

STI Computer Services, Inc. 2700 Van Buren Ave, Eagleville PA 19403 800-487-9135 Fax: 610-650-9272

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	

Interest		
Fetal Umbilical artery between fetus and placenta Mean blood flow US.doppler	11685-5	Fetal Main pulmonary artery Mean blood flow US.doppler
Fetal Umbilical arrety between fetus and placenta Mean biood flow US.doppler	11687-1	Fetal Umbilical artery at fetus Mean blood flow US.doppler
Fetal Aorta ascending Peak systolic flow US.doppler	11688-9	Fetal Umbilical artery at placenta Mean blood flow US.doppler
Fetal Aorta descending Peak systolic flow US.doppler	11689-7	Fetal Umbilical artery between fetus and placenta Mean blood flow US.doppler
Fetal Aortic arch Peak systolic flow Us.doppler	11693-9	Fetal Aorta ascending 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 Ordicus arterious 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 11719-9 Fetal Tricuspid valve Peak systolic flow US.doppler 11711-9 Fetal Tricuspid valve Peak systolic flow US.doppler 11711-0 Fetal Tricuspid valve Peak systolic flow US.doppler 11713-5 Fetal Left ventricular outflow tract Peak systolic flow US.doppler 11719-0 Fetal Right ventricular outflow tract Peak systolic flow US.doppler 11721-8 Fetal Umbilical artery af fetus Peak systolic flow US.doppler 11722-6 Fetal Umbilical artery af fetus Peak systolic flow US.doppler 11722-6 Fetal Umbilical artery af fetus Peak systolic flow US.doppler 11723-4 Fetal Umbilical artery af testus Peak systolic flow US.doppler 11723-5 Fetal weight estimated by US 11728-7 Fetal weight estimated by US 11728-8 Fetal weight estimated from Abdominal circumference (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 US) 11733-3 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) 11733-3 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadock 1984 (US) 11734-1 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadock 1984 (US) 11735-8 Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadock 1984 (US) 11736-9 Fetal weight estimate	11695-4	Fetal Aorta descending Peak systolic flow US.doppler
11701-0   Fetal Cerebral artery middle Peak systolic flow U.S. doppler	11697-0	Fetal Aortic arch Peak systolic flow US.doppler
1703-6	11699-6	Fetal Cerebral artery anterior Peak systolic flow US.doppler
1705-1   Fetal Mritarl valve Peak systolic flow US.doppler	11701-0	Fetal Cerebral artery middle Peak systolic flow US.doppler
Fetal Pulmonary valve Peak systolic flow US.doppler	11703-6	Fetal Ductus arteriosus Peak systolic flow US.doppler
1709-3   Fetal Pulmonary valve Peak systolic flow US.doppler	11705-1	Fetal Aortic 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 11722-8 Fetal Umbilical artery at placenta Peak systolic flow US.doppler 11723-4 Fetal Umbilical artery at placenta Peak systolic flow US.doppler 11723-5 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) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US) Fetal weight estimated from Abdomin	11707-7	Fetal Mitral 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 11721-8 Fetal Umbilical artery at fetus Peak systolic flow US.doppler 11721-8 Fetal Umbilical artery at placenta Peak systolic flow US.doppler 11722-6 Fetal Umbilical artery at placenta Peak systolic flow US.doppler 11723-4 Fetal Umbilical artery at 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 and Femur length (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11734-1 Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11735-8 Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11736-6 11737-4 Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fik-Nes 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fik-Nes 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US) Fetal weight estimated from Abdominal circumfere	11709-3	Fetal Pulmonary valve 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 11722-7 Fetal Umbilical artery at placenta Peak systolic flow US.doppler 11722-8 Fetal Umbilical artery between fetus and placenta Peak systolic flow US.doppler 11722-9 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 circumference (US) 11731-7 circumference (US) 11731-7 circumference (US) 11731-8 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US) 11733-3 circumference by method of Hadlock 1985 (US) 11734-1 Hadlock 1984 (US) 11734-1 Hadlock 1984 (US) 11735-8 Hadlock 1985 (US) 11736-6 1985 (US) 11737-4 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US) 11738-2 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 1985 (US) 11738-2 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 1985 (US) 11738-2 Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Bik-Nes 1982 (US) 11738-2 Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fetal Weight estimated from Abdominal circumference and Biparietal diameter by method of Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fetal weight estimated from Abdominal circumference and Bip	11711-9	Fetal Tricuspid valve 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 Circumference (US) 11731-7 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US) 11732-5 Circumference by method of Hadlock 1985 (US) 11733-5 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) 11734-1 Hadlock 1984 (US) 11734-1 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 Hadlock 1985 (US) 11737-4 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 1985 (US) 11738-2 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 1985 (US) 11739-0 Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (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 Thurnau 1983 (US)	11713-5	Fetal Left ventricular outflow tract 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 11723-7 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) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11734-1 Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11735-8 Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fik-Nes 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fik-Nes 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fivance 1983 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US) Fetal weight estimated from Abdominal circumference	11715-0	Fetal Right ventricular outflow tract Peak systolic flow US.doppler
1722-6 Fetal Umbilical artery at placenta Peak systolic flow US.doppler 1723-4 Fetal Umbilical artery between fetus and placenta Peak systolic flow US.doppler 1727-5 Fetal weight estimated by US 1728-3 Fetal weight estimated from Abdominal circumference (US) 1729-1 Fetal weight estimated from Abdominal circumference and Biparietal diameter (US) 1730-9 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11736-6  1736-6  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)	11719-2	Fetal Main pulmonary artery 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) 11730-9 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 11732-5 circumference (US) 11732-5 retal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head 11733-3 circumference by method of Hadlock 1985 (US) 11734-1 weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head 11734-1 Hadlock 1984 (US) 11735-8 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11735-8 Hadlock 1985 (US) 11736-6 Hetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 1985 (US) 11737-4 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 1985 (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 Hadlock 1984 (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 Thurnau 1983 (US)	11721-8	Fetal Umbilical artery at fetus Peak systolic flow US.doppler
11727-5 Fetal weight estimated by US 11728-3 Fetal weight estimated from Abdominal circumference (US) 11730-9 Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1987 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1987 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)	11722-6	Fetal Umbilical artery at placenta Peak systolic flow US.doppler
1728-3   Fetal weight estimated from Abdominal circumference (US)   1729-1   Fetal weight estimated from Abdominal circumference and Biparietal diameter (US)   1730-9   Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11734-1   Hadlock 1984 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11735-8   Hadlock 1985 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11736-6   1985 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)   11737-4   Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)   Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)   Fetal weight estimated from Abdominal circumference and Biparietal	11723-4	Fetal Umbilical artery between fetus and placenta Peak systolic flow US.doppler
Fetal weight estimated from Abdominal circumference and Biparietal diameter (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 1985 (US)  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 Shepard 1982 (US)  11740-8  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11727-5	Fetal weight estimated by US
Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  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 Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11728-3	Fetal weight estimated from Abdominal circumference (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)	11729-1	Fetal weight estimated from Abdominal circumference and Biparietal diameter (US)
11731-7 circumference (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US) Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)	11730-9	Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of 11734-1  Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  11737-4  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)		Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head
11732-5 circumference by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)	11731-7	circumference (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)		Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head
circumference by method of Roberts 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)	11732-5	circumference by method of Hadlock 1985 (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)		Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length and Head
Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11733-3	circumference by method of Roberts 1985 (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)		Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of
Hadlock 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11734-1	Hadlock 1984 (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)		Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of
11736-6 1985 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11735-8	Hadlock 1985 (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)		Fetal weight estimated from Abdominal circumference and Biparietal diameter and Femur length by method of Woo
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11736-6	1985 (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)		
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11737-4	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Eik-Nes 1982 (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)		
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11738-2	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Hadlock 1984 (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)		
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11739-0	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Shepard 1982 (US)
Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)  Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)		
11742-4 Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)	11740-8	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Thurnau 1983 (US)
11742-4 Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Weinberger 1984 (US)		
	11741-6	Fetal weight estimated from Abdominal circumference and Biparietal diameter by method of Warsof 1977 (US)
Fetal weight estimated from Abdominal circumference and Femur length (US)	11742-4	
Fetal weight estimated from Abdominal circumference and Femur length and Head circumference (US)	11744-0	Fetal weight estimated from Abdominal circumference and Femur length and Head circumference (US)

al circumference and Femur length and Head circumference by method of al circumference and Femur length and Head circumference by method of Ott al circumference and Femur length and Head circumference by method of al circumference and Femur length and Head circumference by method of al circumference and Femur length by method of Hadlock 1984 (US) al circumference and Femur length by method of Hadlock 1985 (US) al circumference and Femur length by method of Woo 1985 (US) al circumference and Head circumference (US) al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Femur length and Head circumference by method of al circumference and Femur length and Head circumference by method of al circumference and Femur length by method of Hadlock 1984 (US) al circumference and Femur length by method of Hadlock 1985 (US) al circumference and Femur length by method of Woo 1985 (US) al circumference and Head circumference (US) al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Femur length and Head circumference by method of al circumference and Femur length by method of Hadlock 1984 (US) al circumference and Femur length by method of Hadlock 1985 (US) al circumference and Femur length by method of Woo 1985 (US) al circumference and Head circumference (US) al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Femur length by method of Hadlock 1984 (US)  al circumference and Femur length by method of Hadlock 1985 (US)  al circumference and Femur length by method of Woo 1985 (US)  al circumference and Head circumference (US)  al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Femur length by method of Hadlock 1985 (US) al circumference and Femur length by method of Woo 1985 (US) al circumference and Head circumference (US) al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Femur length by method of Hadlock 1985 (US) al circumference and Femur length by method of Woo 1985 (US) al circumference and Head circumference (US) al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Femur length by method of Woo 1985 (US) al circumference and Head circumference (US) al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Head circumference (US) al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Head circumference by method of Hadlock 1984 (US)
al circumference and Head circumference by method of Jordaan 1983 (US)
al circumference by method of Campbell 1975 (US)
al circumference by method of Vintzileos 1987 (US)
al circumference by method of Warsof 1977 (US)
al diameter and Biparietal diameter (US)
al diameter and Biparietal diameter (03)
al diameter and Biparietal diameter and Femur length by method of Rose 1987
al diameter and biparietal diameter and Femuli length by method of Rose 1967
al diameter and Biparietal diameter by method of Rose 1987 (US)
al diameter and Biparietal diameter by method of Vintzileos 1987 (US)
al diameter and Femur length (US)
al diameter and Femur length by method of Rose 1987 (US)
on of estimated fetal weight with standard population distribution at same
estimated fetal weight with standard population distribution at same estimated
tegorization by comparison with standards
Narrative [Bibliographic Citation] Citation
erived by US
inved by 03
meter LIS donnler
meter US.doppler
meter US.doppler ameter US
_

11812-5	Fetal Small bowel Diameter US
11812-5	Fetal Umbilical vein Diameter US
11814-1	
	Fetal Urinary bladder Diameter US Fetal Yolk sac Diameter US
11816-6	
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 Longitudianal diameter US
11836-4	Fetal Kidney - right Longitudianal diameter US
11838-0	Fetal Liver Longitudianal 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 Thickeness US
11855-4	Fetal Kidney - right Thickeness 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)

11000 1	0 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +
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)
11926-3	Gestational age estimated from Foot length by method of Mercer 1987 (US)  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)

44044.2	
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
	. Stat. State and a receif at placetta i allocative index obtacoppies

12005-5	Fetal Umbilical artery between fetus and placenta Pulsatility index US.doppler
12003-3	Fetal Heart R-R duration US
12009-7	
	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
L	· · · · · · · · · · · · · · · · · · ·

Fetal Heart great vessels Study observation US	12076-6	Fotal Heart shambers Narrative Study observation HS
Fetal Interventricular septum Study observation US		·
Fetal Interventricular septum Study observation US		
Setal Mitral valve Study observation US		
Fetal Mitral valve Study observation US		
Fetal Mitral valve Marrative Study observation US		,
Fetal Pulmonary valve Study observation US		·
Fetal Tricuspid valve Study observation US		·
Fetal Tricuspid valve Narrative Study observation US		
Fetal Heart valves Study observation US		
Fetal Left ventricular outflow tract Study observation US		·
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 12093-3 Fetal Intestine Study observation US 12094-9 Fetal Kidney - left Study observation US 12094-9 Fetal Kidney - left Study observation US 12095-6 Fetal Kidney - left Study observation US 12095-6 Fetal Kidney - right Narrative Study observation US 12097-2 Fetal Kidney - right Narrative Study observation US 12098-0 Fetal Kidney - right Study observation US 12098-0 Fetal Kidney Study observation US 12100-4 Fetal Limbs Study observation US 12100-2 Fetal Limbs Study observation US 12101-2 Fetal Limbs Study observation US 12102-0 Fetal Nuchal fold Study observation US 12103-8 Fetal Nuchal fold Study observation US 12104-6 Fetal Pulmonary artery Study observation US 12105-3 Fetal Pulmonary artery Study observation US 12106-1 Fetal Pulmonary vein Study observation US 12107-9 Fetal Pulmonary vein Study observation US 12108-7 Fetal Small bowel Narrative Study observation US 12109-5 Fetal Small bowel Narrative Study observation US 12101-3 Fetal Small bowel Study observation US 12111-1 Fetal Spine Study observation US 12111-1 Fetal Spine Study observation US 12111-1 Fetal Spine Study observation US 12111-2 Fetal Stomach Study observation US 12111-3 Fetal Spine Study observation US 12111-1 Fetal Spine Study observation US 12111-2 Fetal Spine Study observation US 12111-3 Fetal Spine Study observation US 12111-4 Fetal Spine Study observation US 12111-5 Fetal Thorax Narrative Study observation US 12111-6 Fetal Inforax Narrative Study observation US 12111-7 Fetal Spine Study observation US 12111-9 Fetal Spine Study observation US 12111-1 Fetal Spine Study observation US 12111-2 Fetal Inforax Narrative Study observation US 12112-9 Fetal Inforax Narrative Study observation US 12113-6 Fetal Umbilical cord Study observation US 12114-6 Fetal Umbilical cord Narrative Study observation US 12112-8 Fetal Umbilical Fetal Spine Narrative Study observation US 12122-8 Fetal Spine Study Study Observation US 12122-8 Fetal Spine Narrative Study observation US 121		·
Fetal Intestine Study observation US		,
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 12101-2 Fetal Limbs Study observation US 12101-2 Fetal Limbs Narrative 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 veir Study observation US 12106-1 Fetal Pulmonary vein Narrative Study observation US 12108-7 Fetal Pulmonary vein Narrative Study observation US 12109-5 Fetal Small bowel Study observation US 12110-1 Fetal Spine Narrative Study observation US 12110-1 Fetal Spine Narrative Study observation US 12111-1 Fetal Spine Narrative Study observation US 12111-1 Fetal Spine Narrative Study observation US 12111-2 Fetal Spine Narrative Study observation US 12111-3 Fetal Spine Narrative Study observation US 12111-4 Fetal Spine Narrative Study observation US 12111-5 Fetal Thorax Study observation US 12111-6 Fetal Thorax Study observation US 12111-7 Fetal Spine Narrative Study observation US 12111-9 Fetal Thorax Study observation US 12111-1 Fetal Spine Narrative Study observation US 12111-1 Fetal Spine Narrative Study observation US 12111-2 Fetal Thorax Study observation US 12111-2 Fetal Thorax Study observation US 12111-3 Fetal Spine Study observation US 12111-4 Fetal Urinary bladder Narrative Study observation US 12112-9 Fetal Inferior vena cava Narrative Study observation US 12113-6 Fetal Urinary bladder Narrative Study observation US 12112-0 Fetal Inferior vena cava Study observation US 12122-8 Fetal Superior vena cava Study observation US 12123-6 Fetal Vena cava Study observation US 12124-4 Fetal Vena cava Study observation US		·
12095-6 Fetal Kidney - Ieft Narrative Study observation US 12096-4 Fetal Kidney - right Study observation US 12098-0 Fetal Kidney - right Narrative Study observation US 12098-0 Fetal Kidney - Right Narrative Study observation US 12098-8 Fetal Kidney Narrative Study observation US 12100-4 Fetal Limbs Study observation US 12100-2 Fetal Limbs Study observation US 12101-2 Fetal Limbs Narrative Study observation US 12102-0 Fetal Nuchal fold Study observation US 12103-8 Fetal Pulmonary artery Study observation US 12105-3 Fetal Pulmonary artery Study observation US 12106-1 Fetal Pulmonary artery Study observation US 12107-9 Fetal Pulmonary vein Study observation US 12108-7 Fetal Small bowel Study observation US 12109-5 Fetal Small bowel Study observation US 12110-1 Fetal Spine Study observation US 12110-3 Fetal Small bowel Study observation US 12111-1 Fetal Spine Narrative Study observation US 12111-1 Fetal Spine Study observation US 12111-2 Fetal Stomach 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 12118-6 Fetal Umbilical cord Study observation US 12119-4 Fetal Urinary bladder Study observation US 12119-4 Fetal Urinary bladder Study observation US 12122-8 Fetal Inferior vena cava Study observation US 12122-8 Fetal Superior vena cava Study observation US 12123-6 Fetal Vena cava Study observation US 12124-5 Fetal Vena cava 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 12098-8 Fetal Kidney Narrative Study observation US 12100-4 Fetal Limbs Study observation US 12101-2 Fetal Limbs Study observation US 12101-2 Fetal Limbs Narrative Study observation US 12103-8 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 Study observation US 12106-1 Fetal Pulmonary vein Study observation US 12107-9 Fetal Pulmonary vein Study observation US 12108-7 Fetal Small bowel Study observation US 12109-5 Fetal Small bowel Study observation US 12110-1 Fetal Spine Study observation US 12111-1 Fetal Spine Narrative Study observation US 12111-1 Fetal Spine Narrative Study observation US 12111-1 Fetal Stomach Study observation US 12111-2 Fetal Stomach Study observation US 12111-5 Fetal Thorax Study observation US 12111-6 Fetal Thorax Study observation US 12111-7 Fetal Thorax Study observation US 12111-8 Fetal Umbilical cord Study observation US 12111-9 Fetal Umbilical cord Study observation US 12111-0 Fetal Inferior vena cava Narrative Study observation US 12112-0 Fetal Inferior vena cava Narrative Study observation US 12112-0 Fetal Inferior vena cava Narrative Study observation US 12122-8 Fetal Inferior vena cava Study observation US 12123-6 Fetal Superior vena cava Study observation US 12124-6 Fetal Vena cava 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 Study observation US 12101-0 Fetal Nuchal fold Study observation US 12102-0 Fetal Nuchal fold Study observation US 12103-8 Fetal Pulmonary artery Study observation US 12103-8 Fetal Pulmonary artery Study observation US 12105-3 Fetal Pulmonary artery Study observation US 12105-3 Fetal Pulmonary vein Study observation US 12107-9 Fetal Pulmonary vein Study observation US 12107-9 Fetal Small bowel Study observation US 12108-7 Fetal Small bowel Narrative Study observation US 12109-5 Fetal Small bowel Narrative Study observation US 12110-3 Fetal Spine Study observation US 12111-1 Fetal Spine Study observation US 12112-9 Fetal Stomach Study observation US 12112-9 Fetal Stomach Narrative Study observation US 12113-7 Fetal Stomach Narrative Study observation US 12114-5 Fetal Thorax Study observation US 12115-2 Fetal Thorax 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 Inferior vena cava Study observation US 12119-4 Fetal Inferior vena cava Study observation US 12120-2 Fetal Inferior vena cava Study observation US 12121-0 Fetal Inferior vena cava Study observation US 12122-8 Fetal Superior vena cava Study observation US 12123-6 Fetal Superior vena cava Study observation US 12123-6 Fetal Superior vena cava Study observation US 12124-4 Fetal Vena cava 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 Sudy 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 artery Narrative Study observation US 12107-9 Fetal Pulmonary vein 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 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 Study observation US 12118-6 Fetal Umbilical cord Study observation US 12119-4 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 Study observation US 12122-8 Fetal Superior vena cava Study observation US 12123-6 Fetal Superior vena cava Study observation US 12123-6 Fetal Vena cava 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 12103-8 Fetal Pulmonary artery Study observation US 12106-6 Fetal Pulmonary artery Study observation US 12106-1 Fetal Pulmonary artery Narrative 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 Study observation US 12111-1 Fetal Spine Narrative Study observation US 12112-9 Fetal Stomach Narrative 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 Study observation US 12119-4 Fetal Urinary bladder Study observation US 12119-4 Fetal Urinary bladder Study observation US 12119-6 Fetal Urinary bladder Study observation US 12119-7 Fetal Urinary bladder Study observation US 12119-8 Fetal Urinary bladder Study observation US 12119-9 Fetal Inferior vena cava Study observation US 12120-0 Fetal Inferior vena cava Study observation US 12121-0 Fetal Inferior vena cava Study observation US 12122-1 Fetal Superior vena cava Study observation US 12123-6 Fetal Superior vena cava Study observation US 12124-4 Fetal Vena cava 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 Study observation US     12117-8   Fetal Umbilical cord Study observation US     12118-6   Fetal Umbilical cord Narrative Study observation US     12119-9   Fetal Umbilical Cord Study observation US     12119-1   Fetal Umbilical Fetal Umbilical Cord Study observation US     12110-0   Fetal Umbilical Cord Study observation US     12111-0   Fetal Umbilical Fetal Umbilical Cord Study observation US     12119-1   Fetal Umbilical Study observation US     12119-2   Fetal Uminary bladder Study observation US     12120-2   Fetal Inferior vena cava Study observation US     12121-2   Fetal Inferior vena cava Study observation US     12122-3   Fetal Superior vena cava Study observation US     12123-6   Fetal Superior vena cava Study observation US     12124-4   Fetal Vena cava Narrative Study observation US     12125-1   Fetal Vena cava Narrative 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 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 Study observation US 12118-6 Fetal Urinary bladder Study observation US 12119-4 Fetal Urinary bladder Study observation US 12120-2 Fetal Inferior vena cava Study observation US 12121-0 Fetal Inferior vena cava Study observation US 12122-8 Fetal Superior vena cava Narrative Study observation US 12124-4 Fetal Vena cava Narrative Study observation US 12125-1 Fetal Vena cava 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 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 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 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		·
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 12110-1 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 12117-8 Fetal Umbilical cord 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 Superior vena cava Narrative Study observation US 12122-8 Fetal Superior vena cava Narrative Study observation US 12124-4 Fetal Superior vena cava Narrative Study observation US 12124-4 Fetal Vena cava Narrative Study observation US 12125-1 Fetal Vena cava 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 12112-9 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 12119-4 Fetal Urinary bladder 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 Narrative 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 12111-9 Fetal Stomach Study observation US 12112-9 Fetal Stomach Narrative 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 Study observation US 12122-8 Fetal Superior vena cava Study observation US 12123-6 Fetal Superior vena cava Study observation US 12124-4 Fetal Vena cava Study observation US 12125-1 Fetal Vena cava 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 12111-7 Fetal Stomach 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 12119-4 Fetal Urinary bladder Study observation US 12120-2 Fetal Inferior vena cava Study observation US 12121-0 Fetal Inferior vena cava 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		
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 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		, ,
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		·
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 Superior vena cava Study observation US  12122-8 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		
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  12119-4 Fetal Urinary bladder Study observation US  12120-2 Fetal Inferior vena cava Study observation US  12121-0 Fetal Inferior vena cava Study observation US  12122-8 Fetal Superior vena cava Study observation US  12124-4 Fetal Vena cava Study observation US  12125-1 Fetal Vena cava Narrative 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 Superior vena cava Study observation US  12122-8 Fetal Superior vena cava Narrative 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		
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 Study observation US  12122-8 Fetal Superior vena cava Study observation US  12123-6 Fetal Superior vena cava Study observation US  12124-4 Fetal Vena cava Study observation US  12125-1 Fetal Vena cava Narrative 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 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		
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		·
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		•
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		
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		,
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		·
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		·
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	12118-6	Fetal Urinary bladder 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	12119-4	
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		
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		
12124-4 Fetal Vena cava Study observation US 12125-1 Fetal Vena cava Narrative Study observation US		
12125-1 Fetal Vena cava Narrative Study observation US	12123-6	Fetal Superior vena cava Narrative Study observation US
, ,	12124-4	Fetal Vena cava Study observation US
12128-5 Fetal Yolk sac Narrative Study observation US	12125-1	Fetal Vena cava Narrative Study observation US
<u>'</u>	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
	Gestational age estimated from Abdominal circumference by method of Australian Society of Ultrasound Medicine
33072-0	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)
22000 3	Total State South Section Superioral state of the tribut of Lessoway 1330 (00)

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)
	Gestational age estimated from Head circumference by method of Australian Society of Ultrasound Medicine 2000
33109-0	(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)
	Gestational age estimated from Occipital-frontal diameter by method of Australian Society of Ultrasound Medicine
33119-9	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)
<u> </u>	3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

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)
	Fetal Abdomen Circumference estimated from gestational age by method of Australian Society of Ultrasound Medicine
33145-4	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)
	Fetal Head Diameter.biparietal estimated from gestational age by method of Australian Society of Ultrasound
33151-2	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)
	general services and the services are the services and the services are the services and the services and the services are the services are the services and the services are th
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)
224505	Fetal Crown Rump length estimated from gestational age by method of Australian Society of Ultrasound Medicine
33159-5	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)
	Fetal Femur diaphysis [Length] estimated from gestational age by method of Australian Society of Ultrasound
33165-2	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)
33170-2	Fetal Head Circumference estimated from gestational age by method of Australian Society of Ultrasound Medicine
33172-8	2000 (US)
33172-8	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)
33170-3	Fetal Humerus diaphysis [Length] estimated from gestational age by method of Australian Society of Ultrasound
33177-7	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)
33182-7	Head circumference/Abdominal circumference estimated from gestational age by method of Campbell 1997 (US)
33183-5	Fetal body weight growth percentile estimated from gestational age by method of Campbell 1991 (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	
49051-6	Gestational age in weeks
	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
53700-1	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
12221-2	retai tuik sat stuuy uusetvatiuit us
<u> </u>	