	2009 Fee For Service ¹	2010 Fee For Service	2011 Fee For Service	2012 Fee For Service	2009 GA Families ²	2010 GA Families	2011 GA Families	2012 GA Families	2009 ALL ³	2010 ALL	2011 ALL	2012 ALL	2012 Adult Only⁴	2012 CCSP⁵
The Child's Access to Care														
Childrens and Adolescents Access to Primary Care Providers - 12 - 24 Months	93.6%	88.6%	91.6%	92.38%	93.7%	93.8%	93.6%	94.17%	93.7%	93.6%	93.4%	94.34%		
Childrens and Adolescents Access to Primary Care Providers 25 Mths - 6 Yrs	84.5%	83.1%	84.0%	84.60%	86.0%	87.1%	86.5%	86.27%	85.9%	86.4%	85.9%	85.29%		
Childrens and Adolescents Access to Primary Care Providers - 7 - 11 Years	84.2%	84.5%	84.2%	84.51%	86.9%	89.0%	88.1%	88.52%	86.5%	88.1%	87.5%	87.51%		
Childrens and Adolescents Access to Primary Care Providers - 12 - 19 Years	77.2%	77.3%	77.0%	77.31%	83.0%	85.1%	84.4%	85.42%	81.9%	83.7%	83.3%	83.71%		
Childrens and Adolescents Access to Primary Care Providers - 12 Mos-19 Yrs (Total)	82.1%	80.9%	80.9%	81.32%	86.3%	87.6%	86.9%	87.20%	85.7%	86.7%	86.1%	86.10%		
The Well Child Visit														
Well-Child Visits in the First 15 Months of Life - 6 or More Visits	29.8%	20.9%	20.0% Admin 27.5% Hybrid	23.22% Adm 24.33% Hyb	36.0%	49.4%	49.2% Admin 58.7% Hybrid	46.71% Adm 62.66% Hyb	34.9%	45.1%	45.5% Admin 48.9% Hybrid	43.18% Adm 56.93% Hyb		
Well-Child Visits in the Third, Fourth, Fifth, and Sixth Years of Life	47.7%	51.1%	53.4% Admin 54.6% Hybrid	53.20% Adm 57.80% Hyb	54.0%	59.0%	61.0% Admin 68.1% Hybrid	61.31% Adm 68.17% Hyb	53.4%	57.7%	59.6% Admin 60.8% Hybrid	57.86% Adm 57.32% Hyb		
Developmental Screening in the First Three Years of Life (Total)				20.58%				22.40%				21.58%		
Lead Screening in Children	41.7%	43.5%	52.9% Admin 56.7% Hybrid	60.67% Adm 65.45% Hyb	45.4%	51.6%	64.3% Admin 75.5% Hybrid	71.97% Adm 74.72% Hyb	45.0%	49.5%	61.8% Admin 69.1% Hybrid	68.76% Adm 72.02% Hyb		
Childhood Immunization Status - Combo 3	25.5%	16.1%	9.0% Admin 47.0% Hybrid	10.41% Adm 52.80% Hyb	32.8%	24.8%	11.3% Admin 79.5% Hybrid	11.71% Adm 79.19% Hyb	32.2%	23.0%	10.6% Admin 42.3% Hybrid	11.27% Adm 58.39% Hyb		
Adolescent Well-Care Visits	21.6%	24.7%	24.3% Admin 23.1% Hybrid	24.95% Adm 30.66% Hyb	29.9%	34.3%	36.4% Admin 41.2% Hybrid	40.83% Adm 49.97% Hyb	28.4%	32.1%	33.7% Admin 35.8% Hybrid	35.70% Adm 39.90% Hyb		
Human Papillomavirus Vaccine for Female Adolescents				11.44% Adm 11.68% Hyb				16.08% Adm 16.08% Hyb				15.11% Adm 16.30% Hyb		
Immunization for Adolescents - Combo 1		45.3%	46.8% Admin 56.0% Hybrid	56.83% Adm 66.18% Hyb		55.8%	56.9% Admin 69.7% Hybrid	69.96% Adm 71.17% Hyb		52.9%	54.4% Admin 61.1% Hybrid	66.27% Adm 69.23% Hyb		
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - BMI Percentile (Total)	0.3%	1.0%	3.3% Admin 22.9% Hybrid	4.92% Adm 27.25% Hyb	0.3%	1.0%	4.5% Admin 42.5% Hybrid	7.15% Adm 41.47% Hyb	0.3%	1.0%	4.4% Admin 21.9% Hybrid	6.99% Adm 28.22% Hyb		
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Counseling for Nutrition (Total)	1.0%	1.4%	1.6% Admin 49.6% Hybrid	1.97% Adm 37.47% Hyb	0.5%	0.5%	1.0% Admin 49.7% Hybrid	3.07% Adm 54.90% Hyb	0.6%	0.7%	1.1% Admin 53.3% Hybrid	2.87% Adm 43.07% Hyb		
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Counseling for Physical Activity (Total)	0.0%	0.1%	0.3% Admin 31.9% Hybrid	1.31% Adm 27.74% Hyb	0.0%	0.1%	0.6% Admin 36.8% Hybrid	2.42% Adm 43.02% Hyb	0.0%	0.1%	0.6% Admin 36.7% Hybrid	2.30% Adm 31.14% Hyb		

	2009 Fee For Service ¹	2010 Fee For Service	2011 Fee For Service	2012 Fee For Service	2009 GA Families ²	2010 GA Families	2011 GA Families	2012 GA Families	2009 ALL ³	2010 ALL	2011 ALL	2012 ALL	2012 Adult Only⁴	2012 CCSP⁵
The Sick Child Visit														
Appropriate Testing for Children with Pharyngitis	62.5%	64.7%	68.7%	71.24%	66.4%	67.5%	72.2%	77.47%	66.0%	67.1%	71.8%	74.91%		
Appropriate Treatment for Children with URI - all rates below the 25%tile	77.3%	77.2%	76.3%	79.26%	77.9%	78.6%	78.1%	82.79%	77.9%	78.6%	77.9%	80.73%		
Follow-Up Care for Children Prescribed ADHD Medication - Initiation Phase	48.7%	34.6%	33.4%	31.68%	45.8%	36.9%	36.3%	35.73%	46.4%	36.4%	35.8%	34.60%		
Follow-Up Care for Children Prescribed ADHD Medication - Continuation and Maintenance Phase	61.7%	43.9%	41.7%	42.30%	56.3%	48.5%	49.9%	48.32%	57.5%	47.2%	47.7%	45.64%		
The Child's Dental Visit														
Annual Dental Visit - Ages 2-3 Years	29.9%	38.2%	39.5%	41.47%	31.4%	44.7%	47.2%	48.03%	31.3%	42.5%	44.8%	46.69%		
Annual Dental Visit - Ages 4-6 Years	56.8%	62.9%	64.1%	64.69%	62.3%	74.9%	76.3%	77.08%	61.8%	72.7%	73.9%	74.53%		
Annual Dental Visit - Ages 7-10 Years	58.2%	65.2%	65.5%	65.49%	66.4%	77.7%	79.0%	79.49%	65.5%	75.5%	76.6%	76.78%		
Annual Dental Visit - Ages 11-14 Years	54.3%	58.8%	59.6%	59.43%	60.1%	70.1%	71.4%	71.95%	59.3%	67.8%	68.9%	69.33%		
Annual Dental Visit - Ages 15-18 Years	48.3%	51.2%	49.9%	50.34%	52.4%	59.0%	60.1%	61.11%	51.7%	56.8%	57.6%	58.57%		
Annual Dental Visit - Ages 19-21 Years	33.0%	33.1%	30.2%	30.04%	34.8%	39.9%	39.4%	38.92%	33.8%	35.1%	33.1%	33.33%	32.04%	
Annual Dental Visit - Total	49.5%	54.0%	54.0%	54.52%	55.9%	67.2%	68.8%	69.77%	55.1%	64.2%	65.7%	66.64%		
Adult Access to Care and Screening														
Adults Access to Preventive/Ambulatory Health Services - 20-44 Years	75.1%	73.5%	75.2%	74.69%	85.2%	85.5%	85.0%	84.75%	78.2%	79.9%	80.5%	80.57%	80.56%	92.89%
Adults Access to Preventive/Ambulatory Health Services - 45-64 Years				87.82%				90.27%				88.07%	88.07%	91.95%
Adults Access to Preventive/Ambulatory Health Services - 65+ Years				86.23%				NR				86.23%	86.23%	85.69%
Adults Access to Preventive/Ambulatory Health Services - Total				83.62%				85.50%				84.34%	84.34%	87.63%
Adult BMI Assessment				7.64% Adm 39.90% Hyb				6.69% Adm 66.40% Hyb				7.54% Adm 38.20% Hyb	7.54% Adm 39.66% Hyb	10.33% Adm 46.72% Hyb
Chlamydia Screening for Women (Total)	42.9%	39.8%	41.2%	41.34%	48.7%	46.3%	47.1%	51.56%	47.5%	48.7%	49.5%	50.59%	52.50%	40.12701195
Cervical Cancer Screening (Age 21 - 64)	30.0%	31.1%	29.5% Admin 34.8% Hybrid	33.23% Adm 40.39% Hyb	66.7%	69.1%	69.6% Admin 69.4% Hybrid	70.86% Adm 72.70% Hyb	43.2%	45.3%	44.8% Admin 51.1% Hybrid	49.42% Adm 50.85% Hyb	49.41% Adm 50.61% Hyb	13.21% Adm 17.27% Hyb
Breast Cancer Screening (Age 40 – 69)	40.3%	41.6%	37.0%	31.98%	49.8%	53.0%	54.5%	56.49%	41.0%	42.5%	38.3%	34.53%	34.53%	18.64%
Colorectal Cancer Screening (Age 50 - 75)	21.5%		24.4%	31.63%	30.0%			NR	21.6%			32.12%	32.12%	33.82%
Annual HIV/AIDS Medical Visit - 90 Days Apart				56.29%				43.79%				54.01%	54.04%	59.46%
Annual HIV/AIDS Medical Visit - 180 Days Apart				43.05%				25.18%				40.79%	40.81%	51.35%
Care Transition - Transition Record Transmitted to Health Care Professional				NR				NR				NR	NR	NR

	2009 Fee For Service ¹	2010 Fee For Service	2011 Fee For Service	2012 Fee For Service	2009 GA Families ²	2010 GA Families	2011 GA Families	2012 GA Families	2009 ALL ³	2010 ALL	2011 ALL	2012 ALL	2012 Adult Only⁴	2012 CCSP⁵
Pregnancy and Birth Outcomes														
Weeks of Pregnancy at Time of Enrollment <0 Weeks	9.0%	7.2%	7.8%	7.80%	9.6%	10.2%	10.6%	9.71%	16.9%	17.5%	9.9%	10.57%	17.57%	
Weeks of Pregnancy at Time of Enrollment 1 - 12 Weeks	1.9%	0.8%	0.7%	0.82%	7.3%	8.3%	7.9%	9.46%	39.6%	40.8%	6.2%	17.92%	42.61%	
Weeks of Pregnancy at Time of Enrollment 13 - 27 Weeks	2.5%	2.5%	2.0%	2.60%	59.2%	58.4%	57.8%	57.19%	14.8%	13.5%	44.6%	36.59%	14.10%	
Weeks of Pregnancy at Time of Enrollment 28 or More Weeks	79.4%	81.1%	81.0%	80.50%	16.9%	14.7%	15.4%	15.49%	22.3%	20.7%	30.9%	26.71%	18.25%	
Weeks of Pregnancy at Time of Enrollment - Unknown	7.2%	8.5%	8.6%	8.28%	7.0%	8.4%	8.3%	8.14%	6.4%	7.6%	8.4%	8.22%	7.48%	
Prenatal and Postpartum Care Timeliness of Prenatal Care	44.2%	49.0%	50.1% Admin 63.7% Hybrid	53.06% Adm 64.72% Hyb	53.5%	36.0%	37.2% Admin 84.5% Hybrid	37.54% Adm 85.00% Hyb	53.2%	56.0%	39.8% Admin 52.3% Hybrid	44.46% Adm 68.61% Hyb	52.69% Adm 72.02% Hyb	
Prenatal and Postpartum Care Postpartum Care	25.7%	27.5%	24.6% Admin 45.5% Hybrid	25.96% Adm 48.18% Hyb	40.1%	40.3%	37.9% Admin 63.3% Hybrid	39.16% Adm 64.31% Hyb	39.6%	38.9%	36.6% Admin 55.0% Hybrid	37.72% Adm 56.45% Hyb	37.71% Adm 64.96% Hyb	
Frequency of Ongoing Prenatal Care < 21 %	70.1%	45.4%	42.9% Admin 18.5% Hybrid	44.41% Adm 36.50% Hyb	66.0%	56.2%	57.4% Admin 14.4% Hybrid	58.23% Adm 11.21% Hyb	66.1%	40.9%	56.4% Admin 20.2% Hybrid	56.38% Adm 35.77% Hyb	46.72% Adm 36.25% Hyb	
Frequency of Ongoing Prenatal Care 21 - 40 %	21.1%	33.4%	35.1% Admin 17.3% Hybrid	31.97% Adm 5.84% Hyb	23.8%	24.2%	23.8% Admin 4.4% Hybrid	22.67% Adm 4.71% Hyb	23.7%	36.7%	22.9% Admin 10.7% Hybrid	25.02% Adm 2.68% Hyb	34.49% Adm 2.43% Hyb	
Frequency of Ongoing Prenatal Care 41 - 60%	5.0%	11.5%	11.5% Admin 14.6% Hybrid	14.24% Adm 10.22% Hyb	5.5%	9.2%	8.8% Admin 6.5% Hybrid	8.88% Adm 6.45% Hyb	5.5%	11.7%	8.6% Admin 7.8% Hybrid	8.23% Adm 5.60% Hyb	10.10% Adm 4.38% Hyb	
Frequency of Ongoing Prenatal Care 61 - 80%	2.3%	4.9%	6.1% Admin 17.3% Hybrid	5.41% Adm 9.25% Hyb	2.7%	4.4%	4.3% Admin 12.1% Hybrid	4.40% Adm 13.53% Hyb	2.7%	5.5%	4.1% Admin 10.5% Hybrid	3.72% Adm 12.90% Hyb	4.65% Adm 9.49% Hyb	
Frequency of Ongoing Prenatal Care 81+ %	1.5%	4.9%	4.4% Admin 32.4% Hybrid	3.97% Adm 38.20% Hyb	2.0%	6.0%	5.7% Admin 62.6% Hybrid	5.82% Adm 64.11% Hyb	2.0%	5.2%	8.0% Admin 50.9% Hybrid	6.65% Adm 43.07% Hyb	4.05% Adm 47.45% Hyb	
Rate of Infants with Low Birth Weight ‡	14.1%	7.7%	8.8%	8.52%	6.5%	8.1%	8.4%	8.59%	7.1%	8.0%	8.5%	8.44%	8.45%	
Cesarean Delivery Rate ‡	35.1%	NR	26.0%	27.48%	30.1%	NR	30.4%	31.25%	30.8%	NR	29.4%	29.58%	29.59%	
Cesarean Rate for Nulliparous Singleton Vertex ¢			12.6%	12.72%			17.6%	19.07%			16.5%	16.68%	16.68%	
Elective Delivery				28.47%				34.29%				33.79%	33.81%	
Antenatal Steroids				4.11%				4.70%				4.00%	4.02%	

	2009 Fee For Service ¹	2010 Fee For Service	2011 Fee For Service	2012 Fee For Service	2009 GA Families ²	2010 GA Families	2011 GA Families	2012 GA Families	2009 ALL ³	2010 ALL	2011 ALL	2012 ALL	2012 Adult Only⁴	2012 CCSP⁵
Disease State - Asthma														
Use of Appropriate Medications for People with Asthma - Ages 5 - 11 Years	94.7%	94.6%	93.0%	90.51%	91.6%	91.8%	91.5%	89.54%	92.2%	91.8%	91.4%	89.69%		
Use of Appropriate Medications for People with Asthma - Ages 12 - 18 Years			90.4%	85.41%			89.3%	87.36%			89.2%	86.76%		
Use of Appropriate Medications for People with Asthma - Ages 19 - 50 Years			72.5%	68.50%			72.2%	70.71%			72.3%	69.28%	69.17%	
Use of Appropriate Medications for People with Asthma - Ages 51 - 64 Years			66.9%	64.90%			77.6%	68.42%			67.6%	65.36%	65.36%	
Use of Appropriate Medications for People with Asthma - Total	90.5%	90.4%	82.9%	79.68%	90.0%	90.5%	90.0%	88.11%	90.1%	90.1%	88.0%	85.89%	84.29%	
Adult Asthma Admission Rate per 100,000 - 18-64 Years (AHRQ PQI 15) ‡				387.37				59.17				311.30	322.57	344.53
Adult Asthma Admission Rate per 100,000 - 65+ Years (AHRQ PQI 15) ‡				1,244.28				0.00				1,245.25	1,244.15	895.41
Adult Asthma Admission Rate per 100,000 - Total (AHRQ PQI 15) ‡	385.3	415.2	85.4	545.98	151.5	50.7	90.3	59.16	177.5	350.2	120.0	441.15	454.74	726.46
Annual Percentage of Asthma Patients with One or More Asthma-Related ER Visit -Ages 2-20 Years c			13.9%	17.01%			11.3%	13.51%			11.9%	12.81%		
Disease State - Diabetes														
Diabetes Short Term Complication Admission Rate per 100,000 (AHRQ PQI 01) ‡	90.4	43.1	212.0	344.13	32.0	25.6	99.6	95.24	39.3	30.3	213.5	309.12	316.98	264.17
Comprehensive Diabetes Care (18 - 75 Year olds) HbA1c Testing	43.0%	45.9%	47.4% Admin 61.9% Hybrid	54.04% Adm 60.22% Hyb	70.5%	74.4%	72.6% Admin 79.4% Hybrid	73.77% Adm 79.03% Hyb	45.2%	48.2%	49.4% Admin 60.9% Hybrid	56.33% Adm 64.78% Hyb	56.29% Adm 64.42% Hyb	37.00% Adm 55.84% Hyb
Comprehensive Diabetes Care - HbA1c Poor Control >9.0 Note: Lower rate is better	99.0%	99.0%	98.7% Admin 62.8% Hybrid	98.99% Adm 67.88% Hyb	99.9%	99.9%	99.9% Admin 52.3% Hybrid	99.70% Adm 54.30% Hyb	99.0%	99.1%	98.8% Admin 67.9% Hybrid	99.07% Adm 70.80% Hyb	99.07% Adm 68.61% Hyb	98.73% Adm 64.78% Hyb
Comprehensive Diabetes Care - HbA1c Good Control <8.0		0.7%	0.9% Admin 31.0% Hybrid	0.64% Adm 27.55% Hyb		0.1%	0.1% Admin 41.0% Hybrid	0.21% Adm 39.05% Hyb		0.6%	0.9% Admin 27.0% Hybrid	0.59% Adm 24.64% Hyb	0.59% Adm 28.47% Hyb	0.90% Adm 29.93% Hyb
Comprehensive Diabetes Care - HbA1c Better Control <7.0	0.6%	0.5%	0.7% Admin 20.3% Hybrid	0.51% Adm 23.98% Hyb	0.0%	0.1%	0.1% Admin 31.4% Hybrid	0.24% Adm 30.70% Hyb	0.5%	0.4%	0.6% Admin 18.0% Hybrid	0.46% Adm 20.17% Hyb	0.46% Adm 20.73% Hyb	0.97% Adm 31.88% Hyb
Comprehensive Diabetes Care - Eye Exam	32.5%	33.6%	35.0% Admin 42.7% Hybrid	36.96% Adm 42.70% Hyb	35.8%	40.5%	39.8% Admin 46.6% Hybrid	41.63% Adm 46.67% Hyb	32.8%	34.0%	35.3% Admin 41.2% Hybrid	35.42% Adm 40.69% Hyb	35.40% Adm 39.05% Hyb	35.81% Adm 41.61% Hyb
Comprehensive Diabetes Care - LDL-C Screening	36.5%	38.9%	39.1% Admin 59.1% Hybrid	46.51% Adm 57.66% Hyb	61.0%	64.9%	63.8% Admin 70.3% Hybrid	66.48% Adm 70.00% Hyb	38.4%	41.0%	41.0% Admin 53.5% Hybrid	48.56% Adm 53.28% Hyb	48.55% Adm 57.85% Hyb	26.14% Adm 46.35% Hyb
Comprehensive Diabetes Care - LDL-C Level <100	1.0%	0.9%	1.2% Admin 25.9% Hybrid	0.89% Adm 21.17% Hyb	0.1%	0.2%	0.2% Admin 26.1% Hybrid	0.24% Adm 25.87% Hyb	0.9%	0.8%	1.2% Admin 19.9% Hybrid	0.81% Adm 16.24% Hyb	0.81% Adm 20.62% Hyb	1.27% Adm 25.18% Hyb
Comprehensive Diabetes Care - Medical Attention to Nephropathy	48.4%	54.4%	54.2% Admin 69.2% Hybrid	61.31% Adm 69.53% Hyb	62.0%	66.3%	65.9% Admin 71.8% Hybrid	68.01% Adm 73.32% Hyb	49.5%	55.4%	55.1% Admin 66.2% Hybrid	61.98% Adm 67.88% Hyb	61.98% Adm 70.26% Hyb	52.81% Adm 72.26% Hyb
Comprehensive Diabetes Care - Blood Pressure Control <140/80	0.6%	0.7%	1.1% Admin 31.9% Hybrid	0.91% Adm 26.46% Hyb	0.0%	0.2%	0.3% Admin 31.9% Hybrid	0.33% Adm 29.10% Hyb	0.5%	0.7%	1.0% Admin 18.6% Hybrid	0.84% Adm 23.18% Hyb	0.84% Adm 29.20% Hyb	1.80% Adm 33.03% Hyb
Comprehensive Diabetes Care - Blood Pressure Control <140/90	1.0%	1.0%	1.5% Admin 42.5% Hybrid	1.19% Adm 39.96% Hyb	0.1%	0.3%	0.4% Admin 54.8% Hybrid	0.60% Adm 52.97% Hyb	0.9%	0.9%	1.4% Admin 27.2% Hybrid	1.11% Adm 34.49% Hyb	1.11% Adm 39.60% Hyb	1.95% Adm 41.24% Hyb
Annual Pediatric Hemoglobin A1C Testing ¢			59.3%	75.52% Hyb			77.3%	74.14% Hyb			72.9%	77.49% Hyb		

	2009 Fee For Service ¹	2010 Fee For Service	2011 Fee For Service	2012 Fee For Service	2009 GA Families ²	2010 GA Families	2011 GA Families	2012 GA Families	2009 ALL ³	2010 ALL	2011 ALL	2012 ALL	2012 Adult Only⁴	2012 CCSP⁵
Disease State - Cardiovascular														
Conditions Controlling High Blood Pressure (Age 18-85) - BP < 140/90				38.93% Hyb			47.0% Hybrid	47.19% Hyb				35.04% Hyb	32.36% Hyb	44.04% Hyb
Persistence of Beta Blocker Treatment After a Heart Attack (Age 18 and Older)	30.8%		59.8%	58.68%	62.2% (Low denom)		86.5%	80.77%	34.5%		61.4%	59.86%	59.86%	NR
Congestive Heart Failure Admission Rate per 100,000 - 18-64 Years (AHRQ PQI 08) ‡				991.51				26.44				721.45	748.19	2,196.38
Congestive Heart Failure Admission Rate per 100,000 - 65+ Years (AHRQ PQI 08) ‡				24,096.99				0.00				24,115.80	24,114.70	4,400.84
Congestive Heart Failure Admission Rate per 100,000 - Total (AHRQ PQI 08) ‡	460.4		1569.6	5268.09	92.4		29.8	26.43	373.7		1294.8	3973.98	4099.24	3724.74
Disease State - Chronic														
Obstructive Pulmonary Disease														
COPD Admission Rate per 100,000 - 18-64 Years (AHRQ PQI 05) ‡				1,480.15				75.54				1,099.84	1,139.94	2,024.12
COPD Admission Rate per 100,000 - 65+ Years (AHRQ PQI 05) ‡				19,871.07				0.00				19,886.58	19,892.07	6,896.55
COPD Admission Rate per 100,000 - Total (AHRQ PQI 05) ‡			2,803.00	4,884.12			239.90	75.52			2,690.30	3,711.77	3,829.24	5,402.19
Pharmacotherapy Management of COPD Exacerbation (Age 40 and Older) - Systemic Corticosteriods	23.8%		33.6%	36.24%	62.0% (Low denom)		68.3%	70.78%	24.8%		34.7%	37.37%	37.37%	7.55%
Pharmacotherapy Management of COPD Exacerbation (Age 40 and Older) - Bronchodilators	33.0%		48.4%	49.85%	81.5% (Low denom)		83.6%	83.12%	34.3%		49.4%	51.00%	51.01%	16.98%

	2009 Fee For Service ¹	2010 Fee For Service	2011 Fee For Service	2012 Fee For Service	2009 GA Families ²	2010 GA Families	2011 GA Families	2012 GA Families	2009 ALL ³	2010 ALL	2011 ALL	2012 ALL	2012 Adult Only⁴	2012 CCSP⁵
Behavioral Health														
Follow-Up After Hospitalization for Mental Illness - 7-Day Follow-Up	9.2%	35.1%	37.1%	40.17%	17.5%	44.3%	45.9%	47.04%	12.0%	38.3%	40.5%	42.81%	41.93%	35.90%
Follow-Up After Hospitalization for Mental Illness - 30-Day Follow-Up	20.5%	57.6%	59.1%	61.26%	32.2%	65.8%	67.6%	65.11%	24.4%	60.5%	62.3%	63.00%	62.05%	53.85%
Screening for Clinical Depression and Follow Up Plan (Hybrid for CCSP Only)				0.01%				0.00%				0.01%	0.01%	0.00%
Mental Health Utilization - Any Services	13.0%			13.38%	6.6%			7.89%	8.8%			10.77%	11.27%	9.22%
Mental Health Utilization - Inpatient	2.0%			2.56%	0.3%			0.41%	0.9%			1.06%	1.17%	1.75%
Mental Health Utilization - Intensive OP	0.3%			0.07%	0.1%			0.14%	0.2%			0.10%	0.10%	0.02%
Mental Health Utilization - Outpt/ED	11.9%			16.02%	6.5%			7.76%	8.4%			10.31%	10.75%	7.90%
Initiation and Engagement of Alcohol and Other Drug Dependence Treatment - Initiation of Treatment	41.0%		50.9%	43.36%	39.2%		43.8%	38.48%	40.4%		48.8%	41.49%	41.58%	42.58%
Initiation and Engagement of Alcohol and Other Drug Dependence Treatment - Engagement of Treatment	5.5%		6.2%	6.27%	10.5%		8.5%	7.31%	7.1%		7.1%	6.49%	6.47%	0.65%
Utilization														
Ambulatory Care - 1000 member months ER Visits	73.1	78.6	77.4	92.95	62.7	58.7	54.0	58.12	66.3	65.6	62.1	70.20	76.19	99.30
Ambulatory Care - 1000 member months OP Visits	432.3	398.2	415.4	462.91	384.7	358.9	321.8	343.01	401.4	372.4	354.3	382.10	394.30	659.49
Plan All-Cause Readmission (Age 18 and Older) - Total			10.3	9.28%			8.7	9.90%			10.2	9.42%	9.42%	1.57%
Inpatient Utilization (general hospital/acute care) Total Inpt ALOS/ <1 y.o.	5.4 / 12.6	15.2 / 9.2	5.7 / 10.5	5.57 / 10.56	3.4 / 7.0	3.1 / 5.3	3.0 / 5.3	3.21 / 5.90	4.5 / 8.2	10.4 / 6.2	4.7 / 6.6	4.50 / 6.64	4.51	5.67
Inpatient Utilization (general hospital/acute care) Medicine ALOS/ <1 y.o.	4.3 / 5.6	9.3 / 4.9	4.9 / 4.9	4.52 / 5.01	3.5 / 4.2	3.3 / 3.8	3.2 / 3.7	3.44 / 4.08	4.1 / 4.5	8.2 / 4.0	4.7 / 4.0	4.28 / 4.07	4.30	4.69
Inpatient Utilization (general hospital/acute care) Surgery ALOS/ <1 y.o.	9.9 / 29.2	28.8 / 22.0	9.1 / 21.6	9.53 / 22.28	7.8 / 16.9	5.9 / 11.2	5.8 / 11.0	6.46 / 12.17	9.5 / 20.4	24.6 / 14.2	8.5 / 14.6	8.80 / 15.11	8.90	8.64
Inpatient Utilization (general hospital/acute care) Maternity ALOS	2.7	12.9	2.6	2.67	2.7	2.7	2.6	2.75	2.7	5.3	2.6	2.68	2.68	
Antibiotic Utilization - % of antibiotics of concern of all antibiotic scrips - Total	44.9%	NR	NR	43.55%	43.7%	NR	NR	40.93%	44.0%	NR	NR	42.31%	41.69%	49.56%

	2009 Fee For Service ¹	2010 Fee For Service	2011 Fee For Service	2012 Fee For Service	2009 GA Families ²	2010 GA Families	2011 GA Families	2012 GA Families	2009 ALL ³	2010 ALL	2011 ALL	2012 ALL	2012 Adult Only⁴	2012 CCSP⁵
Medication Management														
Annual Monitoring for Patients on Persistent Medications (Age 18 and Older) - Total	85.7%		84.6%	85.25%	83.5%		85.0%	87.52%	85.4%		84.7%	85.48%	85.50%	75.00%
Adherence to Antipsychotic Medications for Individuals with Schizophrenia				65.36%				43.88%				64.45%	64.44%	NR
Antidepressant Medication Management (Age 18 and Older) - Effective Acute Phase Treatment	52.3%		56.4%	60.26%	58.1%		48.7%	53.36%	55.5%		54.5%	59.19%	59.26%	NR
Antidepressant Medication Management (Age 18 and Older) - Effective Continuation Phase Treatment	38.9%		42.1%	47.19%	41.7%		30.0%	35.73%	40.5%		37.5%	43.43%	43.50%	NR
Medication Management for People with Asthma - 50% Compliance for Ages 5-11				67.47%				49.66%				53.85%	53.07%	NR
Medication Management for People with Asthma - 50% Compliance for Ages 12-18				67.98%				47.06%				52.56%	52.65%	NR
Medication Management for People with Asthma - 50% Compliance for Ages 19-50				68.17%				53.36%				62.55%	62.40%	NR
Medication Management for People with Asthma - 50% Compliance for Ages 51-64				73.68%				NR				73.13%	73.13%	NR
Medication Management for People with Asthma - 50% Compliance for All Ages				68.47%				48.97%				54.68%	54.61%	NR
Medication Management for People with Asthma - 75% Compliance for Ages 5-11				48.24%				27.43%				31.74%	31.46%	NR
Medication Management for People with Asthma - 75% Compliance for Ages 12-18				47.52%				26.47%				31.73%	31.91%	NR
Medication Management for People with Asthma - 75% Compliance for Ages 19-50				49.88%				26.87%				43.07%	42.94%	NR
Medication Management for People with Asthma - 75% Compliance for Ages 51-64				55.06%				NR				54.48%	54.48%	NR
Medication Management for People with Asthma - 75% Compliance for All Ages				49.21%				27.18%				33.27%	33.58%	NR

	2009 Fee For Service ¹	2010 Fee For Service	2011 Fee For Service	2012 Fee For Service	2009 GA Families ²	2010 GA Families	2011 GA Families	2012 GA Families	2009 ALL ³	2010 ALL	2011 ALL	2012 ALL	2012 Adult Only⁴	2012 CCSP⁵
Membership Characteristics														
Race/Ethnicity Diversity of Membership - White	43.6%	42.9%	39.1%	36.25%	43.8%	43.8%	43.5%	39.66%	43.7%	43.1%	40.9%	39.08%	39.55%	57.12%
Race/Ethnicity Diversity of Membership - Black	43.1%	45.1%	44.5%	43.95%	47.7%	47.1%	46.6%	48.24%	46.2%	45.7%	45.4%	44.81%	46.75%	41.04%

All measures reported followed HEDIS specifications unless otherwise specified. NR - Not Reportable due to small numerator or denominator

¹ FFS - includes Medicaid and PeachCare for Kids[®] members not enrolled in the GA Families CMOs

²GA Families - includes Medicaid and PeachCare for Kids[®] members enrolled in the GA Families managed care program during the reporting period including those who may have switched plans during the reporting period

³ALL - includes all FFS and GA Families members covered under the Medicaid and PeachCare for Kids[®] state plans

⁴Adult Only - includes members in ALL Medicaid population without the Title XXI children; includes non-dual CCSP members

⁵CCSP - includes all members enrolled in the Community Care Services Program home and community-based waiver including those who are dual Medicare/Medicaid

¢ - CHIPRA Core Set Measure

‡ - AHRQ (Agency for Healthcare Research and Quality) Measure