

Fetal / Infant Demise External and Internal Exam Worksheet

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Accession # _____	Gestational Age _____
Date of demise _____	Weight (gr) _____
Time of demise _____	
Time of delivery _____	
Physician Notified _____	

Description

Fetal appearance (Normal, small, large etc...):

Skin (color, bruises, jaundice, hemorrhage etc...)

Meconium staining (anus, other areas)

Maceration (desquamation, bullae, how much is affected?)

Skull (bones flaccid, loose? Shape normal? Fontanelles flat or full?)

Hair (sparse, abundant? Color? Direction of parietal whorl?)

Eyes (lids sealed or open? Pupil color and diameter. Scleral icterus?)

Abdomen (soft? Full? Ascites?)

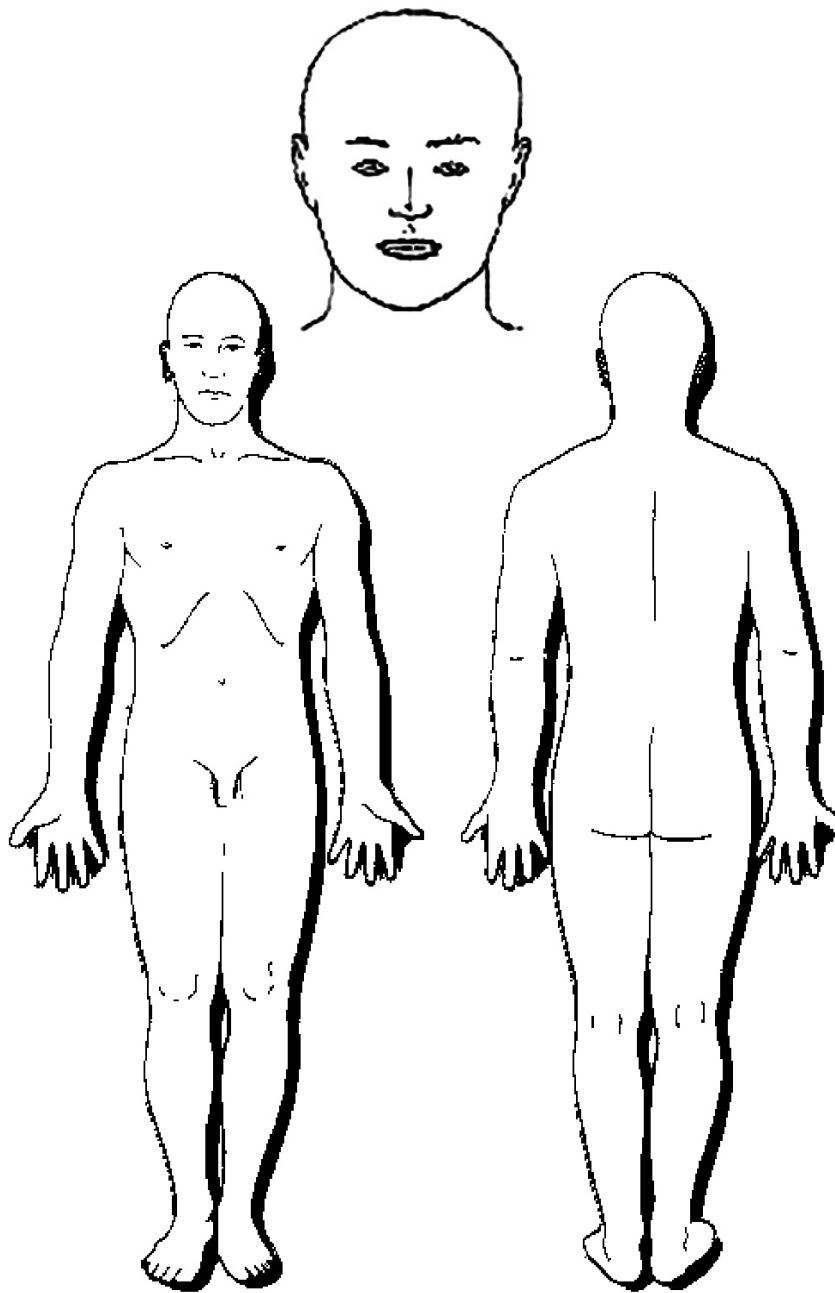
Umbilical cord: (attached? Color?)

Hands (fingernails go to the tips of the fingers? Any pits? Transverse crease?)

Situs (Normal? Malrotated bowel? Polysplenia?)

Gonads (normal appearance? Where located - pelvis, inguinal canal, scrotum)

Fluids? (Color, quality of pleural effusions, ascites, pericardial fluid)



Lengths (cm)

CH: _____

CR: _____

HC: _____

CC: _____

AC: _____

FL: _____

Inner canth: _____

Outer canth: _____

Gonads _____

Uterus _____

Appy _____

Umbilical Cord Stump: _____

Cassette Code:

Internal Description

Cardiovascular: Wt: MV TV ___ PV ___ AV ___ RV ___ LV ___
___ Normal ___ Autolyzed _____

Lungs: R Wt L Wt
___ Normal ___ Autolyzed _____

Liver: Wt:
___ Normal ___ Autolyzed _____

Pancreas:
___ Normal ___ Autolyzed _____

Bowel:
___ Normal ___ Autolyzed _____

Kidneys: R Wt L Wt
___ Normal ___ Autolyzed _____

Bladder:
___ Normal ___ Autolyzed _____

Gonads: R (cm) L (cm)
___ Normal ___ Autolyzed _____

Adrenals: R Wt L Wt
___ Normal ___ Autolyzed _____

Thyroid: Wt:
___ Normal ___ Autolyzed _____

Musculoskeletal:
___ Normal ___ Autolyzed _____

Thymus Wt: Spleen Wt:
___ Normal ___ Autolyzed _____
___ Normal ___ Autolyzed _____

Brain: Wt: Cord (cm)
___ Normal ___ Autolyzed _____

A R LUNG

B L LUNG

C HEART

D LIVER

E PANC/THYR/TRACHEA

F R KID/ R AD

G L KID/L AD

H BOVEL RINGS

I GONADS / BLADDER

J SKIN/BONE/MUSCLE

K SPLEEN / MESENTERY

L VERT BODY/MARROW

M BRAIN - CORTEX

N BRAIN - PERI VENT

O BRAIN - HIPPO

P BRAIN - CEREBELLUM

Q BRAIN - MIDBRAIN

R BRIAN - PONS

S BRAIN - MEDULLA

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