivery within the next 24 hours). Choice depends upon the stock available. These are unlicensed indications for these medications but are commonly used within practice.

7.2 Magnesium Sulphate

Magnesium sulphate is used to reduce the risk of cerebral palsy in preterm infants and the effects are greatest at earlier gestations, this effect is inversely related to gestational age, therefore absolute risk reduction is larger at earlier gestations.

As per the findings of the Cochrane review 2009, Magnesium sulphate should be offered to women:

- In likely preterm labour
or
- Having a planned preterm delivery such as for: intrauterine growth restriction, significant antepartum haemorrhage and chorioamnionitis

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8.2.1 Gestation of administration of Magnesium sulphate:

- **22+0 – 26+6 weeks:** if active management (survival focussed care of the baby) has been chosen and the woman is judged to be likely to deliver in the next 24 hours
- **27+0 – 30+0 weeks:** Recommended in those who are likely to deliver in the next 24 hours (as per FIGO¹³, BAPM, PRECEPT¹⁴ guidelines)
- **30+1 – 33+6 weeks:** Consider the use of Magnesium sulphate if other risk factors for fetal neurodevelopmental compromise (Crowther 2013). Treatment is still of benefit, but the number needed to treat to prevent a case of CP is higher.

Ideally, Magnesium sulphate should be given for at least 4 hours prior to delivery, but some transplacental passage is seen after 2 hours. Delivery should not be delayed in order to give Magnesium sulphate if there are maternal or fetal indications for emergency delivery.

If more than 24 hours has elapsed since commencing Magnesium sulphate and delivery has not occurred, the decision to continue or stop should be made by a consultant.

8.2.2 How to administer:

Commence IV Magnesium sulphate as close to 4 hours before birth as possible whether planned or unplanned. This should be given IV as a 4g loading dose via an infusion pump slowly over 20-30 minutes, followed by an intravenous maintenance infusion of 1g per hour until the birth or for 24 hours (whichever is sooner).

The same dose should be given regardless of the number of fetuses in utero, mode of delivery or indication for preterm delivery.

8.2.3 Toxicity:

Although unlikely with the regimens documented in this guideline, in order to recognise early and rectify any potential toxicity, it is recommended that the following maternal observations should be monitored four-hourly (NICE [NG25] 2022):

- Pulse
- Blood pressure
- Respiratory rate
- Deep tendon reflex (eg. Patellar)

If a woman develops oliguria or other signs of renal failure:

- Monitor hourly for Magnesium toxicity
- Consider halving the dose of MgSO₄ maintenance infusion

7.3 Antibiotics

Preterm or low birthweight babies are particularly vulnerable to Group B Streptococcal sepsis, so all women in confirmed preterm labour should be given intrapartum antibiotic prophylaxis.

If considering MgSO₄ or if birth is considered imminent, it is imperative to consider commencing IV antibiotics at the same time.

1st line: 3g benzylpenicillin IV loading dose, then 1.5g benzylpenicillin IV 4-hourly until birth.

Minor allergy: use an alternative cephalosporin antibiotic

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Severe allergy: use vancomycin as an alternative antibiotic

7.4 Tocolysis

Tocolytics may be used to delay delivery and so allow time for the effect of steroids/ magnesium sulphate, or to allow in-utero transfer to occur, in at-risk women under 34 weeks' gestation. Clinical trials have shown tocolytic therapy reduces rate of delivery at 24 hours, 48 hours and at 7 days when compared to placebo.¹⁵ It has also been shown that there was no decrease in perinatal mortality or morbidity associated with tocolytic use and it should be remembered that prolongation of the pregnancy is not always beneficial for the baby.²⁰

Its use is mainly to allow time for steroids/magnesium sulphate to be effective or to enable an *in-utero* transfer.

Indications for tocolysis

- regular uterine contractions of at least 30 seconds duration at a rate of 4 per 30 minutes or greater
- or
- cervical dilatation of 1-3cm and effacement of at least 50%

Relative contraindications to tocolysis

- less than 22+0 or more than 33+6 weeks gestation
- antepartum haemorrhage
- chorioamnionitis
- known hypersensitivity to the active substance or any of the excipients (the carrier vehicle for the active drug)
- any other conditions in the mother or fetus in which continuation of the pregnancy would be hazardous

7.4.1 Nifedipine – 1st line therapy

The decision to start nifedipine should be taken by a senior obstetrician (ST5 or above or equivalent) with the aim of delaying delivery long enough to allow steroids/ magnesium sulphate to be effective or to enable an *in-utero* transfer.

There is evidence that the calcium channel blocker nifedipine is effective in treating preterm labour, does not cause a significant fall in blood pressure in normotensive women, and has no significant fetal/neonatal side effects but may in fact have some positive benefits in terms of reduced neonatal complications (when compared with β -sympathomimetics).

Nifedipine is contraindicated in women with cardiac disease (risk of pulmonary oedema)

<u>Nifedipine regime:</u>	
Dosage	Loading dose of modified-release (MR) nifedipine orally, 20mg
Timings	Maintenance therapy of nifedipine MR orally 20mg, 3 – 4 times a day 6 hourly for up to 48 hours. Decision to continue after 24 hours if steroids have been given and in-utero transfer is not planned, must be a consultant decision.
Monitoring	Blood pressure and pulse every 15 mins for the first 2 hours.

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	Continuous EFM for first 2 hours which can be discontinued if contractions settle.
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7.4.2 Atosiban – 2nd line therapeutic alternative

The decision to start Atosiban should be taken by a senior obstetrician (ST5 or above or equivalent) with the aim of delaying delivery long enough to administer steroids (as above)/magnesium sulphate to be effective or to enable an *in-utero* transfer.

1.	Initial bolus dose (6.75milligrams) over one minute.
	draw up 0.9ml from 5ml ampoule of Atosiban 7.5mg/ml concentrate for intravenous infusion and give over one minute
2.	Immediately followed by a continuous high dose infusion (300 micrograms/min) of Atosiban over three hours
	- withdraw 18.1ml from a 100ml bag of 0.9% sodium chloride - add to the remaining sodium chloride (81.9ml), a total of 9.1ml of Atosiban 7.5mg/ml (the 4.1ml from the first 5ml ampoule. and a second 5ml ampoule of the same concentrate) - the resulting solution (0.75mg/ml) should be infused at 24ml/hour (300micrograms/min) over three hours - this solution will last nearly four hours
3.	Followed by a lower dose of Atosiban infusing at 100micrograms/min for up to 45 hours or a total treatment length of 48 hours
	- withdraw 10ml from a 100ml bag of 0.9% sodium chloride - add two 5ml ampoules of Atosiban 7.5mg/ml concentrate for solution for infusion - the resulting solution (0.75mg/ml) should be infused at 8ml/hour (100micrograms/min)

Atosiban regime				
Step	Regime	Injection/infusion rate	Atosiban dose	Length
1	0.9ml IV bolus	Over 1 minute	6.75mg	1 minute
2	3 hours IV loading infusion	24ml/hour	18mg/hour (300mcg/min)	3 hours
3	Subsequent IV infusions	8ml/hour	6mg/hour (100mcg/min)	Up to 45 hours

If the uterus remains quiescent, discontinue infusion.

Response to Atosiban should be judged by uterine activity and not by repeated vaginal examinations. If labour progresses, discontinue Atosiban.

Monitoring

- Maternal pulse and BP every 15 minutes for the first hour then hourly
- Continuous electronic fetal monitoring (>26 weeks) until contractions stop after which intermittent auscultation should be carried out every 4 hours and a CTG twice daily until the Atosiban infusion is completed. Continuous electronic fetal monitoring (>26 weeks) should be restarted if contractions recommence.

7.4.3 Indomethacin – 3rd line therapeutic alternative

Note this is an off-label use of this medication. Contraindications include:

- Gestation greater than 28w 0d as there have been reported cases of premature closure of the ductus arteriosus at higher gestations

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- Known sensitivity to non-steroidal anti-inflammatory drugs
- Maternal renal disease
- Maternal peptic ulcer disease
- Fetal renal disease
- Severe oligohydramnios
- Twin to twin transfusion syndrome
- Severe asthma
- Suspected or known intrauterine growth restriction (unless directed by a consultant)

Indomethacin should be used with caution in women with:

- Antepartum haemorrhage
- Fetal malformation.
- Thrombophilia on low molecular weight heparin or aspirin

Indomethacin Regime	
Dosage	100mg rectal suppository stat.
Timings	Followed by 25mg orally 6 hourly for 48 hours starting 24 hours after receiving the 100mg dose (or a further 2 doses of 100mg PR at 24 hour intervals).
Monitoring	• Routine obstetric observations • Continuous electronic fetal monitoring until uterine activity ceases. At less than 26 weeks gestation this should only be performed at the discretion of the consultant • Fluid balance chart, no specific restrictions • U+ E at initiation of therapy • Medical review after 3 hours if still contracting with a view to performing vaginal examination. If at this stage there is clear cervical change then discuss use of second line agent with consultant • Ultrasound assessment of amniotic fluid index at 24 hours or on the next standard working day

7.4.4 Indications to discontinue tocolytic therapy

- Evidence of chorioamnionitis not responding to antibiotics
- Progressive cervical dilatation
- Maximum Liquor Pool Depth (MPD) less than 2cm
- Sensitivity reaction, maternal oliguria or vomiting
- Where uterine activity persists but there is little cervical change, evidence of placental abruption and chorioamnionitis should be actively sought

The decision to discontinue therapy should be made following discussion with the consultant on call

7.4.5 Fetal monitoring during tocolysis

Between 26+0 and 36+0 weeks gestation continuous CTG monitoring should be used whilst tocolysis is being administered and/or uterine activity is present.

Between 22+0 and 25+6 weeks gestation a discussion between a senior obstetrician/consultant and the woman should take place regarding the different fetal monitoring options that are available. No monitoring, intermittent auscultation and CTG are all acceptable in certain circumstances.

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The purpose of the fetal monitoring and how it impacts on clinical decisions at differing gestations must be clearly explained. If CTG is used there should be a clear plan of what interventions would be performed if abnormalities develop.

- This discussion should be performed by an ST6 or above, (or the most senior on-site with remote support from a more senior obstetrician)
- The discussion should include explanation that a normal CTG is reassuring of fetal wellbeing, but an abnormal CTG does not necessarily indicate fetal hypoxia or acidosis
- It is usual to advise against the use of CTG monitoring at a gestation less than 24 weeks, due to difficulties with interpretation

7.5 Management of suspected preterm labour with cerclage in situ

In a woman with threatened preterm labour with a cervical cerclage in situ:

- Perform a cervical length scan to visualise the integrity of the suture and measure the length of cervix proximal and distal to the cerclage.
- If unavailable, perform a speculum examination to identify the cervical os and location of the suture and to assess for any evidence of cervical trauma/bleeding due to dilatation or exposure of fetal membranes.
- The decision to remove the cerclage should be a consultant decision, taking into consideration any maternal or fetal contraindications to prolong the pregnancy (PPROM, significant PV bleeding, cervical trauma or suspected infection), in such cases the cerclage should be removed.

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8 Preparations for delivery if preterm birth imminent

The neonatal team and neonatal unit need to be informed of the management proposed by the obstetric team regarding time, place and mode of delivery.

There needs to be joint parental counselling with the neonatal team to ascertain a plan of care in relation to active resuscitation as opposed to planned palliative care of the baby at birth, particularly in cases of compromise (growth restriction, infection, prolonged oligohydramnios) or extreme prematurity (in line with BAPM guidance).

In cases of non-availability of a neonatal cot or preterm labour occurring in a unit without high dependency/ intensive neonatal care facilities, a decision has to be made about *in utero* transfer. Transfer is not advisable if cervical dilatation is more than 3cm and *ex utero* transfer may have to be considered in conjunction with the neonatal team. The use of the [QUIPP](#) app may be valuable in aiding the decision to transfer, as probability less than 5% of delivering within 7 days would suggest that delivery is not imminent and therefore would avoid unnecessary transfer.

8.1 Intrauterine transfer

- If active management has been chosen the team should aim to facilitate delivery of all singletons <27+0 weeks gestation and multiples <28+0 weeks gestation and any gestation with an estimated fetal weight of less than 800g should be born in a maternity service on the same site as a neonatal intensive care unit (NICU).

If the woman presents to a unit without capacity for level 3 NICU care, then intrauterine transfer should be requested as per appendix 4. If the tertiary NICU is unable to accommodate the infant then consider intrauterine transfer via the NW cot bureau.

- When an intrauterine transfer is being considered for a woman <27+0 weeks gestation a conference call with the receiving Level 3 unit may be necessary. This will be dependent upon the gestation and the risk categorisation but is essential for all babies <24 weeks gestation

Gestations above this threshold may require transfer according to local policy and capacity. The referring and receiving obstetricians should discuss the case by telephone call in these situations.

Please refer to [NWNODN IUT guidance](#) the key points for preterm birth.

8.2 Planned palliative (comfort-focused) management of baby

If a decision is made for palliative (comfort-focused) management of the baby at birth then steroids, magnesium sulphate, tocolysis and intrauterine transfer are not normally appropriate. Intrapartum fetal heart rate monitoring is not advised, although assessing or listening for the presence of a fetal heart to check viability may be helpful in clarifying expectations around the baby's condition at birth and be preferable for parents. Parents should be made aware that their baby may show signs of life after birth, including visible heartbeat, gasping and/or movement of limbs. Obstetric, neonatal and midwifery teams should work together to optimise the comfort focused care for the family.

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8.3 Mode of delivery

Extreme preterm babies (less than 26 weeks) are usually delivered vaginally however caesarean section could be considered. Caesarean section carries significant maternal morbidity with risk of classical caesarean section and implications for future pregnancies.

In preterm labour after 26 weeks, a decision on mode of delivery will be governed by obstetric factors. There is no clear evidence to suggest benefit from caesarean section for preterm breech presentation; the risk of head entrapment (5-7%) is a feature of all breech births under 37 weeks, regardless of route.¹⁶

The available evidence does not support the use elective episiotomy for vaginal delivery. Ventouse delivery must be avoided below 34 weeks gestation and used with caution thereafter.

Delayed cord clamping should be facilitated wherever possible regardless of mode of delivery.

The use of epidural anaesthesia is not contraindicated and is frequently advocated. Regional anaesthetic techniques whilst undertaking operative delivery remains gold standard, to limit the effects of a general anaesthetic on a preterm baby, except in absolute emergencies where general anaesthetic would provide the most efficient and timely preparation for operative delivery.

Remifentanyl is relatively contraindicated in preterm deliveries less than 36 weeks gestation. It can be considered for use at a gestation of less than 36 weeks if there is a clinical need and epidural is contraindicated. The anaesthetist should discuss its use in these rare circumstances with the consultant obstetrician and anaesthetist, the woman should be fully informed and counselled about these risks and benefits.

Other types of analgesia can be used (with the usual side effect profiles which may impact on the neonate) and choice should be guided by maternal wishes in conjunction with the usual clinical indicators such as progress of labour. The neonatal team involved in care of the neonate should be informed about any analgesic drugs that have been used (eg. Opioids).

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9 Postnatal care

Follow up pathways are imperative for all women who have undergone a PTB. All women who have delivered prior to 34 weeks should be offered debriefing, whilst still an in-patient, or postnatal consultation by the local obstetric team, and if recurrent or more complex, by a more experienced preterm prevention specialist. This should lead to a plan of care prior to and during any future pregnancy.

Placental histology should be routine for all deliveries prior to 32 weeks gestation, in accordance with current Royal College of Pathologist guidelines, and these examinations should be undertaken by a specialist perinatal histopathologist to assess for signs of infection/inflammation and ischaemia/infarction.

Local regional agreements for trusts to send placental specimens apply:

- Cheshire & Merseyside – Alder Hey Children's Hospital
- Greater Manchester & Eastern Cheshire – Manchester Royal Children's Hospital

In addition, psychological support should be available where required. Women with a history of extreme PTB (<28 weeks) despite the placement of a transvaginal cervical cerclage should be counselled about the option of placing an abdominal cervical cerclage before the next pregnancy (laparoscopic or open), to reduce the risk of PTB.

Centres offering this are listed below:

- Leeds Teaching Hospitals NHS Trust:
Mr Nigel Simpson – nigel.simpson@nhs.net
- Saint Mary's Hospital at Wythenshawe:
Mr Andy Pickersgill – andy.pickersgill@mft.nhs.uk
- Saint Mary's Hospital Oxford Road Campus:
Mr Kingshuk Majumder – kingshuk.majumder@mft.nhs.uk
Mr Ken Ma – kenneth.ma@mft.nhs.uk
- Stepping Hill Hospital:
Mr Suku George – suku.george@stockport.nhs.uk

See Appendix 6 for Transabdominal Cerclage Referral Form and Pathway

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10 Risk factors for spontaneous preterm birth

The following conditions are associated with sPTB and therefore history and examination should be performed to identify any of these conditions.

Preterm birth is now recognized as a syndrome caused by many pathological pathways leading to the common pathway of labour. There are many significant – and sometimes overlapping – factors that may contribute to overall risk. Although non-exhaustive, several key factors are listed in the table below:

Risk factor	Note
Previous preterm birth	The risk of PTB in the current pregnancy, with one previous PTB, is 15-20%, after two PTBs it is 35-40% and with one preterm and a subsequent term birth the risk is reduced to 10-15%. ¹⁷ If a previous PTB was iatrogenic, there is no increased risk of a spontaneous PTB in the current pregnancy.
Previous preterm premature rupture of membranes¹⁸	
Uterine capacity	Multiple pregnancy ¹⁹ , large fibroids, polyhydramnios
Cervical compromise	Large loop excision of the cervix (LLETZ) >15mm ²⁰ , knife cone biopsy, trachelectomy, multiple hysteroscopic procedures, caesarean section at full dilatation ²¹
Uterine (Mullerian) anomalies²²	Bicornuate or unicornuate uterus, uterus didelphys
Infection	Urinary tract infection (including asymptomatic bacteriuria ²³), systemic bacteraemia, sexually transmitted infections At booking appointment, an MSSU should be offered to all women who have previously experienced a PTB 34/40 or previous PPRM <34/40 (as per Saving Babies Lives v3)
Vaginal flora dysbiosis	Most commonly, but not isolated to bacterial vaginosis ²⁴
Placentation²⁵	Antepartum haemorrhage, persisting extrachorionic haematoma due to abnormal placentation
Pregnancy post assisted reproduction techniques	In vitro fertilisation, Intracytoplasmic sperm injection ²⁶
Extremes of maternal BMI	
Extremes of maternal age	Young women (<18 years old) are at higher risk of PTB
Socioeconomic deprivation²⁷	Indirectly higher prevalence of maternal smoking, obesity, medical co-morbidities, domestic violence
Smoking	Maternal smoking doubles the risk of PTB compared to age-matched non-smokers Women who have experienced a previous PTB and who stop smoking early in the pregnancy modify their risk back to that of a non-smoker, this modifiable benefit is lost if smoking cessation is delayed until the third trimester

11 Identification and care of women at risk of preterm birth

11.1 Risk Factors to Identify at the Booking Visit

Prevention of preterm labour involves the screening of **all** women to identify and initiate interventions tailored to specific risk factors. The following risk factors should be identified at the booking visit:

1. Smoking:

- All women should be asked about smoking habits at booking
- If currently smoking, all should be offered Smoking Cessation service referral as soon as possible and should be discussed at every antenatal contact

2. Maternal age:

- Young women (<18 years old) should be referral to the appropriate Teenage Pregnancy services at booking
- Women >40 years old should be referred for Obstetric-led antenatal care

3. Domestic violence:

- Women should be sensitively asked about domestic violence at every antenatal contact
- Any women deemed to be at high risk or exposed domestic violence should be referred directly to safeguarding and referred for specific support through local pathways

4. Vaginal infection:

- Risk assessment for sexually transmitted infections
- Screening should be offered to women at high risk
- Women describing abnormal vaginal discharge should be offered a vaginal swab for culture and sensitivity to detect any potential overgrowth or infection and given appropriate treatment
- The presence of Group B Streptococcus (GBS) from a vaginal swab taken in the antenatal period is not an indication for treatment, but intrapartum prophylactic antibiotic cover is warranted should a vaginal birth be anticipated later in the pregnancy. Refer to local GBS guideline for further recommendations.

5. Urinary tract infection (UTI):

- Mid-stream urine samples should be taken and sent for culture and sensitivity in women considered high risk of preterm birth (previous PTB <34/40 and/or PPROM <34/40), in accordance with the updated Saving Babies Lives Care Bundle version 3 (SBLCBv3)
- Culture-positive samples, even in symptom-free women (asymptomatic bacteriuria), should be promptly treated
- A repeat MSU sample should be sought to confirm clearance of infection after completion of antibiotics
- Women with asymptomatic bacteriuria should have a urinalysis performed at every antenatal attendance to inform whether further MSU's need to be sent, in order to reduce the risk of preterm birth
- Recurrent UTI's in pregnancy should be referred to obstetric-led care for subsequent investigation and management

6. Placental disease:

- Each woman with a history of preterm birth should be assessed to determine whether this was associated with placental disease, which indicates the use of low dose aspirin (150mg OD) from the end of the first trimester. In the context of a previous preterm birth, these high-risk factors

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include: previous pre-eclampsia or gestational hypertension, chronic hypertension outside of pregnancy, known diabetes, chronic kidney disease or known autoimmune disease.

A further set of questions should be used to ascertain risk factors associated with preterm birth at the booking appointment to appropriately identify women at **high risk** (table 1) of preterm birth who will benefit from preventative strategies and more intensive monitoring.

Risk factors requiring referral to the preterm prevention clinic/ clinic with access to specialist in preventing/managing preterm birth.

As per SBL Care Bundle Version 3 (June 2023), each provider trust should have:

- An obstetric consultant lead for preterm birth, delivering care through a dedicated preterm birth prevention clinic or within an existing fetal medicine clinic
- An identified local preterm birth/perinatal optimisation midwife lead
- A Neonatal Consultant from preterm perinatal optimisation

In addition, women at **intermediate risk** (table 2) should be reviewed in a consultant-led setting and offered increased surveillance.

Table 1 – High Risk Referral Pathway

Risk factors	Gestation	Surveillance	Management
HIGH RISK			
To be seen in PTB specialist prevention clinic/pathway			
Previous cervical cerclage	10-12 weeks	Referral to preterm birth prevention clinic by 12 weeks	Interventions should be offered to women as appropriate, based on either history or additional screening tests by clinicians able to discuss the relevant risks and benefits.
Previous unsuccessful preterm birth treatment (progesterone, arabin or cerclage)		Further risk assessment based on history +/- examination as appropriate in secondary care with identification of women needing referral to tertiary services	
History of trachelectomy (for cervical cancer)	16 Weeks	All patients to be offered transvaginal cervical scanning as a secondary screening test to more accurately quantify risk every 2 – 4 weeks between 16 and 24 weeks	These interventions should include cervical cerclage, arabin pessary and progesterone as appropriate. Note: as per SBLCBv3, all women who have had a previous preterm birth <34/40 and/or preterm, prelabour rupture of membranes <34/40 should have an MSSU at booking.
Previous PTB or mid-trimester loss (16 to 34 weeks gestation)			
Previous preterm prelabour rupture of membranes <34/40			
Intrauterine adhesions (Ashermann's syndrome)			
Known or suspected uterine variant (i.e. unicornuate, bicornuate uterus or uterine septum)			

Table 2 – Intermediate Risk Referral Pathway

Risk factors	Gestation	Surveillance	Management
INTERMEDIATE RISK			
Review in a consultant-led setting and offer increased surveillance			
Previous delivery by caesarean section at full dilatation (or documented extensions to lower segment incision at operation)	18 – 22 weeks	Referral to preterm birth prevention clinic by 12 weeks.	Interventions should be discussed with women as appropriate based on either history or additional screening tests by clinicians able to discuss the relevant risks and benefits.
History of significant cervical excisional event: - LLETZ >15mm depth - >1 LLETZ - Knife cone biopsy (usually under general anaesthetic)		Further risk assessment based on history +/- examination as appropriate in secondary care with discussion of option of additional screening tests, including: A single transvaginal cervical scan between 18 – 22 weeks as a minimum, with reassessment at 24 weeks for consideration of transfer back to a low-risk pathway	These interventions should include cervical cerclage, pessary and progesterone as appropriate.

*** Incorporate into Risk Assessment at booking ***

Cervical length surveillance

- Transvaginal sonography (TVS) is the imaging method of choice to assess cervical length and the anatomy of the internal os
- It is a **good predictor of PTB in high risk women** with a **sensitivity of 60 – 80%** and positive predictive value (**PPV**) of **70%** when the cervical length is **<25mm** between **16 – 18 weeks** of pregnancy
- Cervical length measurement in asymptomatic women with PTB risk factors should be performed **between 16 – 24 weeks**
- In low risk women, cervical length is a normally distributed variable ranging between 35 – 40mm from 14 – 30 weeks of pregnancy
- **After 30 weeks** gestation, the cervix progressively shortens in preparation for labour and thus cervical length measurement is **not a reliable method for prediction of PTB** in asymptomatic women beyond this stage of pregnancy

12 Prevention of preterm birth in high-risk women

12.1 High risk management options

Several interventions have been assessed for pregnant women at high risk of preterm birth. At present the evidence base cannot determine precisely in which each pregnant women, and in what circumstances, each intervention will be most effective. Care, should therefore, always be individualised, taking into consideration the pregnant woman's wishes, and following discussion with the appropriate clinician whereby full risk to benefit profile of each intervention has been explained.

Following initial assessment within the PTB specialist prevention clinic or local pathway, treatment options available for high risk women include:

TVS surveillance of cervical length: In certain cases, after full assessment, it may be reasonable to solely monitor a cervical length of <25mm without treatment, providing that measurements remain stable between 16 – 24 weeks of pregnancy. Should cervical length reduce, intervention should be re-discussed when <25mm.

Vaginal progesterone: Latest evidence for high-risk women from network meta-analysis²⁸ has shown that vaginal progesterone: should generally be treatment of choice as a first line intervention. It has the largest and most reliable evidence base from current trial data.

Cervical cerclage: History-indicated cerclage should ideally be placed by the end of the first trimester (between 12 – 14 weeks), typically after dating scan and first-trimester aneuploidy screening results are available. Current RCOG guidance for cervical cerclage (2022) recommends that history-indicated cerclage should be offered to women with a previous history of 3 or more preterm births. However, Saving Babies Lives Care Bundle and UK Preterm Clinical Network guidance recommends that interventions, including planned cerclage, should be offered as appropriate depending on history and additional risk assessment by clinicians – taking into consideration individualised patient preference following informed counselling or risks and benefits within the shared decision-making process. Current evidence shows that using concurrent progesterone in addition to cerclage is not superior to progesterone alone, but may be considered as an adjunct treatment at the discretion of the clinician.

Arabin pessary: Current evidence from randomised trials suggest some benefit in the use of Arabin pessaries in at-risk women²⁹ and use is supported in SBL version 3. However more recent data from an individual patient data (IPD) meta-analysis due to be published in 2023 has shown arabin pessary does not improve outcomes and reduce preterm birth in high-risk singleton pregnancies. Therefore, recommendations on their role in this context must take into consideration the pregnant woman's wishes and the clinical situation whereby other options may not be appropriate or are contraindicated.

Omega-3 supplementation (Omacor): Omega-3 supplementation should be considered in women seen in a PTB prevention care setting. The dose should have over 500mg/day of docosahexanoic acid-ethyl (DHA), which is currently achieved with 2x 1000mg tablets of Omacor per day and continued until 34 weeks of pregnancy. The true benefit effect is yet to be determined, and clinical research is ongoing.³⁰

12.2 Initiation of preterm birth prevention treatment:

Offer prophylactic vaginal progesterone from 16 weeks for women who have a history of sPTB <34 weeks or mid-trimester loss >16 weeks, irrespective of cervical length

If there is evidence of progressive cervical shortening during follow up, despite vaginal progesterone, a

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second line treatment should be considered:

- Cervical cerclage
- Offer prophylactic vaginal progesterone OR cervical cerclage to women who have:
 - o A cervical length of 25mm or less **AND** previous PPROM <34/40
- Offer vaginal progesterone OR cervical cerclage to women who have:
 - o A cervical length 25mm or less **AND** any high or intermediate risk factors for PTB
- Offer a Shirodkar or Transabdominal Cerclage for women who have had a previous unsuccessful low vaginal (McDonald) cerclage resulting in mid-trimester loss or sPTB
 - o Transabdominal placement is preferable preconception, and only as a last resort prior to 12 weeks gestation in the current pregnancy. Referral to a centre offering this can also be made at a postnatal debrief appointment. See section 8 for details.
- In low risk women who are found to have an incidentally short cervix of 25mm or less on ultrasound scanning between 16+0 – 24+0 weeks:
 - o Offer vaginal progesterone if cervical length measures between 11 – 25mm
 - o Offer emergency cervical cerclage as first-line treatment if 0 – 10mm, providing it is feasible and there are no contraindications

Women with an intervention (cerclage or progesterone*) should remain under the care of the PTB specialist prevention clinic/pathway until 24 – 26 weeks, with scope for direct input and advice from the PTB specialist team/lead for the remaining duration of the pregnancy.

Women undergoing transvaginal cervix scanning screening usually continue this until 24 weeks; if no intervention is recommended, women may be transferred to routine pathways of care. Midwifery-led care is appropriate if no other additional risk factors are identified.

*** Dose for progesterone (Cyclogest) vaginal pessaries³¹:**

The overwhelming majority of clinical trials support the use of 200mg vaginal pessaries in the prevention of sPTB in high-risk cohorts.

Alternative doses may be used, depending on local unit preference (100 – 400mg)

12.3 Cervical Cerclage

Cerclage is associated with increased risks of:

- Maternal pyrexia
- bleeding
- small risk of bladder injury, cervical trauma, rupture membranes
- vaginal discharge which are of uncertain clinical significance

Types of cervical cerclage:

- Surgeon's preference: - locally inserted Shirodkar, MacDonald or High Vaginal
- Regional referral to sites (see [section 10](#)) for clinicians that offer transabdominal cerclage, if the below criteria are met:

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- History indicated previous spontaneous late miscarriage or preterm birth between 14 – 28 completed weeks of pregnancy with a low vaginal cerclage in situ (but excluding rescue cerclage procedure)
- Deep traumatized cervix
- Previous failed cervical (transvaginal) cerclage
- Shortened (less than 25mm) or amputated cervix
- Timing of insertion for Transabdominal Cerclage:
 - Pre-pregnancy – referred via local pathways from recurrent pregnancy loss/miscarriage clinic, preterm birth prevention or post-natal debrief clinic
 - Pregnant – ideally inserted at or before 12 weeks gestation

12.4 Indications for Rescue Cerclage

Rescue cerclage can be considered between 16+0 and 27+6 weeks in women with a dilated cervix and unruptured membranes if there are no:

- uterine contractions
- signs of infection
- bleeding or in established Labour

If the ultrasound appearance of 'sludge' is seen on scan and there are no other symptoms of infection, a rescue cerclage can still be considered.

If a woman presents overnight and criteria for emergency rescue cerclage are met, then fast from 3am, with sips of water until 7am if a suture is to be considered.

12.5 Contraindications to cerclage insertion

- Active preterm labour
- Clinical evidence of chorioamnionitis
- Continuing vaginal bleeding
- Preterm Pre-labour Rupture Of Membranes (PPROM)
- Evidence of fetal compromise
- Lethal fetal defect
- Fetal death

12.6 Informed Consent

Before any type of cerclage insertion, women should be informed of the following:

- There is a small risk of intraoperative bladder damage, cervical trauma, membrane rupture and bleeding during insertion of cervical cerclage
- Cervical cerclage may be associated with a risk of cervical laceration/trauma if there is spontaneous labour with the suture in place
- [Provide the RCOG information leaflet.](#)

12.7 Pre-operative investigations

- Before the insertion of a history-indicated suture, offer a first-trimester ultrasound scan and screening for aneuploidy to ensure both viability and the absence of lethal/major fetal

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abnormality

- Before ultrasound-indicated or rescue cerclage, it is good practice to ensure an anomaly scan has been performed recently
- If patient presents with symptoms and signs of genital tract infection, genital swabs should be taken and empirical treatment commenced (to be changed to sensitive antimicrobial after culture results). Microbial eradication should be confirmed before proceeding with insertion of cervical suture. In the absence of symptoms of genital tract infection, a high vaginal swab may be taken immediately prior to cerclage insertion
- In women with no signs or symptoms of genital tract infection there are no studies to support immediate versus delayed cerclage insertion in either rescue or ultrasound-indicated procedures, but as delay can only increase the risk of infection, immediate insertion is likely to supersede the benefits of waiting to see if infection manifests clinically
- There are no studies evaluating the benefit of screening for genital tract infection before insertion of a cerclage
- The decision for antibiotics prophylaxis at the time of cerclage is at the discretion of the surgeon/ team (no studies)

12.8 Cerclage Insertion

- Insertion is usually undertaken under spinal anaesthetic
- Consider use of a foley catheter to empty the bladder
- Intraoperative antibiotics should be given if membranes require manual manipulation
- Placement of the knot, either anteriorly or posteriorly can be surgeon's preference
- Suture type should be surgeon's preference – the findings of the C-STICH study (published Oct 2022) showed that monofilament suture did not reduce the rate of pregnancy loss when compared to a braided suture³² (eg. Mersilene). These findings should be considered when facilitating discussions around choice of material.

12.9 Post-operative management

- Rescue cerclage are at high risk of PPRM, early preterm delivery, infection and miscarriage. Therefore, it is recommended that a 24 hours post- operative observation period in hospital should be sought
- Ultrasound indicated cerclage can be managed as day case
- All patients undergoing cervical cerclage should have an appointment made for review in preterm birth prevention after cerclage insertion
- Bedrest is not routinely recommended

12.10 Removing cervical cerclage

- Cervical cerclage should be removed in the event of PPRM
- Cervical cerclage should be removed in women presenting in established preterm labour to minimise the risk of trauma to the cervix
- Cervical cerclage should be removed electively before labour, usually between 36 – 37 weeks gestation, unless delivery is by elective caesarean section, in which case suture removal could be delayed until this time
- A plan for removal of cervical cerclage should be made at the time that it is placed

13 Audit

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Monitoring Compliance

Process indicators

- percentage of singleton live births (less than 34+0 weeks) receiving a full course of antenatal corticosteroids, within seven days of birth.
- percentage of singleton live births (less than 34+0 weeks) occurring more than seven days after completion of their first course of antenatal corticosteroids.
- percentage of singleton live births (less than 30+0 weeks) receiving magnesium sulphate within 24 hours prior to birth.
- percentage of women who give birth in an appropriate care setting for gestation (in accordance with local ODN guidance).

Outcome indicators (SBLCB2 and 3)

- the incidence of women with a singleton pregnancy giving birth (liveborn and stillborn) as a % of all singleton births:
 - in the late second trimester (from 16+0 to 23+6 weeks).
 - preterm (from 24+0 to 36+6 weeks)

Audit results will be presented at the Women's Services Clinical Governance and Audit meeting and an action plan developed as necessary. A lead will be appointed for monitoring of the action plan, including re-audit, and the status of the action plan reported to the Women's Services Clinical Governance and Risk Management Forum quarterly.

14 Telephone numbers for Neonatal Units in the NW

Greater Manchester & Eastern Cheshire	Unit Tel No:	Unit Level
Saint Mary's Hospital Oxford Road, Manchester University FT	0161 901 2700	NICU
Royal Oldham Hospital, NCA FT	0161 627 8151	NICU
Saint Mary's at Wythenshawe, Manchester University FT	0161 291 2932	LNU
Saint Mary's North Manchester, Manchester University FT	0161 625 8227	LNU
Royal Albert Edward Infirmary, Wrightington, Wigan & Leigh FT	01942 778504	LNU
Royal Bolton Hospital, Bolton FT	01204 390748	NICU
Stepping Hill Hospital, Stockport FT	0161 419 5520	LNU
Tameside General Hospital, Tameside & Glossop ICT	0161 922 6079	LNU
Macclesfield Hospital, East Cheshire NHS Trust	01625 661148	SCU

Cheshire & Merseyside	Unit Tel No:	Unit Level
Liverpool Women's NHS FT	0151 702 4193	NICU
Arrowe Park Hospital, Wirral University Trust	0151 604 7108	NICU
Countess of Chester Hospital	01244 366663	LNU
Leighton Hospital, Mid Cheshire Hospitals FT	01270 612282	LNU
Ormskirk Hospital, Southport & Ormskirk Hospitals FT	01696 656922	LNU
Warrington & Halton Hospital FT	01925 635911	LNU

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Whiston Hospital, St Helens & Knowsley Teaching Hospitals	0151 430 1511	LNU
Alder Hey Children's Hospital	0151 228 4811	Surgical

Lancashire & South Cumbria	Unit Tel No:	Unit Level
Royal Preston Hospital, Lancashire Teaching Hospitals FT	01772 524242	NICU
Burnley General Hospital, Lancashire Women's & Newborn Centre, Burnley	01282 425071	NICU
Blackpool Victoria Hospital, Blackpool Teaching Hospitals FT	01253 953636	LNU
Royal Lancaster Infirmary, University Hospitals of Morecambe Bay FT	01524 583810	LNU
Furness General Hospital, University Hospitals of Morecambe Bay FT	01229 403653	SCU

For clinical advice refer to the [NWNODN Clinical advice guideline \(checked 18/10/22\)](#)

Appendix 1: Methods for assessing risk of PTL

The following methods of diagnosis of the risk of preterm labour are recommended:

- a) Cervical length assessment + QUIPP app
- b) Cervical length assessment alone

Cervical length should be considered the gold standard assessment of preterm labour risk. Every effort should be made to use CL assessment in the acute setting. However, if CL assessments are not available at the point of diagnosis and an alternative is required:

- c) Qualitative ActimPartus (as recommended by [NHS England](#) for women 22⁺⁰ or above).

Users should be aware:

- it is not of value in asymptomatic women
- it should not be used in the presence of active bleeding (it will likely yield a positive test result).
- It is more useful for its negative predictive value (approx. 99.1%)

When tested in a suspected preterm birth population in the UK ([QUIDS2](#)) of 501 women tested ActimPartus had 179 positive tests resulting in a positive predictive value of only 2%.(i.e. for every 100 positive tests – only 2 would identify a woman who will deliver within 7 days)

The event rate in QUIDS appeared to be artificially low (1.5%), and the event rate will impact test performance. Therefore if these numbers were adjusted to give a more realistic event rate of 3.5% the positive predictive value would be 5% which is broadly in line with our suggestion for management of preterm birth rate with the QUIPP app risk of 5% within 7 days.

Given the tests poor positive predictive value, units who have the capacity may wish to perform additional in hours USS cervical length testing of women with positive tests and no imminent signs of delivery to try to improve targeting of corticosteroids / admission / transfer.

a) If using: Cervical length scan measurement

If a cervical length alone is performed base management on the cervical length. If the cervical length is $\leq 15\text{mm}$ manage as likely preterm labour. If the cervical length is $>15\text{mm}$ manage as unlikely preterm labour and consider discharge.

If a woman with a singleton pregnancy has a cervical length $>15\text{mm}$ but $<25\text{mm}$ at less than 24+0 weeks gestation she should be given vaginal progesterone (200mg PV nocte nocte) and seen in a preterm birth specialist prevention clinic/pathway and management offered as per section 3.

b) If using the QUIPP app risk stratification (cervical length and clinical information)

This is available at <https://quipp.org/symptomatic.html> or available free to download from the app store for Apple and Android devices.

Instructions:

1. Use the 'symptomatic' option
2. Input the woman's risk factors and either one or both of cervical length or QfFN value
3. If the risk of delivery within 1 week is $<5\%$ manage as unlikely preterm labour and consider

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discharge.

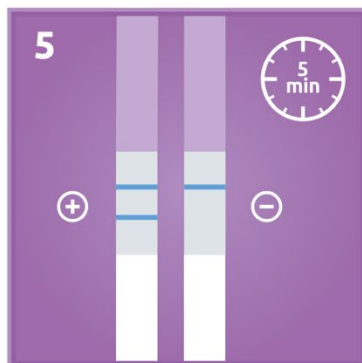
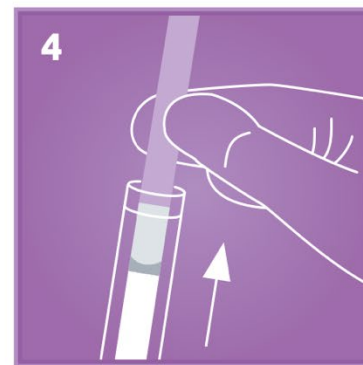
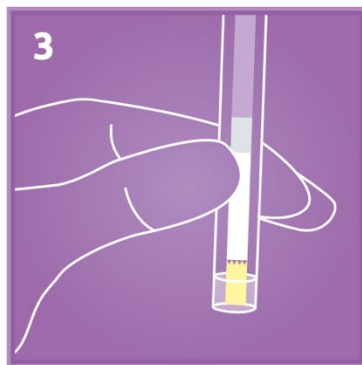
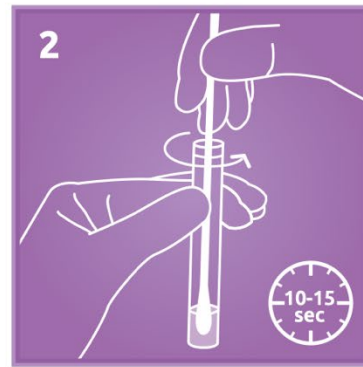
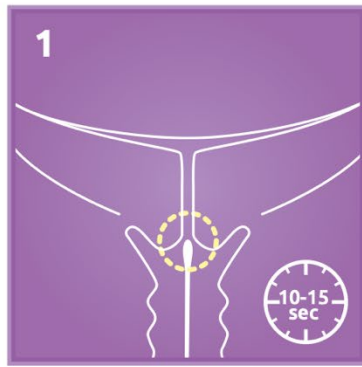
4. If the risk of delivery within 1 week $\geq 5\%$ manage as likely preterm labour. It is appropriate to inform senior clinician and to discuss this with the woman, adjusting management dependent on her circumstances.

Documentation of the QUIPP results should be reported in the appropriate section of either electronic notes or hand-held notes using the suggested template below, depending on local unit protocols.

				
Date:		Time:		Gest:
Calculated using cx length ☐		Fibronectin ☐		
Probability of spontaneous delivery within 1 week				%
Risk of delivery within 1 week $\geq 5\%$ Treat as pre-term labour		Yes ☐ No ☐		
Risk of delivery within 1 week $< 5\%$ Unlikely pre-term labour		Yes ☐ No ☐		
Name:			Designation:	
Signature:				

c) Actim[®]Partus (Qualitative)

Used as per manufactures instructions (see below).



1. Collect sample
2. Extract specimen
3. & 4. Activate the test
5. Interpret results

Appendix 2: Extreme Preterm Delivery Integrated Care Pathway (22+0 to 26+6)

RECOMMEND DIGITAL FORMAT FOR ELECTRONIC NOTES

Mother's Name:	Place patient identifier sticker here
Date of Birth:	
Hospital Number:	
NHS Number:	
Partner's name	

Please note: this pathway should be commenced when the obstetric and midwifery team, in collaboration with the family and members of the Multi-Disciplinary Team (MDT) have agreed in partnership that the baby is at risk of being born preterm. Further Guidance: <https://www.bapm.org/resources/80-perinatal-management-of-extreme-preterm-birth-before-27-weeks-of-gestation-2019>

If mother presents at a local neonatal unit or special care baby unit then an early discussion with the potential neonatal intensive care unit is essential. Depending on gestation and any further identified risks a joint conference call, which includes the neonatal & obstetric leads and the parents, with the potential NICU is recommended with Consultant to Consultant communication as appropriate. Whilst this is best practice, especially for babies <24 weeks gestation, it is acknowledged that a joint call with parents may not always be appropriate or logistically possible

SUMMARY OF AGREED PLAN OF CARE

Date _____

ACTIVE CARE (survival focussed) ☐		PALLIATIVE CARE (Comfort focused) ☐			
Obstetric Consultant at First Review		Neonatal Consultant at First Review			
Review should be triggered if Suspected onset of labour, Signs of infection, Reaching 22 weeks gestation or weekly if still in hospital					
Reason(s) for potential delivery:					
Date and time of review 1		Gestation		Change in view	Yes / No
Date and time of review 2.		Gestation		Change in view	Yes / No
Date and time of review 3.		Gestation		Change in view	Yes / No
EDD					
Antenatal plan					
Antenatal corticosteroids		Date 1. Date 2.			
Magnesium sulphate		Date & Time			
Maternal Antibiotics commenced		Yes/No. If Yes give date & time of first dose			
Antenatal monitoring		Nil / Auscultation / Daily CTG			
Plan for labour					
Intrapartum monitoring		☐ Nil ☐ Intermittent Auscultation – how often _____ ☐ CTG			
Response to cord prolapse /pathological CTG/ prolonged bradycardia in the first stage of labour		☐ For CS ☐ Not for CS			
Plan for resuscitation: Ensure text includes options on intubation, ventilation, UVC, drugs, cardiac massage					

Appendix 2 : Extreme Preterm Delivery Integrated Care Pathway (22+0 to 26+6)

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Initial Joint Counselling			
Counselling should be by the most senior Obstetric and Neonatal doctors available. Unless time prevails when outside of a NICU a joint conference call between the referring LNU/SCU and receiving NICU if <24 weeks gestation, or at the discretion of the referring team dependent upon clinical factors, should be arranged as soon as possible with a collaborative approach to counselling parents.			
Date of assessment	/...../.....	Time of Assessment	
Estimate of gestational age today	 WEEKS DAYS	Sex of fetus(es) if known	
Basis for estimate of gestational age	Scan at weeks on / / LMP		
Number of fetuses		Estimated fetal weight(s)g,g	Date of scan
Obstetric discussion led by	Print	Sign	Role
Neonatal discussion led by	Print	Sign	Role
Midwife	Print	Sign	
People present (tick)	Mother ☐	Partner ☐	
	Other		
Assessment of fetal condition today			
No evidence of compromise ☐	Potentially compromised ☐	Compromised ☐	
Details of fetal compromise		The information on this page must be reviewed weekly	
Maternal conditions contributing to potential outcome			

Is there evidence of maternal infection?	Yes/No
Is there evidence of Intrauterine infection?	Yes/No
Neonatal Unit status GREEN / AMBER RED (NICU only) Does transfer out need to be considered at any point? If baby is below 27 weeks gestation then where possible the delivery should take place at a unit with a Level 3 NICU	
Record of discussion	
Current wellbeing of fetus	
BAPM risk category: (see Appendix 5)	Extremely high risk ☐ High risk ☐ Moderate risk ☐
General discussion points	

Appendix 2 : Extreme Preterm Delivery Integrated Care Pathway (22+0 to 26+6)

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OBSTETRIC DISCUSSION

Risks and benefits of preterm CS

Risks and benefits of normal birth

Explain triggers for further review e.g. change in situation – labour/ change in gestation

Use of fetal monitoring antenatallyNo monitoring ☐ Auscultation only ☐ CTG ☐ Frequency of monitoring**Use of fetal monitoring in labour**No monitoring ☐ Auscultation only ☐ Continuous CTG ☐ How often?

Indications to expedite delivery

Reasons a CS may be considered

Summary of neonatal discussionHas a copy of the neonatal discussion and supporting parent information (see [Appendix 7](#)) been given to parents? Yes / No If not, why?

Has a follow-up conversation taken place with the Medical Team following the initial neonatal discussions and giving of parent information? Yes / No

This is to allow parents time to digest the information given and raise any questions.

Appendix 2 : Extreme Preterm Delivery Integrated Care Pathway (22+0 to 26+6)

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REVIEW 1

OBSTETRIC		
Review date		Time of assessment
Reason for review		
Current Gestation		
Obstetrician / trainee completing	Print	Role
Has maternal condition changed?	Yes	No
Has fetal condition changed?	Yes	No
Have parental views on management changed?	Yes	No

NOTES	
Print	Sign

NEONATAL		
Review date		Time of assessment
Obstetrician / trainee completing	Print	Role
Have parental views on delivery room management changed?	Yes	No

If YES to change in delivery room management please indicate the change below.
If LNU/SCU has receiving NICU been updated? Yes / No

Plan for resuscitation: Ensure text includes options on intubation, ventilation, UVC, drugs, cardiac massage

ADDITIONAL NOTES		
Print	Role	Sign

Appendix 2 : Extreme Preterm Delivery Integrated Care Pathway (22+0 to 26+6)

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REVIEW 2

OBSTETRIC		
Review date		Time of assessment
Reason for review		
Current Gestation		
Obstetrician / trainee completing	Print	Role
Has maternal condition changed?	Yes	No
Has fetal condition changed?	Yes	No
Have parental views on management changed?	Yes	No

NOTES	
Print	Sign

NEONATAL		
Review date		Time of assessment
Obstetrician / trainee completing	Print	Role
Have parental views on delivery room management changed?	Yes	No

If YES to change in delivery room management please indicate the change below.
If LNU/SCU has receiving NICU been updated? Yes / No

Plan for resuscitation: Ensure text includes options on intubation, ventilation, UVC, drugs, cardiac massage

ADDITIONAL NOTES		
Print	Role	Sign

Appendix 2 : Extreme Preterm Delivery Integrated Care Pathway (22+0 to 26+6)

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REVIEW 3

OBSTETRIC		
Review date		Time of assessment
Reason for review		
Current Gestation		
Obstetrician / trainee completing	Print	Role
Has maternal condition changed?	Yes	No
Has fetal condition changed?	Yes	No
Have parental views on management changed?	Yes	No

NOTES	
Print	Sign

NEONATAL		
Review date		Time of assessment
Obstetrician / trainee completing	Print	Role
Have parental views on delivery room management changed?	Yes	No

If YES to change in delivery room management please indicate the change below.
If LNU/SCU has receiving NICU been updated? Yes / No

Plan for resuscitation: Ensure text includes options on intubation, ventilation, UVC, drugs, cardiac massage

ADDITIONAL NOTES		
Print	Role	Sign

Appendix 2 : Extreme Preterm Delivery Integrated Care Pathway (22+0 to 26+6)

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CHECKLIST FOR LABOUR

Date of assessment	____/____/____	Time of assessment	
Estimate of gestational age today	____ weeks ____ days	Sex of fetus if known	
Basis for estimate of gestational age	Scan at ____ weeks on ____/____/____	LMP	
Number of fetuses		Estimated fetal weight(s) ____ g, ____ g	Date of scan ____/____/____

Onset of labour		cm dilated	
Rupture of membranes	Date		
Maternal MEWS			
Partogram commenced			
Steroids complete	Y/N		
Magnesium Sulphate given	Y/N		
IV antibiotics given	Y/N		
Obstetric Review by	Name	Sign	
Name of obstetric consultant informed		Sign	
Neonatal Unit Shift leader informed		Sign	
Name of Neonatal consultant informed		Sign	

Assessment of maternal condition

Maternal concerns	Yes/No	Is there any evidence of maternal or fetal infection?	Yes/No
If yes, please detail			

Assessment of fetal condition today

No evidence of compromise ☐	Potentially compromised ☐	Compromised ☐
Fetal concerns		
Review of care: Active / Palliative		
Active Care		Palliative Care
Fetal monitoring IA ☐ CTG ☐ C ☐	Fetal monitoring at parents request? Y / N	
Frequency of monitoring	Frequency of monitoring	
Initial	Initial	
CS If concerns with FH	No CS	
CS only if bradycardia or cord prolapse		
CS only for maternal reasons	Perinatal palliative care pathway in place	
Life start in room		
Deferred cord clamping (ideally 60 sec) Please state duration		
Use of plastic bag		
Parent's wishes following birth	Parent's wishes following birth	

Appendix 2 : Extreme Preterm Delivery Integrated Care Pathway (22+0 to 26+6)

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Key points to discuss during counselling conversations:

- Gestation
- Anticipated place of delivery & need for in-utero transfer if LNU or SCU
- Prognosis (use of risk assessment tool)
- Antenatal steroids
- Magnesium sulphate
- Intravenous antibiotics
- Management at delivery
- Opportunity for review if pregnancy progresses
- What active or palliative care will involve
- The potential need to reconsider care if baby is born in a poorer condition than expected
- Potential management during baby's stay on NICU
- Offer of the opportunity to visit the neonatal unit
- Opportunity for parental questions
- Information for parental information sheet to be given

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Appendix 3: Risk Based Practice Framework for Preterm Management (from 22 weeks)

RECOMMEND DIGITAL FORMAT FOR ELECTRONIC NOTES

Background

Emerging data from UK and international neonatal units have shown increased survival in extreme prematurity with similar rates demonstrated at 22 weeks of gestation as compared to 23 weeks. Hence this framework is about moving away from a purely “gestational age based” approach to a “risk based” framework when deciding on management of the extreme preterm. Recent UK data, for babies born in 2016, indicate survival to one year of 38% of those babies 23+0 to 23+6 weeks of gestation who received active treatment after birth. Survival in babies born below 22 weeks is underreported or has a bias as only a small number at this gestation are offered active treatment at this moment, however data suggests one third of babies at 22 weeks who are actively treated survive to discharge.

Steps in decision making (taken from BAPM Framework for Practice for Perinatal Management, 2019)

1. Assessment of the risk for the baby if delivery occurs, incorporating both gestational age and factors affecting fetal and/or maternal health.
2. Counselling parents, and their involvement in decision-making
3. Agreeing and communicating a management plan

Factors which increase risk (categorised as unfavourable risk factors)

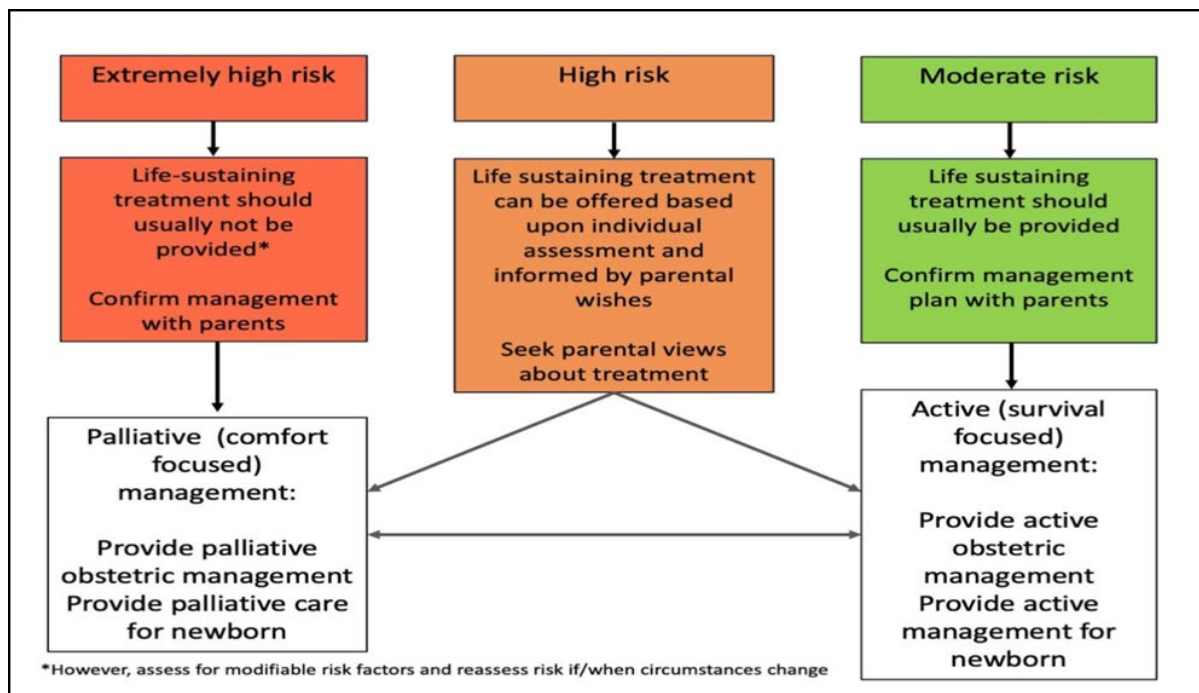
Fetal factors	Male sex, multiple pregnancy, congenital anomaly and poor fetal growth
Clinical conditions	Prolonged pre-labour rupture of membranes, < 24 weeks of gestation and clinical evidence of chorioamnionitis
Therapeutic strategies	Mother not receiving antenatal steroids and/or magnesium sulfate
Clinical Setting	Born in at a neonatal unit without a level 3 NICU

BAPM Risk category

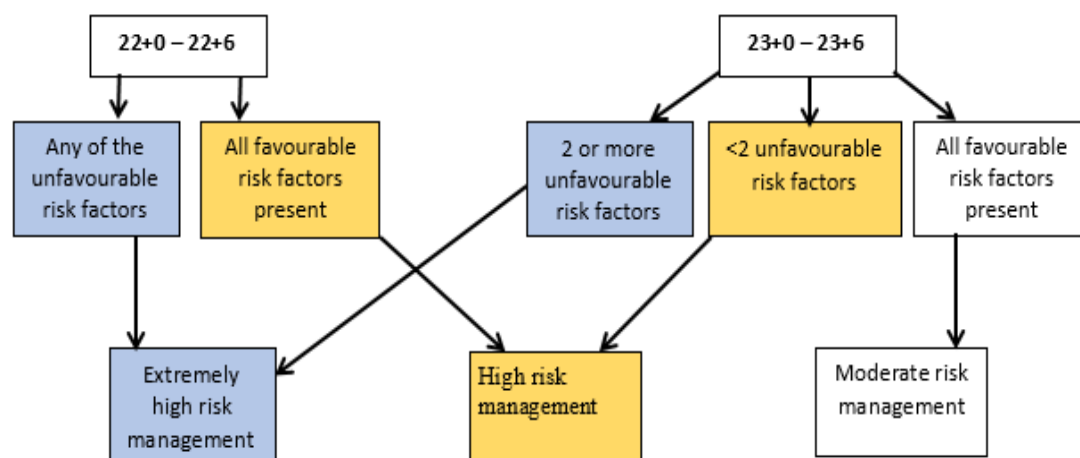
Extremely high risk: The BAPM Working Group considered that babies with a > 90% chance of either dying or surviving with severe impairment if active care is instigated would fit into this category.	For example • babies 22+0 - 22+6 weeks gestation with unfavourable risk factors • some babies at 23+0 - 23+6 weeks of gestation with unfavourable risk factors, including severe fetal growth restriction • babies ≥ 24+0 weeks of gestation with significant unfavourable risk factors, including severe fetal growth restriction (rarely)
High risk: The Working Group considered that babies with a 50-90% chance of either dying or surviving with severe impairment if active care is instituted would fit into this category.	For example • babies at 22+0 - 23+6 weeks of gestation with favourable risk factors • some babies ≥ 24+0 weeks of gestation with unfavourable risk factors and/or co-morbidities
Moderate risk The Working Group considered that babies with a < 50% chance of either dying or surviving with severe impairment if active care is instituted would fit into this category.	For example: • most babies ≥ 24+0 weeks of gestation • some babies at 23+0 – 23+6 weeks of gestation with favourable risk factors.

Visual Toolkit for Risk Assessment

Decision making around management of Delivery, following risk assessment and after consultation with parents



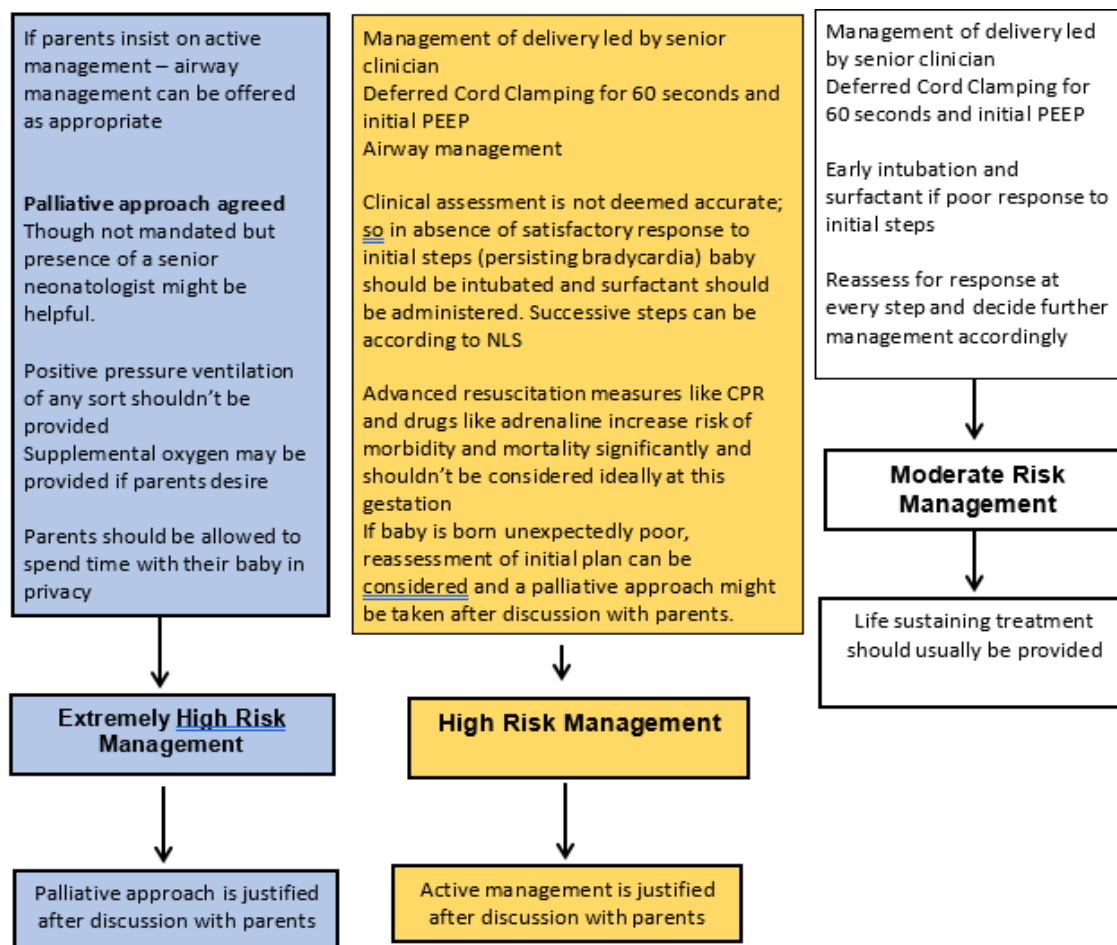
Risk Assessment Flowchart



Note: Further guidance for professional consulting with families at risk of extreme preterm delivery is included in the BAPM Framework for Practice (P.23) <https://www.bapm.org/resources/80-perinatal-management-of-extreme-preterm-birth-before-27-weeks-of-gestation-2019>

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Agreeing a Management Plan



If the agreed approach is palliative care, the NWNODN Palliative Care Guideline, care plans and other supporting documents, including when to refer to the coroner, can be accessed at: <https://www.neonatalnetwork.co.uk/nwnodn/palliative-care/>

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Appendix 4: Initial Discussion with Maternity Unit with Level 3 NICU

RECOMMEND DIGITAL FORMAT FOR ELECTRONIC NOTES

The team should aim to discuss with a Senior Obstetric and Neonatal doctor at the receiving unit

Date of discussion	___/___/___	Time of discussion	
Estimate of gestational age today	___ weeks ___ days	Sex of fetus if known	
Basis for estimate of gestational age	Scan at ___ weeks on ___/___/___	LMP	
Number of fetuses		Estimated fetal weight(s) ___g, ___g	Date of scan ___/___/___
LNU/SCU Obstetric discussion led by	Print	Sign	Role
NICU Obstetric input	Name		Role
LNU/SCU Neonatal discussion led by	Print	Sign	Role
NICU Neonatal input	Name		Role
Midwife	Print	Sign	
Other People Present			

Assessment of fetal condition today

No evidence of compromise	☐	Potentially compromised	☐	Compromised	☐
Details of fetal compromise				Copy to tertiary centre with summary of discussion	
Maternal conditions contributing to potential outcome					
Is there evidence of maternal infection?					
Is there evidence of Intrauterine infection?					
Local Neonatal Unit status		GREEN/AMBER/RED			
Receiving NICU status		GREEN/AMBER/RED			

Record of discussion

In utero Transfer out: Appropriate ☐ If not currently appropriate give details					
Maternal Antibiotics given	Yes/No	Antenatal steroids	Yes/No	Magnesium sulphate	Yes/No
Transfer to be reconsidered on ___/___/___					
BAPM risk category: (see Appendix 5)	Extremely high risk	☐	High risk	☐	Moderate risk ☐
General discussion points including resuscitation plan if delivery expected at LNU.					

Conversations between the LNU & NICU should ideally be Consultant to Consultant where possible, with joint counselling to ensure consistency of information. (Please refer to main pathway pro-forma for more detailed information)

Appendix 5: Information for parents

Helping parents to understand extreme preterm birth.

Who is this information for?

You have been given this information because your healthcare team think that you may have your baby extremely early (prematurely). You and your family need to know what is likely to happen for you and your baby if this occurs. The maternity team and neonatal (specialist baby doctors and nurses) team will talk to you about this in detail as well as giving you this information and you will have the opportunity to ask any questions that you wish.

What does this mean?

A pregnancy usually lasts for about 40 weeks. How many weeks you are along in your pregnancy (gestation) is usually worked out from an ultrasound scan at around 12 weeks (your dating scan).

Babies born before 22 weeks are so small and fragile that they do not survive. Their lungs and other organs are not ready for them to live outside the womb. Such tiny babies may show signs of life for a short time after birth but even with the very best neonatal care they cannot survive for more than a few minutes or hours.

Most babies born at 22 weeks are not strong enough to survive, and may even die during labour or birth. If they are born alive, and are a good weight, they may be able to survive if they receive intensive medical treatment. 23 week babies have somewhat better chances of survival. However, often these extremely premature babies sadly die despite intensive care treatment. The earlier the baby is born, the less likely it is that they will be able to survive. Babies who are born extremely early are also at increased risk of problems with health and development as they grow up. These risks get higher the earlier (more prematurely) a baby is born and are more common in those children born before 25 weeks of gestation. Health problems may include breathing difficulties, gut problems (including difficulties with feeding) and sight problems. Developmental problems may include problems with movement, learning and behaviour that can range from mild to severe; such problems are described on the following page.

In some situations, there are difficult decisions to be made around the care for you and your baby before and after birth. The right thing to do can be different for different families. That is why it is important that you are fully informed and feel able to let the doctors and midwives know your wishes for your baby.

‘Outcome’

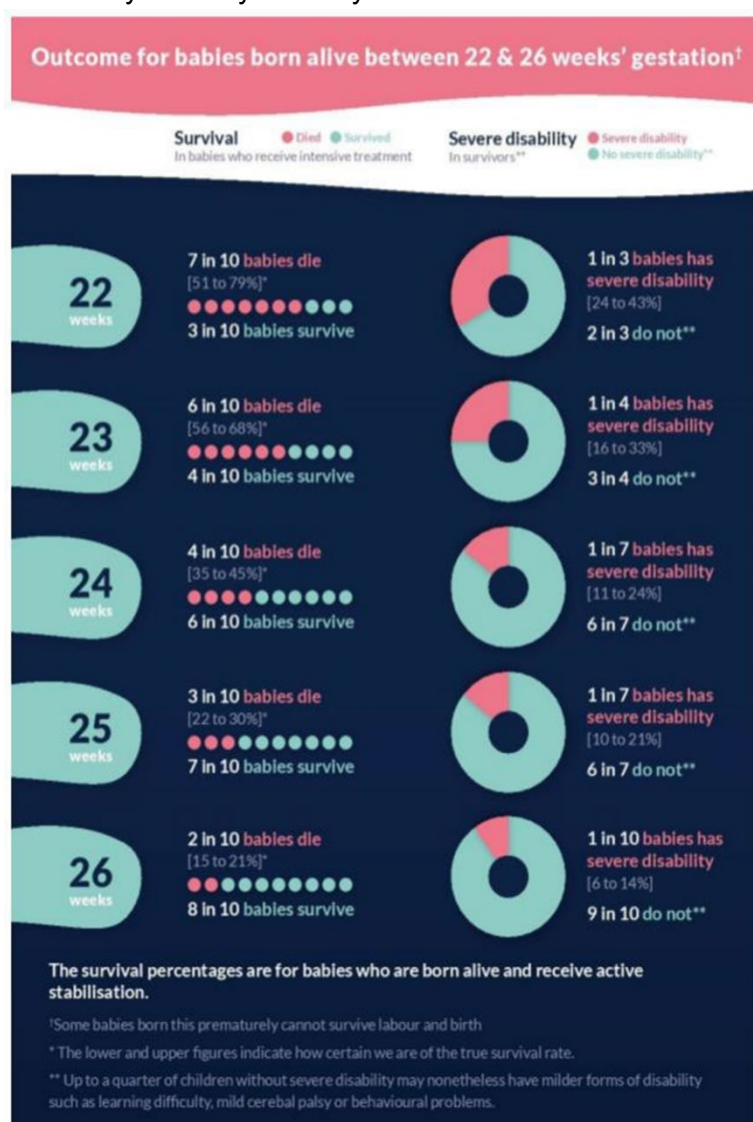
These pictures below are based on what we know about the small number of babies born extremely prematurely in the UK. They show how many babies survive out of every 10 babies born alive this early, and of those who do survive, how many are likely to have a ‘severe

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disability' as they grow up.

A proportion of these children will develop other problems as they grow up which may mean, for example, that they need extra help in school or have problems with walking or moving around. Some may have social and emotional problems. The frequency with which children have these problems is greatest the earlier they are born, and problems are most common in children born at 22 to 24 weeks of gestation.

The outcomes for your baby depend on a number of different factors. As well as how early they are born, it also matters how much your baby weighs when it is born, whether it is a boy or girl, whether it is a multiple birth, whether you have received steroids antenatally and also how well you and your baby are around the time of birth.



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What does 'severe disability' mean?

Disability can mean different things to different people. When talking about babies who have been born extremely prematurely, the term severe disability could include problems such as:

- Not being able to walk or even get around independently (this includes conditions such as severe cerebral palsy)
- Being unable to talk, or see or hear properly
- Difficulties with swallowing or feeding safely
- Having multiple health problems with frequent visits to hospital
- Needing to attend separate school for children with special educational needs
- Needing assistance to care for themselves or difficulties living independently as they grow up

What does this mean for your baby?

It is difficult to predict the outcomes for your baby. Every baby is different and there will be specific information about your own and your baby's condition that you, as parents will need to consider

What can parents do?

What is right for your baby and your family is very individual to you. Your doctors will discuss with you about your situation and seek to understand what is important for you and your family. They will help you to make decisions about treatment for your baby. Discussing your hopes, your wishes, and your fears about your baby can help the team to support you in the best way possible.

What may happen with my baby?

Stillbirth: Some babies who are born this early may not survive labour and delivery. If this happens your baby will be given to you to hold for as long as you would like. You will have the opportunity to spend as much time with them as you would like and to make memories with them. Occasionally, where babies have died very close to being born, they may make brief reflex movements that disappear very quickly.

Comfort Care: You and the team may decide that it will be best to provide comfort care to your baby, either because there is an extremely high risk that your baby will not survive or he/she is likely to suffer from life-long disability even with the very best treatment. Comfort care is also known as palliative care and is special care for babies whose time is precious but short. It means providing treatments that will make their time as comfortable as possible. We will help you to be part of this care if you would like. Holding your baby close to you and talking to your baby may be very comforting. More information about comfort care or 'palliative care' for babies is available from Together for Short Lives or by accessing the NW Neonatal Network website at <https://www.neonatalnetwork.co.uk/nwnodn/palliative-care/>

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Neonatal Intensive Care: You and the team may decide that starting neonatal intensive care would be best for your baby. This will mean you will need some extra medication before your baby is born. You will be given steroids to help your baby's lungs and brain and magnesium which may also help to protect your baby's brain. You may need to be transferred to a specialist centre, ideally before you have your baby, but there may not be time to do this safely. The team will also talk to you about the treatment that will be given to your baby immediately after birth and what may happen next depending on how your baby reacts to any treatment. The neonatal team will be present at the delivery and their focus will be to stabilise baby prior to transferring to neonatal unit. If you and the team decide that intensive care is an option for your baby, you should be offered the opportunity to be shown around the neonatal unit (if there is time for this) as it may help to see the neonatal unit and meet the people that work there before your baby is born. You can also talk to staff about expressing breast milk as early expression of colostrum and continued milk expression has many benefits for both mother and baby, which can make such a big difference for premature babies.

What if my baby isn't born yet?

If your baby isn't born in the next few days their outcomes may improve. Ideally, they will stay in the womb for as long as possible (depending on the health of you and your baby). If that happens there may be different options for you and your baby around the time of birth. That will depend on when your baby is born and on other things that affect your baby's response to treatment. If this is the case, your healthcare team will continue the conversation with you about what has changed and what different options may be available depending on when your baby is likely to be born, and you will be able to discuss and revise your agreed plans accordingly.

What might my baby look like?

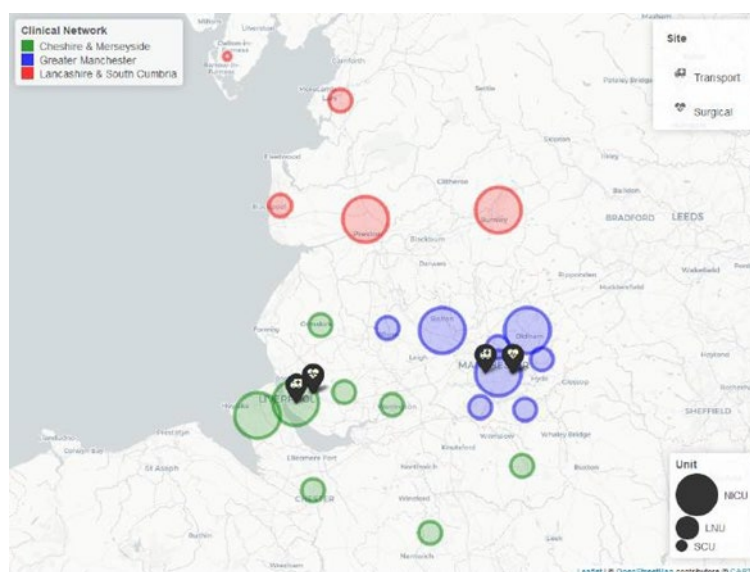
Babies born this early can weigh less than half a kilogram (1 small packet of sugar) and can look quite different to how we imagine a new-born baby. Their skin is shiny and thin and covered with fine hair. Sometimes babies can be quite bruised from the birth. So your baby's colour may not be as expected initially. If your baby is born alive, they may take a breath and make a small cry, although it is also common for a very premature baby not to cry or make any noise at delivery, or they may not breathe. Their eyes may not be able to open yet.

Transfer to a different hospital

When you have decided with the obstetric and neonatal care teams that starting neonatal intensive care would be best for your baby, research shows that for babies born before 27 weeks of gestation it is best, whenever possible, to be born in a specialist maternity unit with a specialist Neonatal Intensive Care Unit (sometimes called a 'Level 3 NICU'). If a baby born before 27 weeks of gestation is born in a maternity unit (or at home) where there is not a specialist NICU, then we know that the baby will generally do better if moved to a specialist NICU after birth.

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Details of all the neonatal units within the North West can be found on the NWNODN website:
<https://www.neonatalnetwork.co.uk/nwnodn/>



Information on the hospitals within the three localities across the North West (Lancashire & South Cumbria, Greater Manchester and Cheshire & Merseyside) can be found at:
<https://www.neonatalnetwork.co.uk/nwnodn/publications- and-downloads/>

If your hospital does not have a specialist NICU, this may mean that you will be offered transfer to one of these centres before your baby is born. We understand that this can be a very anxious time and that you may be moved quite some distance from home but transferring is in the best interests of the baby. It can be very difficult to predict which mothers will deliver early and so some mothers may be moved to another hospital and their baby not born early.

It may also be the case that you are considered too unwell or too far on in labour to be safely moved to another hospital before your baby is born. When it is not possible to transfer you before the baby has been born your baby may be transferred by a specialist Neonatal Transport Team after the birth. Your own health needs may mean you will be unable to travel immediately with your baby but your local maternity team will do everything they can to move you to the same unit as your baby as soon as it is safe to do so. It is recognised that partners may have to make the difficult decision of whether to stay at the local maternity unit with the mother, travel to the NICU where the baby transfers to or care for other children at home. This is something you may wish to discuss and agree on as a family, remembering all choices are appropriate.

We appreciate that moving to another hospital can be distressing for you and your family, especially if you are separated from your baby for a while. We will talk to you about this in more detail if it is decided that this is the best option for your family.

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What if I have more questions?

This information has been provided to you as part of the conversation that your healthcare team will have with you about your baby. If you have any other questions do make sure you ask your doctors and nurses to answer them, so you have all the information you need about your situation and the options available to you. Your healthcare team want to work with you make the best decision for your baby and for your family. This space is for the health care team who are discussing this with you to write extra details about your baby or babies.

Many families find it useful to have follow-up discussions, so please ask to speak to the neonatal and maternity team again at any point.

You may want to use this space to write down some questions to discuss with the team.

Useful contact details

Bliss - Premature and sick baby charity <http://www.bliss.org.uk/>

Together for Short Lives Charity for babies and children with life-limiting conditions
<https://www.togetherforshortlives.org.uk>, Helpline: 0808 8088 100

Sands - Stillbirth and neonatal death charity
<https://www.uk-sands.org>, Helpline: 0808 1643332, email helpline@sands.org.uk

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Appendix 6. Transabdominal Cerclage Referral Service

THIS FORM IS DESIGNED FOR TRANSABDOMINAL CERCLAGE INSERTION ONLY

REGIONAL PATHWAY GUIDELINE FOR APPROPRIATE REFERRAL CRITERIA
IS ATTACHED AT THE END OF THIS FORM

Once completed, please email to referring clinician (list of contacts below)

Referring to:		Urgency of referral:	
Date of referral:		Date of decision to refer:	
Patient details (including contact number):		Patient GP details:	

TAC type:	Preconceptual: First trimester:	Gestation at time of referral (if applicable):
Primary indication:	Recurrent mid-trimester loss (16 – 23+6): Previous spontaneous PTB <34/40 with CxL <25mm: Previous unsuccessful vaginal cerclage: Previous TAC (removed or torn): Case discussion via regional network:	
Previous general, cervical surgery and/or use of cerclage:	History of LLETZ: History of knife cone biopsy: Previous trachelectomy: Previous cerclage (type/date of insertion ± removal): Previous surgery details (including Caesarean section):	Additional relevant details:
Pre-operative risk assessment:	G: P: BMI: Date recorded: Smoking status: Allergies:	Previous pregnancy outcomes:

NORTH WEST REGION WIDE TRANSABDOMINAL CERCLAGE REFERRAL PATHWAY

1. REFERRAL CRITERIA:

- Recurrent mid-trimester pregnancy loss between 16+0 – 23+6 weeks of pregnancy thought to be due to cervical insufficiency
- Previous history of spontaneous preterm birth up to 34+0 weeks of pregnancy and short cervix identified between 16+0 – 23+6 weeks but no vaginal portion of cervix
- Previous unsuccessful vaginal cerclage
- Previous TAC (removed or torn)

2. ELIGIBILITY CRITERIA:

- Pre-pregnancy: via recurrent pregnancy loss/miscarriage clinic, dedicated preterm birth prevention clinic or by consultant specialising in preterm birth at local unit
- In Pregnancy: ideally before 12 completed weeks of pregnancy (earlier insertion preferred for patients with additional risk factors (eg. BMI))

3. REFERRAL PATHWAY:

For robotic/laparoscopic TAC insertion please send completed referral form to one of the below email contacts at MFT or Leeds Teaching Hospitals

- Kingshuk.majumder@mft.nhs.uk (St Mary's Hospital – Wythenshawe)
- Andy.pickersgill@mft.nhs.uk (St Mary's Hospital – Oxford Road)
- Kenneth.Ma@mft.nhs.uk (St. Mary's Hospital – Oxford Road)
- Suku.George@stockport.nhs.uk (Stepping Hill Hospital)
- Nigel.Simpson@nhs.net (Leeds General Infirmary)

Aim is to offer procedure date within 7 – 14 days of referral date if pregnant
Timing of the procedure is to be agreed by local consultant Gynaecologist accepting the referral via respective Gynae Theatre co-ordination team
Tertiary centre Gynaecology admissions services to notify the patient and the local referring team who will oversee the patient's care post operatively
If pregnant, local preterm birth lead to be informed for follow up and management

4. FOLLOW UP (guide for clinical teams managing overall care):

Pre-pregnancy:

- Review via RPL/miscarriage/Rainbow clinic 2 weeks after insertion and manage as per local protocols
- If patient becomes pregnant – refer to local preterm birth specialist/dedicated clinic for cervical length surveillance at 14, 18 and 22 weeks, then discharge to local ANC pathway as appropriate

Pregnant:

- To be seen in either dedicated preterm birth prevention clinic or by consultant lead in preterm birth at local unit, 2 weeks after cerclage insertion and manage as per local protocols
- Aim to see 2x further appointments at 4 weekly intervals, then discharge to local ANC pathway at 22 – 24 weeks gestation, with a plan for timing of ELCS.

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INNOVATION AGENCY



Health
Innovation
Manchester



Improving the outcome for pre-term babies: Information for Parents



Place of Birth



Antenatal
Steroids



Magnesium
Sulphate



Intrapartum
Antibiotics



Optimal Cord
Management



Normothermia



Maternal Breast
Milk

Statement on Inclusive Language and Practice. The North West Neonatal Operational Delivery Network (NWNODN) and the North West Coast and Greater Manchester Safety Patient Collaboratives are aware that the use of gendered language such as mother, woman and maternal, as well as breast and breastmilk feeding, can make some families feel excluded. When we use these words in this document, we are referring to all birthing people and parents, regardless of their gender identity. When supporting individual families, professionals are encouraged to use the terms that the family identifies with, as well as their desired pronouns.

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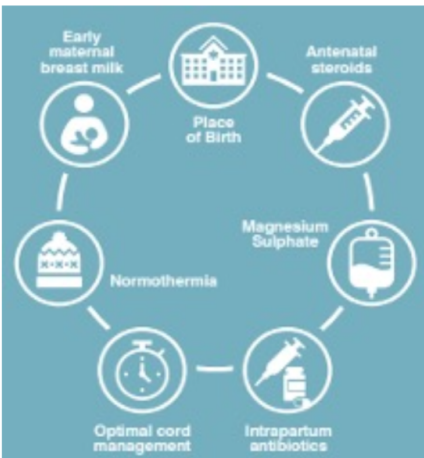
We now know there are 7 key measures that will improve the outcome for preterm babies, that is babies born before 37 weeks. Babies that are born before 27 weeks (or 28 weeks for multiple pregnancies, e.g. twins) are considered to be extremely preterm. These measures are known as the Optimisation Care Bundle. This leaflet will explain how this bundle can help your baby.

We understand that this can be a very stressful time for you as parents and we want to ensure that you feel included in all decisions made around you and your baby's care. If you have any questions or would like to find out more about any of the information in this leaflet, please speak to one of the doctors or midwives looking after you. If there is time before your baby's birth, you should have an opportunity to talk to some of the team from the neonatal unit, who will explain what to expect when your baby is born early.

A team of specialist doctors and nurses from the neonatal unit will be present at your baby's birth and will care for you and your baby after the birth. The maternity and neonatal teams will continue to be there for you and your family, however, at the end of this leaflet is a list of trusted and credible organisations who can offer additional support following your experience of preterm birth. We encourage you to reach out when you feel it is the best time for you. We advise you to be cautious when doing internet searches as some other online resources may have incorrect information that is not evidence based.

What is the Optimisation care bundle?

The Optimisation care bundle is made up of 7 measures. Each one aims to improve outcomes for preterm babies, reducing the risk of long-term health and developmental problems.



Every pregnancy and every baby are individual, and all interventions may not be necessary. This will depend on how many weeks pregnant you are when your baby is born, timing of birth and specific medical needs for you or your baby.

Please be assured that the maternity and neonatal health professionals will do everything they can to give your baby the best possible chance.

We understand that you are probably not familiar with some of the terms above and we will try to explain each of these measures as clearly as possible and give you the opportunity to ask for more information.

If you feel that any of the 7 measures haven't been discussed with you in enough detail for your specific circumstance, we want you to feel empowered to talk to your health professionals about what is right for you and your baby.

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The 7 measures explained



Place of birth

Most parents choose the hospital where they would like to have their baby, this is often the closest hospital to their home. However, if your baby is less than 27 weeks (28 weeks for twins, triplets etc.) they will initially need intensive care so it is better for them to be born at a hospital with a specialist Neonatal Intensive Care Unit (NICU).

If you are currently at a hospital without a NICU it is safer for your baby to transfer before birth. This is called an in-utero transfer and means that mothers are transferred prior to their baby's birth. If your baby is born before the opportunity to transfer to a NICU, please be assured all neonatal units can provide short term intensive care, and your baby will be transferred as soon as possible by a specialist transport team.

We understand that moving to a hospital you don't know may be overwhelming, but it is much safer for your baby.

If there is time before your baby is born you may be offered a tour of the neonatal intensive care unit, which some parents find helpful. All neonatal units in the North West have virtual tours which can be accessed easily via the North West Neonatal Network website at: [Our units within the NWNODN – North West Neonatal Operational Delivery Network \(neonatalnetwork.co.uk\)](https://www.neonatalnetwork.co.uk).



Antenatal Steroids

Mothers who go into labour before the 34th week of pregnancy will be offered a course of steroid injections before their baby is born. Antenatal steroids will help to prepare your baby's lungs to start working and reduce the risk of long-term breathing problems. Ideally, mothers will receive two doses of steroids which will be given 12-24 hours apart. The steroids are given by an injection usually in the upper thigh or buttock. They may feel uncomfortable but are not usually very painful.

Some babies may arrive so quickly that there isn't time for steroids to be given. This is quite common, and the neonatal team will do everything they can to support your baby's lungs if this happens.

If you have any concerns or questions about antenatal steroids, please speak to one of the midwives or doctors.



Magnesium Sulphate

Mothers who go into labour before the 30th week of pregnancy will be offered a medication called magnesium sulphate. Magnesium sulphate is extremely effective in protecting your baby's brain and reduces the risk of cerebral palsy. It ideally needs to be given 24 hours prior to the birth but a dose anytime up to the birth of your baby can still be beneficial.

Magnesium sulphate will be given to the mother over a period of hours via a drip until your baby is born and the mother will be closely monitored by a health professional throughout this time. It isn't

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uncommon to experience some short-term side effects when the drug is first given. Some mothers have reported feeling sick, vomiting, feeling extremely hot or experiencing burning sensations. These side effects are short term and will pass when the magnesium sulphate has ended, if not before.

If you have any concerns regarding magnesium sulphate, please speak to one of the midwives or doctors who will be able to talk you through the process and explain how it protects your baby's brain.



Intrapartum Antibiotics

Intrapartum simply means given during labour. Group B Strep is a type of bacteria called Streptococcus. It is commonly carried by both men and women and most people who carry it have no symptoms. If a mother has Group B strep there is a risk that this could be transmitted to baby during the delivery. In a small number of cases this can result in an infection and make babies very poorly.

The infections commonly caused by Group B Strep in newborn babies are sepsis, pneumonia, and meningitis. Preterm babies are vulnerable to infection, so, depending on the circumstances of the birth, to minimise the risk to your baby the mother may be offered a course of antibiotics. The antibiotics are administered to the mother via a drip and carry no risk to your baby. If antibiotics are not given prior to your baby's birth, please do not worry as they can also be given directly to your baby if necessary.

If you have any concerns regarding antibiotics, please speak to one of the midwives or doctors who will be able to answer any questions you have. For more information about Group B strep go to <https://gbss.org.uk/>



Optimal cord management (delayed cord clamping)

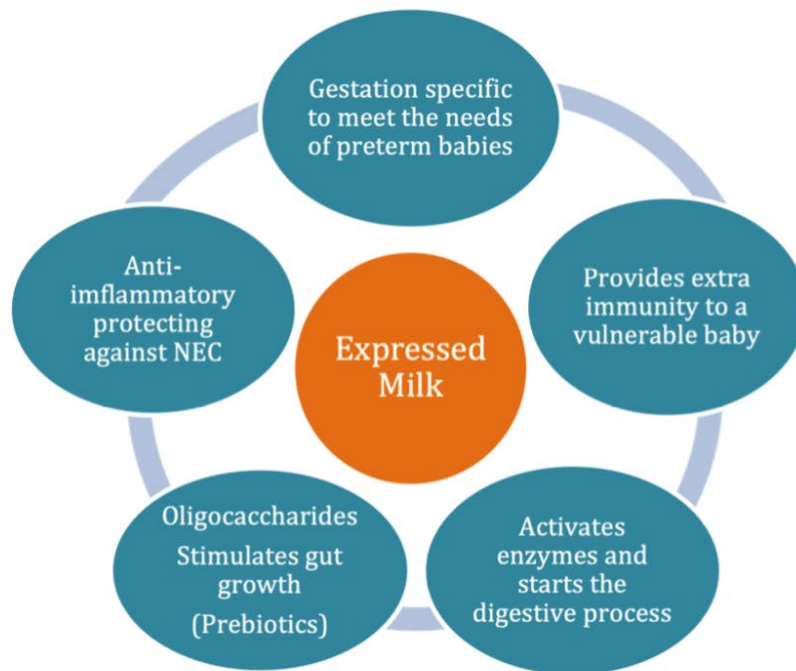
Delayed cord management may improve the health of your baby by reducing the risk of brain haemorrhage or the need for a blood transfusion. It allows time for extra blood to flow from the placenta to your baby. This extra blood flow increases the amount of iron transferred to your baby, which benefits their brain development. It can also improve your baby's blood pressure which helps protect their organs and can reduce the risk of problems with your baby's gut.

Immediately after your baby has been born, the maternity and neonatal team will aim to delay clamping the cord for at least one minute. During this time your baby will be monitored by the neonatal team. However, if waiting 1 minute is not appropriate due to medical reasons, the cord will be clamped immediately.

Delayed cord clamping is completely safe for your baby and is recommended by the World Health Organisation (WHO).

There are some situations where delayed cord clamping may not be possible, and your midwife or doctor will discuss this with you.

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If you choose to express milk for your baby, support will be given to hand express as soon as possible, ideally within 2 hours of birth. Some mothers may have already collected some colostrum pre-birth. Please make sure any expressed milk is taken to the neonatal unit. An expressing pack will be provided with everything you will need to collect those first few drops of milk, ready to either give to your baby via a tube or to use for mouth care. Benefits of using breast milk for mouth care include:

This can be daunting at first, but the maternity and neonatal team have lots of experience in supporting mums to express their breast milk. Please do not worry about the amount. Just a couple of drops is beneficial in those first few hours.

Partners also play a key role in expressing breast milk, as giving reassurance and encouragement is extremely valuable. They can support by making sure their partner has what is needed so they are comfortable whilst expressing, talking to them whilst expressing especially when tired, and encouraging their partner to eat and drink regularly.

The Breastfeeding Network is a great resource for information about expressing breast milk.

<https://www.breastfeedingnetwork.org.uk/breastfeeding-help/expressing-storing/>

It is acknowledged there are nuances around birth and lactation in the LGBTQ community. Readers can look for specialised information in these contexts but a general overview can be found here: www.hifn.org/sex-gender-orientation.

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Support for you

Having a baby in neonatal care can be a very stressful time for parents and it is often hard to think about looking after yourself. Sometimes talking to other people with lived experience of neonatal care can be really helpful. Across the North West there are various peer support groups or volunteer peer supporters who visit neonatal units. Some units also have counsellors, psychologists or therapy services.

The Neonatal Unit where your baby is being cared for will advise what support is available, but details of local and national support groups, alongside useful information for throughout your babies stay, can also be found on the North West Neonatal Network website at:

<http://www.neonatalnetwork.co.uk/nwnodn/parents-and-families/support-for-you-and-your-baby-2/>



Useful websites:



<https://www.bliss.org.uk/>



<https://www.tommys.org/>



<https://www.dadmatters.org.uk>



<https://www.unicef.org.uk>



<http://www.breastfeedingnetwork.org.uk>



Spoons is a charity that supports families who experience neonatal care in Greater Manchester. They have a team of staff & volunteers who have lived experience of neonatal care who are available to support families through their neonatal journey. Parents outside of Greater Manchester may find the Spoons website helpful for accessing useful information, <https://spoons.org.uk>.

Supported by:

This information leaflet has been produced in collaboration with the Spoons Charity, thank you to all the parents who have contributed.

The information in the leaflet has been put together to support the recommendations from BAPM Optimisation Toolkit which can be accessed at <https://www.bapm.org/pages/104-qi-toolkits>



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List of contributors

- Dr Ffion Jones – Liverpool Women’s Hospital | Regional Preterm Birth Clinical Research Fellow for Cheshire & Merseyside | Speciality Registrar
- Dr Ghazia Saleemi – Wythenshawe Hospital | Greater Manchester & Eastern Cheshire Clinical Lead for Preterm Birth | GMEC Maternity Neonatal Safety Improvement Programme
- Dr Devender Roberts – Liverpool Women’s Hospital | Cheshire & Merseyside Clinical Lead for Preterm Birth | C&M Local Maternity Service | Women’s Health & Maternity
- Dr Rineke Schram – NHS Resolution | SCL Clinical Lead for Preterm Birth | SCL Local Maternity Service | Clinical Lead NWC Maternity Clinical Network
- Professor Alexander Heazell – Professor of Obstetrics, University of Manchester | Regional Lead Obstetrician for the Northwest of England
- Dr Angharad Care – Liverpool Women’s Hospital | University of Liverpool
- Dr Andrew Sharp – Liverpool Women’s Hospital | University of Liverpool
- Dr Emma McGoldrick – Liverpool Women’s Hospital
- Dr Abi Merriel – Liverpool Women’s Hospital | University of Liverpool
- Dr Melissa Whitworth – St Mary’s Hospital
- Catherine Nash – North West Neonatal Operational Delivery Network
- Louise Weaver-Lowe – North West Neonatal Operational Delivery Network
- Julie Cheetham – NHS Greater Manchester Integrated Care
- Nikki Childs – North West Coast Clinical Network
- Bernadette Hurst – North West Coast Clinical Networks & Senate | NHS Improvement (North West)
- Sarah West – Greater Manchester & Eastern Cheshire SCN
- Dr Rita Arya – Warrington & Halton Teaching Hospitals NHS Trust | Cheshire & Merseyside LMNS
- Dr Fiona Clarke – East Lancashire Hospitals Trust Maternity Services
- Dr Alison Linton – University Hospitals of Morecambe Bay
- Dr Carol Kenyon – Consultant Obstetric Anaesthetist, Liverpool Women’s Hospital

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