



LOAYON OB-GYN ULTRASOUND AND CLINIC

Room 111 Ormoo Doctors' Clinic

Cellphone # 0963-3739942

BIOPHYSICAL PROFILE ULTRASOUND

Name:	JERIZZA CALIBO	Date: November 15, 2023
Referring Physician:	St. Anne Birthing Clinic	Age: 29 yrs old
LMP:	MARCH 16, 2023	OB Score: G2P1(1001)
Chief complaint:	G2P1(1001) Pregnancy uterine 34 weeks 6 days AOG by LMP	

Number of fetus:	1	Presentation: Cephalic	
Fetal heart activity:	132 bpm		
Placental location and grade:	ANTERIOR		
AFI:	2.66 cm	2.90 cm	Total: 11.78 cm
	4.87 cm	1.29 cm	

BIOMETRY			
Biparietal Diameter (BPD)	8.99 cm	36 weeks 3 days	
Occipitofrontal (OFD)	10.79 cm	35 weeks 4 days	
Head Circumference (HC)	32.01 cm	36 weeks 1 day	
Abdominal Circumference (AC)	31.00 cm	35 weeks	
Femoral length (FL)	6.52 cm	33 weeks 4 days	
Estimated Fetal Weight (EFW)	2530 grams	46 percent for AOG by Hadlock	
Biophysical Profile Score	Tone: 2	Breathing: 2	Total: 8/8
	Movement: 2	AFI: 2	

IMPRESSION:

**PREGNANCY UTERINE 35 WEEKS 2 DAYS AOG BY FETAL BIOMETRY
CEPHALIC, LIVE, SINGLETON FETUS**

ESTIMATED FETAL WEIGHT: 2530 GRAMS (5 lb 9 oz) (+/-369 grams)

GOOD CARDIAC ACTIVITY (FHB = 132 BPM) AND ACTIVE FETAL MOVEMENTS

NORMAL AMNIOTIC FLUID VOLUME (AFI=11.78 cm) (DVP= 4.87 cm)

PLACENTA ANTERIOR, GRADE II, HIGH LYING, NO PREVIA

ESTIMATED FETAL WEIGHT IS APPROPRIATE FOR GESTATIONAL AGE

EXPECTED DATE OF DELIVERY BY ULTRASOUND: DECEMBER 18, 2023 (+/- 21 DAYS)

BIOPHYSICAL SCORE 8/8

MARJORIE MYRNA ROMERO – LOAYON Rph,MD, FPOGS, FPSUOG
OB-GYN Ultrasound Sub Specialist

Thank you for the referral!

The impression is based on ultrasound imaging measurements and observations. To be clinically useful, please correlate with the patient's history, physical examination and other ancillary tests.



**TNB DRUGTESTING
DIAGNOSTIC & LABORATORY**
(In Front of Ormae District Hospital) Cagayan, Ormae City
Tel: (093) 832 - 3123

PATIENT NAME: BULAHAN, JERIZA
AGE/GENDER: 29/FEMALE
PROCEDURE: ULTRASOUND OF PREGNANT

DATE: 08/30/2023
ROOM NUMBER: OPD
PHYSICIAN: , M.D.

ULTRASOUND SECTION

SONOGRAPHIC REPORT

FINDINGS:

Within the uterine cavity is a single live fetus in cephalic presentation with good cardiac and somatic activity. The placenta is grade 2, anterior high-lying.

BIOMETRY:

BPD	6.0 cm	25W 0D
HC	23.8 cm	25W 1D
AC	20.5 cm	24W 4D
FL	4.5 cm	25W 3D
AFI	18.4cc	
FHT	133.78bpm	
EFW	787.14gms	

Total average GA **25W0D**

EDD (Average US GA):**12-13-2023**

IMPRESSION:

Single live intra-uterine pregnancy with fetus in cephalic presentation of 25W0 D sonographic AOG.
Grade 2 , anterior highlying placenta.
Amniotic fluid volume -adequate.

Disclaimer: The sonographic interpretation is based solely on the presented ultrasound images and should be correlated with clinical findings and other diagnostic procedures or laboratories. This should not be used solely for diagnostic purposes and management.


MARIA ELIZABETH RAMOS-PENBERGA, MD, DPBR
RADIOLOGIST

THIS IS ONLY A SONOGRAPHIC INTERPRETATION AND SHOULD BE CORRELATED WITH CLINICAL AND LABORATORY FINDINGS. THANK YOU FOR THE REFERRAL.



PATIENT NAME: BULAHAN, JERIZA
AGE/GENDER: 29/FEMALE
PROCEDURE: ULTRASOUND OF THE PELVIS (PREGNANT)

ULTRASO



CRL_GA 12w6d Average EDD 2023-12-19
CRL_EDD 2023-12-19

Description

SONOGRAPHIC REPORT

FINDINGS:

Within the uterine cavity is a well-decidualized gestational sac with a single live fetus measuring 6.3 cm in diameter (CRL) with corresponding sonographic AOG of 12W6D (EDD: 12-19-2023). Good cardiac activity (145 BPM) demonstrated. The amniotic fluid volume is adequate. No evidence of subchorionic fluid collection / hemorrhage seen. The cervix is long and closed. No fluid collection in the cul-de-sac. Both adnexae are unremarkable.

IMPRESSION:

Single live intra-uterine pregnancy of 12W6D sonographic AOG by CRL.
No subchorionic fluid collection / hemorrhage seen.
No fluid collection in the cul-de-sac.
Both adnexae are unremarkable.

Disclaimer: The sonographic interpretation is based solely on the presented ultrasound images and should be correlated with clinical findings and other diagnostic procedures or laboratories. This should not be used solely for diagnostic purposes and management.

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