

ur 2D & 4D Adult & Fetal Echocardiography
guided biopsy/ aspiration
angiography
auto skeletal sonography

PATIENT'S NAME :MRS.ASHWINI NANDURKAR

AGE:-28YRS.

DATE :-27.5.2022

REF. BY :-DR.RACHITA PAHUKAR (MBBS,DNB,DGO) LMP:-22ND FEB.

EDD:-29TH NOV.

(13 WKS 3 DAYS)

SONOGRAPHY IN PREGNANCY

(Done on 4D & colour doppler high resolution machine)

There is single live intrauterine pregnancy with changing lie.

Biparital diameter is 2.9 cm corresponds to 15 weeks 3 days.
Head circumference is 10.05 cm corresponds to 14 weeks 5 days.
Abdominal circumference is 8.7 cm corresponds to 15 weeks.
Femur length is 1.2 cm corresponds to 13 weeks 5 days.
Crown to rump length is 8.0 cm corresponds to 14 weeks.
Foetal cardiac activity and movements are well seen and
heart rate is 153/min.

Foetal cerebral hemisphere, ventricles, spine, stomach and limbs appear normal.
3 vessels cord, ductous venous flow is normal, nasal bone 3.3mm & premaxillary triangle
appears normal. Nuchal translucency 1.7mm(29%tile).IT-2.4. No tricuspid regurgitation seen.
There are no obvious gross congenital anomalies seen.

Placenta is anterior and shows grade 0 maturity.

No evidence of retroplacental or subchorionic hematoma is seen.

Amniotic fluid is adequate for the period of gestation.

Cervical length is 3.5cm and os is closed.

Foetal weight is 99gms.

**IMPRESSION :-SINGLE LIVE INTRAUTERINE PREGNANCY WITH
CHANGING LIE.**

COMPOSITE GESTATIONAL AGE IS AROUND 14 WEEKS 4 DAYS.

PLACENTA IS ANTERIOR AND SHOWS GRADE 0 MATURITY.

NOTE:-ALL CONGENITAL ANAMOLIES MAY NOT BE SEEN ON SONOGRAPHY.

(I HAVE NOT DISCLOSED SEX TO ANYBODY IN ANY MANNER)

Right uterine PI-2.3 ↑

Left uterine PI-2.9 ↑ Follow up for PIH/IUGR

23372017

Thanks for referral !

DR. ASAWARI K. DESHMUKH

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