Specimen Type: FETUS

Note: Please keep in mind that women and families who have a second trimester loss very often read our reports. It is important to use sensitive, respectful, and considerate wording in the report.

- It is appropriate to use “Fetus” rather than “Products of Conception” as the heading for these specimens, even when the fetus may be fragmented.

- For microscopic diagnoses, when applicable, “Fetal tissues” is preferred to “Fetal parts”.

- Unlike medical devices where our gross diagnoses routinely read “As per gross description”, it is appropriate to actually make a gross diagnosis. Please use the SmartPhrase .JGFETUSDX. If the fetus is dysmorphic, your diagnosis should read: “Immature dysmorphic fetus with (list the external abnormalities)”.

With regard to gender – after 11 or 12 weeks gestation, it is almost never acceptable to describe an intact fetus as of “indeterminate” gender, or not mention gender at all. You may need to make the extra effort to use a hand lens or dissecting microscope to examine the external genitalia to determine whether there is a fused scrotum or a vulva with an introitus. You cannot rely on the appearance of the penis/clitoris at this gestational age. If you have difficulty determining gender, please consult an attending pathologist (refer to Appendix 2).

Procedure:

1. Weigh and determine phenotypic gender
   a. If fetus weighs more than 500 grams or is older than 20 weeks gestational age or 22 last menstrual weeks’ gestation- case should be processed as fetopsy and needs to be sent to autopsy. Do NOT accession as surgical case.

2. If en caul delivery (fetus attached to placenta in amniotic sac)- photograph intact specimen then rupture the membranes and detach fetus (leaving only a short umbilical stump with the fetus). Weigh the fetus and determine if this a is fetopsy or surgical specimen.

3. Photograph if there are any obvious abnormalities present or if fetal demise was unexpected.
   a. If fetus is fragmented and admixed with placental fragments, separate fetal from placental tissues and weight each portion separately. If terminated for anomalies, try to identify tissues suspected of being abnormal to weigh (and possibly photograph)
separately. Radiograph skeletal fragments in cases of suspected skeletal dysplasias.

(b) Weigh (with cord and membranes removed) and gross placenta as described in placenta gross examination.

4. For a pregnancy termination or fetal demise less than 19 6/7 weeks:
   A. In all cases, a gross examination should be performed. Photograph and radiograph fetus if received intact. Determine phenotypic gender (ask for assistance if needed).
   B. If fetus received intact and there is no clinical suspicion of fetal abnormality, and if the gross exam is normal an external examination only will be performed.
   C. If fetus is received intact and there is clinical suspicion of fetal abnormality, regardless if the patient has signed paperwork asking for fetal remains to be sent to a funeral home for burial, contact Dr. Goldstein and/or the attending on service to see if an internal examination should be performed in addition to a routine external examination.

5. Although not legally required, preferably, an autopsy consent should be obtained for any internal dissection and microscopic examination of an intact fetus less than 20 weeks gestational age. In these instances, the fetus should be accessioned as an autopsy and a complete fetopsy performed. Measure crown-rump, crown-heel length, and estimate fetal age accordingly. Also measure foot length, biparietal diameter, chest circumference, abdominal circumference. If measurements cannot be taken due to fragmented nature of specimen, report this.

Measurements of embryos: A. crown-rump length; B. crown-heel length; C. greatest length.
Gross Template:

**Fragmented fetus with placental tissue**

Labeled with the patient’s name (last name, first name), medical record number (#), designated “[   ]”, and received [fresh/in formalin] is a *** gram, [*** x*** x*** cm] aggregate of pink-red soft tissue fragments [admixed with blood clot]. Additionally received within the specimen container is a(n) *** gram, [*** x*** x*** cm] [intact/fragmented] fetus. Identifiable fetal tissues include [describe fetal tissue present]. The foot length measures *** cm. Representative sections are submitted [describe cassette submission].

**Intact fetus <19 6/7 gestational age**

Labeled with the patient’s name (last name, first name), medical record number (#), designated “[   ]”, and received [fresh/in formalin] is a *** gram, intact [male/female] fetus. The skin appears *** . The crown-rump length is *** cm and the crown heel length is *** cm. The foot length is *** cm. The head circumference is *** cm. Chest circumference is *** cm. Abdominal circumference is *** cm. Nipple to nipple measurement is *** cm. Inner canthal distance is *** cm. Outer canthal distance is *** cm. The eyelids [are/are not] fused. The ears [are/are not] not low set or abnormally rotated. The philtrum measures *** cm; the lip and palate are without clefts. There is a *** cm segment of umbilical cord present which has *** vessels. There is no
omphalocele or abdominal wall defects. The back is free of neural tube defects. The anus is perforate. The extremities are normal without deformity or contractures. Five digits are present on each hand and foot without syndactyly. No gross anomalies are identified. External photographs are obtained. As no request and authorization for internal examination is received, no internal examination is performed and no sections are taken.

**Cassette Submission:** 1 cassette

- **Small embryos** - one half or entire embryo or depending on its/their size.
- **Fragmented fetuses** - representative sections, including lung, kidney, liver, and gonads (if identified)(sections of any abnormalities), placental tissue and cord cross section(s)
- **Intact fetuses** - gross examination only if < 19 6/7 weeks gestational age
  - if there is an umbilical cord (even if attached to the fetus), take a cross section of the cord away from the fetus. Do not disrupt the fetus in doing so.

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**Appendix 2: Development of External Genitalia**

![Diagram of Development of External Genitalia](image)