

BlueCross BlueShield of Texas
BlueChoice® Solutions Network

Solutions ID TX711111111
Specialty OB-Gynecology
MEG # 203
MEG Description Delivery, Vaginal
Area Austin-San Marcos
Comorbidity Group II

Report Date 11/13/2006

Severity 1.00

Amt per Epis	Allowed	Expected
	\$ 6,519.47	\$ 6,852.00

Episode Count	SolutionsID / Specialty	Comparison
	82	1,183

INPATIENT	SolutionsID / Specialty	Comparison
Admits Per 100 Epis	103.66	103.63
Days Per 100 Epis Admit	201.22	227.39
Avg Length of Stay	1.94	2.19
Allow Amt Per Epis Admit	\$ 5,559.75	\$ 5,732.35
Allowed Amount per Admit	\$ 5,363.45	\$ 5,531.55

AMBULATORY SERVICES	SolutionsID / Specialty	Comparison
Allow Amt Per Epis Ambulatory Professional	\$ 803.39	\$ 936.46
Allow Amt Per Epis Ambulatory Facility	\$ 156.33	\$ 274.51
Visits Per 100 Epis Amb Fac	43.90	68.89
Allow Amt Per Epis Ambulatory Office	\$ 730.16	\$ 812.67
Visits Per 100 Epis Ambulatory Office	573.17	651.48
Allow Amt Per Epis Ambulatory ER	\$ 9.39	\$ 20.81
Visits Per 100 Epis Ambulatory ER	3.66	8.20
Allow Amt Per Epis Ambulatory Lab	\$ 264.86	\$ 259.69
Svcs Per 100 Epis Ambulatory Lab	1,368.29	1,380.47
Allow Amt Per Epis Ambulatory Rad	\$ 361.08	\$ 392.34
Svcs Per 100 Epis Ambulatory Rad	170.73	249.28

Allow Amt Per Epis Ambulatory Care includes all ambulatory facility and ambulatory professional services.

Allow Amt Per Epis Ambulatory Professional includes all professional services for all ambulatory locations

Allow Amt Per Epis Ambulatory Facility is limited to allowed amounts for ambulatory facility services only; no office based services.

Allow Amt Per Epis Ambulatory Office is limited to services provided in an office setting (place of service = 11).

Allow Amt Per 100 Epis Ambulatory ER includes both ER services that resulted in an admission and those that did not.

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CPT / HCPCS Code	Description	% of Episodes	Comparison % of Episodes	Relative Cost
00851	ANES-INTRAPER W/LAP; TUBAL LIG	0.00%	4.06%	na
01960	ANESTHESIA VAGINAL DELIVERY ONLY	0.00%	2.37%	na
01967	NEURAX LABR ANLG/ANES-PLAN VAG DEL	56.10%	73.96%	na
36415	COLLECTION VENOUS BLD VENIPUNCTURE	92.68%	66.61%	\$
58605	LIG FALLOP TUBE ABD/VAG PP-SEP PROC	1.22%	3.55%	\$\$\$\$
59025	FETAL NON-STRESS TEST	13.41%	28.57%	\$
59409	VAGINAL DELIVERY ONLY;	19.51%	3.04%	\$\$\$\$\$
59410	VAGINAL DEL ONLY; INCL PP CARE	9.76%	5.92%	\$\$\$\$\$
59426	ANTEPARTUM CARE ONLY; 7/MORE VISITS	2.44%	4.73%	\$\$\$\$
76801	RTU PG UTRUS 1 TRI ABD;1/1 GEST	7.32%	15.05%	\$\$\$\$
76805	RTU UTRUS AFTR 1 TRI ABD; 1/1 GEST	40.24%	44.80%	\$\$\$\$
76811	RTU PG UTRUS FETL ANAT ABD;1/1 GEST	43.90%	20.03%	\$\$\$\$
76815	RTU PG UTRUS LTD 1/MORE FETUSES	4.88%	14.96%	\$\$\$
76816	RTU PG UTRUS F/U TRANSABD FETUS	4.88%	20.79%	\$\$\$
76817	RTU PG UTRUS W/IMAG DOC TRANSVAG	2.44%	6.68%	\$\$\$
76819	FETL BIOPHYS PROFILE; W/O NST	3.66%	6.93%	\$\$\$
80053	COMPREHENSIVE METABOLIC PANEL	2.44%	5.07%	\$\$\$
80055	OBSTETRIC PANEL	78.05%	15.47%	\$\$\$\$\$
80100	DRUG SCREEN QUAL; MX DRUG CHROMT EA	3.66%	0.59%	\$\$\$
81001	UA DIP STICK/TABLET; AUTO W/MICRO	0.00%	19.10%	\$
81002	UA DIP STIK/TABLT;WO MICRO NON-AUTO	7.32%	12.26%	\$
81003	UA DIP STIK/TABLET; W/O MICRO AUTO	1.22%	9.30%	\$
82105	ALPHA-FETOPROTEIN; SERUM	46.34%	27.47%	\$\$\$\$
82565	CREATININE; BLOOD	0.00%	3.89%	\$\$
82575	CREATININE; CLEARANCE	0.00%	2.03%	\$\$\$
82677	ESTRIOL	46.34%	25.61%	\$\$\$\$\$
82803	GASES BLOOD ANY COMBO	0.00%	4.06%	\$\$\$\$
82947	GLUCOSE; QUANTITATIVE BLOOD	6.10%	11.07%	\$
82950	GLUCOSE; POST GLUCOSE DOSE	86.59%	52.49%	\$\$
82951	GLUCOSE; TOLERANCE TEST 3 SPECIMENS	2.44%	9.97%	\$\$\$\$
82952	GLU; TOLERANCE EA ADD BEYOND 3 SPEC	2.44%	9.72%	\$
83030	HEMOGLOBIN; F CHEMICAL	0.00%	2.87%	\$\$\$
83890	MOLECLR DXS; MOLECLR ISOLAT/EXTRAC	0.00%	2.37%	\$
83891	MOLEC DX;ISOLAT/EXTRAC NUCLEIC ACID	12.20%	7.19%	\$
83892	MOLECULAR DXS; ENZYMATIC DIGESTION	0.00%	2.03%	\$
83893	MOLEC DX; DOT/SLOT BLOT PRODUCTION	12.20%	7.02%	\$
83894	MOLECLR DXS; SEP GEL ELEC-PHORE	12.20%	5.75%	\$
83896	MOLECLR DXS; NUCLEIC ACID PROBE EA	12.20%	9.38%	\$
83901	MOLEC DX; AMPL NUCLEIC ACID-MXPLEX	12.20%	8.62%	\$\$\$
83912	MOLECULAR DXS; INTEPR&REPORT	12.20%	9.38%	\$
84436	THYROXINE; TOTAL	3.66%	1.35%	\$\$\$
84443	THYROID STIMULATING HORMONE	6.10%	14.71%	\$\$\$\$
84450	TRANSFERASE; ASPARTATE AMINO	0.00%	3.30%	\$\$
84479	THYROID HORMONE UPTAKE/BINDNG RATIO	3.66%	0.93%	\$\$
84550	URIC ACID; BLOOD	0.00%	2.45%	\$
84702	GONADOTROPIN CHORIONIC; QUAN	51.22%	32.71%	\$\$\$
84703	GONADOTROPIN CHORIONIC; QUALITATIVE	0.00%	2.03%	\$\$\$
85007	BLD CNT; SMER MIC EX MNL DIFF WBC	1.22%	9.04%	\$
85014	BLOOD COUNT; HEMATOCRIT	0.00%	7.86%	\$
85018	BLOOD COUNT; HEMOGLOBIN	0.00%	9.47%	\$
85025	BLD CNT;CMPL AUTO&AUTO DIFF WBC CNT	90.24%	69.91%	\$\$\$
85027	BLOOD COUNT; COMPLETE AUTOMATIC	95.12%	67.29%	\$\$
86336	INHIBIN A	29.27%	12.60%	\$\$\$\$
86580	SKIN TEST; TUBERCULOSIS INTRADERMAL	0.00%	3.21%	\$\$\$
86592	SYPHILIS TEST; QUALITATIVE	95.12%	83.18%	\$
86701	ANTIBODY; HIV-1	60.98%	51.06%	\$\$\$

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86703	ANTIBODY; HIV-1&HIV-2 SINGLE ASSAY	15.85%	40.41%	\$\$\$\$
86706	HEPATITIS B SURFACE ANTIBODY	0.00%	36.35%	\$\$\$
86762	ANTIBODY; RUBELLA	1.22%	38.55%	\$\$\$\$
86777	ANTIBODY; TOXOPLASMA	0.00%	2.28%	\$\$\$\$
86787	ANTIBODY; VARICELLA-ZOSTER	0.00%	3.72%	\$\$\$
86803	HEPATITIS C ANTIBODY;	0.00%	3.97%	\$\$\$\$
86850	ANTIBDY SCR RBC EA SERUM TECHNIQUE	71.95%	67.96%	\$\$\$
86885	ANTI HUMAN GLOB TEST; INDIR QUAL EA	3.66%	39.22%	\$
86886	ANTI HUMAN GLOB; INDIRECT TITER EA	0.00%	4.99%	\$
86900	BLOOD TYPING; ABO	95.12%	61.12%	\$
86901	BLOOD TYPING; RH	95.12%	87.74%	\$\$\$
87070	CULT BACT;NO URINE/BLD/STOOL AEROBC	2.44%	10.65%	\$\$\$
87077	CULT BACT; AEROB-ADD-DEFIN ID-EA	3.66%	1.52%	\$\$\$
87081	CULT PRESUMP PATH ORGNSMS SCR ONLY;	74.39%	33.39%	\$
87086	CULT BACTERL; QUAN COLONY CNT URINE	78.05%	46.75%	\$\$\$
87088	CULT BACT; W/ISOLTN & ID ISOL-URINE	7.32%	2.45%	\$\$\$
87149	CULT TYPING; ID NUCLEIC ACID PROBE	74.39%	6.51%	\$\$\$\$
87210	SMEAR-PRIM W/INTERPT; WET MOUNT	3.66%	8.79%	\$
87340	INF AGT-IMMUNOAS; HEP B SURF ANTIG	95.12%	53.25%	\$\$\$
87490	INF AGT-DNA/RNA; CHLAMYD TRACH-DIR	71.95%	38.29%	\$\$\$\$
87491	INF AGT-DNA/RNA; CHLAMYD TRACH-AMP	1.22%	6.59%	\$\$\$\$
87590	INF AGT-DNA/RNA; NEISSR GNRRHEA-DIR	71.95%	37.45%	\$\$\$\$
87591	INF AGT-DNA/RNA; NEISSR GNRRHEA-AMP	0.00%	6.42%	\$\$\$\$
88141	CYTOPATH CERV/VAG RQR INTEPR PHYS	2.44%	5.33%	\$\$\$\$
88142	CYTPTH CERV/VAG; THIN PREP; MNL SCR	47.56%	37.36%	\$\$\$\$
88143	CYTOPATH CERV/VAG; W/MNL SCR-RESCR	0.00%	3.72%	\$\$\$\$
88164	CYTOPATH CERV/VAG BETHSEDA;MNL PHYS	0.00%	9.47%	\$\$\$
88307	LEVEL V- SURG PATH GROSS/MICRO EXAM	3.66%	11.92%	\$\$\$\$
90782	THERAPEUTIC PROPH/DX INJ; SUBQ/IM	3.66%	7.10%	\$
99000	HANDL/CONVEY SPECMN-OFFIC TO LAB	0.00%	7.10%	\$
99204	OFC/OUTPT E&M NEW MOD-HI 45 MIN	3.66%	6.85%	\$\$\$\$
99205	OFC/OUTPT E&M NEW MOD-HI 60 MIN	0.00%	13.02%	\$\$\$\$
99211	OFC/OUTPT E&M ESTAB 5 MIN	8.54%	3.13%	\$
99212	OFC/OUTPT E&M ESTAB MINOR 10 MIN	1.22%	8.37%	\$
99214	OFC/OUTPT E&M ESTAB MOD-HI 25 MIN	2.44%	12.93%	\$\$\$
99215	OFC/OUTPT E&M ESTAB MOD-HI 40 MIN	1.22%	21.56%	\$\$\$\$
99219	INIT OBSRV CARE-DAY E&M MOD SEVRITY	0.00%	2.45%	\$\$\$\$
99243	OFFICE CNSLT NEW/ESTAB MOD 40 MIN	12.20%	7.86%	\$\$\$\$
99244	OFC CNSLT NEW/ESTAB MOD-HI 60 MIN	1.22%	3.55%	\$\$\$\$
99284	ER VISIT E&M HIGH SEVER URGENT EVAL	1.22%	3.47%	\$\$\$
A4253	BLOOD GLUCOSE TEST OR REAGENT STRIPS FOR HOME BLOOD GLUCOSE MONITOR, PER 50 STRIPS	3.66%	1.35%	\$\$\$
A4259	LANCETS, PER BOX OF 100	3.66%	1.35%	\$
A4550	SURGICAL TRAYS	0.00%	2.96%	\$
E0607	HOME BLOOD GLUCOSE MONITOR	3.66%	0.68%	\$\$\$
Q0091	SCREENING PAPANICOLAOU SMEAR; OBTAINING, PREPARING AND CONVEYANCE OF CERVICAL OR VAGINAL SMEAR TO LAB	0.00%	2.96%	\$