

MRS SAPNA Tiwari 311 F

height S.1

weight 58 kg

DOB - 16/12/92

LMP.

M, 22

Dr. B. DUBEY

Test Double Marker.

S-A1517354

SPLC 20 MSP

श्रुति सोनोग्राफी

CG-14, राजीव प्लाजा, बस स्टैण्ड के पास, गिला अस्पताल एवं नवभारत प्रेस के सामने,
बिलासपुर (छ.ग.) फोन : 07752-402394

डॉ. जॉर्ज एम. खाखा
(एम.डी.रेडियोडायग्नोसिस)
रज. नं. C.G.M.C. 2745/2009

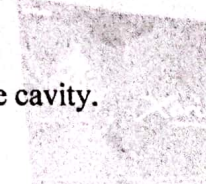
NDT Act Reg. No. 091
Bilaspur Distt.

| | | | |
|--------------|-----------------------|-----------|--------------|
| Patient Name | : MRS. SAPNA KUMARI | Age / Sex | : 32Y/F |
| Ref. By | : DR. B DUBEY MD O&G. | Date | : 05/01/2025 |

OBSTETRIC SONOGRAPHY

The real time, B mode, gray scale sonography of gravid uterus was performed with 3.5 Mhz Convex sector probes.

The uterus is bulky.



A single gestational sac is noted in uterine cavity.

The yolk sac echo is well seen.

The foetal cardiac pulsations are present. 166 b/m.

The L.M.P. 07/11/2024 G.A 08 Weeks 3 Days . E.D.D. 14/08/2025.

The average gestational sac measurement is 28mm.

corresponding to 08 weeks 0 days.

The C.R.L. is 17 mm. corresponding to 08 weeks 2 days.

The U.S. G.A. 08 weeks 1 days E.D.D. is 16/08/2025

There is evidence of peri sac collection seen 11x07mm.

The trophoblastic reaction is regular.

Cervix is 3.6 cm.in length./adequate.

The internal os is closed.

Both ovaries shows normal echotexture and are normal in size.

No adnexal mass is seen.

IMPRESSION : THERE IS A SINGLE, LIVE, NORMAL, INTRAUTERINE EMBRYO OF

08 WEEKS 1 DAYS.

US EDD 16/08/2025.

SMALL PERI SAC COLLECTION.

ADV = FOLLOW UP SCAN AT 13 TO 16 WEEKS FOR NT SCAN

DR. GEORGE M. KHAKHA (MD)

Dr. George M. Khakha
(M.D. Radio-diagnosis)
Regd. No. CGMC-2745

Ultrasound diagnosis is based on appearance of gray scale shades, and it is also affected by technical pitfalls, hence it is suggested to correlate ultrasound observations with clinical and other investigative findings to reach the final diagnosis. No legal liability is accepted. Not for Medico-legal purpose.

PRE-NATAL SEX DETERMINATION IS NOT DONE