Diabetes UK Position Statements

Managing hyperglycaemia during antenatal steroid administration, labour and birth in pregnant women with diabetes

U. Dashora1, H. R. Murphy2,3, R. C. Temple4, K. P. Stanley4, E. Castro5, S. George6, K. Dhatariya3,4, M. Haq7, and M. Sampson3,4, on behalf of the Joint British Diabetes Societies (JBDS) for Inpatient Care*

1Conquest Hospital, St Leonards on Sea, 2Cambridge University Hospitals NHS Foundation Trust, Cambridge, 3Norwich Medical School, University of East Anglia, Norwich, 4Norfolk and Norwich University Hospital, Norwich, 5East Sussex Healthcare NHS Trust, St Leonards on Sea, 6East and North Hertfordshire NHS Trust, Stevenage, UK and 7Maidstone and Tunbridge Wells NHS Trust, Tunbridge Wells, UK

Accepted 11 May 2018

Abstract

Optimal glycaemic control before and during pregnancy improves both maternal and fetal outcomes. This article summarizes the recently published guidelines on the management of glycaemic control in pregnant women with diabetes on obstetric wards and delivery units produced by the Joint British Diabetes Societies for Inpatient Care and available in full at www.diabetes.org.uk/joint-british-diabetes-society and https://abcd.care/joint-british-diabetes-societies-jbds-inpatient-care-group. Hyperglycaemia following steroid administration can be managed by variable rate intravenous insulin infusion (VRIII) or continuous subcutaneous insulin infusion (CSII) in women who are willing and able to safely self-manage insulin dose adjustment. All women with diabetes should have capillary blood glucose (CBG) measured hourly once they are in established labour. Those who are found to be higher than 7 mmol/l on two consecutive occasions should be started on VRIII. If general anaesthesia is used, CBG should be monitored every 30 min in the theatre. Both the VRIII and CSII rate should be reduced by at least 50% once the placenta is delivered. The insulin dose needed after delivery in insulin-treated Type 2 and Type 1 diabetes is usually 25% less than the doses needed at the end of first trimester. Additional snacks may be needed after delivery especially if breastfeeding. Stop all anti-diabetes medications after delivery in gestational diabetes. Continue to monitor CBG before and 1 h after meals for up to 24 h after delivery to pick up any pre-existing diabetes or new-onset diabetes in pregnancy. Women with Type 2 diabetes on oral treatment can continue to take metformin after birth.


Introduction

There is clear evidence that if glucose levels are high in pregnancy, the obstetric outcomes for both mother and babies are poor, both for women with pre-existing diabetes and women with gestational diabetes (GDM) [1,2].

The National Institute for Health and Care Excellence (NICE) recommends that women with insulin-treated diabetes are given additional insulin when receiving steroids for prematurity according to an agreed protocol and are monitored closely [3]. Strategies to achieve and maintain glycaemic control during steroid administration remain quite variable. Continuing long-acting subcutaneous basal insulin (or basal CSII rates) but adding variable rate i.v. insulin infusion (VRIII) has the advantage of flexibility of rapid dose adjustment but requires intensive input from the obstetric and/or delivery unit staff. Because many women are eating and drinking, there is the additional challenge of managing postprandial hyperglycaemia which requires adjustment of VRIII or CSII on a dynamic basis. Some National Health Service (NHS) trusts have protocols in which CSII or rapid-acting and long-acting insulin are continued as usual and VRIII is added to minimize remaining glucose excursions. This approach may be effective but can cause confusion among obstetric ward staff who may have limited experience of diabetes management.

When giving VRIII, the practice of adding substrate fluid also varies in different hospitals. Some units give a VRIII only (often referred to as a ‘dry sliding scale’) but no
**DIABETIC Medicine**  
Managing hyperglycaemia in pregnant women with diabetes • U. Dashora et al.

What’s new?

- The benefits of optimal maternal glycaemia are clear but how to achieve it during the gestational challenges of antenatal steroid administration, labour and birth remains unclear.
- The current guideline suggests a simple standardized approach to achieve the recommended National Institute for Health and Care Excellence targets of glycaemic control in a safe and effective manner.
- Improving maternal glycaemia before and during delivery may help to reduce the burden of neonatal hypoglycaemia and clinic-to-clinic variation in neonatal intensive care unit admissions.

Dextrose-containing fluids to avoid hyperglycaemia, fluid overload and hyponatraemia (especially in women with renal disorders and pre-eclampsia) but this may be associated with increased the risk of hypoglycaemia. Some guidelines advocate managing steroid-induced hyperglycaemia by simply adjusting the subcutaneous insulin dose according to a fixed protocol [4–6] (generally an increase of 40–50%) at the time of starting steroids. This approach avoids the use of a VR III but may not always be effective in controlling capillary blood glucose (CBG). There are no evidence-based data to inform clinical practice on what are the most effective methods of insulin delivery (multiple daily insulin, CSII, VR III alone or in combination) for achieving optimal glucose control following steroids.

NICE recommends keeping capillary glucose levels within a tight range of 4.0–7.0 mmol/l during labour and birth to reduce the incidence of neonatal hypoglycaemia [3]. Many anaesthetists and some obstetric units, however, prefer a slightly more relaxed target (see Appendix 3 of JBDS guidelines) [7]. NICE targets are most commonly achieved by an i.v. infusion of glucose and insulin that is adjusted according to hourly blood glucose measurements. This method is used widely on medical and surgical wards and can be adapted for obstetric wards [8,9]. Women with Type 1 diabetes increasingly use CSII therapy, which can also safely achieve optimal glucose control during pregnancy, labour and delivery.

This JBDS guideline is designed to offer a practical, consistent, consensus-based approach to manage glycaemic control in pregnant women during steroid administration, labour and birth.

**Glucose control during steroid therapy**

Although administration of antenatal steroids for fetal lung maturity is considered for all women at risk for preterm birth up to 35+6 weeks [10], it may result in a deterioration in glycaemic control for 2–3 days. This should be anticipated and actively managed [7].

**Women on oral treatment and/or single or multiple daily insulin**

- Urea and electrolytes (U&Es) should be checked prior to starting VR III and repeated daily to monitor fluid balance and electrolyte abnormalities.
- VR III [50 units human-soluble (Humulin® S) insulin or Actrapid® insulin made up to 50 ml with 0.9% NaCl] should be started with the first dose of steroids. VR III may be needed for up to 24 h after the administration of the last dose of steroids (see Appendix 1 of the main JBDS guidelines) [7].
- Basal insulin should be continued as usual. Pre-meal boluses insulin can be stopped even if the woman is eating and drinking, if it is preferable to keep the insulin regimen simple. Many women and diabetes pregnancy specialists would prefer to continue to use both pre-meal and basal insulin, particularly in a Type 1 diabetes pregnancy.
- Capillary blood glucose should be checked hourly, aiming to keep it within the target range of 4–7.8 mmol/l.
- We recommend prescribing 0.9% NaCl with 5% glucose and 0.15% KCl (20 mmol/l) or 0.3% KCl (40 mmol/l) as the substrate fluid to run alongside the VR III to avoid hypoglycaemia, hyponatraemia and hypokalaemia.
- The rate of substrate infusion should take into account the volume status (typically 50 ml/h). Fluids, particularly those containing dextrose, may have to be restricted in women with or at risk of hyponatraemia. In some cases, VR III without substrate fluids may have to be used (difficult i.v. access, fluid overload states, pre-eclampsia). Additional fluids i.v. may be needed if the patient is not eating or drinking adequately. Senior medical/obstetric staff should be consulted as needed.

**Women using CSII during steroid treatment**

- Women on CSII may be able to safely maintain glycaemic control following steroid administration by use of correction boluses and temporary basal rate increases. In general, an increase in total daily insulin doses of ~40–50% is needed.
- If optimal glycaemic control cannot be achieved (e.g. two consecutive blood glucose readings > 7.8 mmol/l), VR III can be considered.
- The specialist antenatal diabetes team should be involved.
Women on metformin or multiple daily injections

- The day prior to induction, and during cervical ripening, glucose testing, insulin and oral glucose-lowering drugs should continue as usual.

Glycaemic control during labour and delivery

Neonatal hypoglycaemia results from excessive insulin production in the fetus as a consequence of maternal–fetal glucose transfer [12]. The incidence of neonatal hypoglycaemia requiring i.v. dextrose continues to be as high as 28% in a recent multicentre randomized controlled trial setting [13]. Based on capillary glucose levels, 47% neonates had a glucose measurement < 2.6 mmol/l in another study [14].

Many of the previous studies reviewed by NICE (Table 1) suggested that maternal hyperglycaemia during labour is associated with an increased risk of neonatal hypoglycaemia [15–21]. In a study by Taylor and colleagues [15], neonatal hypoglycaemia (< 2.5 mmol/l) was associated with maternal glucose levels > 8 mmol/l. By contrast, when maternal glucose levels were maintained < 7 mmol/l during labour, no babies developed hypoglycaemia.

Fetal hyperinsulinaemia may not only be due to high glucose levels during labour, but suboptimal glucose control during pregnancy may also contribute [22]. Consequently, tight glycaemic control during labour may be helpful but may not completely reverse fetal hyperinsulinaemia and its consequences.

Both the NICE and JBDS-IP guidelines recommend a target glucose of 4–7 mmol/l during labour [3,7]. The JBDS-IP guideline also recommends that the midwives should have at least 2 h of training and yearly updates on managing VRIII. The obstetric ward and delivery unit staff should be supported by a daily diabetes team review.

Table 1 Summary of evidence considered by the National Institute for Health and Care Excellence for evaluating the relationship between maternal hyperglycaemia and neonatal hypoglycaemia

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>N</th>
<th>Diabetes type</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor et al. [15]</td>
<td>2002</td>
<td>107</td>
<td>Type 1</td>
<td>Negative correlation between maternal blood glucose and fetal blood glucose, $r = -0.33$, $P &lt; 0.001$</td>
</tr>
<tr>
<td>Andersen et al. [16]</td>
<td>1985</td>
<td>53</td>
<td>Type 1 and 2</td>
<td>Negative correlation between maternal blood glucose and fetal blood glucose, $r = -0.46$, $P &lt; 0.001$</td>
</tr>
<tr>
<td>Miodyvnik et al. [17]</td>
<td>1987</td>
<td>122</td>
<td>Type 1</td>
<td>47% babies hypoglycaemic if maternal blood glucose &gt; 5 mmol/l vs. 14% if maternal blood glucose &lt; 5 mmol/l</td>
</tr>
<tr>
<td>Curet et al. [18]</td>
<td>1997</td>
<td>233</td>
<td>Type 1 and 2</td>
<td>Maternal blood glucose was lower when no neonatal hypoglycaemia</td>
</tr>
<tr>
<td>Lean et al. [19]</td>
<td>1990</td>
<td>25</td>
<td>Insulin treated</td>
<td>Negative correlation between maternal blood glucose and fetal blood glucose, $r = -0.58$, $P = 0.01$</td>
</tr>
<tr>
<td>Balsells et al. [20]</td>
<td>2000</td>
<td>85</td>
<td>GDM</td>
<td>Association between maternal blood glucose in last 2 h before delivery and neonatal hypoglycaemia</td>
</tr>
<tr>
<td>Brown et al. [21]</td>
<td>1999</td>
<td>120</td>
<td>Type 1</td>
<td>Neonatal hypoglycaemia did not increase if the mother’s CBG remained between 4 and 8 mmol/l. Maternal hypoglycaemia reduced (from 40% to 22.5% with the relaxed targets)</td>
</tr>
</tbody>
</table>

GDM, gestational diabetes mellitus; CBG, capillary blood glucose.
Women with Type 1 diabetes on CSII

- Most women will self-manage their insulin pump settings, often with assistance from their partner. They will use correction boluses and/or temporary basal rate changes to maintain optimal glycaemic control.
- If the woman is unable to manage her own pump settings, or her glucose control is unstable or deteriorates, i.e. blood glucose > 7.0 mmol/l on two consecutive occasions, or has urinary ketones ++ or more on urinary dipstick, or has high ketones (> 1.5 mmol/l), then VR III should be commenced and the CSII be switched off.
- Women using continuous glucose monitoring should also be reminded that capillary glucose tests are more accurate and may be required during labour and delivery.
- Unless a caesarean section using diathermy is planned, the insulin pump should remain in place on the basal settings; to allow safe transition to the postnatal insulin regimen. If diathermy is being used the insulin pump should be removed.
- The insulin pump settings can be changed to post-partum doses by the woman or her partner just before surgery. It is important to confirm that each of the pump settings has been adjusted for post-partum glucose targets (typically 6–8 mmol/l), basal rate (at least 50% reduction), insulin to carbohydrate ratio (typically 12–15 g carbohydrate) and insulin sensitivity factor (typically 4.0 mmol/l).

Postnatal management

Insulin requirements drop immediately after delivery of the placenta. Commonly used options include reverting to the pre-pregnancy dose, 25% reduction from the first trimester dose or 50% of the late pregnancy doses. Data from the use of closed-loop highlight substantial intra-individual variability but suggests that the average total daily insulin dose is ~ 50% of the late pregnancy dose [23]. Insulin doses should be reviewed daily and in conjunction with diabetes team before discharge.

Type 1 or insulin-treated Type 2 diabetes

- Rate of VR III should be reduced by 50% after delivery. Ensure that the woman is eating and drinking before restarting subcutaneous insulin. Post-partum insulin regimen should be resumed as per individual care plan and VR III should be stopped 30–60 min after the first subcutaneous injection. If there is no documented plan, the early pregnancy (~ 12 weeks’ gestation) dose should be reduced by 25%. An alternative strategy is to reduce to at least 50% of the late pregnancy dose.
- Hourly glucose monitoring should be continued (until first meal). Subcutaneous insulin is not usually required with the first light meal after delivery. Thereafter, pre-meal and pre-bedtime glucose monitoring should be continued, aiming to maintain glucose levels between 6 and 10 mmol/l without hypoglycaemia.
- Healthy eating should be encouraged with increased carbohydrate as required to minimize the risk of hypoglycaemia if breastfeeding/expressing. Women should be advised to snack (10–15 g carbohydrate) and drink each time they feed or express milk (including night feeds). Up to 450 extra calories per day may be needed when feeding is fully established. Healthy eating should be encouraged without additional calories or carbohydrates for women who are bottle feeding.
- All women should be advised to resume safe effective contraception and to aim for their pre-pregnancy weight and seek pre-pregnancy care before they think about trying for a subsequent baby.

Women with gestational or pre-existing diabetes on oral glucose-lowering drugs

- Insulin infusion or injections should be stopped when the placenta is delivered.
Glucose monitoring should be continued every 4 h until the first meal. Thereafter, pre-meal and pre-bedtime (or as per locally agreed trust policy) glucose monitoring should be undertaken aiming for glucose levels of 6–10 mmol/l without hypoglycaemia in women with diabetes. In women with GDM, pre-meal readings > 7 mmol/l and post-meal readings > 11.1 mmol/l should be reviewed by the diabetes team as they may need treatment with diet, oral glucose-lowering drugs or insulin.

NICE recommends that babies should be monitored for at least 24 h post-delivery.

Women should return to their usual pre-pregnancy oral glucose-lowering drugs if they were taking metformin. Other oral glucose-lowering drugs should be discussed with the diabetes team. Metformin and low-dose glibenclamide can be continued while breastfeeding. Metformin does not cause hypoglycaemia.

Healthy diet choices should be encouraged with low glycaemic index diet plus weight management advice as applicable.

**Post-natal advice**

This should include:

- Advice regarding safe effective contraception/plans for any future pregnancy.
- Arrangements for on-going diabetes care as required.
- Fasting plasma glucose should be measured at 6–13 weeks after delivery to detect post-partum diabetes. Alternatively measuring HbA1c after 13 weeks post-delivery can be considered [3].
- Women with GDM should be advised that diet and lifestyle or metformin can reduce the risk of Type 2 diabetes. They should be encouraged to aim for a healthy weight before stopping contraception.
- Women with Type 1 diabetes should be screened for post-partum thyroiditis with a thyroid-stimulating hormone at 3 and 6 months post-partum [24].

**Special circumstances**

Management of women who are under the care of anaesthetists is beyond the scope of these guidelines and should be agreed with the local anaesthetic teams. The anaesthetic issues are outlined in Appendix 3 of the JBDS guideline [7] and some recent commentaries [25]. More guidance in these special scenarios is also available from http://www.ooa-anas.s.ac.uk/diabetes-in-pregnancy-guidelines [26].

Pregnant women with diabetes report feeling vulnerable when the ability to control their own blood glucose levels is taken away from them during acute hospital admissions and is instead ‘in the hands’ of less-experienced antenatal and delivery ward staff. It is hoped that these guidelines will help improve the consistency of peri-partum glucose management and also support those women who are able to self-manage using insulin pumps and advanced diabetes technology. We hope that these guidelines will encourage diabetes pregnancy teams to audit and where applicable improve local practice.

**Collaborators**

B. Allan (Hull and East Yorkshire Hospital NHS Trust), E. Castro (East Sussex Healthcare NHS Trust), U. Dashora (East Sussex Healthcare NHS Trust), K. Dhathariya (Norfolk and Norwich University Hospitals NHS Foundation Trust), D. Flanagan (Plymouth Hospitals NHS Trust), S. George (East and North Hertfordshire NHS Trust), R. Gregory (University Hospitals of Leicester NHS Trust), J. James (University Hospitals of Leicester NHS Trust), D. Jones (Diabetes UK), A. Lewis (Belfast Health and Social Care Trust), P. De (Sandwell and West Birmingham Hospitals NHS Trust), G. Rayman (The Ipswich Hospitals NHS Trust), S. Ritchie (NHS Lothian), A. Roberts (Cardiff and Vale University Health Board), M. Sampson (Norwich; Chair, Joint British Diabetes Societies (JBDS) for Inpatient Care), D. Stanisstreet (East and North Hertfordshire NHS Trust), J. Valabhji (National Clinical Director for Obesity and Diabetes), E. Walden (Norfolk and Norwich University Hospitals NHS Foundation Trust), P. Winocour (East and North Hertfordshire NHS Trust).

**Funding sources**

H.R.M. conducts independent research supported by the National Institute for Health Research (CDF-2013-06-035). The views expressed in this publication are those of the authors and not necessarily those of the NHS, the National Institute for Health Research or the UK Department of Health.

**Competing interests**

H.R.M. serves on the Medtronic European Scientific Advisory Board.

**Acknowledgements**

We would like to especially thank Christine Jones (JBDS-IP group administrator, Norwich) for her administrative work and help with these guidelines.

**References**


