Appendix. Codes Used to Identify Deliveries

Appendix. Codes escu	Code	Code type	Description
Diagnosis	Couc	Couc type	Description
Delivery	V27.0	ICD-9	Single liveborn
Delivery	V27.9	ICD-9	Unspecified outcome of delivery
	650	ICD-9	Normal delivery
Days and James	030	ICD-9	Normal delivery
Procedure	50510	CDT	
Cesarean delivery	59510	CPT	Routine obstetric care including antepartum care, cesarean
	50514	CDT	delivery and postpartum care
	59514	CPT	Cesarean only
	59515	СРТ	Cesarean only, including postpartum care
	740	ICD-9P	Classical c-section
	741	ICD-9P	Low cervical c-section
	742	ICD-9P	Extraperitoneal c-section
	744	ICD-9P	C-section of other specified type
	749	ICD-9P	C-section unspecified type
	7499	ICD-9P	Other c-section
Vaginal			Routine obstetric care, vaginal del (w-w/o episiotomy or
	59400	CPT	forceps) and postpartum care
	59409	CPT	Vaginal del only (w-w/o episiotomy or forceps)
	59410	CPT	Vaginal del only + postpartum care
	59412	CPT	External cephalic version
Vaginal after			Routine obstetric care including antepartum care, cesarean
previous cesarean			delivery and postpartum care, after previous cesarean
	59610	CPT	delivery
			Vaginal del only after previous c-section (w-w/o
	59612	CPT	episiotomy or forceps)
			Vaginal del only after previous c-section (w-w/o
	59614	CPT	episiotomy or forceps), including postpartum care
			Routine obstetric care including antepartum care, cesarean
			delivery and postpartum care, following attempted vaginal
	59618	CPT	del, after previous cesarean delivery
			Cesarean del only, following attempted vag del after prev
	59620	CPT	c-section
			Cesarean del only, following attempted vag del after prev
	59622	CPT	c-section; including postpartum care
	1	1	, 01 1

ICD, International Classification of Diseases; CPT, Current Procedural Terminology.

Camelo Castillo W, Boggess K, Stürmer T, Brookhart MA, Benjamin DK, Jonsson Funk M. Trends in glyburide compared with insulin use for gestational diabetes treatment in the United States, 2000-2011. Obstet Gynecol 2014;123.

The authors provided this information as a supplement to their article.