

REPORT :

FIRST TRIMESTER ANOMALY SCAN

Single intrauterine gestation is seen with active movements

Fetal pole is visualized

CRL measures 53.3 mm and corresponds to 12 weeks 0 day gestation

EDD (AUA) 23/12/2025

Cardiac activity is normal. Rate measures 165 bpm

Fetal cranial structures are normal

Placenta is posterior upper, grade 0.

Developing spine is normal

Extremities appear normal

Normal ossification of the nasal bone is seen

Nuchal Translucency measures 0.88 mm

Cord insertion is normal

Os closed

Cx 3.5 cm

Risk Assessment for Trisomy 21 :

For the crown rump length (CRL) of 53 mm the predicted gestational age is 12 weeks 0 days. The expected nuchal translucency (NT) is 1.48 mm (50th percentile)

The measured NT value is 14 percentile for this CRL.

**IMPRESSION:** *Single live intra-uterine fetus with normal parameters*

Sonologist

Dr. A. Bhagowati, MD  
(Consultant Radiologist)

<b>Patient Demographics</b>			
<b>CASHMIRI</b>			
Patient ID: 5901011020200610 JOB: Institution: DH INHIA LIMITED HOSPITAL	Age: Referring Physician: Physician of Record: Comments:	Assessment #: Gender: ME: WE:	Study Date: 06/10/2020 All HR: BIA:
<b>OB: Summary</b>		Performed by:	
AHA: 17w0d EDD/AAU: 12/23/2023		Fetus/Case #: 1	
<b>OB: Measurements and Calculations</b>			
<b>Fetal Measurements</b>			
<b>Fetal Biometry and Growth</b>			
ORI Nuchal	5.13 cm 0.88 mm	GA 17w0d	Range Author Hartkort SD Growth Author
<b>Velocities and HR</b>			
Heart Rate	165 bpm	GA Range Author SD Growth Author	
<b>CASHMIRI</b>		59010120200610	06/10/2020 Created: 04:09AM 06/10/2023



