		2021 MMA									
		COV	PRS	CMS	CHA	CCP	FCC	HUM			
Abbrv Code	Measure Name	Aetna Better Health	Amerihealth	Childrens Medical Services	Clear Health Alliance	Community Care Plan	Florida Community Care	Humana Medical Plan	Measure Steward		
AAP	Adults' Access to Preventive/Ambulatory Health Services - Ages 20-44 years	60%	61%	76%	74%	51%	95%	67%	HEDIS		
AAP	Adults' Access to Preventive/Ambulatory Health Services - Ages 45-64 years	72%	75%	NQ	85%	70%	95%	81%	HEDIS		
AAP	Adults' Access to Preventive/Ambulatory Health Services - Ages 65+ years	73%	74%	NQ	85%	70%	91%	89%	HEDIS		
AAP	Adults' Access to Preventive/Ambulatory Health Services - Total	63%	65%	76%	81%	57%	94%	73%	HEDIS		
l	Follow-Up Care for Children Prescribed ADHD Medication - Continuation and Maintenance Phase	56%	69%	61%	NA	NA	NQ	55%	HEDIS, Child Core Set		
	Follow-Up Care for Children Prescribed ADHD Medication - Initiation Phase	43%	42%	49%	NA	34%	NQ	39%	HEDIS, Child Core Set		
AMM	Antidepressant Medication Management - Effective Acute Phase Treatment	55%	58%	58%	52%	46%	NA	57%	HEDIS, Adult Core Set		
AMM	Antidepressant Medication Management - Effective Continuation Phase Treatment	42%		40%	36%		NA	40%	HEDIS, Adult Core Set		
AMR	Asthma Medication Ratio - Ages 12-18 Years	70%		81%	NA	79%	NA	72%	HEDIS, Child Core Set		
AMR	Asthma Medication Ratio - Ages 19-50 Years	56%	65%	79%	32%	53%	NA	60%	HEDIS, Adult Core Set		
AMR	Asthma Medication Ratio - Ages 5-11 Years	88%	88%	87%	NA	80%	NQ	77%	HEDIS, Child Core Set		
AMR	Asthma Medication Ratio - Ages 51-64 Years	58%	57%	NQ	38%	NA	NA	56%	HEDIS, Adult Core Set		
AMR	Asthma Medication Ratio - Total	72%	77%	84%	36%	70%	NA	68%	HEDIS		
	Metabolic Monitoring for Children and Adolescents on Antipsychotics - Total - Blood Glucose and Cholesterol Testing	39%	50%	36%	NA	28%	NQ	37%	HEDIS, Child Core Set		
APM	Metabolic Monitoring for Children and Adolescents on Antipsychotics - Total - Blood Glucose Testing	57%	59%	53%	NA	40%	NQ	53%	HEDIS, Child Core Set		
	Metabolic Monitoring for Children and Adolescents on Antipsychotics - Total - Cholesterol Testing	40%	53%	38%	NA	30%	NQ	39%	HEDIS, Child Core Set		
	Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics - Ages Total	67%	79%	54%	NA	33%	NQ	61%	HEDIS, Child Core Set		
BCS	Breast Cancer Screening	47%	51%	NQ	48%	52%	22%	51%	HEDIS, Adult Core Set		
	Controlling High Blood Pressure	61%	65%	45%	57%	65%	35%	66%	HEDIS, Adult Core Set		
CCP-AD	Postpartum Women Ages 21 to 44 Who were provided a most effective or moderately effective method of contraception within 3 days of delivery	10%	9%	NA	16%	9%	NA	9%	Adult Core Set		
	Postpartum Women Ages 21 to 44 Who were provided a most effective or moderately effective method of contraception within 60 days of delivery	33%	33%	NA	28%	27%	NA	32%	Adult Core Set		
CCP-AD	Postpartum Women Ages 21 to 44 Who were provided a long-acting reversible method of contraception (LARC)within 3 days of delivery	1%	0%	NA	1%	0%	NA	1%	Adult Core Set		

		COV	PRS	CMS	СНА	ССР	FCC	HUM	
Abbrv Code	Measure Name	Aetna Better Health	Amerihealth	Childrens Medical Services	Clear Health Alliance	Community Care Plan	Florida Community Care	Humana Medical Plan	Measure Steward
CCP-AD	Postpartum Women Ages 21 to 44 Who were provided a long-acting reversible method of contraception (LARC) within 60 days of delivery	7%	7%	NA	4%	5%	NA	6%	Adult Core Set
CCP-CH	Postpartum Women Ages 15 to 20 Who were provided a most effective or moderately effective method of contraception within 3 days of delivery	0%	0%	3%	NA	NA	NA	2%	Child Core Set
CCP-CH	Postpartum Women Ages 15 to 20 Who were provided a most effective or moderately effective method of contraception within 60 days of delivery	30%	41%	33%	NA	NA	NA	32%	Child Core Set
CCP-CH	Postpartum Women Ages 15 to 20 Who were provided a long-acting reversible method of contraception (LARC)within 3 days of delivery	0%	0%	1%	NA	NA	NA	1%	Child Core Set
CCP-CH	Postpartum Women Ages 15 to 20 Who were provided a long-acting reversible method of contraception (LARC) within 60 days of delivery	5%	10%	7%	NA	NA	NA	7%	Child Core Set
CCS	Cervical Cancer Screening	59%	63%	NQ	60%	59%	3%	55%	HEDIS, Adult Core Set
	All Women Ages 21 to 44 Who were provided a long-acting reversible method of contraception (LARC)	4%	5%	3%	2%	2%	NA	3%	Adult Core Set
	All Women Ages 21 to 44 Who were provided a most effective or moderately effective method of contraception	21%	23%	20%	14%	15%	NA	20%	Adult Core Set
	All Women Ages 15 to 20 Who were provided a long-acting reversible method of contraception (LARC)	2%	1%	2%	1%	0%	NA	2%	Child Core Set
CCW-CH	All Women Ages 15 to 20 Who were provided a most effective or moderately effective method of contraception	15%	14%	21%	29%	9%	NA	17%	Child Core Set
CDC	Comprehensive Diabetes Care - HbA1c Control (<8.0%)	48%	49%	18%	59%	49%	5%	52%	HEDIS
CDC	Comprehensive Diabetes Care - Blood Pressure Controlled <140/90 mm Hg	59%	58%	46%	59%	59%	NA	65%	HEDIS
CDC	Comprehensive Diabetes Care - Eye Exam	42%	36%	39%	38%	44%	13%	62%	HEDIS
CDC	Comprehensive Diabetes Care - HbA1c Poor Control (>9.0%)	42%	43%	79%	38%	44%	93%	38%	HEDIS
CDC	Comprehensive Diabetes Care - HbA1c Testing	83%	84%	80%	85%	85%	75%	88%	HEDIS
CHL	Chlamydia Screening in Women - Ages 16-20 Years	66%	71%	48%	64%	63%	NA	61%	HEDIS, Child Core Set
CHL	Chlamydia Screening in Women - Ages 21-24 Years	68%	70%	49%	64%	69%	NA	66%	HEDIS, Adult Core Set
CHL	Chlamydia Screening in Women - Ages Total	66%	70%	48%	64%	65%	NA	63%	HEDIS
CIS	Childhood Immunization Status - Combination 3	68%	74%	77%	50%	65%	NQ	67%	HEDIS, Child Core Set
FUA	Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence - Total - 30-day	11%	14%	3%	10%	4%	NA	9%	HEDIS, Adult Core Set
FUA	Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence - Total - 7-day	7%	10%	3%	9%	4%	NA	6%	HEDIS, Adult Core Set
FUH	Follow-Up After Hospitalization for Mental Illness - Total - 30-day	56%	58%	52%	30%	46%	38%	55%	HEDIS

		COV	PRS	CMS	СНА	ССР	FCC	HUM	
Abbrv Code	Measure Name	Aetna Better Health	Amerihealth	Childrens Medical Services	Clear Health Alliance	Community Care Plan	Florida Community Care	Humana Medical Plan	Measure Steward
	Follow-Up After Hospitalization for Mental Illness - Total -7-day	36%	35%	30%	17%	27%	23%	33%	HEDIS
FUM	Follow-Up After Emergency Department Visit for Mental Illness - Total - 30-day	42%	46%	62%	28%	32%	NA	44%	HEDIS, Adult Core Set
FUM	Follow-Up After Emergency Department Visit for Mental Illness - Total - 7-day	32%	30%	41%	22%	27%	NA	32%	HEDIS, Adult Core Set
IET	Total - Engagement of AOD - Total	5%	7%	6%	8%	4%	3%	6%	·
IET	Total - Initiation of AOD - Total	37%	46%	48%	53%	32%	76%	42%	HEDIS, Adult Core Set
IMA	Immunizations for Adolescents - Combination 1	80%	82%	77%	NA	76%	NQ	71%	HEDIS, Child Core Set
IMA	Immunizations for Adolescents - Combination 2	38%	49%	40%	NA	35%	NQ	35%	HEDIS, Child Core Set
KED	Kidney Health Evaluation for Patients with Diabetes - Total	43%	40%	33%	28%	46%	12%	40%	HEDIS
LSC	Lead Screening in Children	72%	76%	74%	53%	75%	NQ	69%	HEDIS
	Use of Pharmacotherapy for Opioid Use Disorder - Ages 18-64 Years - Total	35%	33%	NA	32%	3%	NA	58%	Adult Core Set
PCR	Plan All-Cause Readmissions - 30 Day Readmissions - Ages 18-64 Total	10%	10%	10%	13%	10%	17%	10%	HEDIS, Adult Core Set
	Postpartum Care	77%	81%	63%	66%	80%	NA	77%	HEDIS, Adult Core Set
PPC	Timeliness of Prenatal Care	87%	87%	62%	75%	86%	NA	81%	HEDIS, Child Core Set
SAA	Adherence to Antipsychotic Medications for Individuals With Schizophrenia	66%	59%	64%	43%	58%	87%	64%	HEDIS, Adult Core Set
	Diabetes Screening for People with Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications	80%	78%	72%	94%	78%	83%	83%	HEDIS, Adult Core Set
VLS	HIV Viral Load Suppression - Ages 18 to 64	17%	0%	25%	61%	62%	NA	32%	HEDIS
VLS	HIV Viral Load Suppression - Ages 65 and older	NA	NA	NQ	24%	NA	NA	24%	HEDIS
W30	Well-Child Visits - Ages 15 - 30 Months - 2 or More Visits	75%	81%	82%	NA	72%	NQ	71%	HEDIS, Child Core Set
W30	Well-Child Visits - Ages 0 - 15 Months - 6 or More Visits	64%	67%	33%	NA	64%	NQ	59%	HEDIS, Child Core Set
WCC	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Total - BMI Percentile	87%	86%	81%	90%	87%	NQ	92%	HEDIS, Child Core Set
WCC	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Total - Counseling for Nutrition	85%	85%	76%	82%	83%	NQ	87%	HEDIS, Child Core Set
	Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Total - Counseling for Physical Activity	85%	81%	73%	75%	81%	NQ	86%	HEDIS, Child Core Set
WCV	Child and Adolescent Well-Care Visits - Ages 12-17 Years	56%	66%	63%	43%	61%	NQ	56%	HEDIS, Child Core Set
WCV	Child and Adolescent Well-Care Visits - Ages 18-21 Years	30%	36%	40%	24%	33%	NQ	30%	HEDIS, Child Core Set
WCV	Child and Adolescent Well-Care Visits - Ages 3-11 Years	65%	72%	70%	49%	69%	NQ	64%	
WCV	Child and Adolescent Well-Care Visits - Total	57%	66%	64%	37%	61%	NQ	57%	
	* NA - Small Denominator / NQ - Not Required								

	2021 MMA										
	MOL	MOL-SMI	SHP	SUN	SUN-CW	SUN-SMI	URA	BST			
Measure Name	Molina Healthcare	Molina Healthcare	Simply Healthcare	Sunshine Health	Sunshine Health	Sunshine Health	United Healthcare	Vivida	Measure Steward		
Adults' Access to Preventive/Ambulatory Health Services - Ages 20-44 years	66%	64%	61%	61%	69%	71%	60%	50%	HEDIS		
Adults' Access to Preventive/Ambulatory Health Services - Ages 45-64 years	80%	75%			NQ	82%	77%	61%	HEDIS		
Adults' Access to Preventive/Ambulatory Health Services - Ages 65+ years	81%	73%		75%	NQ	73%	81%	71%	HEDIS		
Adults' Access to Preventive/Ambulatory Health Services - Total	70%	67%			69%	74%	67%	54%	HEDIS		
Follow-Up Care for Children Prescribed ADHD Medication - Continuation and Maintenance Phase	50%	NA			63%	63%	62%	NA	HEDIS, Child Core Set		
Follow-Up Care for Children Prescribed ADHD Medication - Initiation Phase	41%	NA			51%	56%	42%	42%			
Antidepressant Medication Management - Effective Acute Phase Treatment	59%	60%	66%	60%	55%	59%	62%	65%	HEDIS, Adult Core Set		
Antidepressant Medication Management - Effective Continuation Phase Treatment	43%	47%		41%	32%	41%	45%	49%	HEDIS, Adult Core Set		
Asthma Medication Ratio - Ages 12-18 Years	73%	NA	69%	71%	68%	67%	74%	69%	HEDIS, Child Core Set		
Asthma Medication Ratio - Ages 19-50 Years	64%	48%	56%	60%	NA	54%	60%	NA	HEDIS, Adult Core Set		
Asthma Medication Ratio - Ages 5-11 Years	87%	NA	76%	81%	85%	72%	84%	82%	HEDIS, Child Core Set		
Asthma Medication Ratio - Ages 51-64 Years	62%	NA	55%	56%	NQ	51%	60%	NA	HEDIS, Adult Core Set		
Asthma Medication Ratio - Total	75%	52%	68%	72%	79%	56%	72%	69%	HEDIS		
Metabolic Monitoring for Children and Adolescents on Antipsychotics - Total - Blood Glucose and Cholesterol Testing	38%	42%	33%	31%	39%	37%	32%	23%	HEDIS, Child Core Set		
Metabolic Monitoring for Children and Adolescents on Antipsychotics - Total - Blood Glucose Testing	51%	60%	51%	47%	54%	55%	50%	42%	HEDIS, Child Core Set		
Metabolic Monitoring for Children and Adolescents on Antipsychotics - Total - Cholesterol Testing	39%	42%	35%	33%	41%	38%	33%	26%	HEDIS, Child Core Set		
Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics - Ages Total	76%	60%	65%	62%	70%	58%	48%	NA	HEDIS, Child Core Set		
Breast Cancer Screening	61%	40%	55%	46%	NQ	44%	48%	43%	HEDIS, Adult Core Set		
Controlling High Blood Pressure	64%	58%	64%	51%	NQ	53%	64%	54%	HEDIS, Adult Core Set		
Postpartum Women Ages 21 to 44 Who were provided a most effective or moderately effective method of contraception within 3 days of delivery	11%	12%	11%	10%	NQ	12%	9%	8%	Adult Core Set		
Postpartum Women Ages 21 to 44 Who were provided a most effective or moderately effective method of contraception within 60 days of delivery	36%	26%	34%	32%	NQ	33%	32%	32%	Adult Core Set		
Postpartum Women Ages 21 to 44 Who were provided a long-acting reversible method of contraception (LARC)within 3 days of delivery	0%	0%	1%	1%	NQ	1%	0%	0%	Adult Core Set		

	MOL	MOL-SMI	SHP	SUN	SUN-CW	SUN-SMI	URA	BST	
Measure Name	Molina Healthcare	Molina Healthcare	Simply Healthcare	Sunshine Health	Sunshine Health	Sunshine Health	United Healthcare	Vivida	Measure Steward
Postpartum Women Ages 21 to 44 Who were provided a long-acting reversible method of contraception (LARC) within 60 days of delivery	6%	4%	7%	6%	NQ	7%	8%	4%	Adult Core Set
Postpartum Women Ages 15 to 20 Who were provided a most effective or moderately effective method of contraception within 3 days of delivery	0%	7%	3%	2%	0%	2%	1%	3%	Child Core Set
Postpartum Women Ages 15 to 20 Who were provided a most effective or moderately effective method of contraception within 60 days of delivery	28%	24%	32%	30%	38%	29%	33%	26%	Child Core Set
Postpartum Women Ages 15 to 20 Who were provided a long-acting reversible method of contraception (LARC)within 3 days of delivery	0%	3%	1%	1%	0%	1%	0%	0%	Child Core Set
Postpartum Women Ages 15 to 20 Who were provided a long-acting reversible method of contraception (LARC) within 60 days of delivery	9%	4%	10%	8%	6%	7%	10%	6%	Child Core Set
Cervical Cancer Screening	64%	47%	62%	53%	NQ	46%	58%	46%	HEDIS, Adult Core Set
All Women Ages 21 to 44 Who were provided a long-acting reversible method of contraception (LARC)	5%	2%	4%	4%	NQ	3%	4%	4%	Adult Core Set
All Women Ages 21 to 44 Who were provided a most effective or moderately effective method of contraception	23%	13%	20%	21%	NQ	20%	21%	20%	Adult Core Set
All Women Ages 15 to 20 Who were provided a long-acting reversible method of contraception (LARC)	2%	2%	2%	2%	2%	3%	2%	1%	Child Core Set
All Women Ages 15 to 20 Who were provided a most effective or moderately effective method of contraception	17%	18%	16%	18%	22%	25%	19%	17%	Child Core Set
Comprehensive Diabetes Care - HbA1c Control (<8.0%)	54%	35%	58%	37%	NA	32%	51%	36%	HEDIS
Comprehensive Diabetes Care - Blood Pressure Controlled <140/90 mm Hg	62%	55%	66%	46%	NA	48%	65%	53%	HEDIS
Comprehensive Diabetes Care - Eye Exam	51%	30%	48%		NA	37%	45%	12%	HEDIS
Comprehensive Diabetes Care - HbA1c Poor Control (>9.0%)	37%	57%	38%	57%	NA	64%	39%	54%	HEDIS
Comprehensive Diabetes Care - HbA1c Testing	86%	80%	85%	80%	NA	80%	84%	79%	HEDIS
Chlamydia Screening in Women - Ages 16-20 Years	61%	57%	61%	58%	63%	60%	55%	52%	HEDIS, Child Core Set
Chlamydia Screening in Women - Ages 21-24 Years	68%	66%	64%		NA	65%	64%	59%	HEDIS, Adult Core Set
Chlamydia Screening in Women - Ages Total	63%	61%	62%		63%	62%	59%	55%	HEDIS
Childhood Immunization Status - Combination 3	81%	NA	71%	68%	73%	NQ	64%	58%	HEDIS, Child Core Set
Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence - Total - 30-day	13%	6%	9%	9%	3%	10%	9%	6%	HEDIS, Adult Core Set
Follow-Up After Emergency Department Visit for Alcohol and Other Drug Abuse or Dependence - Total - 7-day	9%	3%	6%	6%	0%	7%	5%	4%	HEDIS, Adult Core Set
Follow-Up After Hospitalization for Mental Illness - Total - 30-day	58%	40%	57%	39%	70%	31%	47%	12%	HEDIS

	MOL	MOL-SMI	SHP	SUN	SUN-CW	SUN-SMI	URA	BST	
Measure Name	Molina Healthcare	Molina Healthcare	Simply Healthcare	Sunshine Health	Sunshine Health	Sunshine Health	United Healthcare	Vivida	Measure Steward
Follow-Up After Hospitalization for Mental Illness - Total -7-day	34%	22%	34%	23%	43%	18%	27%	6%	HEDIS
Follow-Up After Emergency Department Visit for Mental Illness - Total - 30-day	57%	47%	48%	39%	69%	35%	42%	53%	HEDIS, Adult Core Set
Follow-Up After Emergency Department Visit for Mental Illness - Total - 7-day	38%	32%	33%	26%	50%	23%	26%	41%	HEDIS, Adult Core Set
Total - Engagement of AOD - Total	5%	6%	7%	7%	9%	8%	6%	10%	HEDIS, Adult Core Set
Total - Initiation of AOD - Total	35%	50%	38%	41%	53%	47%	36%	43%	HEDIS, Adult Core Set
Immunizations for Adolescents - Combination 1	79%	47%	74%	74%	76%	75%	67%	63%	HEDIS, Child Core Set
Immunizations for Adolescents - Combination 2	46%	23%	42%	38%	38%	42%	34%	35%	HEDIS, Child Core Set
Kidney Health Evaluation for Patients with Diabetes - Total	45%	29%	43%	33%	NA	31%	33%	29%	HEDIS
Lead Screening in Children	70%	NQ	73%	69%	75%	NQ	66%	58%	HEDIS
Use of Pharmacotherapy for Opioid Use Disorder - Ages 18-64 Years - Total	34%	37%	38%	54%	NA	47%	56%	66%	Adult Core Set
Plan All-Cause Readmissions - 30 Day Readmissions - Ages 18-64 Total	10%	22%	10%	10%	12%	13%	9%	11%	HEDIS, Adult Core Set
Postpartum Care	81%	54%	77%	66%	67%	59%	73%	78%	HEDIS, Adult Core Set
Timeliness of Prenatal Care	92%	59%	88%	73%	62%	67%	81%	72%	HEDIS, Child Core Set
Adherence to Antipsychotic Medications for Individuals With Schizophrenia	65%	65%	67%	63%	NA	53%	67%	NA	HEDIS, Adult Core Set
Diabetes Screening for People with Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications	81%	71%	80%	80%	85%	74%	78%	NA	HEDIS, Adult Core Set
HIV Viral Load Suppression - Ages 18 to 64	3%	1%	58%	26%	NA	13%	49%	NA	HEDIS
HIV Viral Load Suppression - Ages 65 and older	NA	NA	23%	8%	NQ	NA	30%	NA	HEDIS
Well-Child Visits - Ages 15 - 30 Months - 2 or More Visits	79%	NQ	74%	70%	84%	NQ	69%	71%	HEDIS, Child Core Set
Well-Child Visits - Ages 0 - 15 Months - 6 or More Visits	69%	NQ	61%	57%	53%	NQ	62%	54%	HEDIS, Child Core Set
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Total - BMI Percentile	85%	71%	87%	80%	83%	80%	88%	85%	HEDIS, Child Core Set
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Total - Counseling for Nutrition	81%	59%	83%	77%	77%	73%	83%	81%	HEDIS, Child Core Set
Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents - Total - Counseling for Physical Activity	79%	54%	82%	73%	75%	72%	78%	79%	HEDIS, Child Core Set
Child and Adolescent Well-Care Visits - Ages 12-17 Years	61%	34%	58%	52%	58%	49%	48%	42%	HEDIS, Child Core Set
Child and Adolescent Well-Care Visits - Ages 18-21 Years	36%	16%	30%	25%	37%	23%	23%	17%	HEDIS, Child Core Set
Child and Adolescent Well-Care Visits - Ages 3-11 Years	69%	35%	65%	61%	70%	56%	59%	53%	HEDIS, Child Core Set
Child and Adolescent Well-Care Visits - Total	61%	24%	58%	53%	64%	36%	50%	44%	HEDIS, Child Core Set
* NA - Small Denominator / NQ - Not Required									