

NAME : MRS. SARA SHADAB SHAIKH  
AGE / SEX : 24 YEARS/FEMALE  
REF.BY : DR. NAMRA N. SHAIKH

Date-10/01/2026

**OBSTETRIC ULTRASOUND (NT SCAN)**

LMP=06/10/2025 GA (LMP) =13 WEEKS 5 DAYS EDD (LMP) =13/07/2026

A single intrauterine gestational sac is noted with smooth margins containing a single live fetus.

Fetal cardiac activity and fetal movements appear normal. FHR - 153 beats/min

Placenta is posterior forming.

**Foetal gestational parameters are:**

CRL = 60mm. (12 weeks 3 days)

Nuchal translucency (NT) is within normal limits and measures Avg 1.2 mm at present scan.

The frontal/lateral nasal bone ossification seen. Pre maxillary triangle seen.

Visualized skull and brain is normal. All 4 limbs are visualized.

Ductus venous is normal.

Internal OS is closed. Cervix is 35 mm, adequate.

**IMPRESSION:**

- Single live intrauterine gestation of Avg.GA of 12 weeks 3 days.

**Suggest:** Clinical correlation & follow up at 19-20 weeks for anomaly scan.

**Declaration by the Patient:**

I Mrs. Sara Shaikh, declare while undergoing USG I did not want to know the sex of my fetus. SIGNATURE: *Sara*

**Declaration by the Doctor:**

I Dr Prashant Shendge, categorically declare that while conducting USG on Mrs. Sara Shaikh, I have neither detected nor disclosed the sex of her fetus to anybody in any manner.

Reg. No. 2000/02/300  
Dr. Prashant Shendge (MBBS DMRE)  
Consultant Radiologist

**Note:** All fetal anomalies may not be detected at every examination due to fetal position, technical difficulties and maternal body habitus also few anomalies evolve with gestational age.

Thanks For Reference *Sara*



