

**SONOLINE (M) 9881725969**  
**BHAWATKAR DIAGNOSTIC CENTRE**

**Dr. Mrs. Manisha Bhawatkar**

M.B.B.S., D.M.R.E (FMF 203671)  
(Mumbai)

Reg. No 1025/03/2003 Consultant in FETAL MEDICINE  
& RADIOLOGIST Certified fellow SCHOLAR MD, INDIA.

101, Karamsheel Heights, Infront of Maharashtra Emporium, Dr Ambedkar Marg, Indora Square, Nagpur (Ph 2644889)

**Dr. Ashish Bhawatkar**

M.B.B.S. D.M.R.D. (FMF 203670)  
(Govt. medical college, Nagpur)

Reg. No. 083558 Consultant in FETAL MEDICINE  
RADIOLOGIST Certified fellow SCHOLAR MD, INDIA.

Mrs. KAJAL NANDESHWAR / 03102023134155 / 03/10/2023 / Visit No 1

Marginal subchorionic collection of vol. 17.9cc is seen near upper fundal aspect of placenta .

Another subchorionic collection of vol. 7cc is seen inferior to placenta which is lying over internal cervical OS.

**Impression**

INTRAUTERINE GESTATION CORRESPONDING TO A GESTATIONAL AGE OF 11 WEEKS 5 DAYS

GESTATIONAL AGE ASSIGNED AS PER LMP

EDD 18-04-2024 IS ASSIGNED AS PER LMP

WITH MARGINAL SUBCHORIONIC HEMATOMAS ON INFERIOR AND FUNDAL ASPECT  
(17.9 cc & 7cc)

Preeclampsia risk from history only

< 37weeks : 1 in 139

Preeclampsia risk from history plus MAP, UTP1

< 37weeks : 1 in 213 (low risk) Cutoff is 1 in 150

Suggested to incorporate this new PE risk with serum PAPP A to derive the final risk for  
Preeclampsia/FGR

First trimester screening for Downs

Maternal age risk 1 in 1174

Fetus	Risk estimate - NT	Risk estimate - NT + NB	Markers name
-------	--------------------	-------------------------	--------------

A	1 in 6522	1 in 21741	Nasal Bone Present
---	-----------	------------	--------------------

**Disclaimer**

I DR. MANISHA BHAWATKAR NEITHER DETECT NOR DISCLOSED THE SEX OF THE FOETUS TO THE PATIENT OR  
RELATIVE IN ANY MANNER.

Dr. MANISHA BHAWATKAR

DMRE (FMF ID: 203671)

FMF (U.K) CERTIFIED FELLOW SCHOLAR MD

CONSULTANT FETAL MEDICINE EXPERT & RADIOLOGIST.