



Dr. Richa Gupta

MBBS, DMRD (Radiodiagnosis)

Former Radiologist :

- Topiwala National Medical College, Mumbai
- Jaslok Hospital and Research Centre, Mumbai
- Wockhardt Hospital, Mumbai

Contact Detail.: Ph.No. 0755-3582572, Mo. : 8602790907, 8602690904, Email : richadiagnostic@gmail.com

Patient's Name:- SMT. UZMA
Ref. by:- DR. DIVYA MISHRA

Age/Sex :- 31 Y/F
DATE :- 30/05/2024

Down's screening protocol (11 to 14th weeks scan) (45 to 84 mm CRL)

MP- 06/03/2024

EDD(LMP)-11-12-2024

GA(LMP)- 12 W 1 D

- Nasal bone (NB) – Both foetal nasal bones appear poorly ossified in present scan
- Nuchal translucency (NT) – Nuchal translucency measured at midline sagittal foetal position is profile view measured = **0.90 mm** by automated NT software measurement appears to fall within normal range for gestational age.
- Tricuspid regurgitation – No evidence of any obvious tricuspid regurgitation visualized on ventricular systole.
- Ductus venous – Foetal ducts venous localized in intra portion connecting the umbilical vein to IVC, shows normal flow on colour doppler examination spectral doppler study reveal normal continues biphasic flow, S wave, DW are & a wave appears normal no evidence of any reversal of A wave noted suggestive of - Normal ductal venous flow indices.
- Biometry –
 - Foetal CRL measuring 45.23 mm corresponds to 11 wks 2 days of gestational age.
 - Expected Date of Delivery = 17/12/2024
 - Cardiac activity measuring 171 beats/min appears regular and rhythmic.
 - Internal os is closed & cervical length is well maintained (cervical length measured = 3.4 cm).
 - Placenta is Posterior involving upper mid & lower uterine segment reaching upto the os, suggestive of - lowlying placenta (Grade-Zero).
 - Small amount of haemorrhage noted along lower edge of placenta.
 - Liquor is adequate with normal foetal movements noted.
 - Both ovaries appears normal in size, shape & echopattern.
 - Bilateral adnexal region appear normal in echopattern.

Add - 41/A NEAR GPO, MOTIYA TALAB ROAD, ROYAL MARKET, BHOPAL (M.P.)

Reg. No. : MP/16271



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NASAL BONE SEEN ,

IMPRESSION: -

Single live intrauterine foetus corresponds to 11 wks 2 days of gestational age reveal normal ductal venous spectral flow pattern, no evidence of tricuspid regurgitation & nuchal translucency fall with normal range for gestational age. Placenta is lowlying reaching upto the os with small amount of haemorrhage noted along lower edge of placenta.

Nuchal translucency measured = 0.90 mm by automated NT software.

Both foetal nasal bones appear poorly ossified in present scan . Advise review USG after 7 to 10 days for its re-evaluation.

Right uterine PI measured = 1.76, left uterine PI measured = 1.17 mean uterine PI measured = 1.46 appears to fall within normal limits for the gestational age.

Advice :- Biochemical marker correlation and Target Scan at 18 to 20 weeks

Declaration of Doctor / Person conducting U.S.G./Image Scanning

Dr. Richa Gupta declare that while conducting U.S.G. on Smt. Uzma we neither declared nor disclosed the sex of her foetus to anybody in any manner.

Dr. Richa Gupta
Signature
MBBS, DMRD
Radiologist
Consultant Radiologist

This report is only a professional opinion and not the diagnosis. It should be clinically interpreted by the clinician.

On Review scan dated 8/6/2024 : foetal nasal bone seen ossified.

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Dr DIVYA MISHRA

MBBS, MS, DNB, MNAMS
(Obstetrics & Gynaecology)
Fellowship in Advanced Laparoscopic
Gynaecological Surgeries
Fellowship MIGS Focus **Endometriosis**
Ex- AIIMS Bhopal, Ex- CK Birla Women's
Hospital, Delhi NCR
Registration No: MP-14924
6261423267 gynaeendocare@gmail.com



Dr SAURABH DUBEY

MBBS, MS, DrNB, MNAMS
(Surgical Gastroenterology)
GI & HPB Surgeon and GI Oncosurgeon
Advanced Laparoscopic and
Bariatric Surgeon
Ex- Medanta Hospital, Gurgaon, Delhi NCR
Registration No: MP-14923

✓ Patient Name: Ms. Uzma W/o Zeeshan
Age/Sex: 31/f
Visit Date: 20/5/24

Rx BP-110/80mm

wt - 58 kg

100-120

Weakness

F < 95
PP < 140

+
Double Marker

11/2/24
61482

P
20/5/24

Rx.

✓ → T. Metformin 500 mg
OD x 30 days.
→ T. Zincovit 1000
x 30 days ✓

AM

Dr. Divya Mishra
Consultation Timings:


AB HOSPITAL
Mon-Sat 01 pm - 04 pm
0755-4328863,
8269138506

NATIONAL HOSPITAL
Mon-Fri 06 pm - 07 pm
0755 244 0008
6232002212

Dr. Saurabh Dubey
Consultation Timings:

APOLLO SAGE HOSPITAL
Mon-Sat 10:30 am - 4:30 pm
093039 72510

DIVYA MISHRA

BS, MS, DNB, MNAMS
 Sterics & Gynaecology)
 Fellowship in Advanced Laparoscopic
 Gynecological Surgeries
 Fellowship MIGS Focus Endometriosis
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 (Surgical Gastroenterology) 38
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 Bariatric Surgeon
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 Registration No: MP-14923

Patient Name: Ms. Uzma w/o Zeeshan

Age / Sex: 31 / F

Visit Date: 23/5/24

Rx

Cup 3L2

4 year ♀

BC - ONeg, Hirsut

BP - 120/80 mm

Wt. 66 kg 21/24

ECG 11/Dec/2020

Test 11/1

Test Neg

RBS - 190

HBAIC 601

Test - 2021/11/11

1st - Brain de done

2nd - 2y 0 -

Anti D given
at 3

4/0 Tubular Band
abuse

BP - 120/80 mm

Wt. 57.5 kg

PA - just payable

Divya Mishra

Consultation Timings:

HOSPITAL

Sat 01 pm - 04 pm

55-4328863,

269138506

NATIONAL HOSPITAL

Mon-Fri 06 pm - 07 pm

0755 244 0008

6232002212

Dr. Saurabh Dubey

Consultation Timings:

APOLLO SAGE HOSPITAL

Mon-Sat 10:30 am - 4:30 pm

093039 72510

APOLLO SAGE HOSPITAL



भारत सरकार

Government of India



आधार



उजमा मोमिन

Uzma Momin

जन्म तिथि/DOB: 01/01/1995

महिला/ FEMALE

Download Date: 16/03/2020

Issue Date: 12/02/2020

4068 4146 4373

VID : 9185 0182 6791 5276

मेरा आधार, मेरी पहचान