

VALID LAB TESTS DIAGNOSTIC STUDIES DURING PREGNANCY CODES

LOINC:	
Code	Description
11615-2	Fetal Heart Activity US
11616-0	Fetal Heart Narrative Activity US
11617-8	Fetal Limbs Activity US
11618-6	Fetal Limbs Narrative Activity US
11619-4	Fetal Respiratory Activity US
11620-2	Fetal Respiratory Narrative Activity US
11621-0	Fetal Trunk Activity US
11622-8	Fetal Trunk Narrative Activity US
11623-6	Fetal Quadrant four Amniotic fluid index derived by US
11624-4	Fetal Quadrant four one Amniotic fluid index derived by US
11625-1	Fetal Quadrant three Amniotic fluid index derived by US
11626-9	Fetal Quadrant two Amniotic fluid index derived by US
11627-7	Fetal Amniotic fluid index.sum derived by US
11628-5	Fetal Head Binocular distance estimated from Biparietal diameter (US)
11629-3	Fetal Head Binocular distance US
11630-1	Fetal Biophysical profile.amniotic fluid volume US
11631-9	Fetal Biophysical profile.body movement US
11632-7	Fetal Biophysical profile.breathing movement US
11633-5	Fetal Biophysical profile.heart rate reactivity US
11634-3	Fetal Biophysical profile.sum Derived
11635-0	Fetal Biophysical profile.tone US
11641-8	Fetal Mitral valve Peak A wave US.doppler
11643-4	Fetal Tricuspid valve Peak A wave US.doppler
11645-9	Fetal Mitral valve Peak E wave US.doppler
11647-5	Fetal Tricuspid valve Peak E wave US.doppler
11649-1	Fetal Mitral valve E wave/A wave US.doppler
11651-7	Fetal Tricuspid valve E wave/A wave US.doppler
11654-1	Fetal Cerebral artery anterior Minimal flow velocity US.doppler
11656-6	Fetal Cerebral artery middle Minimal flow velocity US.doppler
11660-8	Fetal Umbilical artery at fetus Minimal flow velocity US.doppler
11661-6	Fetal Umbilical artery at placenta Minimal flow velocity US.doppler
11662-4	Fetal Umbilical artery between fetus and placenta Minimal flow velocity US.doppler

11666-5	Fetal Aorta ascending Mean blood flow US.doppler
11668-1	Fetal Aorta descending Mean blood flow US.doppler
11670-7	Fetal Aortic arch Mean blood flow US.doppler
11672-3	Fetal Cerebral artery anterior Mean blood flow US.doppler
11675-6	Fetal Ductus arteriosus Mean blood flow US.doppler
11677-2	Fetal Pulmonary valve Mean blood flow US.doppler
11679-8	Fetal Left ventricular outflow tract Mean blood flow US.doppler
11681-4	Fetal Right ventricular outflow tract Mean blood flow US.doppler

11685-5	Fetal Main pulmonary artery Mean blood flow US.doppler
11687-1	Fetal Umbilical artery at fetus Mean blood flow US.doppler
11688-9	Fetal Umbilical artery at placenta Mean blood flow US.doppler
11689-7	Fetal Umbilical artery between fetus and placenta Mean blood flow US.doppler
11693-9	Fetal Aorta ascending Peak systolic flow US.doppler
11695-4	Fetal Aorta descending Peak systolic flow US.doppler
11697-0	Fetal Aortic arch Peak systolic flow US.doppler
11699-6	Fetal Cerebral artery anterior Peak systolic flow US.doppler
11701-0	Fetal Cerebral artery middle Peak systolic flow US.doppler
11703-6	Fetal Ductus arteriosus Peak systolic flow US.doppler
11705-1	Fetal Aortic valve Peak systolic flow US.doppler
11707-7	Fetal Mitral valve Peak systolic flow US.doppler
11709-3	Fetal Pulmonary valve Peak systolic flow US.doppler
11711-9	Fetal Tricuspid valve Peak systolic flow US.doppler
11713-5	Fetal Left ventricular outflow tract Peak systolic flow US.doppler
11715-0	Fetal Right ventricular outflow tract Peak systolic flow US.doppler
11719-2	Fetal Main pulmonary artery Peak systolic flow US.doppler
11721-8	Fetal Umbilical artery at fetus Peak systolic flow US.doppler
11722-6	Fetal Umbilical artery at placenta Peak systolic flow US.doppler
11723-4	Fetal Umbilical artery between fetus and placenta Peak systolic flow US.doppler
11727-5	Fetal weight estimated by US
11728-3	Fetal weight estimated from Abdominal circumference (US)
11729-1	Fetal weight estimated from Abdominal circumference and Biparietal diameter (US)
11730-9	Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US)
11731-7	Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US)
11732-5	Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US)
11733-3	Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)

11734-1	Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)
11735-8	Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)
11736-6	Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)
11737-4	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)
11738-2	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)
11739-0	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)
11740-8	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)
11741-6	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)
11742-4	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)
11743-2	Fetal weight estimated from Abdominal circumference and Femur length (US)
11744-0	Fetal weight estimated from Abdominal circumference and Femur length and Head circumference (US)

11745-7	Fetal weight estimated from Abdominal circumference and Femur length and Head circumference by method of Hadlock 1984 (US)
11746-5	Fetal weight estimated from Abdominal circumference and Femur length and Head circumference by method of Hadlock 1985 (US)
11747-3	Fetal weight estimated from Abdominal circumference and Femur length and Head circumference by method of Ott 1986 (US)
11748-1	Fetal weight estimated from Abdominal circumference and Femur length and Head circumference by method of Vintzileos 1987 (US)
11749-9	Fetal weight estimated from Abdominal circumference and Femur length and Head circumference by method of Weiner 1985 (US)
11750-7	Fetal weight estimated from Abdominal circumference and Femur length by method of Hadlock 1984 (US)
11751-5	Fetal weight estimated from Abdominal circumference and Femur length by method of Hadlock 1985 (US)
11752-3	Fetal weight estimated from Abdominal circumference and Femur length by method of Woo 1985 (US)
11753-1	Fetal weight estimated from Abdominal circumference and Head circumference (US)
11754-9	Fetal weight estimated from Abdominal circumference and Head circumference by method of Hadlock 1984 (US)
11755-6	Fetal weight estimated from Abdominal circumference and Head circumference by method of Jordaan 1983 (US)
11756-4	Fetal weight estimated from Abdominal circumference by method of Campbell 1975 (US)
11757-2	Fetal weight estimated from Abdominal circumference by method of Vintzileos 1987 (US)

11758-0	Fetal weight estimated from Abdominal circumference by method of Warsof 1977 (US)
11759-8	Fetal weight estimated from Abdominal diameter and Biparietal diameter (US)
11760-6	Fetal weight estimated from Abdominal diameter and Biparietal diameter and Femur length (US)
11761-4	Fetal weight estimated from Abdominal diameter and Biparietal diameter and Femur length by method of Rose 1987 (US)
11762-2	Fetal weight estimated from Abdominal diameter and Biparietal diameter by method of Rose 1987 (US)
11763-0	Fetal weight estimated from Abdominal diameter and Biparietal diameter by method of Vintzileos 1987 (US)
11764-8	Fetal weight estimated from Abdominal diameter and Femur length (US)
11765-5	Fetal weight estimated from Abdominal diameter and Femur length by method of Rose 1987 (US)
11766-3	Fetal Body weight percentile Comparison of estimated fetal weight with standard population distribution at same estimated gestational age
11767-1	Body weight percentile Comparison of estimated fetal weight with standard population distribution at same estimated gestational age
11768-9	Fetal Body weight percentile range Categorization by comparison with standards
11775-4	Fetal body weight estimation formula Narrative [Bibliographic Citation] Citation
11777-0	Fetal Abdomen [Area] Cross section derived by US
11782-0	Fetal Bowel Diameter US
11790-3	Fetal Colon lumen Diameter US
11792-9	Fetal Eye Diameter US
11794-5	Fetal Aortic valve Diameter US
11796-0	Fetal Mitral valve Diameter US
11798-6	Fetal Pulmonary valve Diameter US
11800-0	Fetal Tricuspid valve Diameter US
11802-6	Fetal Left ventricular outflow tract Diameter US.doppler
11804-2	Fetal Right ventricular outflow tract Diameter US
11806-7	Fetal Pulmonary artery Diameter US
11808-3	Fetal Renal pelvis - left Diameter US
11810-9	Fetal Renal pelvis - right Diameter US

11812-5	Fetal Small bowel Diameter US
11814-1	Fetal Umbilical vein Diameter US
11815-8	Fetal Urinary bladder Diameter US
11816-6	Fetal Yolk sac Diameter US
11817-4	Fetal Amniotic fluid space Diameter largest pocket US
11818-2	Fetal Abdomen Diameter.anterior-posterior US
11819-0	Fetal Thorax Diameter.anterior-posterior US
11820-8	Fetal Head Diameter.biparietal US
11821-6	Fetal Head Mean biparietal diameter Estimated from gestational age
11822-4	Fetal Head Mean biparietal diameter estimated from Cerebellar diameter (US)
11823-2	Fetal Head Diameter.biparietal/Diameter.occipital derived by US

11824-0	Fetal Head Diameter.BPD.area-corrected derived by US
11825-7	Fetal Kidney - left Hilum-cortex diameter US
11827-3	Fetal Kidney - right Hilum-cortex diameter US
11831-5	Fetal Kidney Mean width Estimated from gestational age
11832-3	Fetal Amniotic fluid space Maximum diameter largest pocket US
11833-1	Fetal Amniotic fluid space Mean diameter largest pocket US
11834-9	Fetal Kidney - left Longitudinal diameter US
11836-4	Fetal Kidney - right Longitudinal diameter US
11838-0	Fetal Liver Longitudinal diameter US
11843-0	Fetal Kidney Mean longitudinal diameter Estimated from gestational age
11844-8	Fetal Liver Mean longitudinal diameter Estimated from abdominal circumference
11845-5	Fetal Liver Mean longitudinal diameter Estimated from gestational age
11849-7	Fetal Abdomen Mean diameter Estimated from gestational age
11851-3	Fetal Head Diameter.occipito-frontal US
11852-1	Fetal Head Diameter.outer to outer US
11853-9	Fetal Kidney - left Thickness US
11855-4	Fetal Kidney - right Thickness US
11860-4	Fetal Cisterna magna Diameter.sagittal US
11861-2	Fetal Cisterna magna Mean sagittal diameter Estimated from gestational age
11862-0	Fetal Abdomen Diameter transverse US
11863-8	Fetal Cerebellum Diameter transverse US
11864-6	Fetal Thorax Diameter transverse US
11866-1	Fetal Cerebellum Mean transverse diameter Estimated from gestational age
11868-7	Fetal body weight estimation formula Narrative [Equation] Equation
11871-1	Fetal Femur length/Abdominal circumference derived by US
11872-9	Fetal Femur length/Biparietal diameter derived by US
11873-7	Fetal Femur length/Head circumference derived by US
11874-5	Fetal position palpation
11875-2	Fetal position US
11876-0	Fetal presentation palpation
11877-8	Fetal presentation US
11878-6	Number of fetuses by US
11882-8	Fetal Sex US
11883-6	Fetal Narrative Sex US
11884-4	Gestational age Estimated
11885-1	Gestational age Estimated from last menstrual period
11886-9	Gestational age Estimated from ovulation date
11887-7	Gestational age Estimated from selected delivery date
11888-5	Gestational age US composite estimate
11889-3	Gestational age estimated from Abdominal circumference (US)

11890-1	Gestational age estimated from Abdominal circumference by method of Campbell 1975 (US)
---------	--

11891-9	Gestational age estimated from Abdominal circumference by method of Hadlock 1982 (US)
11892-7	Gestational age estimated from Abdominal circumference by method of Hadlock 1984 (US)
11893-5	Gestational age estimated from Abdominal circumference by method of Jeanty 1984 (US)
11894-3	Gestational age estimated from area corrected Biparietal circumference (US)
11895-0	Gestational age estimated from Binocular distance (US)
11896-8	Gestational age estimated from Binocular distance by method of Jeanty 1984 (US)
11897-6	Gestational age estimated from Biparietal circumference (US)
11898-4	Gestational age estimated from Biparietal diameter (US)
11899-2	Gestational age estimated from Biparietal diameter by method of Campbell 1975 (US)
11900-8	Gestational age estimated from Biparietal diameter by method of Doubilet 1993 (US)
11901-6	Gestational age estimated from Biparietal diameter by method of Hadlock 1982 (US)
11902-4	Gestational age estimated from Biparietal diameter by method of Hadlock 1984 (US)
11903-2	Gestational age estimated from Biparietal diameter by method of Hansmann 1985 (US)
11904-0	Gestational age estimated from Biparietal diameter by method of Hobbins 1983 (US)
11905-7	Gestational age estimated from Biparietal diameter by method of Jeanty 1984 (US)
11906-5	Gestational age estimated from Biparietal diameter by method of Kurtz 1980 (US)
11907-3	Gestational age estimated from Biparietal diameter by method of Sabbagha 1978 (US)
11908-1	Gestational age estimated from Cerebellar diameter by method of Goldstein 1987 (US)
11909-9	Gestational age estimated from Crown rump length (US)
11910-7	Gestational age estimated from Crown rump length by method of Hadlock 1992 (US)
11911-5	Gestational age estimated from Crown rump length by method of Hansmann 1985 (US)
11912-3	Gestational age estimated from Crown rump length by method of Jeanty 1984 (US)
11913-1	Gestational age estimated from Crown rump length by method of Nelson 1981 (US)
11914-9	Gestational age estimated from Crown rump length by method of Robinson 1975 (US)
11915-6	Gestational age estimated from Crown rump length by method of Yeh 1988 (US)
11916-4	Gestational age estimated from Fibula length (US)
11917-2	Gestational age estimated from Fibula length by method of Jeanty 1984 (US)
11918-0	Gestational age estimated from Fibula length by method of Merz 1987 (US)
11919-8	Gestational age estimated from Femur length (US)
11920-6	Gestational age estimated from Femur length by method of Hadlock 1984 (US)
11921-4	Gestational age estimated from Femur length by method of Hansmann 1985 (US)
11922-2	Gestational age estimated from Femur length by method of Hohler 1982 (US)
11923-0	Gestational age estimated from Femur length by method of Jeanty 1984 (US)
11924-8	Gestational age estimated from Femur length by method of Merz 1987 (US)
11925-5	Gestational age estimated from Femur length by method of Obrien 1982 (US)
11926-3	Gestational age estimated from Foot length by method of Mercer 1987 (US)
11927-1	Gestational age estimated from Gestational sac diameter (US)
11928-9	Gestational age estimated from Gestational sac diameter by method of Hellman 1969 (US)
11929-7	Gestational age estimated from Gestational sac diameter by method of Rempen 1991 (US)
11930-5	Gestational age estimated from Head circumference (US)
11931-3	Gestational age estimated from Head circumference by method of Hadlock 1982 (US)
11932-1	Gestational age estimated from Head circumference by method of Hadlock 1984 (US)

11933-9	Gestational age estimated from Head circumference by method of Hoffbauer 1979 (US)
11934-7	Gestational age estimated from Head circumference by method of Jeanty 1984 (US)
11935-4	Gestational age estimated from Humerus length (US)
11936-2	Gestational age estimated from Humerus length by method of Jeanty 1984 (US)
11937-0	Gestational age estimated from Humerus length by method of Merz 1987 (US)
11938-8	Gestational age estimated from Radius length (US)
11939-6	Gestational age estimated from Radius length by method of Merz 1987 (US)
11940-4	Gestational age estimated from Tibia length (US)

11941-2	Gestational age estimated from Tibia length by method of Jeanty 1984 (US)
11942-0	Gestational age estimated from Tibia length by method of Merz 1987 (US)
11943-8	Gestational age estimated from Ulna length (US)
11944-6	Gestational age estimated from Ulna length by method of Jeanty 1984 (US)
11945-3	Gestational age estimated from Ulna length by method of Merz 1987 (US)
11946-1	Fetal Placenta Grade US
11947-9	Head circumference/Abdominal circumference derived by US
11948-7	Fetal Heart rate US
11949-5	Fetal Identification criteria US
11950-3	Fetal Narrative Identification criteria US
11951-1	Fetal [Identifier] Identifier
11952-9	Fetal Umbilical cord.placenta Narrative Insertion site US
11954-5	Fetal Kidney length/Abdominal circumference derived by US
11956-0	Fetal Head Lateral ventricular body width/Hemispheric width derived by US
11957-8	Fetal Crown Rump length US
11962-8	Fetal Clavicle diaphysis [Length] US
11963-6	Fetal Femur diaphysis [Length] US
11964-4	Fetal Fibula diaphysis [Length] US
11965-1	Fetal Foot [Length] US
11966-9	Fetal Humerus diaphysis [Length] US
11967-7	Fetal Radius diaphysis [Length] US
11968-5	Fetal Tibia diaphysis [Length] US
11969-3	Fetal Ulna diaphysis [Length] US
11970-1	Fetal Femur diaphysis [Length] mean Estimated from gestational age.Merz. 1987
11971-9	Fetal Fibula diaphysis [Length] mean Estimated from gestational age.Merz. 1987
11972-7	Fetal Humerus diaphysis [Length] mean Estimated from gestational age.Merz. 1987
11973-5	Fetal Radius diaphysis [Length] mean Estimated from gestational age.Merz. 1987
11974-3	Fetal Tibia diaphysis [Length] mean Estimated from gestational age.Merz. 1987
11975-0	Fetal Ulna diaphysis [Length] mean Estimated from gestational age.Merz. 1987
11978-4	Fetal Abdomen Circumference derived by US

11979-2	Fetal Abdomen Circumference US
11980-0	Fetal Abdomen Circumference measured by ellipse overlay (US)
11981-8	Fetal Abdomen Circumference US.traced
11982-6	Fetal Head Circumference derived from occipital-frontal diameter and outer-outer transaxial diameter (US)
11983-4	Fetal Head Circumference derived from occipital-frontal diameter and outer-inner biparietal diameter (US)
11984-2	Fetal Head Circumference US
11985-9	Fetal Head Circumference measured by ellipse overlay (US)
11986-7	Fetal Head Circumference US.traced
11987-5	Fetal Thorax Circumference derived by US
11988-3	Fetal Thorax Circumference US
11989-1	Fetal Thorax Circumference measured by ellipse overlay (US)
11990-9	Fetal Thorax Circumference US.traced
11991-7	Fetal Abdomen Mean perimeter Estimated from gestational age
11992-5	Fetal Heart position US
11993-3	Fetal Narrative Heart position US
11997-4	Fetal Cerebral artery anterior Pulsatility index US.doppler
11999-0	Fetal Cerebral artery middle Pulsatility index US.doppler
12003-0	Fetal Umbilical artery at fetus Pulsatility index US.doppler
12004-8	Fetal Umbilical artery at placenta Pulsatility index US.doppler

12005-5	Fetal Umbilical artery between fetus and placenta Pulsatility index US.doppler
12009-7	Fetal Heart R-R duration US
12012-1	Fetal Cerebral artery anterior Resistivity index US.doppler
12018-8	Fetal Umbilical artery at fetus Resistivity index US.doppler
12019-6	Fetal Umbilical artery at placenta Resistivity index US.doppler
12020-4	Fetal Umbilical artery between fetus and placenta Resistivity index US.doppler
12028-7	Fetal Abdomen Study observation US
12029-5	Fetal Abdomen Narrative Study observation US
12030-3	Fetal Abdominal wall Study observation US
12031-1	Fetal Abdominal wall Narrative Study observation US
12032-9	Fetal Aorta ascending Study observation US
12033-7	Fetal Aorta ascending Narrative Study observation US
12034-5	Fetal Aorta descending Study observation US
12035-2	Fetal Aorta descending Narrative Study observation US
12036-0	Fetal Aorta Study observation US
12037-8	Fetal Aorta Narrative Study observation US
12038-6	Fetal Aortic arch Study observation US
12039-4	Fetal Aortic arch Narrative Study observation US
12040-2	Fetal Cerebellum Study observation US

12041-0	Fetal Cerebellum Narrative Study observation US
12042-8	Fetal Cerebrum Study observation US
12043-6	Fetal Cerebrum Narrative Study observation US
12047-7	Fetal Colon Study observation US
12048-5	Fetal Colon Narrative Study observation US
12049-3	Fetal Cranium Study observation US
12050-1	Fetal Cranium Narrative Study observation US
12051-9	Fetal Diaphragm Study observation US
12052-7	Fetal Diaphragm Narrative Study observation US
12053-5	Fetal ductal arch Study observation US
12054-3	Fetal ductal arch Narrative Study observation US
12055-0	Fetal Face Study observation US
12056-8	Fetal Face Narrative Study observation US
12057-6	Fetal Choroid plexus Study observation US
12058-4	Fetal Choroid plexus Narrative Study observation US
12059-2	Fetal Fourth ventricle Study observation US
12060-0	Fetal Fourth ventricle Narrative Study observation US
12061-8	Fetal Intracranial anatomy Study observation US
12062-6	Fetal Intracranial anatomy Narrative Study observation US
12063-4	Fetal Lateral cerebral ventricles Study observation US
12064-2	Fetal Lateral cerebral ventricles Narrative Study observation US
12065-9	Fetal Posterior fossa Study observation US
12066-7	Fetal Posterior fossa Narrative Study observation US
12067-5	Fetal Head Third Ventricle Study observation US
12068-3	Fetal Head Third Ventricle Narrative Study observation US
12069-1	Fetal Head Study observation US
12070-9	Fetal Head Narrative Study observation US
12071-7	Fetal Aortic valve Study observation US
12072-5	Fetal Aortic valve Narrative Study observation US
12073-3	Fetal Atrium Study observation US
12074-1	Fetal Atrium Narrative Study observation US
12075-8	Fetal Heart chambers Study observation US

12076-6	Fetal Heart chambers Narrative Study observation US
12077-4	Fetal Heart great vessels Study observation US
12078-2	Fetal Heart great vessels Narrative Study observation US
12079-0	Fetal Interventricular septum Study observation US
12080-8	Fetal Interventricular septum Narrative Study observation US
12081-6	Fetal Mitral valve Study observation US
12082-4	Fetal Mitral valve Narrative Study observation US
12083-2	Fetal Pulmonary valve Study observation US
12084-0	Fetal Tricuspid valve Study observation US

12085-7	Fetal Tricuspid valve Narrative Study observation US
12086-5	Fetal Heart valves Study observation US
12087-3	Fetal Heart valves Narrative Study observation US
12088-1	Fetal Left ventricular outflow tract Study observation US
12089-9	Fetal Left ventricular outflow tract Narrative Study observation US
12090-7	Fetal Right ventricular outflow tract Study observation US
12091-5	Fetal Right ventricular outflow tract Narrative Study observation US
12092-3	Fetal Intestine Study observation US
12093-1	Fetal Intestine Narrative Study observation US
12094-9	Fetal Kidney - left Study observation US
12095-6	Fetal Kidney - left Narrative Study observation US
12096-4	Fetal Kidney - right Study observation US
12097-2	Fetal Kidney - right Narrative Study observation US
12098-0	Fetal Kidney Study observation US
12099-8	Fetal Kidney Narrative Study observation US
12100-4	Fetal Limbs Study observation US
12101-2	Fetal Limbs Narrative Study observation US
12102-0	Fetal Nuchal fold Study observation US
12103-8	Fetal Nuchal fold Narrative Study observation US
12104-6	Fetal Pulmonary artery Study observation US
12105-3	Fetal Pulmonary artery Narrative Study observation US
12106-1	Fetal Pulmonary vein Study observation US
12107-9	Fetal Pulmonary vein Narrative Study observation US
12108-7	Fetal Small bowel Study observation US
12109-5	Fetal Small bowel Narrative Study observation US
12110-3	Fetal Spine Study observation US
12111-1	Fetal Spine Narrative Study observation US
12112-9	Fetal Stomach Study observation US
12113-7	Fetal Stomach Narrative Study observation US
12114-5	Fetal Thorax Study observation US
12115-2	Fetal Thorax Narrative Study observation US
12116-0	Fetal Umbilical cord Study observation US
12117-8	Fetal Umbilical cord Narrative Study observation US
12118-6	Fetal Urinary bladder Study observation US
12119-4	Fetal Urinary bladder Narrative Study observation US
12120-2	Fetal Inferior vena cava Study observation US
12121-0	Fetal Inferior vena cava Narrative Study observation US
12122-8	Fetal Superior vena cava Study observation US
12123-6	Fetal Superior vena cava Narrative Study observation US
12124-4	Fetal Vena cava Study observation US
12125-1	Fetal Vena cava Narrative Study observation US
12128-5	Fetal Yolk sac Narrative Study observation US

12129-3	Fetal [interpretation] Study observation general US
12130-1	Fetal Narrative [interpretation] Study observation general US
12133-5	Fetal Cerebral artery anterior Systolic flow/Diastolic flow US.doppler
12135-0	Fetal Cerebral artery middle Systolic flow/Diastolic flow US.doppler
12139-2	Fetal Umbilical artery at fetus Systolic flow/Diastolic flow US.doppler
12140-0	Fetal Umbilical artery at placenta Systolic flow/Diastolic flow US.doppler
12141-8	Fetal Umbilical artery between fetus and placenta Systolic flow/Diastolic flow US.doppler
12146-7	Fetal Nuchal fold Thickness US
12147-5	Fetal Placenta Thickness US
12148-3	Fetal Interventricular septum Thickness diastolic Measured by M-mode US
12149-1	Fetal Interventricular septum Thickness diastolic Measured by real time two dimension US
12150-9	Fetal Left ventricular posterior wall Thickness diastolic Measured by M-mode US
12151-7	Fetal Left ventricular posterior wall Thickness diastolic Measured by real time two dimension US
12152-5	Fetal Interventricular septum Thickness.systolic Measured by M-mode US
12153-3	Fetal Interventricular septum Thickness.systolic Measured by real time two dimension US
12154-1	Fetal Left ventricular posterior wall Thickness.systolic Measured by M-mode US
12155-8	Fetal Left ventricular posterior wall Thickness.systolic Measured by real time two dimension US
12162-4	Fetal Kidney - left Volume derived by US
12163-2	Fetal Kidney - right Volume derived by US
12166-5	Fetal Yolk sac Volume US
12167-3	Fetal Amniotic fluid space [interpretation] Volume.amniotic fluid US
12168-1	Fetal Urinary bladder Volume post void US
12169-9	Fetal Urinary bladder Volume.pre void US
12170-7	Fetal Head Hemisphere width US
12171-5	Fetal Lateral cerebral ventricles Transverse width US
18185-9	Gestational age
18847-4	Narrative Fetal position palpation
18848-2	Narrative Fetal position US
18849-0	Narrative Fetal presentation palpation
18850-8	Narrative Fetal presentation US
18851-6	Fetal Placenta Grade US (narrative)
21299-3	Gestational age method
24537-3	US Guidance for removal of amniotic fluid from Uterus
30707-4	Fetal Narrative [interpretation] Study observation.general.follow-up US
30708-2	Fetal Narrative [interpretation] Study observation.general.limited US
33068-8	Fetal Thoracic area US
33069-6	Fetal Neck.soft tissue Translucency width US
33070-4	Fetal Orbit - bilateral Diameter.inner orbital US

33071-2	Fetal Spine Length from T6 to L3 US
33072-0	Gestational age estimated from Abdominal circumference by method of Australian Society of Ultrasound Medicine 2000 (US)
33073-8	Gestational age estimated from Abdominal circumference by method of Hansmann 1985 (US)
33074-6	Gestational age estimated from Abdominal circumference by method of Lessoway 1998 (US)
33075-3	Gestational age estimated from Abdominal circumference by method of Merz 1988 (US)
33076-1	Gestational age estimated from Abdominal circumference by method of Shinozuka 1996 (US)
33077-9	Gestational age estimated from Anterior-posterior diameter of the abdomen by method of Lessoway 1998 (US)
33078-7	Gestational age estimated from AXT by method of Shinozuka 1996 (US)
33079-5	Gestational age estimated from Biparietal diameter by method of Australian Society of Ultrasound Medicine 1989 (US)
33080-3	Gestational age estimated from Biparietal diameter by method of Lessoway 1998 (US)

33081-1	Gestational age estimated from Biparietal diameter by method of Merz 1988 (US)
33082-9	Gestational age estimated from Biparietal diameter by method of Osaka 1989 (US)
33083-7	Gestational age estimated from Biparietal diameter by method of Rempen 1991 (US)
33084-5	Gestational age estimated from Biparietal diameter by method of Shinozuka 1996 (US)
33085-2	Gestational age estimated from Biparietal diameter by method of Tokyo 1986 (US)
33086-0	Gestational age estimated from Outer-Inner Biparietal diameter by method of Chitty 1997 (US)
33087-8	Gestational age estimated from Outer-Outer Biparietal diameter by method of Chitty 1997 (US)
33088-6	Gestational age estimated from clavicle length by method of Yarkoni 1985 (US)
33089-4	Gestational age estimated from Crown rump length by method of Australian Society of Ultrasound Medicine 1991 (US)
33090-2	Gestational age estimated from Crown rump length by method of Australian Society of Ultrasound Medicine 2000 (US)
33091-0	Gestational age estimated from Crown rump length by method of Daya 1993 (US)
33092-8	Gestational age estimated from Crown rump length by method of Jeanty 1982 (US)
33093-6	Gestational age estimated from Crown rump length by method of Osaka 1989 (US)
33094-4	Gestational age estimated from Crown rump length by method of Rempen 1991 (US)
33095-1	Gestational age estimated from Crown rump length by method of Shinozuka 1996 (US)
33096-9	Gestational age estimated from Crown rump length by method of Tokyo 1986 (US)
33097-7	Gestational age estimated from Fibula length by method of Jeanty 1983 (US)
33098-5	Gestational age estimated from Femur length by method of Chitty 1997 (US)
33099-3	Gestational age estimated from Femur length by method of Jeanty 1982 (US)
33100-9	Gestational age estimated from Femur length by method of Lessoway 1998 (US)
33101-7	Gestational age estimated from Femur length by method of Osaka 1989 (US)
33102-5	Gestational age estimated from Femur length by method of Shinozuka 1996 (US)
33103-3	Gestational age estimated from Femur length by method of Tokyo 1986 (US)
33104-1	Gestational age estimated from Gestational sac diameter by method of Daya 1991 (US)

33105-8	Gestational age estimated from Gestational sac length by method of Hansmann 1979 (US)
33106-6	Gestational age estimated from Gestational sac diameter by method of Hansmann 1982 (US)
33107-4	Gestational age estimated from Gestational sac length by method of Nyberg 1992 (US)
33108-2	Gestational age estimated from Gestational sac diameter by method of Tokyo 1986 (US)
33109-0	Gestational age estimated from Head circumference by method of Australian Society of Ultrasound Medicine 2000 (US)
33110-8	Gestational age estimated from Head circumference measured by method of Chitty 1997 (US)
33111-6	Gestational age estimated from Head circumference derived by method of Chitty 1997 (US)
33112-4	Gestational age estimated from Head circumference by method of Hansmann 1985 (US)
33113-2	Gestational age estimated from Head circumference by method of Jeanty 1982 (US)
33114-0	Gestational age estimated from Head circumference by method of Lessoway 1998 (US)
33115-7	Gestational age estimated from Head circumference by method of Merz 1988 (US)
33116-5	Gestational age estimated from Humerus length by method of Australian Society of Ultrasound Medicine 2000 (US)
33117-3	Gestational age estimated from Humerus length by method of Osaka 1989 (US)
33118-1	Gestational age estimated from length of vertebra by method of Tokyo 1986 (US)
33119-9	Gestational age estimated from Occipital-frontal diameter by method of Australian Society of Ultrasound Medicine 2000 (US)
33120-7	Gestational age estimated from Occipital-frontal diameter by method of Hansmann 1986 (US)
33121-5	Gestational age estimated from Occipital-frontal diameter by method of Lessoway 1998 (US)
33122-3	Gestational age estimated from Inter ocular distance by method of Mayden 1982 (US)
33123-1	Gestational age estimated from Inter ocular distance by method of Trout 1994 (US)
33124-9	Gestational age estimated from Outer orbital distance by method of Mayden 1982 (US)
33125-6	Gestational age estimated from Outer orbital distance by method of Trout 1994 (US)
33126-4	Gestational age estimated from Radius length by method of Jeanty 1983 (US)
33127-2	Gestational age estimated from Spine length by method of Tokyo 1989 (US)
33128-0	Gestational age estimated from Transverse abdominal diameter by method of Eriksen 1985 (US)
33129-8	Gestational age estimated from Transverse abdominal diameter by method of Hansmann 1979 (US)
33130-6	Gestational age estimated from Transverse abdominal diameter by method of Tokyo 1986 (US)
33131-4	Gestational age estimated from Thoracic circumference by method of Chitkara 1987 (US)
33132-2	Gestational age estimated from Transverse cerebral diameter by method of Chitty 1994 (US)
33133-0	Gestational age estimated from Transverse cerebral diameter by method of Goldstein 1987 (US)
33134-8	Gestational age estimated from Transverse cerebral diameter by method of Hill 1990 (US)
33135-5	Gestational age estimated from Thoracic circumference by method of Nimrod 1986 (US)
33136-3	Gestational age estimated from Transverse abdominal diameter by method of Hansmann 1985 (US)
33137-1	Gestational age estimated from Transverse abdominal diameter by method of Lessoway 1998 (US)
33138-9	Gestational age estimated from Fetal trunk area by method of Osaka 1989 (US)
33139-7	Fetal weight estimated from Biparietal diameter and Transverse thoracic diameter by method of Hansmann 1986 (US)

33140-5	Fetal weight estimated from Biparietal diameter and Fetal trunk area and Femur length by method of Osaka 1990 (US)
33141-3	Fetal weight estimated by method of Shinozuka formula 1 1996 (US)
33142-1	Fetal weight estimated by method of Shinozuka formula 2 1996 (US)
33143-9	Fetal weight estimated by method of Shinozuka formula 3 1996 (US)
33144-7	Fetal weight estimated by method of Tokyo 1987 (US)
33145-4	Fetal Abdomen Circumference estimated from gestational age by method of Australian Society of Ultrasound Medicine 2000 (US)
33146-2	Fetal Abdomen Circumference estimated from gestational age by method of Hadlock 1984 (US)
33147-0	Fetal Abdomen Circumference measured by method of Chitty 1994 (US)
33148-8	Fetal Abdomen Circumference estimated from gestational age by method of Merz 1988 (US)
33149-6	Fetal Abdomen Circumference estimated from gestational age by method of Shinozuka 1996 (US)
33150-4	Fetal Abdomen Diameter product estimated from gestational age by method of Shinozuka 1996 (US)
33151-2	Fetal Head Diameter.biparietal estimated from gestational age by method of Australian Society of Ultrasound Medicine 2000 (US)
33152-0	Fetal Head Diameter.biparietal outer to outer estimated from gestational age by method of Chitty 1994 (US)
33153-8	Fetal Head Diameter.biparietal estimated from gestational age by method of Jeanty 1982 (US)
33154-6	Fetal Head Diameter.biparietal estimated from gestational age by method of Merz 1988 (US)
33155-3	Fetal Head Diameter.biparietal estimated from gestational age by method of Rempen 1991 (US)
33156-1	Fetal Head Diameter.biparietal estimated from gestational age by method of Shinozuka 1996 (US)
33157-9	Fetal Head Diameter.biparietal/Diameter.occipital estimated from gestational age by method of Chitty 1994 (US)
33158-7	Fetal Head Diameter.biparietal/Diameter.occipital estimated from gestational age by method of Hadlock 1981 (US)
33159-5	Fetal Crown Rump length estimated from gestational age by method of Australian Society of Ultrasound Medicine 2000 (US)
33160-3	Fetal Crown Rump length estimated from gestational age by method of Rempen 1991 (US)
33161-1	Fetal Crown Rump length estimated from gestational age by method of Shinozuka 1996 (US)
33162-9	Fetal weight estimated from gestational age by method of Hadlock 1991 (US)
33163-7	Fetal weight estimated from gestational age by method of Hansmann 1986 (US)
33164-5	Fetal Fibula diaphysis [Length] estimated from gestational age by method of Jeanty 1983 (US)
33165-2	Fetal Femur diaphysis [Length] estimated from gestational age by method of Australian Society of Ultrasound Medicine 2000 (US)
33166-0	Fetal Femur diaphysis [Length] estimated from gestational age by method of Hadlock 1984 (US)
33167-8	Fetal Femur diaphysis [Length] estimated from gestational age by method of Chitty 1994 (US)
33168-6	Fetal Femur diaphysis [Length] estimated from gestational age by method of Jeanty 1982 (US)
33169-4	Fetal Femur diaphysis [Length] estimated from gestational age by method of Merz 1988 (US)
33170-2	Fetal Femur diaphysis [Length] estimated from gestational age by method of Shinozuka 1996 (US)

33172-8	Fetal Head Circumference estimated from gestational age by method of Australian Society of Ultrasound Medicine 2000 (US)
33173-6	Fetal Head Circumference estimated from gestational age by method of Hadlock 1984 (US)
33174-4	Fetal Head Circumference estimated from gestational age by method of Chitty 1994 (US)
33175-1	Fetal Head Circumference estimated from gestational age by method of Jeanty 1982 (US)
33176-9	Fetal Head Circumference estimated from gestational age by method of Merz 1988 (US)
33177-7	Fetal Humerus diaphysis [Length] estimated from gestational age by method of Australian Society of Ultrasound Medicine 2000 (US)
33178-5	Occipital frontal diameter estimated from gestational age by method of Australian Society of Ultrasound Medicine 2000 (US)
33179-3	Occipital frontal diameter estimated from gestational age by method of Chitty 1994 (US)
33180-1	Fetal Radius diaphysis [Length] estimated from gestational age by method of Jeanty 1983 (US)
33181-9	Fetal Cerebellum Diameter transverse estimated from gestational age by method of Goldstein 1987 (US)
33184-3	Fetal body weight growth percentile estimated from gestational age by method of Williams 1982 (US)
33185-0	Fetal body weight growth percentile estimated from gestational age by method of Alexander 1996 (US)
33186-8	Fetal body weight growth percentile by method of Arbuckle 1993 male singleton (US)
33187-6	Fetal body weight growth percentile by method of Arbuckle 1993 female singleton (US)
33188-4	Fetal body weight growth percentile by method of Arbuckle 1993 female twins (US)
33189-2	Fetal body weight growth percentile estimated from gestational age by method of Brenner 1976 (US)
33190-0	Fetal body weight growth percentile estimated from gestational age by method of Hadlock 1985 (US)
33191-8	Fetal Thorax Diameter product derived by US
33196-7	Fetal Lateral cerebral ventricles Posterior horn width US
33197-5	Fetal Lateral cerebral ventricles Anterior horn width US
33198-3	Fetal Head Diameter.biparietal estimated from gestational age by method of Hadlock 1984 (US)
33199-1	Fetal body weight growth percentile by method of Arbuckle 1993 male twins (US)
33537-2	Gestational age estimated from Abdominal circumference by method of Jeanty 1982 (US)
33538-0	Gestational age estimated from Biparietal diameter by method of Hansmann 1986 (US)
33539-8	Gestational age estimated from Biparietal diameter by method of Jeanty 1982 (US)
33540-6	Gestational age estimated from Crown rump length by method of Hansmann 1986 (US)
33541-4	Gestational age estimated from Femur length by method of Hansmann 1986 (US)
33542-2	Gestational age Estimated from FL.Merz 1988
33543-0	Gestational age estimated from Head circumference by method of Hansmann 1986 (US)
33544-8	Gestational age estimated from Occipital-frontal diameter by method of Hansmann 1985 (US)
33545-5	Gestational age estimated from Binocular distance by method of Jeanty 1982 (US)
33546-3	Fetal Abdomen Circumference derived by method of Chitty 1994 (US)
33556-2	Fetal Head Diameter.biparietal outer to inner estimated from gestational age by method of Chitty 1994 (US)
42451-5	Fetal Narrative [interpretation] Study observation.general transvaginal 1st trimester US
42452-3	Fetal Narrative [interpretation] Study observation.general 1st trimester US

42454-9	Fetal Narrative [interpretation] Study observation.general 3rd trimester US
42464-8	Fetal Narrative [interpretation] Study observation.general 1st trimester, multiple fetuses US
42465-5	Fetal Narrative [interpretation] Study observation.general 2nd trimester, multiple fetuses US
42466-3	Fetal Narrative [interpretation] Study observation.general 3rd trimester, multiple fetuses US
42467-1	Fetal Narrative [interpretation] Study observation.general.limited, multiple fetuses US
42479-6	Fetal Narrative [interpretation] Study observation general, multiple fetuses US

49035-9	Fetal Nuchal fold [Multiple of the median] Thickness US
49051-6	Gestational age in weeks
49052-4	Gestational age in days
49508-5	Fetal Narrative [interpretation] Study observation general US.doppler
49513-5	Fetal Abdomen Narrative Study observation, multiple fetuses US
53655-7	Fetal Heart Diameter transverse US
53656-5	Fetal Heart Diameter.anterior-posterior US
53657-3	Fetal Heart Circumference US
53658-1	Fetal Aorta Diameter US
53659-9	Fetal Cerebral artery middle Mean blood flow US.doppler
53660-7	Fetal Heart Narrative Study observation US
53667-2	Method of best overall fetal weight estimate
53668-0	Fetal Ear - right Maximum length US
53669-8	Fetal Eye - right Diameter US
53670-6	Fetal Mandible Maximum length US
53671-4	Fetal Lung - left Diameter US
53672-2	Fetal Lung - right Diameter US
53673-0	Fetal Right ventricle Diameter.diastole US
53674-8	Fetal Finger fifth - right Length US
53675-5	Fetal Scapula - left Maximum length US
53676-3	Fetal Scapula - right Maximum length US
53677-1	Fetal Clavicle.diaphysis - right [Length] US
53678-9	Fetal Tibia diaphysis - right [Length] US
53679-7	Fetal Fibula.diaphysis - right [Length] US
53680-5	Fetal Lateral cerebral ventricle - right Transverse width US
53681-3	Fetal Foot - right [Length] US
53682-1	Fetal Third cerebral ventricle Diameter transverse US
53683-9	Fetal Head.fourth cerebral ventricle Diameter.anterior-posterior US
53684-7	Fetal Ear - left Maximum length US
53685-4	Fetal Left ventricle Diameter.diastole US
53686-2	Fetal Neck Narrative Study observation US
53687-0	Fetal Gastrointestinal tract Narrative Study observation US
53688-8	Fetal Genitalia Narrative Study observation US
53689-6	Fetal Extremities Narrative Study observation US

53690-4	Fetal Skeletal system Narrative Study observation US
53691-2	Gestational age Estimated from patient reported estimated date of conception
53693-8	Gestational age Estimated from conception date
53695-3	Gestational age Estimated from prior assessment
53696-1	Fetal Femur.diaphysis - right [Length] US
53697-9	Fetal Nasal bone diaphysis [Length] US
53698-7	Fetal Humerus diaphysis - right [Length] US
53699-5	Fetal Radius.diaphysis - right [Length] US
53700-1	Fetal Ulna diaphysis - right [Length] US
53701-9	Fetal Finger fifth - left Length US
57067-1	Fetal Body weight Estimated by palpation
60477-7	Fetal Nuchal fold [Multiple of the median] Thickness adjusted for maternal weight
69391-1	US Guidance for cordocentesis
69400-0	US Guidance for chorionic villus sampling
72221-5	Fetal Yolk sac Study observation US
