Unique Plan Description: Amb Oral Glucose Tolerance Test (OGTT) Adult/Pediatric Subphase
Plan Selection Display: Amb Oral Glucose Tolerance Test (OGTT) Adult/Pediatric Subphase
PlanType: Medical
Version: 2
Begin Effective Date: 12/4/2012 12:36
End Effective Date: Current
Available at all facilities

Amb Oral Glucose Tolerance Test (OGTT) Adult/Pediatric Subphase

Nursing

Peripheral IV Insertion

Periphera Venous IV, Ensure patient has patent PIV or other access for blood specimen collections prior to administration of the glucose. If IV access is lost or patient is agreeable to serial venipunctures, the PIV may be left out.

Diet

NPO

Including Medications, Starting at midnight until final blood samples obtained. Patient should be fasting 8hrs prior to testing.

Medications

Glucose Testing for Type II Diabetes. 75gm Glucose Load(NOTE)*

75 gm, PO, Soln, ONCE

Glucose Testing for Gestational Diabetes - INITIAL SCREEN - 50gm Glucose Load(NOTE)*

50 gm, PO, Soln, ONCE

Glucose Testing for Gestational Diabetes - CONFIRMATION - 100gm Glucose Load(NOTE)*

100 gm, PO, Soln, ONCE

Laboratory

Glucose Testing for Type II Diabetes - 75gm Glucose Load. Check all orders in section.(NOTE)*

Glucose Fasting

Blood, Urgent collect, ONCE

Comments: Prior to glucose administration. Patient should be fasting for 8hrs. Gray Tube

Glucose 1H

Blood, Routine collect, ONCE

Comments: Obtain 60 minutes after glucose administration. Gray tube

Glucose 2H

Blood, Routine collect, ONCE

Comments: Obtain 120 minutes after glucose administration. Gray tube

Glucose Testing for Gestational Diabetes - Initial Screen - 50gm Glucose Load. Check all orders in section.(NOTE)*

Glucose Fasting

Blood, Urgent collect, ONCE

Comments: Prior to glucose administration. Patient should be fasting for 8hrs. Gray Tube

Glucose 1H

Blood, Routine collect, ONCE

Comments: Obtain 60 minutes after glucose administration. Gray tube

Glucose Testing for Gestational Diabetes - Confirmation - 100gm Glucose Load. Check all orders in section.(NOTE)*

Glucose Fasting

Blood, Urgent collect, ONCE

Comments: Prior to glucose administration. Patient should be fasting for 8hrs. Gray Tube

Glucose 1H

Blood, Routine collect, ONCE

Comments: Obtain 60 minutes after glucose administration. Gray tube

Glucose 2H

Blood, Routine collect, ONCE

Comments: Obtain 120 minutes after glucose administration. Gray tube

Glucose 3H

Blood, Routine collect, ONCE

Comments: Obtain 180 minutes after glucose administration. Gray tube

Additional Testing prior to glucose administration(NOTE)*

Ref Insulin Serum

Blood, Routine collect, ONCE

Comments: Prior to glucose administration.
Other

Subphase Activated

*Report Legend:
DEF - This order sentence is the default for the selected order
GOAL - This component is a goal
IND - This component is an indicator
INT - This component is an intervention
IVS - This component is an IV Set
NOTE - This component is a note
Rx - This component is a prescription
SUB - This component is a sub phase