

Section D: Declaration

**DECLARATION OF THE PERSON UNDERGOING
PREGNATAL DIAGNOSTIC TEST/PROCEDURE**

1. Girija Narayan gadekar declare that
undergoing Obstetrics USG prenatal Diagnostic Test/Procedure. I do not want to know
sex of my fetus.

e: 9 110 | 25

© Panchandra Diagnostic Center

Chancery

Signature/Thumb impression of the person undergoing the prenatal Diagnostic test/Procedure

area of thumb impression: **NOT APPLICABLE**

Supplied by (Name): **NOT APPLICABLE**

33a - NOT APPLICABLE

Sex:-NOT APPLICABLE

ation(if any): **NOT APPLICABLE**

Address and Contact No:-**NOT APPLICABLE**

4. Please affix thumb impression: **NOT APPLICABLE**

Date: **NOT APPLICABLE**

CONDUCTING PREGNANT DIAGNOSTIC PROCEDURE/TEST

I, Rahul Rojekar (name of person conducting ultrasonography/image scanning) declare that while conducting ultrasonography/image scanning on Ms./Mrs. Girija Narayan Gadekar (name of pregnant woman or the person undergoing pre natal diagnostic procedure/test), I have neither detected nor disclosed the sex of her fetus to anybody, in any manner.

e: 9115125

© Panjabra Diagnostic Center

DR. RAHUL SOIPKAR

Print in capitals. Signature and Registration Number

With seal of the Gynecologist/Radiologist/Registered Medical Practitioner performing Diagnostic Procedure

IMPRESSION: Triplet, live, intrauterine gestation

status A corresponding to 12 weeks 5 days

tus B corresponding to 12 weeks 5 days

tus B corresponding to 12 weeks 5 days

estational age assigned as per CRL.

D.D. BY TODAYS USG 18/04/2026

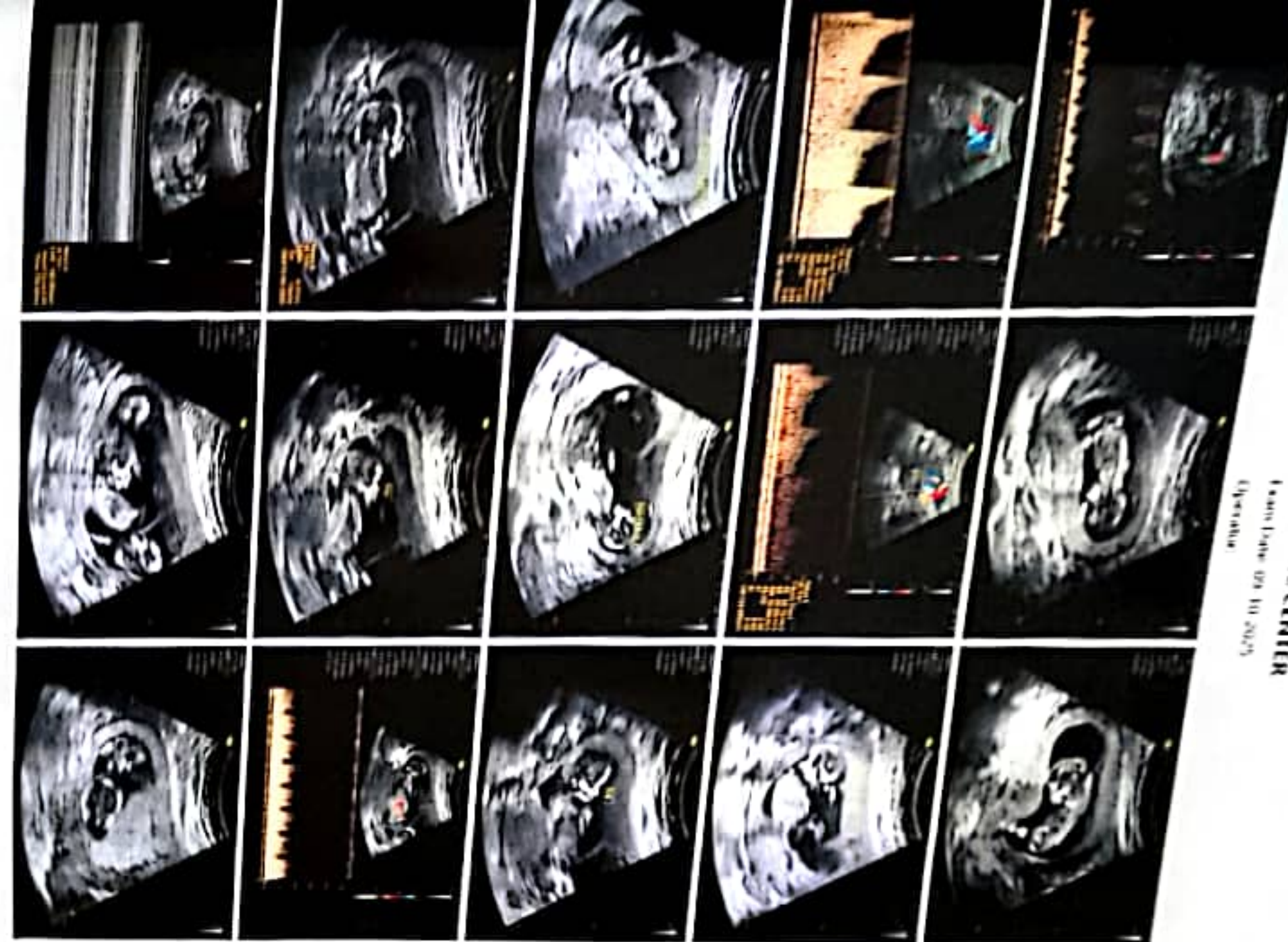
Twice: Double markers correlation with detailed anomaly scan at 19-21 weeks

I congenital anomalies are not detected by sonography and are subject to fetal position and advanced gestational age. All measurements including birth weight are subject to statistical variations. Sonography has its own pitfalls/short comings and is not 100% test for detection of fetal congenital anomalies. Only gross congenital anomalies can be detected antenatally by sonography. A normal sonography report does not exclude all defects, abnormalities and similarly, presence of one anomaly does not exclude other abnormalities.

DR. RAHUL ROJEKAR, hereby declare that I have neither detected nor declared the sex of the fetus to anybody in any manner. 

DR. RAHUL ROJEKAR
CONSULTANT RADIOLOGIST





PANCHANDRA DIAGNOSTIC CENTER

Exam Date: 09-10-2025

Operator:

D. GIRIJA GADEKAR

MR



Scanned with OKEN Scanner

| | | | |
|--------------|-------------------------|------------|--------------|
| Patient name | MRS GIRIJA GADEKAR | Age/Sex | 35YRS/FEMALE |
| Patient ID | 20251009003 | Visit no | 1 |
| Referrer by | DR. HITENDRASING RAJPUT | Visit date | 09/10/2025 |

SONOGRAPHY OF GRAVID UTERUS

Real time B mode ultrasonography of gravid uterus done.

Route: Transabdominal

LMP: 12/07/2025

GA BY LMP: 12 weeks 5 days

EDD BY LMP: 18/04/2026

- Triplet live intrauterine fetuses (triamniotic) are seen with changing lie at the time of examination.
- Cervical length measures 3.2 cm.
- Internal os is closed in present scan.
- No evidence of subchorionic collection.
- Uterine arteries: Right (PI):0.55, left (PI):0.65 and mean (PI): 0.60

FETUS A (TOWARDS MATERNAL CERVIX)

- Fetal movements and cardiac activity are well appreciated (FHR=160 bpm)
- CRL: 6.37 cm, corresponding to a gestational age of 12 weeks 5 days.
- Placenta is developing anterior. Grade 0 maturity.
- Nuchal Translucency (NT) measures: 1.28 mm (6th percentile for this CRL)
- Nasal bone echo seen.
- Ductus venosus show normal flow.
- No evidence of tricuspid regurgitation (TR).

P.T.O.