



MAA NARMADA SONOGRAPHY CENTRE

Akshat Dham Colony, in front of Hospital Road, Silwani

Pt. Name:	MRS. ARCHANA LODHI	Age/Sex:	22 /F
Ref. By:	DR. SHARMIN ALAM [DGO] MAHARASTRA	Date:	04/10/2023

USG ROUTINE EARLY OBSTETRIC

Gestational Parameters

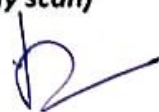
BPD -	3.17 cm	15 wks 6 day
HC -	12.10 cm	16 wks 0 day
AC -	10.09 cm	16 wks 1 Day
• FL	-1.92 cm	15 WKS 5 DAYS

- MGA BY USG - 16 WEEKS 0 DAY +/- 1 WEEK
- FHR - 138 BPM.
- EFW - 139 gms +/- 20 gm
- LMP - 17/06/2023
- EDD BY USG - 20/03/2024
- PLACENTA – fundal Grade I maturity. (Away from internal os)
- Internal OS - Closed.
- Bilateral adnexas are normal.
 - Internal os closed.
 - Cervical length -3.8cm is well maintained.
 - No evidence of any concealed hemorrhage

IMPRESSION: - Real time USG study reveals:

- A single live intrauterine foetus with variable presentation corresponding to mean gestational age of 16 wks 0 days +/- 1 week.

Advice: follow-up scan at 18-22 week for Target scan. (Congenital anomaly scan)



DR. MEENAL JAIN(MD)

Note: this is a routine obstetrical ultrasound, mainly done for estimation of gestational age, amount of liquor, placental position and general well being of the fetus & not for evaluation of congenital anomalies. More over, the anomalies in relation to fetal heart and limbs are extremely difficult to be noticed due to constantly changing position of the fetus and overlapping of its various parts.

Declaration of doctor/Person conducting U.S.G./Image Scanning 
I declare that while conducting ultrasonography of the patient, I have neither detected nor

disclosed the sex of her foetus to anybody in any manner.


Dr. Meenal Jain
Signature
Radiologist



भारत सरकार
Government of India



Issue Date : 31/12/2013

अर्चना

Archana

जन्म तिथि/DOB: 01/01/2000

नाडिला/ FEMALE

6404 3559 9315

VID : 9142 7039 8066 8496

गोरा आधार, गोरी पहचान

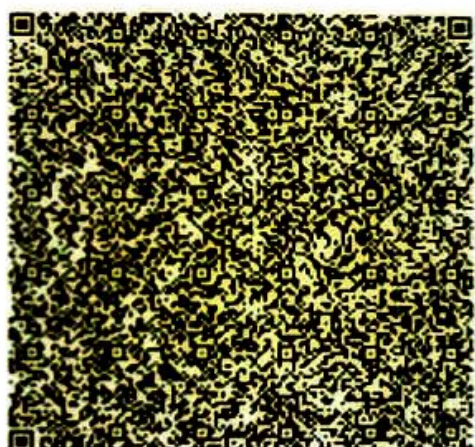


भारतीय विशिष्ट पहचान प्राधिकरण
Unique Identification Authority of India



पता:

द्वारा: शुभम, ग्राम सिंघाड, पोस्ट सोडरपुर, तहसील गैरतगंज,
सोडरपुर, रायसन,
मध्य प्रदेश - 464886



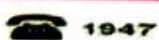
Download Date: 22/07/2023

Address:

C/O: Shubham, gram singhad,post sodarpur,
tahsil gairatganj, Sodarpur, Raisen,
Madhya Pradesh - 464886

6404 3559 9315

VID : 9142 7039 8066 8496



1947



help@uidai.gov.in



www.uidai.gov.in

Ultrasound Report

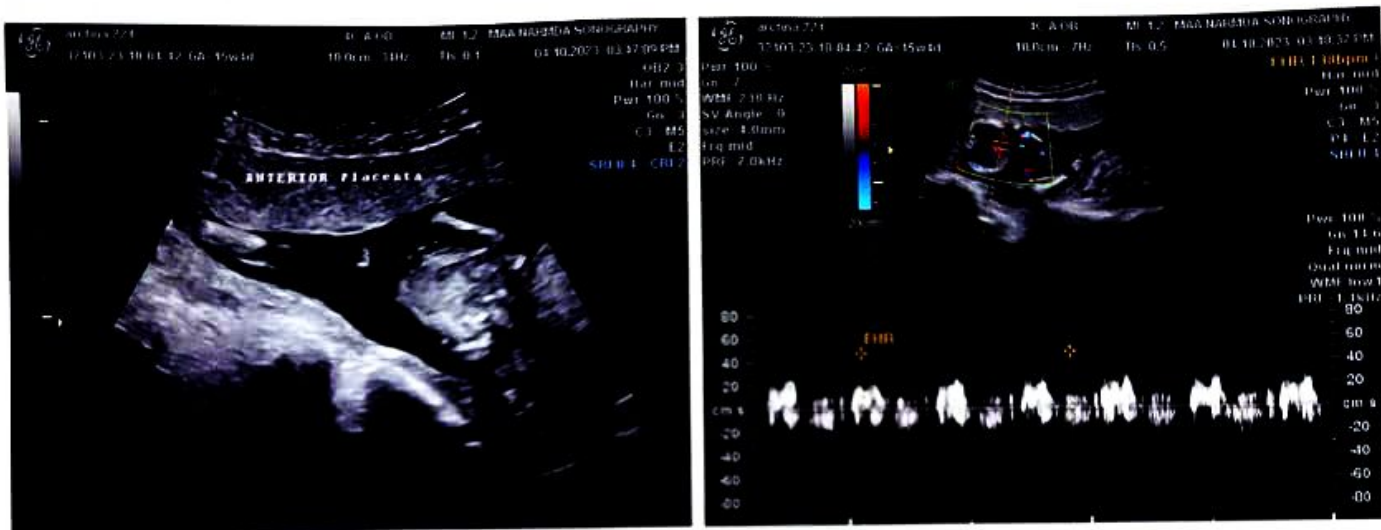
Page 1

PATIENT

Name: archna 22 f
 ID: 32103-23-10-04-42
 Birth Date:
 Sex: F

EXAM

Accession #:
 Exam Date: 04/10/2023
 Exam Type:
 Sonographer:



MAA NARMADA SONOGRAPHY				Exam Type:	04.10.2023	Page: 1/6
Name: archna 22 f		Pmt. Phys:				
Pat. ID: 32103-23-10-04-42	000	Ref. Phys:				
Indication:	Sex: Female	Sonogr:				
LMP: 17.06.2023	GA(LMP): 35w4d	EDD(LMP): 23.03.2024	G: 6	Ab: Ab		
DOB:	GA(AIA): 36w0d	EDD(AIA): 20.03.2024	P:	Ec:		
EFW (Hadlock):	Value:	Range:	Age:	Range:	Growth:	
AC(BPD FL HC):	137g	+20%	15w5d		Williams: NA	
2D Measurements	AIA:	Value	m1	m2	m3	Mean
BPD (Hadlock)		3.17 cm	3.17			
ODD (HC)		4.01 cm	4.01			
FL (Hadlock)		12.10 cm	12.10			
HC (Hadlock)		11.33 cm	11.33			
AC (Hadlock)		10.09 cm	10.09			
FL (Hadlock)		1.92 cm	1.92			
2D Measurements	AIA:	Value	m1	m2	m3	Mean
BPD (Hadlock)		3.17 cm	3.17			
ODD (HC)		4.01 cm	4.01			
FL (Hadlock)		12.10 cm	12.10			
HC (Hadlock)		11.33 cm	11.33			
AC (Hadlock)		10.09 cm	10.09			
FL (Hadlock)		1.92 cm	1.92			
2D Measurements	AIA:	Value	m1	m2	m3	Mean
BPD (Hadlock)		3.17 cm	3.17			
ODD (HC)		4.01 cm	4.01			
FL (Hadlock)		12.10 cm	12.10			
HC (Hadlock)		11.33 cm	11.33			
AC (Hadlock)		10.09 cm	10.09			
FL (Hadlock)		1.92 cm	1.92			
2D Measurements	AIA:	Value	m1	m2	m3	Mean
BPD (Hadlock)		3.17 cm	3.17			
ODD (HC)		4.01 cm	4.01			
FL (Hadlock)		12.10 cm	12.10			
HC (Hadlock)		11.33 cm	11.33			
AC (Hadlock)		10.09 cm	10.09			
FL (Hadlock)		1.92 cm	1.92			

MAA NARMADA SONOGRAPHY				Exam Type:	04.10.2023	Page: 2/6		
Name: archna 22 f								
Pat. ID: 32103-23-10-04-42								
2D Measurements	Value	m1	m2	m3	m4	m5	m6	Mean
AF:								
Q1		1.48 cm	1.48					
Q2		3.68 cm	3.68					
Q3		1.50 cm	1.50					
Q4		6.26 cm	6.26					
AF:		12.92 cm	12.92					
2D Measurements	Value	m1	m2	m3	m4	m5	m6	Mean
ELPD	60% (GA: 000)							
ELNC (Hadlock)	16% (11-17%)							
FLAC (Campbell)	1.20 (1.05-1.35)							
Doppler Measurements	Value	m1	m2	m3	m4	m5	m6	Mean
Fetal Heart Rate								
FHR	138 bpm	138						