

max

👺 OB Repor	t		Page 1/6			IV	iusoon v	vomen	Clini
Patient / Exam Info	rmation					Date of	Exam:	09/	06/2012
Name:						Perf. Phys:			
Patient ID: 00823	83		DOB:			Ref. Phys:			
			Age:			Sonograph	er:		
Indication:			Sex:	Female	•	Ехат Туре	: :		
LMP: 03/27/2012 DOC:	G	GA(LMP)	23w2d	EDD(LI	MP)	01/01/2013	Grav. Para:		Ab: Ect.:
<i>D</i> 00.	GA(AUA) 2		23w1d	EDD(AUA)		01/02/2013	1		
EFW (Hadlock)		Value	Range	· Ag	ge	Range		GP ()	
AC/BPD/FL		592g	± 86g	23v	v2d				
2D Measurements	AUA	Value	m1	m2	m3	Meth.	GP		GA
BPD (NTUH)	V	5.94 cm	5.94			avg.			23w3d
OFD (Jeanty)		7.92 cm				avg.		>95.0%	25w6d
HC* (Hadlock)		21.88 cm						59.9%	23w6d
AC* (Hadlock)		18.89 cm	18.89			-		53.3%	23w5d
TAD	C	5.94 cm				avg.	·		
APAD		6.07 cm				avg.			
FL (NTUH)	V	3.94 cm		4.05		avg.			22w6d
TIB (Jeanty)	V	3.45 cm		3.49		avg.		33.0%	22w6d
FIB (Jeanty)	П	3.35 cm	3.33	3.37		avg.		32.0%	22w2d
HL (Jeanty)	V	3.67 cm	3.48	3.86		avg.		25.7%	22w5d
RAD (Jeanty)	V	3.19 cm	3.06	3.31		avg.		38.7%	22w6d
Ulna (Jeanty)		3.55 cm	3.56	3.53		avg.		48.8%	23w6d
Cereb (Hill)	V	2.64 cm	2.64			avg.		86.7%	23w5d
СМ		2.89 mm	2.89			avg.			
Vp		5.52 mm	4.62	6.42		avg.			
IOD		1.53 cm	1.53			avg.			
BOD (Jeanty)	V	3.74 cm				avg.		32.6%	23w6d
C.S.P.		4.59 mm	4.59			avg.			
2D Measurements		Value	m1	m2	m3	m4	m5	m6	Meth.
CX 1		3.62 cı	m 3.62						avg.
A AFI									
Q1		4.64 cı	m 4.64						avg.
Q2		6.29 cı	m 6.29						avg.
Q3		4.49 cı	n 4.49						avg.
Q4		4.36 cı	n 4.36						avg.
AFI		19.78 cı	n 19.78						
LT KIDNEY		3.05 cı	n 3.05	1.50					max

2.99

2.99 cm

RT KIDNEY

1.86



Page 2/6

Musoon Women Clinic

avg.

avg.

max

🚳 OB Report	Page 2/6 Patient ID:				Mι	ısoon	Women Clin	
Name:					0082383			
2D Calculations	4 4 4 4 4 4	Ran	ge					
CI (BPD/OFD)	75%	(70 -	- 86%)					
FL/AC	21%	(20 -	- 24%)					
FL/BPD	66%	(71 -	- 87%)					
FL/HC (Hadlock)	18%	(19 -	- 21%)					
HC/AC (Campbell)	1.16	(1.0	5 - 1.21)					
Doppler Measurements	Value	m1	m2	m3	m4	m5	m6	Meth.
Left Uterine								
PS	91.53 cm/s	91.53						max
ED	43.17 cm/s	43.17						max
TAmax	57.53 cm/s	57.53						max
MD	42.48 cm/s	42.48						max
RI	0.53	0.53						avg.
PI	0.84	0.84						avg.
S/D	2.12	2.12			4			avg.
HR	69 bpm	69						max
Right Uterine								
PS	80.41 cm/s	80.41						max
ED	39.35 cm/s	39.35						max
TAmax	50.50 cm/s	50.50						max
MD	38.52 cm/s	38.52						max
RI	0.51	0.51						avg.
Pl	0.81	0.81						avg.
S/D	2.04	2.04						avg.
HR	66 bpm	66						max
A Right Mid Cereb Artery								
PS	28.86 cm/s	28.86						max
ED	5.60 cm/s	5.60						max
TAmax	14.02 cm/s	14.02						max
MD	5.35 cm/s	5.35						max
RI	0.81	0.81						avg.
PI	1.66	1.66						avg.
S/D	5.15	5.15						avg.
HR	139 bpm	139						max
A Umbilical Art.								
PS	-25.31 cm/s	-25.31						max
ED	-8.33 cm/s	-8.33						max
TAmax	-15.11 cm/s	-15.11						max
MD	-8.31 cm/s	-8.31						max
RI	0.67	0.67						avg.
		4.40						

1.12

3.04

142 bpm

PΙ

S/D

HR

1.12

3.04

142



Name:

Patient ID:

0082383

Anatomical Survey

Fetal Brain					
Lateral Ventricles	seen				
Cerebellum	seen				
Cist.Magna	seen				
Fetal Heart					
4 Chamber	seen				
Left Outflow Tract	seen				
Right Outflow Tract	seen				
3 Vessel	seen				
Aortic Arch	seen				
Cardiac Rhythm	seen				

Fetal Description

Ductal Arch

Fetal Position	Breech
Fetal Spine	Posterior
Placenta Grade	1
Plac. Cord Insertion	seen
Face	seen
Fetal Head	Midline
Placenta Location	Anterior
3 V.Cord	Yes
Amniotic Fluid	Normal

seen

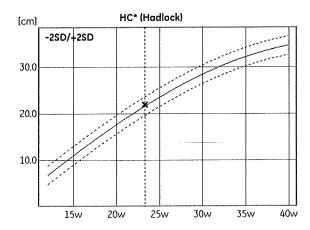
Fetal Abdomen

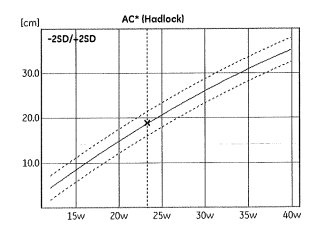
Abd Cord Insert seen Stomach seen Bladder seen Right Kidney seen Left Kidney seen Spine seen **Upper Extremities** seen Lower Extremities seen Diaphragm seen

Graph

GA Reference: GA(LMP)







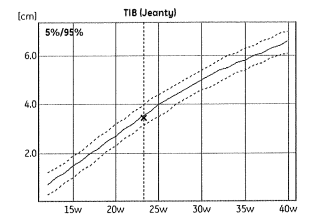
Name:

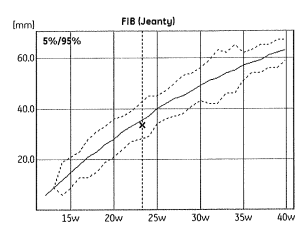
Patient ID:

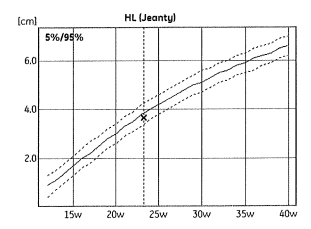
0082383

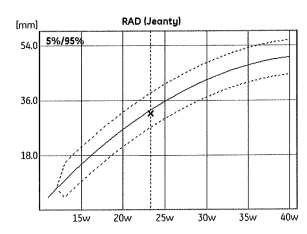
Fetus: A

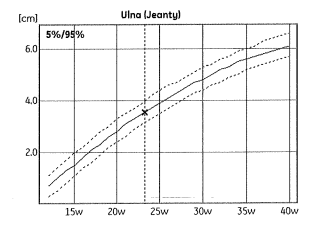


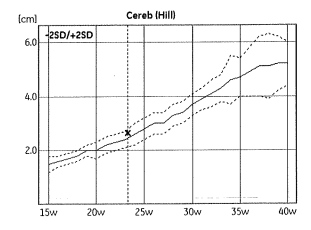












Name:

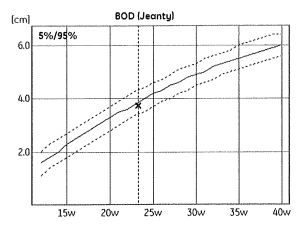
Patient ID:

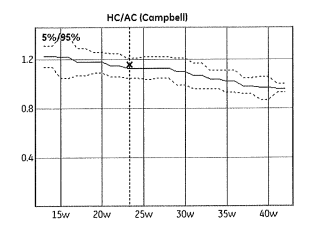
0082383

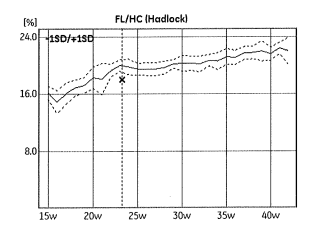
Graph

GA Reference: GA(LMP)

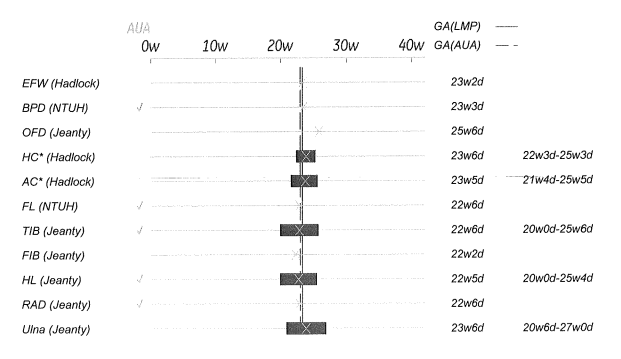








Bar Graph





Page 6/6

Musoon Women Clinic

0.25

avg.

0.23

Name:								
2D Generic	Value	m1	m2	m3	m4	m5	m6	Meth.
Dist.								

Dist.

D 1.43 cm 4.15 1.85 1.77 0.33

Date: 09/06/2012 Perf. Physician: Sonographer: