

Georgia Medicaid Performance Measure Report For Calendar Years (CY) 2012 Through 2015

	2012 FFS	2013 FFS	2014 FFS	2015 FFS	2012 GA Families	2013 GA Families	2014 GA Families	2015 GA Families	2012 ALL	2013 ALL	2014 ALL	2015 ALL	2013 GF 360	2014 GF 360	2015 GF 360
The Child's Access to Care															
Childrens and Adolescents Access to Primary Care Providers Ages 12 - 24 Months	92.38%	93.36%	93.66%	93.88%	94.17%	94.71%	94.09%	94.53%	94.34%	94.69%	93.84%	94.40%	91.42%	92.09%	94.76%
Childrens and Adolescents Access to Primary Care Providers Ages 25 Mths - 6 Yrs	84.60%	86.39%	85.13%	85.68%	86.27%	87.18%	86.07%	84.86%	85.29%	86.74%	85.06%	84.43%	80.99%	81.71%	83.85%
Childrens and Adolescents Access to Primary Care Providers Ages 7 - 11 Years	84.51%	85.92%	87.20%	89.29%	88.52%	88.76%	88.97%	88.75%	87.51%	88.34%	88.54%	88.46%	84.51%	86.30%	88.08%
Childrens and Adolescents Access to Primary Care Providers Ages 12 - 19 Years	77.31%	78.56%	79.98%	83.44%	85.42%	86.10%	86.21%	85.86%	83.71%	84.82%	85.16%	85.08%	77.75%	79.96%	82.38%
The Well Child Visit															
Well-Child Visits in the First 15 Months of Life - 6 or More Visits	23.22% Adm 24.33% Hyb	25.63% Adm 30.9% Hyb	25.46% Adm 28.22% Hyb	27.59% Adm 36.87% Hyb	46.71% Adm 62.66% Hyb	52.92% Adm 64.32% Hyb	58.25% Adm 66.19% Hyb	56.62% Adm 66.56% Hyb	43.18% Adm 56.93% Hyb	49.49% Adm 58.39% Hyb	53.13% Adm 54.88% Hyb	50.96% Adm 56.51% Hyb	44.76% Adm 48.66% Hyb	43.02% Adm 44.28% Hyb	39.74% Adm 46.80% Hyb
Well-Child Visits in the Third, Fourth, Fifth, and Sixth Years of Life	53.20% Adm 57.80% Hyb	52.80% Adm 57.32% Hyb	54.36% Adm 52.93% Hyb	56.07% Adm 59.38% Hyb	61.31% Adm 68.17% Hyb	63.09% Adm 69.64% Hyb	63.33% Adm 69.39% Hyb	61.12% Adm 69.89% Hyb	57.86% Adm 57.32% Hyb	61.51% Adm 60.00% Hyb	61.72% Adm 62.53% Hyb	60.49% Adm 62.69% Hyb	56.33% Adm 56.30% Hyb	60.68% Adm 62.06% Hyb	64.90% Adm 67.77% Hyb
Developmental Screening in the First Three Years of Life (Total) c	20.58% Adm	29.97% Adm 37.23% Hyb	36.90% Adm 42.09% Hyb	40.25% Adm 41.94% Hyb	22.4% Adm	34.36% Adm 38.43% Hyb	40.30% Adm 46.64% Hyb	43.67% Adm 50.59% Hyb	21.58% Adm	33.86% Adm 36.01% Hyb	39.82% Adm 45.01% Hyb	42.95% Adm 47.46% Hyb	33.29% Adm 34.55% Hyb	40.63% Adm 45.99% Hyb	42.85% Adm 43.27% Hyb
Lead Screening in Children	60.67% Adm 65.45% Hyb	63.38% Adm 67.40% Hyb	64.41% Adm 69.34% Hyb	61.15% Adm 64.68% Hyb	71.97% Adm 74.72% Hyb	75.27% Adm 78.32% Hyb	75.60% Adm 80.14% Hyb	76.57% Adm 81.83% Hyb	68.76% Adm 72.02% Hyb	72.12% Adm 72.99% Hyb	72.10% Adm 72.51% Hyb	70.20% Adm 72.63% Hyb	65.43% Adm 68.61% Hyb	66.67% Adm 71.29% Hyb	68.21% Adm 71.08% Hyb
Childhood Immunization Status: Combo 3	10.41% Adm 52.80% Hyb	11.80% Adm 54.50% Hyb	39.53% Adm 63.26% Hyb	61.15% Adm 70.64% Hyb	11.71% Adm 79.19% Hyb	15.03% Adm 82.38% Hyb	45.40% Adm 81.58% Hyb	65.12% Adm 79.72% Hyb	11.27% Adm 58.39% Hyb	14.46% Adm 34.55% Hyb	43.82% Adm 75.67% Hyb	63.84% Adm 72.19% Hyb	12.65% Adm 53.53% Hyb	37.69% Adm 60.58% Hyb	43.27% Adm 67.77% Hyb
Adolescent Well-Care Visits	24.95% Adm 30.66% Hyb	27.10% Adm 31.87% Hyb	29.72% Adm 26.52% Hyb	29.58% Adm 33.55% Hyb	40.83% Adm 49.97% Hyb	42.13% Adm 46.24% Hyb	43.36% Adm 50.27% Hyb	41.90% Adm 52.41% Hyb	35.70% Adm 39.90% Hyb	38.96% Adm 40.15% Hyb	40.40% Adm 43.07% Hyb	39.93% Adm 44.81% Hyb	34.00% Adm 38.44% Hyb	37.67% Adm 35.28% Hyb	40.62% Adm 43.71% Hyb
Human Papillomavirus Vaccine (HPV) for Female Adolescents	11.44% Adm 11.68% Hyb	12.16% Adm 16.79% Hyb	14.56% Adm 18.98% Hyb	13.02% Adm 15.23% Hyb	16.08% Hyb	18.02% Adm 21.41% Hyb	19.01% Adm 21.33% Hyb	20.39% Adm 24.43% Hyb	15.11% Adm 16.30% Hyb	16.65% Adm 20.44% Hyb	17.48% Adm 20.44% Hyb	18.82% Adm 22.52% Hyb	13.46% Adm 15.09% Hyb	17.14% Adm 18.98% Hyb	18.32% Adm 20.09% Hyb
Immunization for Adolescents: Combo 1	56.83% Adm 66.18% Hyb	57.62% Adm 60.39% Hyb	62.66% Adm 71.94% Hyb	71.52% Adm 76.16% Hyb	69.96% Adm 71.17% Hyb	68.50% Adm 76.47% Hyb	72.93% Adm 77.30% Hyb	82.61% Adm 89.59% Hyb	66.27% Adm 69.23% Hyb	65.99% Adm 67.11% Hyb	70.22% Adm 74.29% Hyb	80.13% Adm 85.65% Hyb	58.74% Adm 63.70% Hyb	63.75% Adm 68.11% Hyb	75.06% Adm 79.25% Hyb
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - BMI Percentile (Total)	4.92% Adm 27.25% Hyb	12.29% Adm 28.71% Hyb	20.34% Adm 33.33% Hyb	28.04% Adm 53.20% Hyb	7.15% Adm 41.47% Hyb	18.04% Adm 49.36% Hyb	32.42% Adm 62.84% Hyb	43.77% Adm 67.06% Hyb	6.99% Adm 28.22% Hyb	17.33% Adm 30.17% Hyb	31.09% Adm 48.66% Hyb	45.70% Adm 62.83% Hyb	14.21% Adm 31.14% Hyb	28.30% Adm 43.07% Hyb	44.81% Adm 61.15% Hyb
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Counseling for Nutrition (Total)	1.97% Adm 37.47% Hyb	6.24% Adm 32.12% Hyb	13.29% Adm 36.74% Hyb	24.72% Adm 52.98% Hyb	3.07% Adm 54.90% Hyb	9.13% Adm 58.82% Hyb	21.36% Adm 60.78% Hyb	36.74% Adm 62.91% Hyb	2.87% Adm 43.07% Hyb	8.73% Adm 44.28% Hyb	20.43% Adm 52.31% Hyb	39.29% Adm 60.40% Hyb	7.11% Adm 38.44% Hyb	18.44% Adm 42.34% Hyb	39.96% Adm 65.12% Hyb

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Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Counseling for Physical Activity (Total)	1.31% Adm 27.74% Hyb	5.25% Adm 24.82% Hyb	11.57% Adm 32.36% Hyb	16.34% Adm 42.83% Hyb	2.42% Adm 43.02% Hyb	8.30% Adm 51.52% Hyb	19.82% Adm 55.87% Hyb	28.82% Adm 55.62% Hyb	2.30% Adm 31.14% Hyb	7.89% Adm 37.96% Hyb	18.85% Adm 43.55% Hyb	29.58% Adm 51.99% Hyb	6.46% Adm 31.87% Hyb	16.55% Adm 38.93% Hyb	25.39% Adm 51.66% Hyb
The Sick Child Visit															
Appropriate Testing for Children with Pharyngitis	71.24%	72.75%	76.90%	77.33%	77.47%	76.50%	79.50%	81.25%	74.91%	76.11%	79.05%	80.91%	75.44%	78.05%	83.30%
Appropriate Treatment for Children with URI	79.26%	80.94%	81.67%	83.09%	82.79%	81.95%	83.67%	84.72%	80.73%	81.91%	83.53%	84.56%	81.49%	79.56%	83.71%
Follow-Up Care for Children Prescribed ADHD Medication: Initiation Phase	31.68%	33.58%	33.47%	46.48%	35.73%	35.74%	36.49%	43.03%	34.60%	35.21%	35.54%	43.82%	36.62%	35.36%	57.87%
Follow-Up Care for Children Prescribed ADHD Medication: Continuation and Maintenance Phase	42.30%	45.32%	43.57%	58.26%	48.32%	48.76%	50.66%	57.36%	45.64%	47.27%	48.05%	56.95%	45.08%	43.87%	65.25%
The Child's Dental Visit															
Annual Dental Visit Ages 2-3 Years	41.47%	42.20%	40.51%	40.25%	48.03%	47.79%	48.34%	47.62%	46.69%	45.61%	45.14%	45.32%	42.48%	39.66%	38.74%
Annual Dental Visit Ages 4-6 Years	64.69%	64.03%	62.62%	63.43%	77.08%	76.27%	75.76%	75.18%	74.53%	74.00%	72.94%	73.03%	70.50%	69.31%	71.48%
Annual Dental Visit Ages 7-10 Years	65.49%	65.98%	64.98%	65.52%	79.49%	79.10%	78.36%	77.90%	76.78%	76.58%	75.58%	75.63%	70.99%	69.64%	72.08%
Annual Dental Visit Ages 11-14 Years	59.43%	59.54%	58.89%	59.99%	71.95%	71.68%	72.06%	71.72%	69.33%	69.04%	68.84%	69.31%	65.88%	65.10%	68.17%
Annual Dental Visit Ages 15-18 Years	50.34%	50.34%	48.74%	50.93%	61.11%	60.99%	60.89%	60.88%	58.57%	58.49%	57.61%	58.38%	57.50%	57.11%	60.61%
Annual Dental Visit Ages 19-21 Years	30.04%	29.55%	29.65%	32.91%	38.92%	35.02%	34.12%	39.42%	33.33%	30.32%	30.16%	34.35%	30.53%	28.79%	30.48%
Annual Dental Visit (Total)	54.52%	54.70%	53.77%	56.12%	69.77%	69.47%	69.34%	69.06%	66.64%	66.35%	65.68%	66.30%	60.79%	59.80%	62.73%
Adult Access to Care and Screening															
Adults Access to Preventive/Ambulatory Health Services - Ages 20-44 Years	74.69%	78.27%	77.89%	77.04%	84.75%	84.02%	81.23%	79.46%	80.57%	81.63%	79.36%	78.39%	49.72%		50.09%
Adults Access to Preventive/Ambulatory Health Services - Ages 45-64 Years	87.82%	89.04%	88.87%	88.45%	90.27%	90.55%	89.27%	86.79%	88.07%	89.19%	88.76%	88.09%	NA	NA	NA
Adults Access to Preventive/Ambulatory Health Services - Ages 65+ Years	86.23%	86.26%	86.37%	85.35%	66.67%	NA	66.67%	NA	86.23%	86.26%	86.37%	85.35%	NA	NA	NA

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Adult BMI Assessment	7.64%	12.01% Adm 55.23% Hyb	18.74% Adm 43.80% Hyb	28.26% Adm 60.84% Hyb	6.69%	14.71% Adm 76.50% Hyb	24.78% Adm 77.08% Hyb	32.00% Adm 79.43% Hyb	7.54% Adm 38.20% Hyb	12.53% Adm 50.61% Hyb	20.03% Adm 53.77% Hyb	26.57% Adm 67.99% Hyb	3.07% Adm 40.15% Hyb	5.79% Adm 29.68% Hyb	11.26% Adm 38.63% Hyb
Chlamydia Screening in Women (Ages 21 - 24)	41.34%	43.42%	45.39%	45.21%	51.56%	50.11%	51.62%	53.29%	50.59%	51.55%	52.88%	60.33%	50.29%	52.94%	55.00%
Cervical Cancer Screening (Ages 21 - 64)	33.23% Adm 40.39% Hyb	32.85% Adm 35.77% Hyb	31.42% Adm 37.96% Hyb	28.92% Adm 33.26% Hyb	70.86% Adm 72.70% Hyb	69.61% Adm 72.83% Hyb	66.16% Adm 70.55% Hyb	61.87% Adm 66.50% Hyb	49.42% Adm 50.85% Hyb	48.84% Adm 51.58% Hyb	47.74% Adm 45.99% Hyb	46.80% Adm 48.11% Hyb			
Breast Cancer Screening (Ages 50 – 74)	31.98%	31.49%	31.58%	30.60%	56.49%	72.90%	70.58%	69.43%	34.53%	32.88%	33.07%	32.10%			
Colorectal Cancer Screening (Ages 50 - 75)	31.63%	26.16% Adm 28.22% Hyb	25.89% Adm 30.17% Hyb	25.16% Adm 33.77% Hyb		36.78%	36.08%	35.45% Adm 46.94% Hyb	32.12%	26.44% Adm 28.95% Hyb	26.23% Adm 30.90% Hyb	25.49% Adm 31.35% Hyb			
Care Transition - Timely Transmission of Transition Record c	0.00%	0.73%	0.00%	0.00%	0.00%	0.00%	0.00% Adm 0.07% Hyb	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Plan All-Cause Readmissions (Ages 18-44)			23.16%	22.24%			12.27%	11.40%			20.15%	19.13%		33.33%	27.23%
Plan All-Cause Readmissions (Ages 45-54)			15.91%	16.59%			10.88%	12.50%			15.60%	16.18%		NA	NA
Plan All-Cause Readmissions (Ages 55-64)			14.06%	14.67%			17.77%	11.84%			14.08%	14.59%		NA	NA
Plan All-Cause Readmissions (Ages 18-64)			17.76%	17.72%			12.28%	11.59%			16.99%	16.85%		NA	27.23%
Plan All-Cause Readmissions (Total 18+)			14.71%	14.10%			12.28%	11.59%			14.43%	13.88%		33.33%	27.23%
Weeks of Pregnancy at Time of Enrollment: 13 - 27 Weeks	2.60%	9.21%	11.46%	5.36%	57.19%	62.35%	61.69%	16.92%	36.59%	56.94%	56.66%	16.05%	7.91%	6.54%	4.40%
Weeks of Pregnancy at Time of Enrollment: 28 or More Weeks	80.50%	61.36%	60.90%	44.12%	15.49%	15.69%	17.01%	3.16%	26.71%	20.34%	21.41%	6.26%	4.52%	1.96%	5.66%
Weeks of Pregnancy at Time of Enrollment - Unknown	8.28%	5.44%	5.05%	7.92%	8.14%	1.75%	1.69%	6.89%	8.22%	2.13%	2.03%	6.97%	1.13%	0.00%	0.00%
Prenatal and Postpartum Care: Timeliness of Prenatal Care	53.06% Adm 64.72% Hyb	41.75% Adm 48.42% Hyb	45.34% Adm 47.20 Hyb	52.76% Adm 62.39% Hyb	37.54% Adm 85.00% Hyb	35.03% Adm 81.68% Hyb	34.68% Adm 80.95% Hyb	50.20% Adm 75.41% Hyb	44.46% Adm 68.61% Hyb	29.65% Adm 46.83% Hyb	37.01% Adm 58.88% Hyb	48.12% Adm 60.62% Hyb	39.74% Adm 48.34% Hyb	48.84% Adm 51.94% Hyb	59.12% Adm 66.42% Hyb
Prenatal and Postpartum Care: Postpartum Care	25.96% Adm 48.18% Hyb	19.83% Adm 34.06% Hyb	21.48% Adm 33.58% Hyb	21.85% Adm 32.96% Hyb	39.16% Adm 64.31% Hyb	36.58% Adm 62.24% Hyb	37.37% Adm 65.83% Hyb	34.64% Adm 57.97% Hyb	37.72% Adm 56.45% Hyb	27.29% Adm 40.49% Hyb	35.51% Adm 45.74% Hyb	30.68% Adm 42.04% Hyb	17.22% Adm 37.09% Hyb	27.13% Adm 31.78% Hyb	24.09% Adm 42.34% Hyb
Frequency of Ongoing Prenatal Care < 21 %	44.41% Adm 36.50% Hyb	57.91% Adm 38.20% Hyb	50.91% Adm 36.01% Hyb	46.36% Adm 29.65% Hyb	58.23% Adm 11.21% Hyb	59.83% Adm 12.11% Hyb	58.1% Adm	52.45% Adm	56.38% Adm 35.77% Hyb	68.24% Adm 48.66% Hyb	57.04% Adm 37.23% Hyb	52.96% Adm 31.86% Hyb	59.60% Adm 32.00% Hyb	48.84% Adm 46.51% Hyb	43.80% Adm 27.74% Hyb
Frequency of Ongoing Prenatal Care 21 - 40 %	31.97% Adm 5.84% Hyb	23.15% Adm 13.14% Hyb	27.96% Adm 18.98% Hyb	29.58% Adm 18.36% Hyb	22.67% Adm 4.71% Hyb	21.21% Adm 7.05% Hyb	21.63% Adm	27.28% Adm	25.02% Adm 2.68% Hyb	16.30% Adm 15.65% Hyb	21.20% Adm 12.17% Hyb	26.85% Adm 17.70% Hyb	19.87% Adm 15.33% Hyb	29.46% Adm 29.46% Hyb	32.12% Adm 19.71% Hyb
Frequency of Ongoing Prenatal Care 41 - 60%	14.24% Adm 10.22% Hyb	10.41% Adm 9.98% Hyb	10.28% Adm 11.92% Hyb	10.15% Adm 11.06% Hyb	8.88% Adm 6.45% Hyb	7.99% Adm 6.79% Hyb	8.04% Adm	8.49% Adm	8.23% Adm 5.60% Hyb	6.29% Adm 7.33% Hyb	8.12% Adm 10.46% Hyb	8.65% Adm 9.29% Hyb	13.91% Adm 15.33% Hyb	13.18% Adm 12.40% Hyb	10.22% Adm 12.41% Hyb
Frequency of Ongoing Prenatal Care 61 - 80%	5.41% Adm 9.25% Hyb	4.81% Adm 9.98% Hyb	5.88% Adm 10.46% Hyb	6.18% Adm 12.17% Hyb	4.40% Adm 13.53% Hyb	4.21% Adm 13.55% Hyb	4.4% Adm	5.16% Adm	3.72% Adm 12.90% Hyb	3.07% Adm 5.87% Hyb	4.26% Adm 10.22% Hyb	5.18% Adm 10.62% Hyb	4.64% Adm 18.00% Hyb	6.20% Adm 6.98% Hyb	5.11% Adm 15.33% Hyb

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Frequency of Ongoing Prenatal Care 81+ %	3.97% Adm 38.20% Hyb	3.72% Adm 28.71% Hyb	4.96% Adm 22.63% Hyb	7.73% Adm 28.76% Hyb	5.82% Adm 64.11% Hyb	6.76% Adm 60.50% Hyb	7.83% Adm 55.60% Hyb	6.62% Adm 47.63% Hyb	6.65% Adm 43.07% Hyb	6.10% Adm 22.49% Hyb	9.36% Adm 29.93% Hyb	6.36% Adm 30.53% Hyb	1.99% Adm 19.33% Hyb	2.33% Adm 4.65% Hyb	8.76% Adm 24.82% Hyb
Maternity Care - Behavioral Health Risk Assessment ¢		12.4%	0.00% Adm 13.38% Hyb	0.00% Adm 8.89% Hyb		5.1%	0.00% Adm 5.63% Hyb	0.00% Adm 11.33% Hyb		13.87%	0.00% Adm 12.17% Hyb	0.00% Adm 9.27% Hyb	0.00% Adm 17.27% Hyb	0.00% Adm 16.67% Hyb	0.00% Adm 6.98% Hyb
Low Birth Weight Rate ‡	8.52%	10.34%	10.67%	8.78%	8.59%	8.92%	9.18%	8.60%	8.44%	9.18%	9.45%	8.63%	28.63%	24.28%	20.77%
Cesarean Delivery Rate, Uncomplicated ‡ <i>Note: Lower rate is better</i>	27.48%	31.08%	30.45%	25.56%	31.25%	31.88%	30.74%	28.56%	29.58%	31.79%	30.71%	28.34%	21.26%	20.18%	24.11%
Cesarean Rate for Nulliparous Singleton Vertex ¢	12.72% Hyb	16.94% Hyb	24.84% Hyb	NR	19.07% Hyb	18.02% Hyb	0.00% Hyb	NR	16.68% Hyb	18.11% Hyb	22.26% Hyb	NR	21.36% Hyb	31.58% Hyb	NR
Elective Delivery ¢	28.47% Hyb	30.06% Hyb	0.00% Hyb	NR	34.29% Hyb	17.63% Hyb	0.00% Hyb	NR	33.79% Hyb	33.76% Hyb	0.93% Hyb	NR	25.00% Adm 16.67% Hyb	0.00% Hyb	NR
Antenatal Steroids ¢	4.11% Hyb	1.37% Hyb	80.00% Hyb	NR	4.7% Hyb	0.00% Hyb	0.00% Hyb	NR	4.00% Hyb	0.21% Hyb	71.7% Hyb	NR	NA	0.00% Hyb	NR
Disease State - Asthma															
Asthma in Younger Adults Admission Rate (Total Visits/100,000 Member Months) Ages 18 - 39 ‡		16.84	18.48	13.83		6.36	5.56	4.04		10.49	10.41	7.31	0.00	2.53	0.00
Disease State - Diabetes															
Diabetes Short Term Complication Admission Rate per 100,000 Member Months (Ages 18+) ‡		38.99	38.81	39.83		16.66	16.64	15.71		30.90	30.10	29.45	4.92	5.05	13.37
Comprehensive Diabetes Care (Ages 18 - 75): HbA1c Testing	54.04% Adm 60.22% Hyb	58.08% Adm 67.88% Hyb	59.23% Adm 69.34% Hyb	58.84% Adm 67.83% Hyb	73.77% Adm 79.03% Hyb	75.07% Adm 79.21% Hyb	79.73% Adm 83.90% Hyb	79.71% Adm 83.03% Hyb	56.33% Adm 64.78% Hyb	59.92% Adm 64.96% Hyb	61.81% Adm 70.99% Hyb	61.86% Adm 66.83% Hyb	62.75% Adm 62.75% Hyb	57.14% Adm 61.90% Hyb	71.15% Adm 71.15% Hyb
Comprehensive Diabetes Care: HbA1c Poor Control >9.0 <i>Note: Lower rate is better</i>	98.99% Adm 67.88% Hyb	97.66% Adm 72.99% Hyb	97.19% Adm 76.46% Hyb	97.18% Adm 73.80% Hyb	99.70% Adm 54.30% Hyb	98.85% Adm 56.60% Hyb	98.44% Adm 52.60% Hyb	98.37% Adm 54.81% Hyb	99.07% Adm 70.80% Hyb	97.80% Adm 78.83% Hyb	97.37% Adm 77.74% Hyb	97.35% Adm 78.28% Hyb	100% Adm 76.47% Hyb	100% Adm 83.33% Hyb	98.08% Adm 76.92% Hyb
Comprehensive Diabetes Care - HbA1c Good Control <8.0	0.64% Adm 27.55% Hyb	1.47% Adm 22.99% Hyb	1.71% Adm 18.98% Hyb	1.33% Adm 22.55% Hyb	0.21% Adm 39.05% Hyb	0.58% Adm 36.69% Hyb	1.04% Adm 39.40% Hyb	0.99% Adm 37.54% Hyb	0.59% Adm 24.64% Hyb	1.37% adm 17.70% Hyb	1.61% Adm 18.98% Hyb	19.57% Hyb	0.00% Adm 15.69% Hyb	0.00% Adm 11.90% Hyb	0.00% Adm 17.31% Hyb
Comprehensive Diabetes Care: HbA1c Better Control <7.0	0.51% Adm 23.98% Hyb	1.21% Adm 20.51% Hyb	1.47% Adm 16.06% Hyb	0.33% Adm 14.23% Hyb	0.24% Adm 30.70% Hyb	0.59% Adm 27.87% Hyb	0.98% Adm 29.13% Hyb	0.92% Adm 28.86% Hyb	0.46% Adm 20.17% Hyb	1.08% Adm 14.47% Hyb	1.32% Adm 12.97% Hyb	14.18% Hyb	0.00% Adm 8.33% Hyb	0.00% Adm 10.00% Hyb	0.00% Adm 13.73% Hyb
Comprehensive Diabetes Care: Eye Exam	36.96% Adm 42.70% Hyb	34.83% Adm 37.23% Hyb	35.05% Adm 37.96% Hyb	34.49% Adm 39.97% Hyb	41.63% Adm 46.67% Hyb	36.90% Adm 43.20% Hyb	40.05% Adm 44.95% Hyb	39.54% Adm 47.96% Hyb	35.42% Adm 40.69% Hyb	34.92% Adm 39.42% Hyb	35.56% Adm 41.06% Hyb	43.45% Hyb	39.22% Adm 41.18% Hyb	28.57% Adm 38.10% Hyb	30.77% Adm 44.23% Hyb
Comprehensive Diabetes Care: Medical Attention to Nephropathy	61.31% Adm 69.53% Hyb	61.10% Adm 68.61% Hyb	61.84% Adm 67.52% Hyb	80.43% Adm 85.57% Hyb	68.01% Adm 73.32% Hyb	67.88% Adm 73.37% Hyb	70.15% Adm 77.00% Hyb	89.71% Adm 91.71% Hyb	61.98% Adm 67.88% Hyb	61.82% Adm 65.15% Hyb	62.81% Adm 73.72% Hyb	83.91% Hyb	43.14% Adm 45.10% Hyb	28.57% Adm 33.33% Hyb	80.77% Adm 82.69% Hyb
Comprehensive Diabetes Care: Blood Pressure Control (<140/90)	1.19% Adm 39.96% Hyb	1.00% Adm 25.18% Hyb	0.57% Adm 24.64% Hyb	1.82% Adm 32.84% Hyb	0.60% Adm 52.97% Hyb	0.72% Adm 55.14% Hyb	1.63% Adm 0.00% Hyb	1.44% Adm 50.60% Hyb	1.11% Adm 34.49% Hyb	0.96% Adm 25.00% Hyb	0.69% Adm 30.29% Hyb	29.02% Hyb	0.00% Adm 41.18% Hyb	0.00% Adm 28.57% Hyb	0.00% Adm 48.08% Hyb
Disease State - Cardiovascular Conditions															
Controlling High Blood Pressure (Ages 18-85) : BP <140/90	38.93% Hyb	27.74% Hyb	29.44% Hyb	32.63% Hyb	47.19% Hyb	46.92% Hyb	77.08% Hyb	41.68% Hyb	35.04% Hyb	30.17% Hyb	21.41% Hyb	31.91% Hyb	29.41% Hyb		42.11% Hyb

Georgia Medicaid Performance Measure Report For Calendar Years (CY) 2012 Through 2015

	2012 FFS	2013 FFS	2014 FFS	2015 FFS	2012 GA Families	2013 GA Families	2014 GA Families	2015 GA Families	2012 ALL	2013 ALL	2014 ALL	2015 ALL	2013 GF 360	2014 GF 360	2015 GF 360
Persistence of Beta Blocker Treatment After a Heart Attack (Ages 18 and Older)	58.68%	59.20%	59.77%	58.95%	80.77%	76.60%	85.48%	81.25%	59.86%	60.45%	62.36%	61.42%			
Heart Failure Admission Rate per 100,000 Member Months (Total) ‡		277.82	247.29	110.23		5.00	4.86	4.54		178.96	152.03	64.76			0.00
Disease State - Chronic Obstructive Pulmonary Disease															
COPD or Asthma in Older Adults Admission Rate per 100,000 Member Months (Ages 40+) ‡		404.29	346.83	173.18		39.63	34.55	27.72		366.65	307.73	151.04			
Pharmacotherapy Management of COPD Exacerbation (Ages 40 and Older): Systemic Corticosteroids	36.24%	34.44%	35.69%	48.72%	70.78%		71.79%	79.26%	37.37%	35.65%	37.11%	49.94%			
Pharmacotherapy Management of COPD Exacerbation (Ages 40 and Older): Bronchodilators	49.85%	48.23%	49.42%	57.04%	83.12%		80.00%	82.61%	51.00%	49.26%	50.59%	58.06%			
Behavioral Health															
Follow-Up After Hospitalization for Mental Illness: 7-Day Follow-Up	40.17%	40.69%	39.98%	38.47%	47.04%	47.59%	46.44%	44.61%	42.81%	43.43%	42.67%	41.03%	56.56%	51.93%	49.44%
Follow-Up After Hospitalization for Mental Illness: 30-Day Follow-Up	61.26%	60.54%	59.76%	58.41%	65.11%	68.89%	63.71%	61.20%	63.00%	62.74%	61.46%	59.68%	78.47%	71.42%	70.67%
Screening for Clinical Depression and Follow-Up Plan (Ages 18+) ¶	0.01%	0.04% Adm 0.49% Hyb	0.11% Adm 0.73% Hyb	1.08% Adm 2.36% Hyb	0.00%	0.00% Adm	0.01% Adm 1.69% Hyb	0.26% Adm 5.87% Hyb	0.01%	0.03% Adm 0.00% Hyb	0.07% Adm 0.97% Hyb	0.69% Adm 1.98% Hyb	0.00% Adm 1.46% Hyb	0.00% Adm 0.97% Hyb	0.31% Adm 2.23% Hyb
Initiation and Engagement of Alcohol and Other Drug Dependence Treatment: Initiation of Treatment (Total)	43.36%	40.15%	36.34%	36.46%	38.48%	35.62%	33.35%	33.23%	41.49%	38.65%	35.43%	35.31%	36.68%	45.59%	45.45%
Initiation and Engagement of Alcohol and Other Drug Dependence Treatment: Engagement of Treatment (Total)	6.27%	4.72%	4.20%	5.38%	7.31%	7.65%	6.61%	6.01%	6.49%	5.67%	5.12%	5.80%	13.72%	17.05%	17.48%
Use of Multiple Concurrent Antipsychotics in Children and Adolescents (Total)				4.92%				1.54%				3.38%			4.54%
Medication Management															
Annual Monitoring for Patients on Persistent Medications (Ages 18 and Older) - Total	85.25%	87.10%	90.33%	90.52%	87.52%	86.87%	87.51%	87.85%	85.48%	87.02%	89.80%	89.97%	70.59%	66.67%	
Adherence to Antipsychotic Medications for Individuals with Schizophrenia	65.36%	64.62%	62.19%	63.15%	43.88%	37.55%	36.76%	32.99%	64.45%	63.64%	60.94%	61.66%	80.00%	54.29%	54.05%
Antidepressant Medication Management (Ages 18 and Older): Effective Acute Phase Treatment	60.26%	51.63%	51.88%	49.72%	53.36%	48.66%	49.04%	48.52%	59.19%	52.04%	52.77%	51.55%	62.20%	58.73%	55.79%

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	2012 FFS	2013 FFS	2014 FFS	2015 FFS	2012 GA Families	2013 GA Families	2014 GA Families	2015 GA Families	2012 ALL	2013 ALL	2014 ALL	2015 ALL	2013 GF 360	2014 GF 360	2015 GF 360
Antidepressant Medication Management (Ages 18 and Older): Effective Continuation Phase Treatment	47.19%	38.15%	39.33%	36.83%	35.73%	31.47%	32.03%	31.22%	43.43%	37.01%	38.12%	36.12%	40.24%	33.33%	34.74%
Medication Management for People with Asthma - 50% Compliance for Ages 5-11	67.47%	63.59%	58.97%	60.29%	49.66%	55.78%	47.36%	48.50%	53.85%	56.97%	49.19%	50.31%	67.86%	62.61%	59.45%
Medication Management for People with Asthma - 50% Compliance for Ages 12-18	67.98%	63.40%	58.30%	60.43%	47.06%	52.04%	43.57%	45.58%	52.56%	53.85%	46.17%	48.33%	63.73%	59.94%	60.35%
Medication Management for People with Asthma - 50% Compliance for Ages 19-50	68.17%	64.30%	63.30%	65.83%	53.36%	57.99%	53.47%	56.21%	62.55%	60.62%	59.26%	60.93%	44.12%	52.38%	63.64%
Medication Management for People with Asthma - 50% Compliance for Ages 51-64	73.68%	71.61%	71.55%	72.59%	76.92%	69.77%	66.67%	67.69%	73.13%	71.28%	70.23%	71.89%	NA	NA	NA
Medication Management for People with Asthma - 50% Compliance for All Ages	68.47%	64.75%	61.53%	63.38%	48.97%	54.57%	46.31%	47.87%	54.68%	56.69%	49.67%	51.26%	64.66%	61.04%	60.00%
Medication Management for People with Asthma - 75% Compliance for Ages 5-11	48.24%	41.78%	33.09%	34.17%	27.43%	31.78%	22.30%	22.97%	31.74%	33.21%	23.98%	24.39%	41.88%	38.28%	33.23%
Medication Management for People with Asthma - 75% Compliance for Ages 12-18	47.52%	42.05%	34.77%	35.09%	26.47%	28.85%	19.13%	20.89%	31.73%	31.19%	22.37%	23.53%	43.79%	35.33%	34.74%
Medication Management for People with Asthma - 75% Compliance for Ages 19-50	49.88%	44.66%	40.15%	42.80%	26.87%	28.01%	27.58%	29.88%	43.07%	38.47%	35.36%	36.71%	29.41%	19.05%	31.82%
Medication Management for People with Asthma - 75% Compliance for Ages 51-64	55.06%	52.79%	49.49%	51.02%	57.69%	48.84%	44.44%	40.00%	54.48%	52.62%	48.17%	50.06%	NA	NA	NA
Medication Management for People with Asthma - 75% Compliance for All Ages	49.21%	43.98%	37.51%	38.87%	27.18%	30.65%	21.45%	22.60%	33.27%	33.58%	25.14%	26.00%	42.13%	36.30%	33.86%
Membership Characteristics															
Race/Ethnicity Diversity of Membership - White - Not Hispanic	32.47%	36.01%	31.52%	31.53%	34.33%	43.57%	37.86%	38.09%	34.58%	39.24%	34.22%	35.49%	44.89%	43.76%	45.95%
Race/Ethnicity Diversity of Membership - Black - Not Hispanic	51.68%	45.05%	50.72%	48.99%	61.20%	46.63%	57.82%	57.35%	54.13%	45.32%	53.95%	54.04%	50.73%	50.25%	47.68%
Race/Ethnicity Diversity of Membership - White - Hispanic			80.63%	79.84%			78.15%	81.62%			77.28%	81.13%		85.37%	84.85%
Race/Ethnicity Diversity of Membership - Black - Hispanic			3.65%	3.41%			2.38%	2.68%			2.47%	2.88%		7.07%	7.54%

Georgia Medicaid Performance Measure Report For Calendar Years (CY) 2012 Through 2015

	2012 FFS	2013 FFS	2014 FFS	2015 FFS	2012 GA Families	2013 GA Families	2014 GA Families	2015 GA Families	2012 ALL	2013 ALL	2014 ALL	2015 ALL	2013 GF 360	2014 GF 360	2015 GF 360
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Measures reported use HEDIS specifications unless otherwise specified.

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

GA 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

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

Georgia Families 360 (GF 360) - includes all Foster Care, Adoption Assistance and certain Juvenile Justice members

NA - The denominator for these rates consisted of fewer than 30 cases.

ϕ - Centers for Medicare and Medicaid Services (CMS) Adult or Child Core Set Measure only; These measures are not HEDIS measures.

‡ - Agency for Healthcare Research and Quality (AHRQ) Measure; Please note there were specification changes for CY 13 data.

NR - Not reportable.