

If one of the following criteria are met, after a normal GDM screening test at 28 weeks’, consider re-screening for GDM or glucose monitoring

• Heavy glycosuria (2+)

• High clinical suspicion of diabetes

(symptoms – nocturia, thirst, polydipsia)

• Large for gestational age fetus / polyhydramnios

Woman highlighted at booking as having risk factors for GDM

(ie Raised BMI, Prev GDM, Ethnicity)

Add HbA1c and random plasma glucose (RPG) to the booking bloods (During COVID-19 Pandemic, is likely to be at dating scan around 12 weeks)

**HbA1c ≥** **48 mmol/mol OR**

**RPG≥ 11.1mmol/L**

**Manage as Type 2 diabetes**

**HbA1c 41-47 mmol/mol OR**

**RPG9-11 mmol/L**

**Manage as GDM**

**HbA1c 41-47 mmol/mol OR**

**RPG9-11 mmol/L**

**Send HbA1c and fasting glucose (or RPG if fasting not feasible) with routine bloods at 28 weeks gestation.**

**HbA1c ≥** **39 mmol/mol**

**OR**

**Fasting glucose ≥ 5.6 mmol/L OR**

**RPG≥ 9 mmol/L**

**HbA1c <39 mmol/mol**

**AND**

**Fasting glucose <5.6 mmol/L**

**OR**

**RPG<9 mmol/L**

**GDM**

**No GDM**

Screening for women with risk factors for gestational diabetes GDM during COVID-19 Pandemic