

Patient I.D.

Sonographer



History:
Previous Tests:

Ultrasound Findings

EDD ____/____/____
based on: the LMP / the previous ultrasound / the dates provided

Assumed gestational age:weeks.....days

REPORT:
There is a single live foetus present. The foetal measurements are:
BPD:mm
HCmm
AC:mm
FL:mm

The measurements correspond to an average gestational age of weeksdays.
This is *consistent with / less than / greater than* the normal range for the assumed gestational age.

FHM is present atbpm. There are four cardiac chambers which appear normal in size and orientation. The RVOT and LVOT appear normal.

The skull and brain appear normal.
No abnormality is identified in the profile of the face, orbits, nose and lips.

The foetal spine and overlying skin line are visualised.

The long limb bones, hands and feet are also visualised.

Abdominal organs including the foetal stomach, kidneys and bladder appear normal. The anterior abdominal wall and diaphragm are intact. A three vessel cord containing 2 umbilical arteries is identified.
The cord insertion was normal / marginal / velamentous. It measuresmm from the placental edge.

The amniotic fluid appears normal.

The placenta is located on thewall and ismm from the internal os.

The cervix is closed, measuring mm in length. Measurements were obtained using a TA / TV examination. There is no vasa praevia.

CONCLUSION:
No foetal abnormality is identified.
(If discrepancy from menstrual dates is ≥ 10 days and there is no previous dating scan or IVF then add – The foetal size is discordant with the assumed dates. Today’s study suggests a gestational age ofweeks days (EDD/...../.....)