

Patient information

Protecting your baby from low blood glucose

What is low blood glucose?

You have been given this leaflet because your baby is at increased risk of having low blood glucose (also called low blood sugar or hypoglycemia).

Babies who are small, premature, unwell at birth, or whose mothers are diabetic or have taken certain medication (beta-blockers), may have low blood glucose in the first few hours and days after birth. It is especially important for these babies to keep warm and feed as often as possible in order to maintain normal blood glucose levels.

If your baby is in one of these "at risk" groups, it is recommended that they have some blood tests to check their blood glucose level. Extremely low blood glucose, if not treated, can cause brain injury resulting in developmental problems. If low blood glucose is identified quickly, it can be treated to avoid harm to your baby.

Blood glucose testing

Your baby's blood glucose is tested by a heel-prick blood test. A very small amount of blood is needed, and it can be done while you are holding your baby in skin-to-skin contact. The first blood test will be done before the second feed (2-4 hours after birth) and repeated before each feed until your baby has had two normal results one after another. This helps to confirm that their blood glucose levels are stable.

You will know the result of the test straight away.

You and your baby will need to stay in hospital for the blood tests, and you will be offered support with feeding for at least the first 24 hours.

How to avoid low blood glucose

Skin-to-skin contact

Skin-to-skin contact with your baby on your chest helps to keep your baby calm and warm and helps establish breastfeeding. During skin-to-skin contact your baby

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should be in an upright position to keep their airway clear, be wearing a hat and be covered and kept warm with blankets. Please check with your midwife if you are unsure of the correct position.

• Keep your baby warm

Put a hat on your baby while they are in hospital. Keep your baby in skin contact on your chest covered with a blanket and look into your babies' eyes to check their well-being in this position or keep warm with blankets if you place your baby in a cot.

• Feed as soon as possible after birth

Ask a member of staff to support you with feeding until you are confident, and make sure you know how to tell if breastfeeding is going well, or how much formula to give your baby.

• Feed as often as possible in the first few days

Whenever you notice "feeding cues" which include rapid eye movements under the eyelids, mouth and tongue movements, body movements and sounds, sucking on a fist, offer your baby a feed. Don't wait for your baby to cry – this can be a late sign of hunger.

• Feed for as long, or as much, as your baby wants

To ensure your baby gets as much milk as possible.

• Feed as often as your baby wants, but in the early days do not leave your baby more than 3 hours between feeds

If your baby is not showing any feeding cues yet, hold them skin-to-skin and start to offer a feed about 3 hours after the start of the previous feed.

• Express your milk (colostrum)

If you are breastfeeding and your baby struggles to feed, try to give some expressed breast milk. A member of staff will show you how to hand express your milk, or watch the UNICEF hand expression video (search "UNICEF hand expression, or scan the below QR code")



If possible, it is good to have a small amount of expressed milk saved in case you need it later, so try to express a little extra breast milk in between feeds. Ask your midwife how to store your expressed milk whilst in hospital, and at home.

Don't hesitate to tell staff if you are worried about your baby

If your baby appears to be unwell, this could be a sign that they have low blood glucose. As well as doing blood tests, staff will observe your baby to check they are well, but your observations are also important, as you are with your baby all the time so know your baby best. **It is important that you tell staff if you are worried** that there is something wrong with your baby, as parents' instincts are often correct.

The following are signs that your baby is well:

• Is your baby feeding well?

In the first few days your baby should feed effectively at least every 3 hours, until blood glucose is stable, and then at least eight times in 24 hours. Ask a member of staff how to tell if your baby is attached and feeding effectively at the breast, or how much formula they need. If your baby becomes less interested in feeding than before, this may be a sign they are unwell, and you should raise this with a member of staff.

Is your baby warm enough?

Your baby should feel warm to touch, although hands and feet can sometimes feel a little cooler. If you use a thermometer the temperature should be between 36.5°C and 37.5°C inclusive.

• Is your baby alert and responding to you?

When your baby is awake, they will look at you and pay attention to your voice and gestures. If you try to wake your baby, they should respond to you in some way.

• Is your baby's muscle tone normal?

A sleeping baby is very relaxed but should still have some muscle tone in their body, arms and legs and should respond to your touch. If your baby feels completely floppy, with no muscle tone when you lift their arms or legs, or if your baby is making strong repeated jerky movements, this is a sign they may be unwell. It can be normal to make brief, light, jerky movements. Ask a member of the team if you are not sure about your baby's movements.

• Is your baby's colour normal?

Your baby should have a normal colour for their ethnicity. If you think your baby appears pale or has blue/grey undertones in colour then you should seek urgent medical support.

Look at the colour of the lips and tongue – they should be pink.

Is your baby breathing easily?

Babies' breathing can be quite irregular, sometimes pausing for a few seconds and then breathing very fast for a few seconds. If you notice your baby is breathing very fast for a continuous period (more than 60 breaths per minute) or seems to be struggling to breathe with very deep chest movements, nostrils flaring or making noises with each breath out – this is not normal.

Who to call if you are worried / other sources of support

- In hospital, inform any member of the clinical staff if you are worried about your baby.
- At home, contact your community midwife and ask for advice. All contact numbers and information about who to call if you need more urgent help is included in your postnatal leaflet 'Happy and Healthy After Birth'.
- If you are really worried about your baby, take your baby to your nearest emergency department or dial 999.
- You can find information and support about feeding your baby in your copy of the 'Mother's and Others Guide'.

What happens if your baby's blood glucose is low?

If the blood glucose test result is low, your baby may require treatment with oral dextrose (sugar) gel and should then feed as soon as possible. If the level is very low or your baby is displaying abnormal clinical signs or symptoms, the neonatal team may advise urgent treatment to raise the blood glucose, and this could require immediate transfer to the Neonatal Unit.

If the initial blood glucose levels are normal, you will be encouraged to continue to hold your baby in skin-to-skin contact, and feed them when they show you feeding cues, or three hours after the first feed. The blood glucose test will need to be repeated before you attempt the next feed.

What happens if your baby is not feeding well?

If you are breastfeeding and your baby does not breastfeed straight away, a member of staff will review your baby to work out why. If they are happy that your baby is well, they will support you to hand express your milk and give it by oral syringe / finger / cup / spoon. If your baby has not breastfed, and you have been unable to express any of your milk, you will be advised to offer infant formula.

If you are breastfeeding and have been advised to give some infant formula, this is most likely to be for one or a few feeds only. You should continue to offer breastfeeds and try to express milk as often as possible to ensure your milk supply is stimulated. Very occasionally, if babies are too sleepy or unwell to feed, or if the blood glucose is still low after feeding, they may need to go to the Neonatal Unit / Special Care Baby Unit. Staff will explain any treatment that might be needed. In most cases, low blood glucose quickly improves within 24-48 hours and your baby will have no further problems.

Going home with your baby

It is recommended that you and your baby stay in hospital for 24 hours after birth. After that, if your baby's blood glucose is stable and they are feeding well, you will be able to go home.

Before you go home, make sure you know how to tell if your baby is getting enough milk. A member of staff will explain the normal pattern of changes in the colour of dirty nappies and number of wet/dirty nappies. For further information, if you are breastfeeding, see 'How you and your midwife can recognise that your baby is feeding well' (Search 'UNICEF Baby Friendly assessment tool').

It is important to make sure that your baby feeds well at least eight times every 24 hours and most babies feed more often than this.

There is no need to continue waking your baby to feed every 2–3 hours as long as they have had at least eight feeds over 24 hours, unless this has been recommended for a particular reason. You can now start to feed your baby responsively. Your midwife will explain this.

If you are bottle feeding, make sure you are not over-feeding your baby. Offer the bottle when they show feeding cues and observe for signs that they want a break. Don't necessarily expect your baby to finish a bottle – let them take as much milk as they want.

Once you are home, no special care is needed. As with all newborn babies, you should continue to look for signs that your baby is well and seek medical advice if you are worried at all about your baby.

If you would like any information regarding access to the West Suffolk Hospital and its facilities, please visit the website for AccessAble (formerly DisabledGo) https://www.accessable.co.uk



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