



The Royal Australian  
and New Zealand  
College of Obstetricians  
and Gynaecologists  
*Excellence in Women's Health*



The Royal Australian  
and New Zealand  
College of Radiologists\*

## THIRD TRIMESTER FETAL GROWTH SCAN REPORTING TEMPLATE

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### CLINICAL INDICATION:

[ ]

Previously established gestational age: [ ]

Established EDD [ ]

### FINDINGS:

BPD: [ ] cm ([ ] percentile)

HC: [ ] cm ([ ] percentile)

AC: [ ] cm ([ ] percentile)

FL: [ ] cm ([ ] percentile)

**Fetal heart rate:** [ ] bpm (normal range 110-170)

**Presentation,** if breech, describe hip position [extension/flexion]  
describe knee position [extension/flexion]

**Fetal movements:** [normal activity / decreased activity] (Comment if fetal breathing and limb movements seen)\*

**Estimated fetal weight:** [ ] grams on the [ ] percentile, specify chart used and if customised  
Previous EFW measurement and date if applicable: [ ]  
N.B. growth chart demonstrating trajectory of previous EFW should be provided if possible in the report

**Umbilical Artery:** Pulsatility Index [ ] ([ ] percentile) +/- RI. As a minimum, the PI must be reported.

**Umbilical artery end:** diastolic flow present / absent / reversed

**Middle Cerebral Artery:** Pulsatility Index [ ] ([ ] percentile),  
Perform if  
-specifically requested  
-signs of suboptimal fetal growth (EFW at or below the 10<sup>th</sup> centile) or if the  
-UA PI is >95<sup>th</sup> centile

**AFI:** [ ] (5-25 normal) Deepest pocket [ ] cm

**Placental site:** [ ] [ < > ] mm from the internal cervical os.

**Cervix:** [ ] mm closed length, only if requested

Limited **anatomy survey** within the limits of late gestation, fetal lie, and maternal conditions.

### CONCLUSION:

Fetal EFW is on the [ ] percentile. Reassuring well-being with fetal biometry in normal range.

If <10th centile, small for gestational age and if >90th centile, large for gestational age

If applicable: previous scan on date (DD/MM/YYYY) demonstrated the EFW to be on the [ ] percentile (see appended growth chart).

**EXPLANATORY NOTES:****CLINICAL INDICATIONS:**

Previously established gestational age: [ ]

Established EDD [ ]

**FINDINGS:**

BPD: [ ] cm ([ ] percentile)

HC: [ ] cm ([ ] percentile)

AC: [ ] cm ([ ] percentile)

FL: [ ] cm ([ ] percentile)

If there has been a previous growth scan, graph should be included if possible.

**Fetal heart rate:** rate (normal range 110-170)**Presentation,** if breech, describe hip extension/flexion  
describe knee extension/flexion**Fetal movements:** normal activity / decreased activity (Normal = at least 2 diaphragmatic and at least 2 limb movements during a 30 minute period of observation)**Estimated fetal weight:** [ ] grams on the [ ] percentile, specify chart used and if customised

Previous EFW measurement and date if applicable

N.B. growth chart demonstrating trajectory of previous EFW should be provided if possible in the report

**Umbilical Artery:** Pulsatility Index [ ] ([ ] percentile) +/- RI. As a minimum, the PI must be reported.**Umbilical artery end:** diastolic flow present / absent / reversed**Middle Cerebral Artery:** Pulsatility Index [ ] ([ ] percentile), if specifically requested or if the UA PI is >95<sup>th</sup> centile or if the EFW is at or under the 10<sup>th</sup> centile.**AFI:** [ ]. (5-25 normal) Deepest pocket [ ]cm**Placental site:** State where the placenta is located. Measure the distance from the internal cervical os. Transvaginal scan where required to establish the distance from the internal os, particularly in cases where the referral is for placental location.**Cervix:** mm length, only if requested. This measurement should be performed transvaginally to be accurate.**Limited anatomy survey within the limit of late gestation and fetal lie, and maternal conditions.**

Minimum standard view – attempt to visualise the lips, midline brain, cerebral ventricles, cavum septum pellucidum., 4 chamber heart view, diaphragm with stomach below, fluid in the stomach, fluid in the bladder.

**CONCLUSION:**

Fetal EFW is on the [ ] percentile.

Reassuring well-being or fetal biometry in normal range. If less than 10<sup>th</sup> centile call small for gestational age and if >90<sup>th</sup> centile, large for gestational age

If applicable: previous scan on date (DD/MM/YYYY) demonstrated the EFW to be on the [ ] percentile (see appended growth chart).

**Findings to be phoned to referrer:**

1. Fetal demise
2. A new finding of a small for gestational age fetus (EFW < 10th centile)
3. Abnormal Dopplers on repeated measurements during the examination (UA PI 95th centile or more, MCA PI 5th centile or less)
5. Major structural abnormality that is unexpected / not previously demonstrated - e.g. ventriculomegaly)
6. Fetal Heart rate 110bpm or less or 170 bpm or more