# Ultrasound Orders/CPT codes

#### **<u>CPT Codes and Description</u>**

#### FIRST TRIMESTER STUDIES

76801 OB < 14 wks, single or first gestation ( $1^{st}$  trim < 14 wks) *Transabdominal study Use once in pregnancy same ultrasound lab* 

76817 OB Transvaginal – Use for early pregnancy or if transabdominal images non-diagnostic
76813 NT Singleton Order both 76801 and 76813 if no prior OB ultrasound same ultrasound lab
Note for the NT/Combined screen lab CPT codes 84163 PAPPA and 84702 Free HCG

#### Multiple gestation

76801/76802-59 OB < 14 wks plus 76802 code for each additional fetus 76813/76814-59 NT Multiples with 76814 code for each additional fetus *Order 76801/76802 if no prior complete OB* < 14 wks same lab

Note for the NT/Combined screen lab CPT codes 84163 PAPPA and 84702 Free HCG

# SECOND AND THIRD TRIMESTER STUDIES

76805 OB  $\geq$  14 wks (Standard) Low risk study used only once for study in same ultrasound lab 76811 OB detailed/Targeted study single or first gestation High Risk study eg AMA, abnormal QUAD screen, family history of birth defect, suspected or known birth defect Used once during pregnancy

76815 Limited OB (FHR, placenta, position, AFI) For 1 or more fetuses 76816 OB, follow up (repeat study) Use for follow-up once has an  $OB \ge 14$  wks or detailed study on record 76817 OB Transvaginal Eg of uses: cervical length, placental location, additional anatomy as needed For cervical length please also order 76815 76825 fetal ECHO

# **Multiple gestation**

76805/76810 OB > 14 wks is OB > 14 wks with 76810 code for each additional fetus 76811/76812 OB detailed/Targeted study with 76812 code for each additional fetus 76816 OB, follow-up (repeat study), per fetus 76376 3D rendering

# ANTENATAL TESTING/DOPPLERS

76818 BPP with NST76819 BPP without NST76820 Umbilical artery Doppler76821 Middle cerebral artery Doppler

# **GYN ULTRASOUND**

76830 Ultrasound non OB *transvaginal*76856 Ultrasound, pelvic Non OB real time complete *Transabdominal*76857 Limited follow-up Non OB