



Patient Name:	Mrs. MANISHA AKHTARA	Age / Sex:	29 YRS / F
Referred By:	Dr. RINTEE DAS	Date:	11/09/2025
Reg. no.	15738		

EARLY ANOMALY SCAN

Confirmed/ Single/ Viable/ Intrauterine/ pregnancy LMP : ?					
	mm	wks	days		
BIOMETRY	CRL	69	13	01	
	BPD	22	13	05	
	HC	81	13	04	
	AC	67	13	02	
COMPOSITE G.A.	13 WEEKS 01 DAYS				
EDD BY USG	18/03/2026				
LIQOUR	Appears ADEQUATE for gestation.				
CERVIX AND OS	Appears Closed. Cervix length measure = 32 mm				
FETAL HEART	PULSATING AND REGULAR, FHR = 143 bpm				
CHROMOSOMAL MARKERS	NUCHAL TRANSLUCENCY	1.8 MM (NORMAL)	NASAL BONE	SEEN	DUCTUS VENOSUS
ANATOMICAL SURVEY	FETAL SKULL/BRAIN				
	Normal skull bone ossification seen.				
	Skull shape is normal.				
	Midline Falx : Seen.				
	FETAL FACE/NECK				
	Orbits : seen.				
	Mandible/Maxilla : Normal.				
	THORAX:				
	Thoracic circumference : normal.				
	Cardiac axis : normal.				
PLACENTA	Four chamber view : Normally seen.				
	FETAL ABDOMEN				
	Situs : Normal.				
	Stomach bubble : Seen.				
	ABD cord insertion : Normal. 3- vessel cord seen				
	Urinary bladder : Seen.				
	EXTREMITIES:				
	Both upper limbs : Three segments - Seen.				
	Both lower limbs : Three segments - Seen.				
	Individual fingers were not evaluated in details.				
E.D.D.	Spine : Appear Normal.				
	Any other remark : None				
	Maternal survey:				
	(RT) uterine artery PI = 0.72 ; (LT) uterine artery PI = 2.1				
	Mean uterine artery PI = 1.4				
	RIGHT LATERAL. NOT LOW LYING . GRADE 0 MATURITY.				
	As per previous scan : 17/03/2026 , GESTATIONAL AGE : (As per previous scan) : 13 weeks 02 days				
	68+-12 gms.				
	SINGLE Viable INTRAUTERINE FETUS IN VARIABLE PRESENTATION WITH NORMAL CARDIAC AND SOMATIC ACTIVITY. COMPOSITE SOMATIC SIZE : 13 WEEKS 01 DAYS . NORMAL EARLY ANOMALY SCAN.				
Advice	Anomaly scan.				

submit

[Edit raw HTML](#)

Loading...



Dr.Chittaranjan Sarma,MBBS,MD
Consultant Radiologist