



Patient / Exam Information

Date of Exam:

09/06/2012

Name:

Perf. Phys:

Patient ID: 0082383

DOB:

Ref. Phys:

Age:

Sonographer:

Indication:

Sex:

Female

Exam Type:

LMP: 03/27/2012

GA(LMP) 23w2d

EDD(LMP) 01/01/2013

Grav:

Ab:

DOC:











Para:

Ect.:

GA(AUA) 23w1d

EDD(AUA) 01/02/2013

EFW (Hadlock)	Value	Range	Age	Range	GP ()
AC/BPD/FL	592g	± 86g	23w2d		

2D Measurements	AUA	Value	m1	m2	m3	Meth.	GP	GA
BPD (NTUH)	<input checked="" type="checkbox"/>	5.94 cm	5.94			avg.		23w3d
OFD (Jeanty)	<input type="checkbox"/>	7.92 cm	7.92			avg.		>95.0% 25w6d
HC* (Hadlock)	<input type="checkbox"/>	21.88 cm	21.88					59.9% 23w6d
AC* (Hadlock)	<input type="checkbox"/>	18.89 cm	18.89					53.3% 23w5d
TAD		5.94 cm	5.94			avg.		
APAD		6.07 cm	6.07			avg.		
FL (NTUH)	<input checked="" type="checkbox"/>	3.94 cm	3.83	4.05		avg.		22w6d
TIB (Jeanty)	<input checked="" type="checkbox"/>	3.45 cm	3.41	3.49		avg.		33.0% 22w6d
FIB (Jeanty)	<input type="checkbox"/>	3.35 cm	3.33	3.37		avg.		32.0% 22w2d
HL (Jeanty)	<input checked="" type="checkbox"/>	3.67 cm	3.48	3.86		avg.		25.7% 22w5d
RAD (Jeanty)	<input checked="" type="checkbox"/>	3.19 cm	3.06	3.31		avg.		38.7% 22w6d
Ulna (Jeanty)	<input type="checkbox"/>	3.55 cm	3.56	3.53		avg.		48.8% 23w6d
Cereb (Hill)	<input checked="" type="checkbox"/>	2.64 cm	2.64			avg.		86.7% 23w5d
CM		2.89 mm	2.89			avg.		
Vp		5.52 mm	4.62	6.42		avg.		
IOD		1.53 cm	1.53			avg.		
BOD (Jeanty)	<input checked="" type="checkbox"/>	3.74 cm	3.74			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 cm	3.62						avg.
A AFI								
Q1	4.64 cm	4.64						avg.
Q2	6.29 cm	6.29						avg.
Q3	4.49 cm	4.49						avg.
Q4	4.36 cm	4.36						avg.
AFI	19.78 cm	19.78						
LT KIDNEY	3.05 cm	3.05	1.50					max
RT KIDNEY	2.99 cm	2.99	1.86					max



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2D Calculations

Range

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	(1.05 - 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
TAmx	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						avg.
HR	69 bpm	69						max

Right Uterine

PS	80.41 cm/s	80.41						max
ED	39.35 cm/s	39.35						max
TAmx	50.50 cm/s	50.50						max
MD	38.52 cm/s	38.52						max
RI	0.51	0.51						avg.
PI	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
TAmx	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
TAmx	-15.11 cm/s	-15.11						max
MD	-8.31 cm/s	-8.31						max
RI	0.67	0.67						avg.
PI	1.12	1.12						avg.
S/D	3.04	3.04						avg.
HR	142 bpm	142						max



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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
Ductal Arch	seen

Fetal Description

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

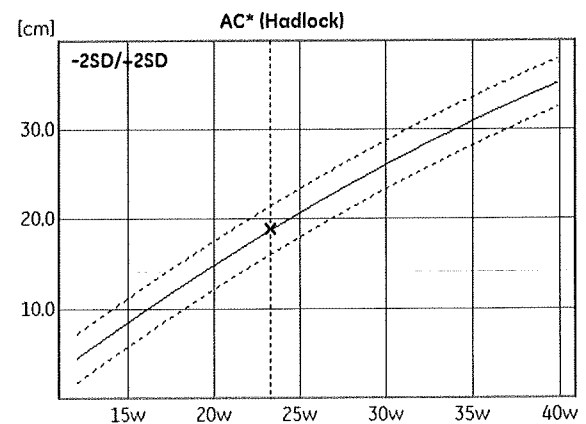
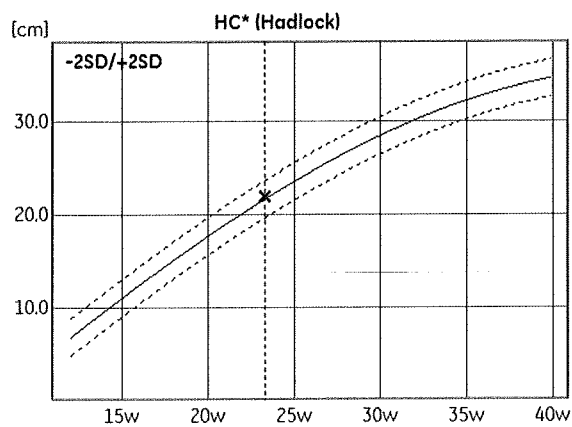
Fetal Abdomen

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)

Fetus: A





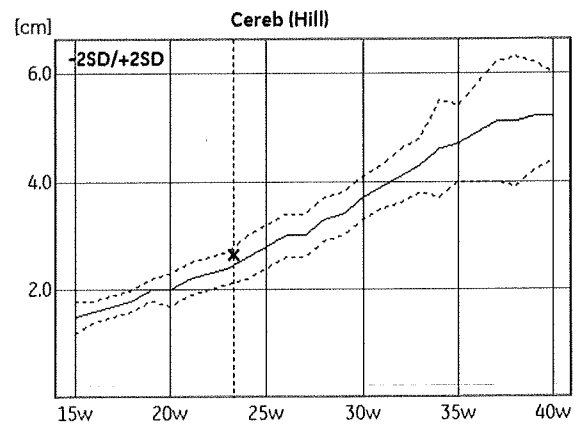
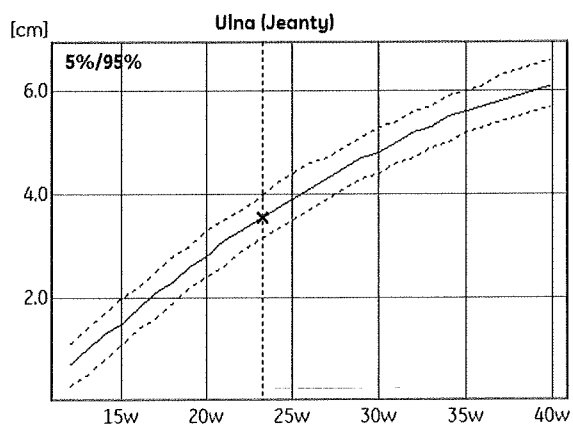
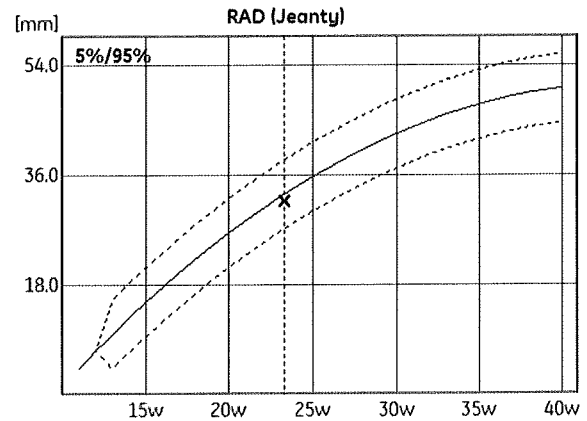
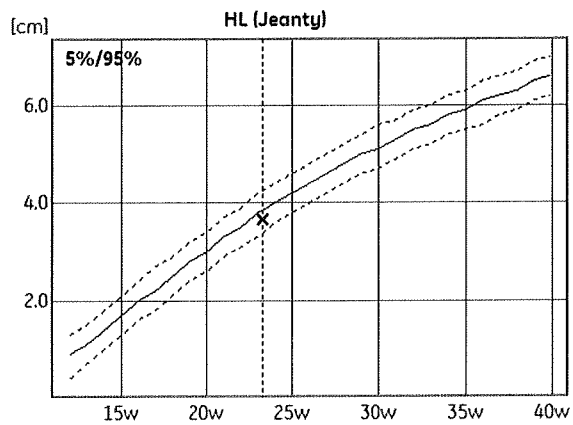
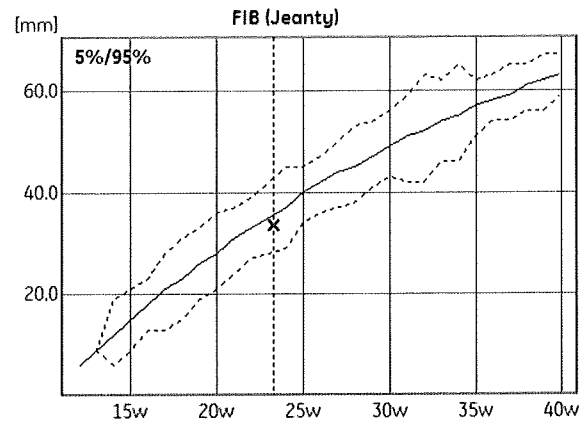
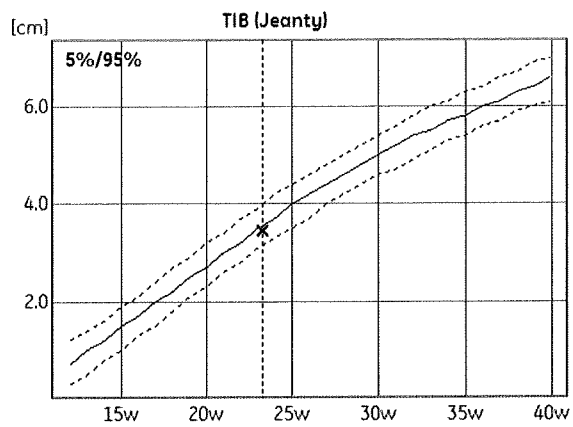
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Graph

GA Reference: GA(LMP)

Fetus: A





Name:

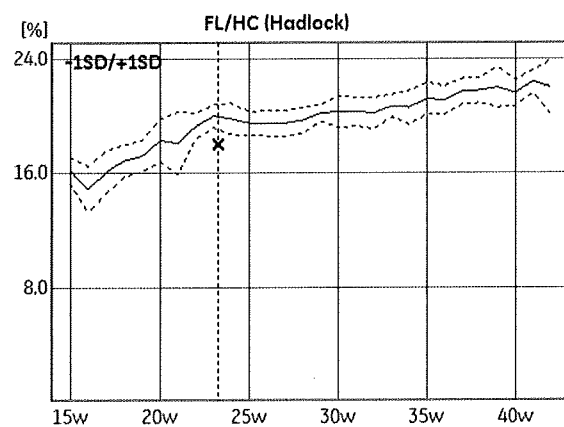
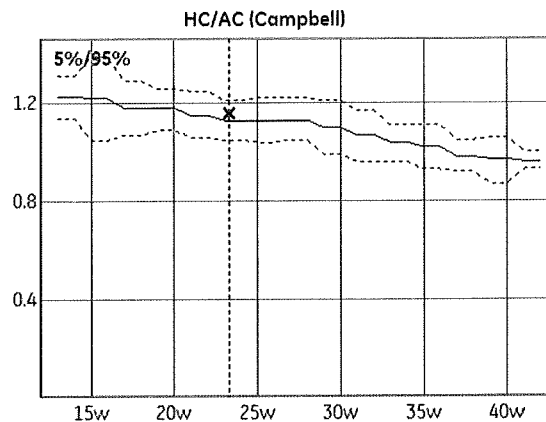
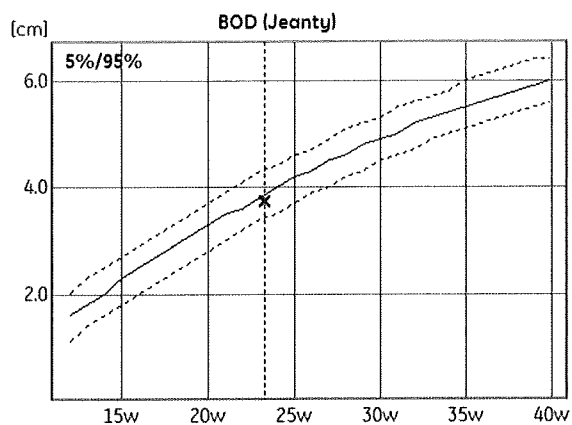
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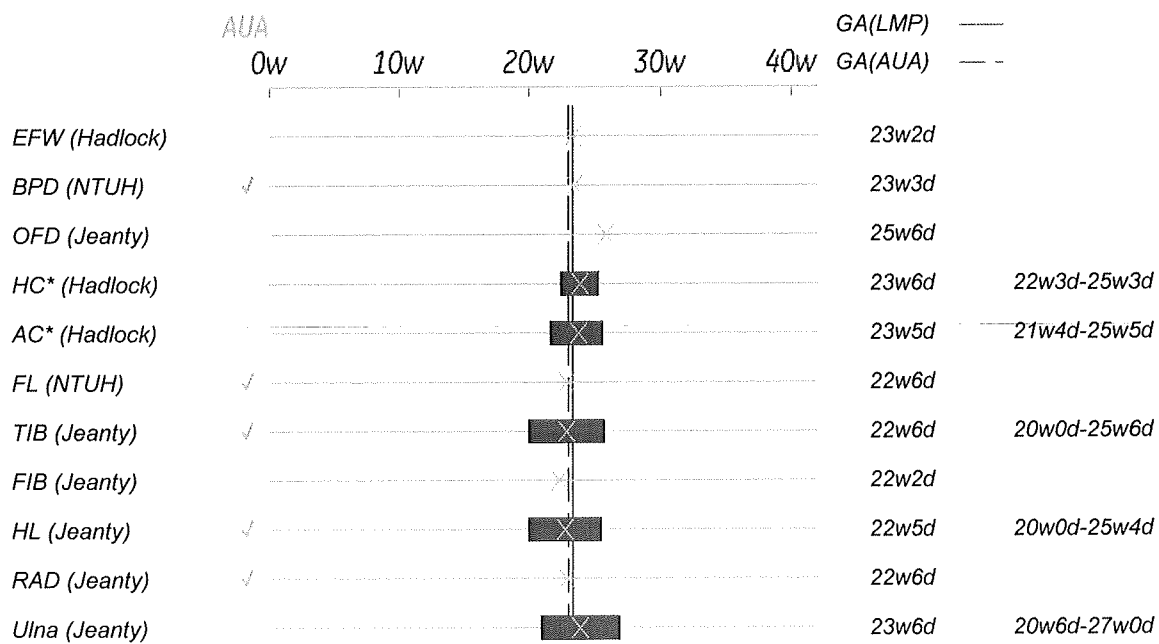
Graph

GA Reference: GA(LMP)

Fetus: A



Bar Graph





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2D Generic	Value	m1	m2	m3	m4	m5	m6	Meth.
Dist.								
D	1.43 cm	4.15	1.85	1.77	0.33	0.23	0.25	avg.

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

Sonographer: