

<b>DIABETES IN PREGNANCY</b>	<b>CLINICAL GUIDELINE</b> <b>Register No: 04266</b> <b>Status: Public</b>
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## 1.0 Purpose

- 1.1 To assist professionals in providing timely evidence based practice, to ensure optimum care, and best outcome for mother and baby.

## 2.0 Equality and Diversity

- 2.1 Mid Essex Hospital Services NHS Trust is committed to the provision of a service that is fair, accessible and meets the needs of all individuals.

## 3.0 Screening

- 3.1 All mothers in the following high risk groups should have a 75g oral glucose tolerance test (OGTT) performed between 24 and 28 weeks gestation: testing after this gestation would provide questionable results and the results should therefore be treated with caution.

- BMI > 30 pre-pregnancy
- 1<sup>st</sup> degree family history of diabetes (i.e. parents/siblings/children with any form of diabetes)
- South Asian/Black Caribbean/Middle Eastern ethnic origin
- Previous PCOS (polycystic ovaries)
- Previous macrosomic baby, i.e. >4.5kg
- Previous unexplained intrauterine death
- Congenital abnormality in previous/present pregnancy
- Polyhydramnios/ large for dates baby in current pregnancy
- Glycosuria, >1+, on 2 occasions

- 3.2 If the mother has previous history of any type of diabetes, including gestational diabetes, she should automatically be referred to the diabetic nurses who will then organise the patient's appointments with the Joint Diabetes /Antenatal Clinic.

- 3.3 If the mother has a previous history of any type of diabetes, including gestational diabetes, they do not need the OGTT (glucose tolerance) repeating by the midwives.

- 3.4 Screening for gestational diabetes using fasting or random plasma glucose should not be undertaken.

## 4.0 Diagnosis

- 4.1 The criteria for diagnosis is based on the World Health Organisation (WHO) recommendations and endorsed by Diabetes UK.

- 4.2 Diagnosis of gestational diabetes is made if:

- **Fasting plasma glucose is 5.6 mmol/l or higher**  
**and/or**
- **Plasma glucose 2 hours following a 75g glucose load is 7.8 mmol/l or higher**

## **5.0 Referral**

5.1 Any woman with the following:

- Any woman with pre-existing diabetes. (Type 1, type 2, MODY, impaired fasting glucose)
- Any woman diagnosed with GDM in a previous pregnancy.
- Any woman with a newly positive OGTT

5.2 She should automatically be referred to the diabetic nurses by completing the antenatal referral to diabetes service proforma (appendix C); which should be sent via fax (01245 516380) and followed up with a telephone call (01245 516371). The diabetes team will then organise the patient's appointments with the Joint Diabetes /Antenatal Clinic.

5.3 When making a referral provide the patient's name and contact details and reason for requesting the test as well as the test result. This will assist with early commencement of self-monitoring of blood glucose and dietary advice.

5.4 A joint diabetic clinic runs every Friday morning and comprises of:

- Obstetrician (consultant/registrar)
- Midwife
- Diabetes physician
- Diabetes specialist nurse
- Dietician
- Ultrasonographer
- Diabetes Specialist Midwife

5.5 In addition there is a clinic on a Monday afternoon run by the Diabetic Specialist Midwife.

5.6 The Diabetes Team also offer and provide weekly telephone and email contact for all diabetic patients between clinic appointments as required.

5.7 Patients with pre-existing diabetes will be transferred back to their normal Outpatients' Department Service following delivery.

## **6.0 Antenatal Care**

6.1 All advice about self monitoring of blood glucose and appropriate targets for safe glucose levels will be supported by the diabetes team (extension 6371).

6.2 The diabetes team will be aiming for a fasting glucose levels below 5.3 mmol/l and 1 hour post-prandial glucose levels below 7.8 mmol/l and throughout the pregnancy. The main limiting factor is the risk of hypoglycaemic episodes.

6.3 Patients with pre-existing diabetes should be taking folic acid 5mg to help prevent neural tube defects

6.4 Women with pre-existing diabetes should be advised to commence 75mg Asprin daily (Refer to guideline entitled 'Management of Pre-Eclampsia and Hypertension on the DAU'; register number 11006)

- 6.5 All women with pre-existing (Type 1 or Type 2) diabetes will be given a blood ketone meter. Patients will need to test for blood ketones if blood glucose >12mmols, unwell or vomiting.
- 6.6 Patients on insulin in pregnancy should be advised of the risks of hypoglycaemia and hypoglycaemia unawareness in pregnancy.
- 6.7 At 20 weeks gestation patients with pre-existing diabetes should be offered an ultrasound (USS) examination of the four chamber view of the fetal heart and outflow tracts. This is a routine USS offered to all pregnant patients.  
(Refer to 'Ultrasound department guidelines for obstetric examination')
- 6.8 All patients with diabetes in pregnancy will be offered scans for growth at 28 weeks; 32 weeks and 36 weeks gestation respectively. All scans will ideally be booked to coincide with joint clinic appointments  
(Refer to 'Ultrasound department guidelines for obstetric examination').
- 6.9 If they have pre-existing diabetes they should have their retina checked by digital imaging, organised by GPs and Mid-Essex Retinal Screener Service around 16 weeks gestation and this appointment is followed through by the Diabetic Team.
- 6.10 The patient's individual management plan covering the pregnancy and the postnatal period (up to six weeks) should be documented in the health care records. The diabetes team use the diabetes software DIAMOND to generate a letter to be sent to the GP's surgery within 2 working days; and another copy to be retained in the lilac medical records.
- 6.11 The patient should have care with her local midwife and be given the opportunity to receive information and education on other aspects of pregnancy, alongside her obstetric care.
- 6.12 All women on insulin therapy should have their insulin prescribed during any inpatient stay.
- 6.13 For the timetable for antenatal appointments for pre-existing and gestational diabetes  
(Refer to the schedules in Appendix A (pre-existing) and B (gestational diabetes))
- 7.0 Antenatal Patients Receiving Steroids**  
(Refer to the guideline entitled 'Administration of antenatal steroids'; register number 07065)
- 7.1 When early delivery is suspected or advised patients may require steroid injections (betamethasone/ dexamethasone) to help with maturity of the baby's lungs. This can have an adverse effect on blood sugar levels in diabetic women, causing hyperglycaemia.
- 7.2 The patient should be admitted to the DAU to receive the steroids. She should continue to take her insulin as prescribed. She should also continue to eat and drink unless otherwise indicated.
- 7.3 1 hourly blood sugar readings should be undertaken whilst on the ward and recorded in the health care records. Should the blood sugar levels go above 8mmols/l, then the woman should adjust her insulin levels as advised by the diabetic team  
(Refer to the woman's individual care plan in the Antenatal Care Record). Patients on

an insulin pump may increase their doses as required but if blood glucose >8mmols will require IV sliding scale insulin alongside pump therapy.

- 7.4 If the blood sugar levels remain above 8mmol/l, then an insulin sliding scale and fluids should be commenced alongside her existing diabetes regime. Consideration should then be given for transferring the woman to the Labour Ward. For IV fluids use 0.9% NaCl + 5% Dextrose + 20mmols KCl running 50mls/hour.
- 7.5 Patients should be monitored on DAU/ Labour Ward for at least 24 hours after the last dose of steroids has been administered, to ensure blood glucose readings < 8mmols and longer if there are concerns about the blood glucose levels.
- 7.6 Patients should be advised upon discharge to continue to monitor their blood glucose 4 hourly at home and contact the diabetes team 01245 516371 during working hours (Monday – Friday 9 am – 5pm) or Labour Ward outside office hours, if blood glucose readings persist >10mmols.
- 7.7 Antenatal patients on an insulin sliding scale do not warrant continuous CTG monitoring unless otherwise indicated.

## **8.0 Timing of Delivery**

- 8.1 For patients with **pre-existing** diabetes there is an increased risk to the unborn child and patient if delivery goes past 40 weeks.
- 8.2 Timing and method of delivery will be decided by the obstetric team on an individual basis in discussion with the patient. Delivery of the baby is normally planned for 37weeks to 38 weeks and 6 days gestation, if the fetus has grown normally; and also taking into consideration any other maternal or fetal risk factors.
- 8.3 Diabetes in itself should not be a contraindication to VBAC (Vaginal Birth after caesarean section).  
(Refer to 'vaginal birth after caesarean section (VBAC)'. Register number 06030.
- 8.4 Patients with well controlled gestational diabetes mellitus (GDM) (diet controlled) should be advised to give birth no later than 40+6.

## **9.0 Unplanned Emergency Care**

- 9.1 Any patient with diabetes presenting with vomiting should be commenced on IV fluids +/- IV insulin sliding scale. Basal insulin (Lantus/Levemir) should be continued.
- 9.2 Any patient presenting with a MEOW score of 5 or above should have a blood gas performed and consideration given to involving trigger response team.  
(Refer to the guideline entitled 'Management of pregnant and postnatal patients who present for care at the Trust's emergency services'; register number 08102)
- 9.3 Any patients referred with a suspected diabetic ketoacidosis (high blood glucose, urinary or blood ketones, vomiting) should be admitted to the Emergency Department where they can be reviewed immediately and transferred to GHDU or ITU.  
(Refer to 'Guideline for the management of pregnant and postnatal patients who present for care at the Trust's emergency services'. Register number 08102)
- 9.4 Patients admitted for emergency care on an insulin pump will require IV sliding scale insulin and immediate referral to the diabetes team.

## **10.0 Management of Women with Diet and Tablet Controlled Diabetes requiring Induction of Labour (IOL)**

10.1 Patients with well controlled gestational diabetes mellitus (GDM) (diet controlled) should have progress and they can go home unless they have associated complications such as pre-eclampsia (PET) or intra-uterine growth retardation (IUGR).  
(Refer to the guideline entitled 'Induction of labour with prostaglandin, artificial rupture of membranes and stretch and sweep; register number 04291 )

## **11.0 Management of Women with Insulin Controlled Diabetes requiring Induction of Labour (IOL)**

11.1 Women with poorly controlled diabetes controlled on Insulin, should be induced with progress or prostin and these should remain as an inpatient in the Consultant-led Unit at Broomfield Hospital. They should have an additional cardiotocograph (CTG) at approximately 20:00 hours and 07:00 hours the following day.  
(Refer to the guideline entitled 'Induction of labour with prostaglandin, artificial rupture of membranes and stretch and sweep; register number 04291)

## **12.0 Management of Insulin Treated Patients in Labour**

12.1 The Diabetes Team will complete the intrapartum management plan at 36 weeks gestation for both pre-existing and gestational diabetics.  
(Refer to Appendix D)

12.2 The patient should be encouraged to manage their diabetes until labour becomes established.

12.3 Once in established labour, blood sugar levels should be measured hourly. Energy drinks should not be encouraged, except to treat hypoglycaemia.  
(Refer to the guideline entitled 'Nutrition in labour and antacid prophylaxis for the patient at term'; register number 04253)

12.4 If the blood sugar goes above 8 mmols/litre then the patient should adjust her insulin dose (as recommended by the diabetic team). If this adjustment fails to correct her blood sugar and it remains above 8mmol/L, then the sliding scale should be commenced alongside basal insulin. Blood sugar levels should continue to be measured hourly and the sliding scale adjusted accordingly.  
(Refer to Trust treatment chart entitled 'Drug prescription and administration record p11 'Intravenous insulin prescription and administration record'))

12.5 Patients on an insulin pump may adjust their insulin regime but if blood glucose >8mmols, IV sliding scale should be commenced alongside pump therapy.

12.6 Continuous electronic fetal monitoring should be commenced with a low threshold for caesarean section.

12.7 Ranitidine 150 milligrammes (mg) orally, should be commenced and continued six hourly in labour until delivery.

12.8 The paediatrician should be alerted if neonatal resuscitation is required; or if there is any evident birth defect.

### **13.0 Management of Diet and Tablet Controlled Diabetes in Labour**

- 13.1 The Diabetes Team will complete the intrapartum management plan at 36 weeks gestation for both pre-existing and gestational diabetics.  
(Refer to Appendix D)
- 13.2 Monitor blood glucose hourly and start sliding scale if blood monitoring (BMs) is >8mmols/l.
- 13.3 Continuous electronic fetal monitoring should be commenced.  
(Refer to the 'Guideline for fetal heart rate monitoring in pregnancy and labour'. Register number 04265)
- 13.4 Ranitidine 150 mg orally, should be given in labour and six hourly there after until delivery.
- 13.5 The paediatrician should be bleeped if neonatal resuscitation is required; or if there is any evident birth defect.

### **14.0 Management of Elective Caesarean Section (LSCS)**

- 14.1 Arrange for LSCS to be first on the obstetric theatre list.
- 14.2 Normal fasting arrangements for LSCS will apply. If on insulin the patient will be advised by the diabetic team to reduce her pre-operative dose of long acting insulin by a half and omit the morning dose of insulin on the day of surgery. Sliding scale insulin is not required unless clinically indicated. These patients are placed first on the elective caesarean section list.
- 14.3 Administer ranitidine 150mg and metoclopramide 10mg orally.
- 14.2 Monitor blood glucose prior to LSCS and post elective caesarean section in the recovery room.
- 14.3 The paediatrician should be bleeped if neonatal resuscitation is required; or if there is any evident birth defect.

### **15.0 Postnatal Care for Type 1 Diabetes**

- 15.1 The Diabetes Team will complete the post birth management plan at 36 weeks gestation for both pre-existing and gestational diabetics.
- 15.2 Return to pre-pregnancy insulin doses, reducing doses by a further 10-20% if the mother is breastfeeding. The diabetes team will usually already have advised on the correct postpartum insulin regime.
- 15.3 If sliding scale insulin is in progress continue hourly blood glucose monitoring until the next meal- ensure insulin is prescribed and available.
- 15.4 Leave the patient's cannula in situ for 24 hours and ensure that she checks her blood glucose prior to meals and at bedtime.
- 15.5 The patient may be at risk of hypoglycaemia while breastfeeding and should be advised to have a snack available during feeds.

15.6 Contraception needs to be discussed during the postnatal period as unplanned pregnancy is not advisable.

## **16.0 Postnatal Care for Gestational Diabetes (GDM) and Type 2 Diabetes**

16.1 The Diabetes Team will complete the post birth management plan at 36 weeks gestation for both pre-existing and gestational diabetics.

16.2 Stop insulin immediately after the placenta is delivered.

16.3 Check blood glucose pre meal and at bedtime for 2 days in hospital or at home. If blood glucose remains within the non diabetic range i.e. 4 to 7mmols/litre then discontinue.

16.4 Type 2 diabetes patients will usually return to their pre-pregnancy therapy, unless breastfeeding, when the diabetes team will advise about treatment options.

16.4.1 Patients with gestational diabetes should be advised by the diabetes team of the risk of developing Type 2 diabetes within 3-5 years and offered lifestyle advice (including weight control, diet and exercise) and should be offered details of the Diabetes Prevention Programme (Mid Essex CCG website)

16.5 Patients with gestational diabetes should be offered a glucose tolerance test 6 weeks postpartum or HbA1c 3months postpartum, which they will need to arrange. The diabetes team will give women blood test forms and an instruction sheet at last antenatal clinic appointment prior to delivery. Women should be advised to contact the Diabetes Centre for the results of their OGTT.

## **17.0 Neonatal Care**

17.1 Blood glucose testing should be carried out routinely in babies of women with diabetes at 2-4 hours after birth on the Postnatal Ward.

(Refer to the guideline entitled 'Treatment of neonatal hypoglycaemia in the high risk infant'; register number 12025)

17.2 Babies of patients with diabetes should feed as soon as possible after birth (within 30 minutes) and then at intervals no greater than 3 hourly until feeding maintains pre-feed blood glucose levels at a minimum of 2.6 mmol/l.

17.3 If pre feed blood glucose values are below 2.6mmol/l despite maximum support for feeding, but the infant remains asymptomatic inform the paediatric team and additional measures such as nasogastric tube feeding should be considered if the baby will not feed orally effectively.

17.4 All Symptomatic infants and infants with BMs below 2mmols need to be assessed on the Neonatal unit and may require Dextrose infusions.

17.5 Neonatal staff should be advised of maternal insulin requirements and also the quality of the antenatal glycaemic control; this will have important implications on the likelihood of neonatal complications and further investigation may be required including echocardiogram if a cardiac murmur is present.

17.6 Babies of patients with diabetes should not be transferred to community care until they are at least 24 hours old, and that the health professionals are satisfied the babies are maintaining adequate blood glucose levels and are feeding well.

## **18.0 Hypoglycaemia in Diabetic Patients**

18.1 Diabetic patients can sometimes become hypoglycaemic for reasons including:

- Taking too much insulin
- Not eating enough (particularly if 'nil by mouth' (NBM) prior to a required procedure
- Excessive exercise (including labour/latent phase)
- Stress

18.2 If blood sugar levels are found to be less than 4mmols/l or the patient is symptomatic, action is required.  
(Refer to Appendix D)

18.3 If the patient is nil by mouth or unable to take recommended food/drink then administer dextrogl (located in the diabetic box on Labour ward) or 5% dextrose intravenously (as prescribed by a doctor).

## **19.0 Staffing and Training**

19.1 All midwifery and obstetric staff must attend yearly mandatory training which includes skills and drills training.  
(Refer to 'Mandatory training policy for Maternity Services (incorporating training needs analysis. Register number 09062)

19.2 All midwifery and obstetric staff are to ensure that their knowledge and skills are up-to-date in order to complete their portfolio for appraisal.

## **20.0 Infection Prevention**

20.1 All staff should follow Trust guidelines on infection prevention by ensuring that they effectively 'decontaminate their hands' before and after each procedure.

20.2 All staff should ensure that they follow Trust guidelines on infection prevention, using Aseptic Non-Touch Technique (ANTT) when carrying out procedures i.e. obtaining blood samples and when inserting a cannula.

20.3 All invasive devices must be inserted and cared for using High Impact Intervention guidelines to reduce the risk of infection and deliver safe care. This care should be recorded in the Saving Lives High Impact Intervention Monitoring Tool Paperwork (Medical Devices).

## **21.0 Professional Midwifery Advocates**

21.1 Professional Midwifery Advocates provide a mechanism of support and guidance to women and midwives. Professional Midwifery Advocates are experienced practising midwives who have undertaken further education in order to supervise midwifery services and to advise and support midwives and women in their care choices.

## **22.0 Audit and Monitoring**

22.1 Audit of compliance with this guideline will be considered on an annual audit basis in accordance with the Clinical Audit Strategy and Policy (register number 08076), the Corporate Clinical Audit and Quality Improvement Project Plan and the Maternity annual audit work plan; to encompass national and local audit and clinical governance

identifying key harm themes. The Women's and Children's Clinical Audit Group will identify a lead for the audit.

22.2 As a minimum the following specific requirements will be monitored:

- Involvement of the multidisciplinary team including the obstetrician, midwife, diabetes physician, diabetes specialist nurse and dietician in the provision of care when appropriate
- Timetable of antenatal appointments
- Requirement to document an individual management plan in the health records that covers the pregnancy and postnatal period up to six weeks
- Targets for glycaemic control
- Advising patients with type 1 diabetes of the risks of hypoglycaemia and hypoglycaemia unawareness in pregnancy
- Offering antenatal ultrasound examination of the four chamber view of the fetal heart and outflow tracts at 20 weeks
- How patients who are suspected of having diabetic ketoacidosis are admitted immediately to a high dependency unit where they can receive both medical and obstetric care

22.3 A review of a suitable sample of health records of patients to include the minimum requirements as highlighted in point 22.2 will be audited. A minimum compliance 75% is required for each requirement. Where concerns are identified more frequent audit will be undertaken.

22.4 The findings of the audit will be reported to and approved by the Multi-disciplinary Risk Management Group (MRMG) and an action plan with named leads and timescales will be developed to address any identified deficiencies. Performance against the action plan will be monitored by this group at subsequent meetings.

22.5 The audit report will be reported to the monthly Directorate Governance Meeting (DGM) and significant concerns relating to compliance will be entered on the local Risk Assurance Framework.

22.6 Key findings and learning points from the audit will be submitted to the Patient Safety Group within the integrated learning report.

22.7 Key findings and learning points will be disseminated to relevant staff.

### **23.0 Guideline Management**

23.1 As an integral part of the knowledge, skills framework, staff are appraised annually to ensure competency in computer skills and the ability to access the current approved guidelines via the Trust's intranet site.

23.2 Quarterly memos are sent to line managers to disseminate to their staff the most currently approved guidelines available via the intranet and clinical guideline folders, located in each designated clinical area.

23.3 Guideline monitors have been nominated to each clinical area to ensure a system whereby obsolete guidelines are archived and newly approved guidelines are now downloaded from the intranet and filed appropriately in the guideline folders. 'Spot checks' are performed on all clinical guidelines quarterly.

23.4 Quarterly Clinical Practices group meetings are held to discuss 'guidelines'. During this meeting the practice development midwife can highlight any areas for further training; possibly involving 'workshops' or to be included in future 'skills and drills' mandatory training sessions.

## **24.0 Communication**

24.1 A quarterly 'maternity newsletter' is issued and available to all staff including an update on the latest 'guidelines' information such as a list of newly approved guidelines for staff to acknowledge and familiarise themselves with and practice accordingly.

24.2 Approved guidelines are published monthly in the Trust's Focus Magazine that is sent via email to all staff.

24.3 Approved guidelines will be disseminated to appropriate staff quarterly via email.

24.4 Regular memos are posted on the guideline notice boards in each clinical area to notify staff of the latest revised guidelines and how to access guidelines via the intranet or clinical guideline folders.

## **25.0 References**

National Institute for Health and Care Excellence (2015) Diabetes in Pregnancy: management from preconception to the postnatal period. NICE Guideline (NG 3). London: NICE. Available at: <https://www.nice.org.uk/guidance/ng3>

Confidential Enquiry into Maternal and Child Health (2007) Diabetes in Pregnancy: Are we providing the best care. London: CEMACH

## Antenatal Obstetric Appointments for Pre-existing Women

Antenatal care schedule for women with Pre-existing diabetes			
Approx Gestation	Diabetic & Obstetric Review	Scans	Date & Signature
<b>First Appointment</b>	<b>Additional Diabetes Care</b>		
	Offer information, advice and support in relation to optimising glycaemic control. Establish the extent of diabetes related complications. Review the insulin/medication in regards to pregnancy. Discontinue medication not suitable for pregnancy. Check taking folic acid 5mg Commence Asprin 75mg. Offer retinal assessment if not done in last 12 months and discuss plans for pregnancy Obtain Hb A1C	Possible viability scan	
<b>Booking 8-10 weeks (midwife)</b>	Full antenatal risk assessment Antenatal care and place of birth discussed Assessment of vulnerability issues Routine enquiry Safeguarding children & young adults Blood pressure (BP), routine booking bloods Urinalysis, MSU & Body Mass Index		
<b>12 weeks</b>	<b>Additional Diabetes Care</b>		
		Combined USS/Bloods	
<b>16 weeks (midwife)</b>	BP & Urinalysis – review test results Discuss parent education & infant feeding classes Offer anti-D appointment if required		
	<b>Additional Diabetes Care</b>		
<b>20 weeks</b>	Book serial scans and anaesthetic review Book parent education & infant feeding classes		
	<b>Additional Diabetes Care</b>		
	Obtain Hb A1C	Review anomaly scan	
<b>24 weeks</b>	BP & urinalysis MATB1, review parent education needs		
<b>28 weeks</b>	FBC & antibodies, anti-D given if rhesus negative as indicated Measure and plot SFH/scan, weigh		
	<b>Additional Diabetes Care</b>		
	Offer retinal assessment if showed no diabetic retinopathy previously.	Growth & liquor volume	
<b>32 weeks</b>	BP and urinalysis, measure and plot SFH/scan		
	<b>Additional Diabetes Care</b>		
	Obtain Hb A1C	Growth & liquor volume	
<b>34 weeks</b>	Ensure infant feeding checklist completed		
<b>36 weeks</b>	BP and urinalysis, weight., MRSA screening		
	<b>Additional Diabetes Care</b>		
	Provide information on breastfeeding/colostrum harvesting, Changes to blood glucose levels, and follow up. For type 1 and 2 diabetes, offer Induction of labour or cesarean section if indicated between 37+0-38+6: otherwise await spontaneous labour.	Growth & liquor volume	
<b>38 weeks</b>	BP and urinalysis. Measure and plot SFH		
<b>39 weeks</b>	BP and urinalysis. Measure and plot SFH		
<b>40 weeks</b>	BP and urinalysis. Measure and plot SFH		

## Antenatal Obstetric Appointments for Gestational Diabetic Women

<b>Antenatal care schedule For women with gestational diabetes not requiring Medication</b>			
Approx Gestation	Diabetic & Obstetric Review	Scans	Date & Signature
<b>Women with gestational diabetes controlled by diet alone should received routine antenatal care but with the additional diabetic support detailed below.</b>			
<b>Booking 8-10 weeks</b> (midwife)	Full antenatal risk assessment Antenatal care and place of birth discussed Assessment of vulnerability issues Routine enquiry Safeguarding children & young adults Blood pressure (BP), routine booking bloods Urinalysis, MSU & body mass index If history of previous gestational diabetes refer to the diabetic team; GTT not required		
<b>First diabetes appointment (usually 12+ weeks)</b>	<b>Additional Diabetes Care</b> Offer information, advice and support in relation to optimising glycaemic control. Discuss plans for pregnancy including blood glucose assessment and monitoring, general wellbeing, dietary advice and care follow up		
<b>16-20 weeks</b> (midwife)	Review screening tests to date, BP and urinalysis, Discuss parent education & infant feeding classes Discuss Bump to breastfeeding website link Offer anti-D appointment if required		
<b>22 weeks</b>		Anomaly scan	
<b>24 weeks</b>	BP & urinalysis MATB1, review parent education needs		
<b>28 weeks</b>	FBC and antibodies, anti-D given if rhesus negative as indicated Measure and plot SFH/, weigh	<b>Growth and liquor volume</b>	
<b>32 weeks</b>	BP & urinalysis, measure and plot SFH; growth scan	<b>Growth and liquor volume</b>	
<b>34 weeks</b>	Assessment at joint diabetic/obstetric clinic for discussion regarding mode of delivery and birth plan BP and urinalysis		
<b>36 weeks</b>	<b>Additional Diabetes Care</b> BP and urinalysis, weigh. Measure and plot SFH/scan, FBC, MRSA screening Discuss mode of delivery	<b>Growth and liquor volume</b>	
<b>38 weeks</b>	BP and urinalysis. Measure and plot SFH Discuss mode of delivery. Offer induction of labour		
<b>39 weeks</b>	BP and urinalysis. Measure and plot SFH Discuss mode of delivery		
<b>40 weeks</b>	BP and urinalysis. Measure and plot SFH Discuss mode of delivery		
<b>41 weeks</b>	BP and urinalysis. Measure and plot SFH Discuss mode of delivery		

**Women who require medication for diabetic control during their pregnancy should be transferred onto the antenatal care schedule for women with pre-existing diabetes at the point of commencing medication**

Mid Essex Hospital Services NHS Trust

**Antenatal Referral to Diabetes Service**

In order to make a valid referral to the Diabetes Service:

- **FAX** this referral form to the Diabetes Centre on 01245 516380.
- Follow up fax with a phone call to a Diabetes Nurse or Diabetic Specialist Midwife (not receptionist) on 01245 516371.
- File a copy of referral form and fax transmission in woman's purple folder.

Please complete all the information below:

Name					
DOB					
NHS/Hospital Number					
Contact telephone number					
EDD/Gestation		Parity			
Type of Diabetes: (Please circle answer)		<ul style="list-style-type: none"> <li>• Type 1</li> <li>• Type 2</li> <li>• Previous GDM <ul style="list-style-type: none"> <li>○ Diet controlled</li> <li>○ Insulin</li> </ul> </li> <li>• GDM diagnosed this pregnancy</li> </ul>			
GDM diagnosed this pregnancy:	Criteria for screening	Date of OGTT	0 min	OGTT result	
			120 min		
Comments					
Is the woman aware of this referral and consented?		Yes		No	
Name of Midwife making referral					
Contact telephone number					
Named Midwife/Midwifery Team and contact telephone number, if known.					
Signature:		Date:			

### Use of IV Sliding Scale in Pregnancy

Refer to obstetric doctor to prescribe, sliding scale should be written up and signed.

Once patient is on an IV sliding scale all blood glucose measurements must be measured on an MEHT QA'd meter.

Always continue the basal insulin (Levemir/Lantus)

	Hourly monitoring of CBG	IV fluids 0.9% NaCl +5% Dextrose with 20mmol/l KCl. 50ml an hour	IV sliding scale	Blood ketone testing (using patients own meter)	Blood gas	Refer to diabetes team
<b>Steroid induced hyperglycaemia with CBG less than 8mmol/l</b>	YES					If concerns
<b>Steroid induced hyperglycaemia with CBG over 8mmol/l</b>	YES	YES	YES			If concerns
<b>Pre-existing diabetic women, Fasting, (over 8 hours)</b>	YES	YES	YES			If concerns
<b>Pre-existing diabetic woman. Unwell patient</b>	YES	YES	YES	YES	YES	YES