2017 New Hampshire Medicaid Care Management Health Outcomes and Consumer Experience of Care Data

2017 Healthcare Effectiveness Data and Information Set (HEDIS) New Hampshire Managed Care Organizations Behavioral Health Chart Book

Prepared by Office of Quality Assurance and Improvement NH Department of Health and Human Services (DHHS) Publication Date: 11/22/2017

The Department of Health and Human Services' Mission is to join communities and families in providing opportunities for citizens to achieve health and independence

2017 HEDIS NH MCO Behavioral Health Chart Book

MEASURES

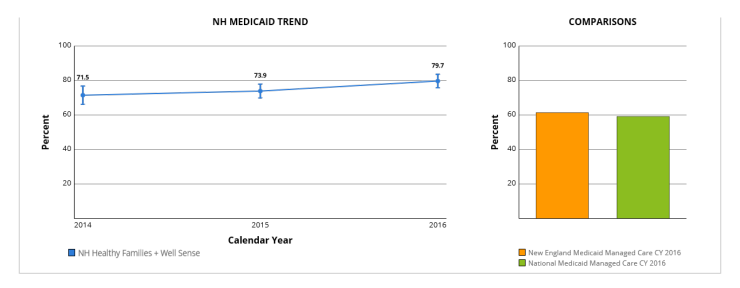
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 Years
- Medication Management for People With Asthma (MMA): Medication Compliance 75%: A. Age 5 to 11
 Years
- Medication Management for People With Asthma (MMA): Medication Compliance 75%: B. Age 12 to 18
 Years
- Medication Management for People With Asthma (MMA): Medication Compliance 75%: C. Age 19 to 50
 Years
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 Years
- Asthma Medication Ratio (AMR): A. Age 5 to 11 Years
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- Asthma Medication Ratio (AMR): C. Age 19 to 50 Years
- Asthma Medication Ratio (AMR): D. Age 51 to 64 Years

Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA)

HEDIS® Measurement Definition: The percentage of members 19–64 years of age during the measurement year with schizophrenia who were dispensed and remained on an antipsychotic medication for at least 80% of their treatment period.

Measure Identifier: HEDIS_SAA.A



Data

Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	203	284	71.5%	66.2 - 76.8
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	334	452	73.9%	69.9 - 77.9
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	318	399	79.7%	75.8 - 83.6

Measure Details

Measure Name: Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA)

Measure Identifier: HEDIS_SAA.A

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adults 19–64 years of age with schizophrenia or bipolar disorders who are given antipsychotic medication and took them for at least 80% of their treatment period. Taking antipsychotic medication as prescribed is important in reducing the symptoms of illness. A low or falling rate may indicate that adults are not taking antipsychotics as prescribed, which may increase the chance of relapse. This measure is reported as the number of adults 19–64 years of age with schizophrenia or bipolar disorders who are given antipsychotic medication and took them for at least 80% of their treatment period, divided by the total eligible population, as a percentage.

Comparison Rate Comparison Data

New England Medicaid Managed Care

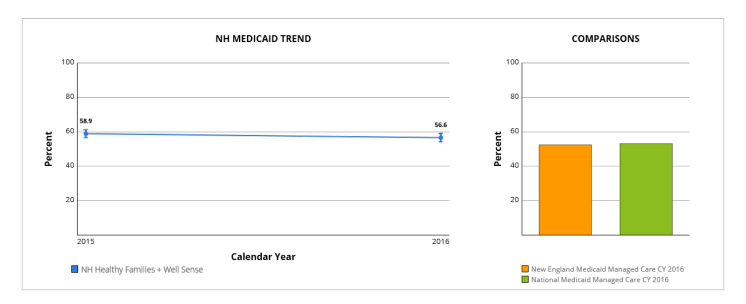
- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2013, CY 2014, CY 2015, CY 2016
- Comments:

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2013, CY 2014, CY 2015, CY 2016
- Comments:

Antidepressant Medication Management (AMM): Effective Acute Phase Treatment

HEDIS® Measurement Definition: The percentage of members 18 years of age and older who were treated with antidepressant medication, had a diagnosis of major depression and who remained on an antidepressant medication treatment. This measure reports Effective Acute Phase Treatment: The percentage of members who remained on an antidepressant medication for at least 84 days (12 weeks).

Measure Identifier: HEDIS_AMM .01.A



Data

Antidepressant Medication Management (AMM): Effective Acute Phase Treatment

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	1,059	1,799	58.9%	56.6 - 61.2
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	957	1,691	56.6%	54.2 - 59.0

Measure Details

Measure Name: Antidepressant Medication Management (AMM): Effective Acute Phase Treatment

Measure Identifier: HEDIS AMM .01.A

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adults 18 years of age and older who had a diagnosis of major depression, were prescribed antidepressant medication(s), and remained on medication treatment for at least 180 days (6 months). It is important that adults take the medication(s) as prescribed to obtain the full benefits. A low or falling rate may indicate that the adults are not taking antidepressant medication(s) as prescribed which may increase the chance of relapse. This measure is reported as the number of adults 18 years of age and older who had a diagnosis of major depression, were prescribed an antidepressant medication, and remained on their medication treatment for at least 180 days (6 months), divided by the total eligible population, as a percentage.

Topics: HEDIS Behavioral Health Care Measures, Behavioral Health Care - Adults

Comparison Rate Comparison Data

New England Medicaid Managed Care

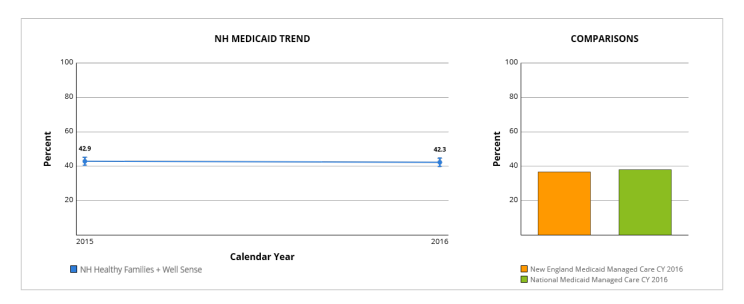
- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2014, CY 2015, CY 2016
- Comments:

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2014, CY 2015, CY 2016
- Comments:

Antidepressant Medication Management (AMM): Effective Continuation Phase Treatment

HEDIS® Measurement Definition: The percentage of members 18 years of age and older who were treated with antidepressant medication, had a diagnosis of major depression and who remained on an antidepressant medication treatment. This measure reports Effective Continuation Phase Treatment: the percentage of members who remained on an antidepressant medication for at least 180 days (6 months).

Measure Identifier: HEDIS AMM .02.A



Data

Antidepressant Medication Management (AMM): Effective Continuation Phase Treatment

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	772	1,799	42.9%	40.6 - 45.2
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	716	1,691	42.3%	39.9 - 44.7

Measure Details

Measure Name: Antidepressant Medication Management (AMM): Effective Continuation Phase Treatment

Measure Identifier: HEDIS AMM .02.A

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adults 18 years of age and older who had a diagnosis of major depression, were prescribed antidepressant medication(s), and remained on their medication treatment for at least 84 days (12 weeks). It usually takes 4-8 weeks before the full benefit of medication is felt. A low or falling rate may indicate that adults are not taking antidepressant medication(s) as prescribed during the first 12 weeks which may increase the chance of relapse. This measure is reported as the number of adults 18 years of age and older who had a diagnosis of major depression, were prescribed an antidepressant medication, and remained on their medication treatment for at least 84 days (12 weeks), divided by the total eligible population, as a percentage.

Topics: HEDIS Behavioral Health Care Measures, Behavioral Health Care - Adults

Comparison Rate Comparison Data

New England Medicaid Managed Care

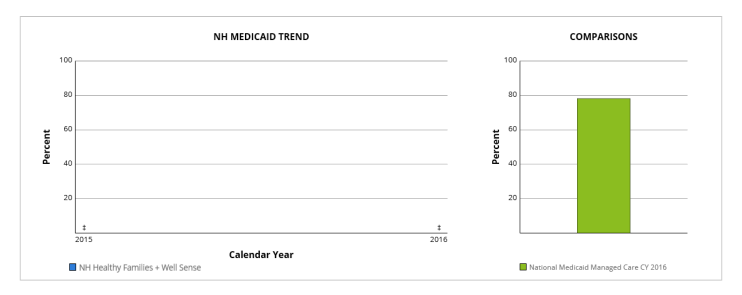
- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2014, CY 2015, CY 2016
- Comments:

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2014, CY 2015, CY 2016
- Comments:

Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia (SMC)

HEDIS® Measurement Definition: The percentage of members 18–64 years of age with schizophrenia and cardiovascular disease, who had an LDL-C test during the measurement year.

Measure Identifier: HEDIS_SMC.A



Data

Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia (SMC)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	‡	3	‡	‡
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	0	3	‡	‡

[‡] Data has been suppressed due to small sample size.

Measure Details

Measure Name: Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia (SMC)

Measure Identifier: HEDIS_SMC.A

Data Source/Type: Administrative

Measure Relevance:

Topics: HEDIS Behavioral Health Care Measures, Behavioral Health Care - Adults

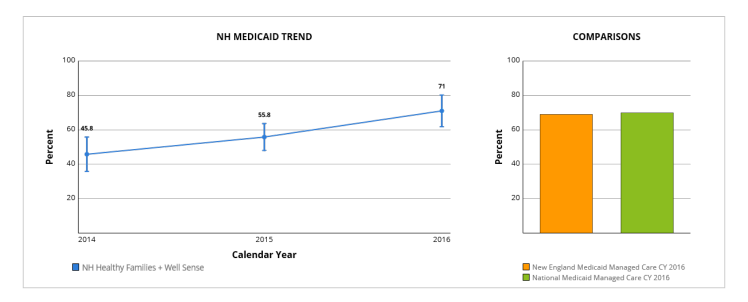
Comparison Rate Comparison Data

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2014, CY 2016
- Comments:

Diabetes Monitoring for People With Diabetes and Schizophrenia (SMD)

HEDIS® Measurement Definition: The percentage of members 18–64 years of age with schizophrenia and diabetes who had both an LDL-C test and an HbA1c test during the measurement year.

Measure Identifier: HEDIS_SMD.A



Data

Diabetes Monitoring for People With Diabetes and Schizophrenia (SMD)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	44	96	45.8%	35.8 - 55.8
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	86	154	55.8%	48.0 - 63.6
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	66	93	71.0%	61.8 - 80.2

Measure Details

Measure Name: Diabetes Monitoring for People With Diabetes and Schizophrenia (SMD)

Measure Identifier: HEDIS_SMD.A

Data Source/Type: Administrative

Measure Relevance:

Topics: HEDIS Behavioral Health Care Measures, Behavioral Health Care - Adults

Comparison Rate Comparison Data

New England Medicaid Managed Care

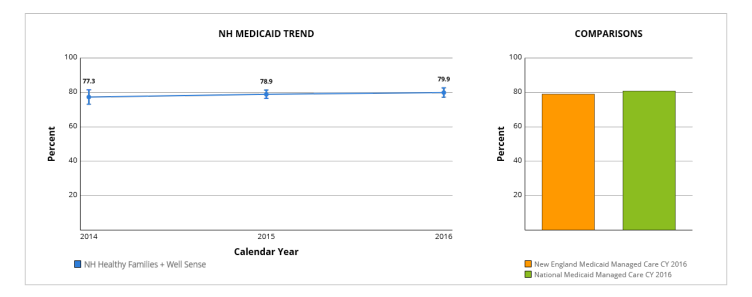
- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2013, CY 2014, CY 2015, CY 2016
- Comments:

Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications (SSD)

HEDIS® Measurement Definition: The percentage of members 18-64 years of age with schizophrenia or bipolar disorder, who were dispensed an antipsychotic medication and had a diabetes screening test during the measurement year.

Measure Identifier: HEDIS_SSD.A



Data

Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications (SSD)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	299	387	77.3%	73.1 - 81.5
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	902	1,143	78.9%	76.5 - 81.3
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	687	860	79.9%	77.2 - 82.6

Measure Details

Measure Name: Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications (SSD)

Measure Identifier: HEDIS_SSD.A

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adults 18–64 years of age with schizophrenia or bipolar disorders who are taking antipsychotic medication and received a diabetes test during the past year. Some people who take antipsychotic medication gain weight and being overweight places them at a higher risk for developing diabetes over time. A low or falling rate may indicate that adults taking antipsychotic medication to treat schizophrenia or bipolar disorders are not being routinely screened for diabetes and this may lead to an increase in undiagnosed diabetes. This measure is reported as the number of adults 18–64 years of age with schizophrenia or bipolar disorders who are taking antipsychotic medication and received a diabetes test during the past year, divided by the total eligible population, as a percentage.

Topics: Screenings - Adults, HEDIS Behavioral Health Care Measures, Behavioral Health Care - Adults

Comparison Rate Comparison Data

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2013, CY 2015, CY 2016
- Comments:

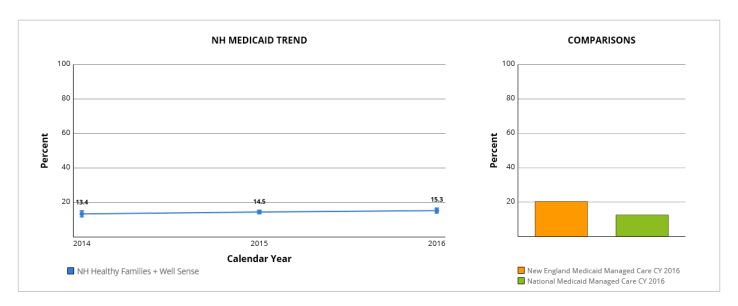
- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2013, CY 2015, CY 2016
- Comments:

Engagement of Alcohol and Other Drug Dependence Treatment (IET)

HEDIS® Measurement Definition: The percentage of adolescent and adult members with a new episode of alcohol or other drug (AOD) dependence who received the following.

• Engagement of AOD Treatment. The percentage of members who initiated treatment and who had two or more additional services with a diagnosis of AOD within 30 days of the initiation visit.

Measure Identifier: HEDIS_IET.A.ENG



Data

Engagement of Alcohol and Other Drug Dependence Treatment (IET)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	216	1,615	13.4%	11.7 - 15.1
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	753	5,200	14.5%	13.5 - 15.5
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	366	2,391	15.3%	13.9 - 16.7

Measure Details

Measure Name: Engagement of Alcohol and Other Drug Dependence Treatment (IET)

Measure Identifier: HEDIS IET.A.ENG

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adolescents and adults 13 years of age and older who had a new episode of alcohol or other drug (AOD) dependence, initiated treatment within 14 days of the diagnosis, and had at least two additional services with a diagnosis of AOD within 30 days of the initiation visit. Individuals who remain in treatment longer, have improved outcomes related to the treatment. A low or falling rate indicates that adolescents and adults have initiated treatment, but may not have continued treatment which could result in negative outcomes related to AOD dependence. This measure is reported as the number of adolescents and adults 13 years of age and older who had a new episode of AOD, initiated treatment within 14 days of the diagnosis, and had at least two additional services with a diagnosis of AOD within 30 days of the initiation visit, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2015, CY 2016

Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2015, CY 2016

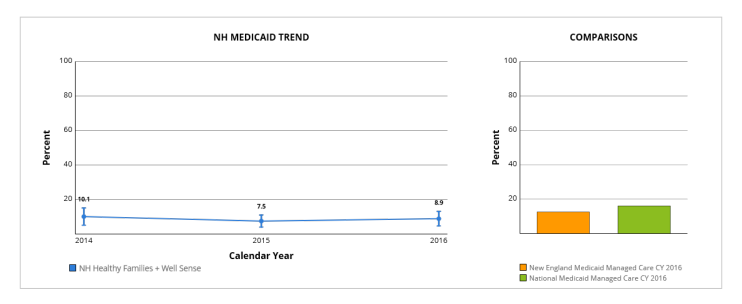
• Comments:

Engagement of Alcohol and Other Drug Dependence Treatment (IET): A. Age 13 to 17 Years

HEDIS® Measurement Definition: The percentage of adolescent and adult members with a new episode of alcohol or other drug (AOD) dependence who received the following.

• Engagement of AOD Treatment. The percentage of members who initiated treatment and who had two or more additional services with a diagnosis of AOD within 30 days of the initiation visit.

Measure Identifier: HEDIS_IET.A.ENG.1317



Data

Engagement of Alcohol and Other Drug Dependence Treatment (IET): A. Age 13 to 17 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	14	139	10.1%	5.1 - 15.1
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	16	213	7.5%	4.0 - 11.0
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	16	180	8.9%	4.7 - 13.1

Measure Details

Measure Name: Engagement of Alcohol and Other Drug Dependence Treatment (IET): A. Age

13 to 17 Years

Measure Identifier: HEDIS_IET.A.ENG.1317

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adolescents and adults 13 years of age and older who had a new episode of alcohol or other drug (AOD) dependence, initiated treatment within 14 days of the diagnosis, and had at least two additional services with a diagnosis of AOD within 30 days of the initiation visit. Individuals who remain in treatment longer, have improved outcomes related to the treatment. A low or falling rate indicates that adolescents and adults have initiated treatment, but may not have continued treatment which could result in negative outcomes related to AOD dependence. This measure is reported as the number of adolescents and adults 13 years of age and older who had a new episode of AOD, initiated treatment within 14 days of the diagnosis, and had at least two additional services with a diagnosis of AOD within 30 days of the initiation visit, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2016

Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2016

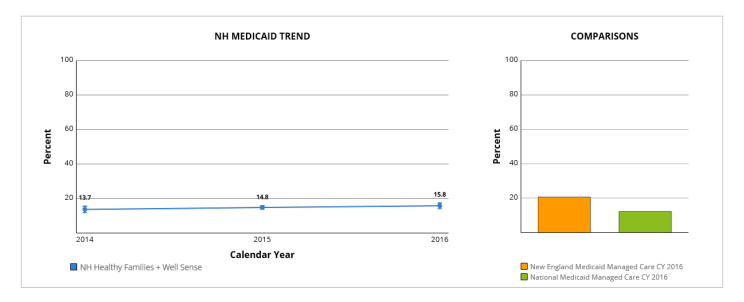
• Comments:

Engagement of Alcohol and Other Drug Dependence Treatment (IET): B. Age 18+ Years

HEDIS® Measurement Definition: The percentage of adolescent and adult members with a new episode of alcohol or other drug (AOD) dependence who received the following.

• Engagement of AOD Treatment. The percentage of members who initiated treatment and who had two or more additional services with a diagnosis of AOD within 30 days of the initiation visit.

Measure Identifier: HEDIS IET.A.ENG.18



Data

Engagement of Alcohol and Other Drug Dependence Treatment (IET): B. Age 18+ Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	202	1,476	13.7%	11.9 - 15.5
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	737	4,987	14.8%	13.8 - 15.8
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	350	2,211	15.8%	14.3 - 17.3

Measure Details

Measure Name: Engagement of Alcohol and Other Drug Dependence Treatment (IET): B. Age

18+ Years

Measure Identifier: HEDIS_IET.A.ENG.18

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adolescents and adults 13 years of age and older who had a new episode of alcohol or other drug (AOD) dependence, initiated treatment within 14 days of the diagnosis, and had at least two additional services with a diagnosis of AOD within 30 days of the initiation visit. Individuals who remain in treatment longer, have improved outcomes related to the treatment. A low or falling rate indicates that adolescents and adults have initiated treatment, but may not have continued treatment which could result in negative outcomes related to AOD dependence. This measure is reported as the number of adolescents and adults 13 years of age and older who had a new episode of AOD, initiated treatment within 14 days of the diagnosis, and had at least two additional services with a diagnosis of AOD within 30 days of the initiation visit, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2016

Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

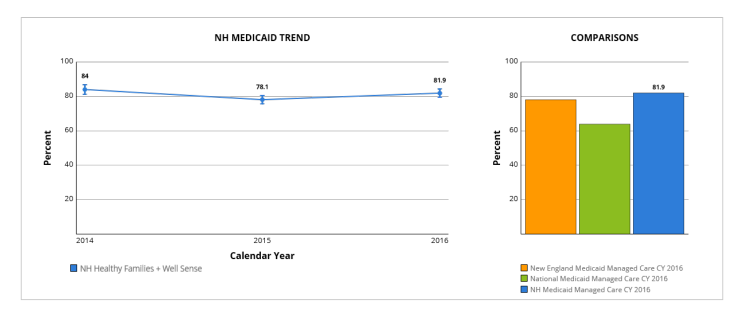
• Years: CY 2016

• Comments:

Follow-Up After Hospitalization for Mental Illness (FUH): 30-Day Follow-Up

HEDIS® Measurement Definition: The percentage of discharges for members 6 years of age and older who were hospitalized for treatment of selected mental illness diagnoses and who had an outpatient visit, an intensive outpatient encounter or partial hospitalization with a mental health practitioner within 30 days of discharge.

Measure Identifier: HEDIS FUH.01.A



Data

Follow-Up After Hospitalization for Mental Illness (FUH): 30-Day Follow-Up

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	534	636	84.0%	81.2 - 86.8
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	901	1,153	78.1%	75.7 - 80.5
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	788	962	81.9%	79.5 - 84.3

Measure Details

Measure Name: Follow-Up After Hospitalization for Mental Illness (FUH): 30-Day Follow-Up

Measure Identifier: HEDIS_FUH.01.A

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of children and adults 6 years of age and older that had a follow-up visit with a mental health practitioner within 30 days of discharge after hospitalization for mental illness. Timely follow-up appointments assist in a successful transition back into the community. A low or falling rate indicates that children and adults may not be receiving follow up appointments within 30 days, and may be at greater risk for relapse and re-admissions. This measure is reported as the number of children and adults 6 years of age and older who had a follow-up visit with a mental health practitioner within 30 days of discharge after hospitalization for mental illness divided by the total eligible population, as a percentage.

Topics: Behavioral Health Care, HEDIS Behavioral Health Care Measures

Comparison Rate Comparison Data

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2014, CY 2015, CY 2016
- Comments:

National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2014, CY 2015, CY 2016
- Comments:

NH Medicaid Managed Care

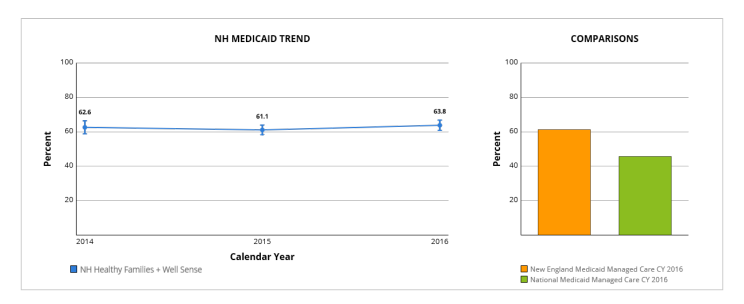
• Data Sources: NH MCM Rate

Years: CY 2016Comments:

Follow-Up After Hospitalization for Mental Illness (FUH): 7-Day Follow-Up

HEDIS® Measurement Definition: The percentage of discharges for members 6 years of age and older who were hospitalized for treatment of selected mental illness diagnoses and who had an outpatient visit, an intensive outpatient encounter or partial hospitalization with a mental health practitioner within 7 days of discharge.

Measure Identifier: HEDIS FUH.02.A



Data

Follow-Up After Hospitalization for Mental Illness (FUH): 7-Day Follow-Up

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	398	636	62.6%	58.8 - 66.4
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	705	1,153	61.1%	58.3 - 63.9
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	614	962	63.8%	60.8 - 66.8

Measure Details

Measure Name: Follow-Up After Hospitalization for Mental Illness (FUH): 7-Day Follow-Up

Measure Identifier: HEDIS_FUH.02.A

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of children and adults 6 years of age and older that had a follow-up visit with a mental health practitioner within 7 days of discharge after hospitalization for mental illness. Timely follow-up appointments assist in a successful transition back into the community. A low or falling rate indicates that children and adults may not be receiving follow up appointments within 7 days, and may be at greater risk for relapse and re-admissions. This measure is reported as the number of children and adults 6 years of age and older who had a follow-up visit with a mental health practitioner within 7 days of discharge after hospitalization for mental illness divided by the total eligible population, as a percentage.

Topics: HEDIS Behavioral Health Care Measures

Comparison Rate Comparison Data

New England Medicaid Managed Care

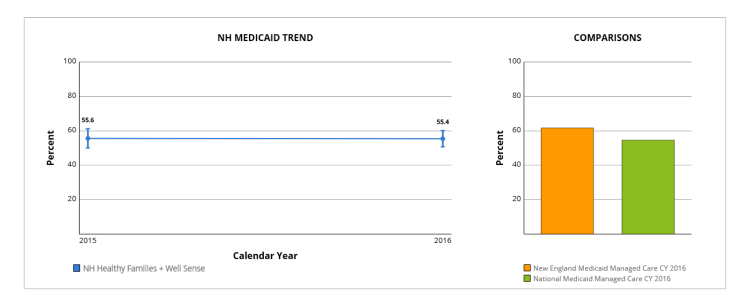
- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2014, CY 2015, CY 2016
- Comments:

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2014, CY 2015, CY 2016
- Comments:

Follow-Up Care for Children Prescribed ADHD Medication (ADD): Continuation and Maintenance Phase

HEDIS® Measurement Definition: The percentage of discharges for members 6 years of age and older who were hospitalized for treatment of selected mental illness diagnoses and who had an outpatient visit, an intensive outpatient encounter or partial hospitalization with a mental health practitioner within 30 days of discharge.

Measure Identifier: HEDIS ADD.A.CON



Data

Follow-Up Care for Children Prescribed ADHD Medication (ADD): Continuation and Maintenance Phase

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	169	304	55.6%	50.0 - 61.2
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	237	428	55.4%	50.7 - 60.1

Measure Details

Measure Name: Follow-Up Care for Children Prescribed ADHD Medication (ADD): Continuation and Maintenance Phase

Measure Identifier: HEDIS_ADD.A.CON

Data Source/Type: Administrative

Measure Relevance:

Topics: Behavioral Health Care, HEDIS Behavioral Health Care Measures

Comparison Rate Comparison Data

New England Medicaid Managed Care

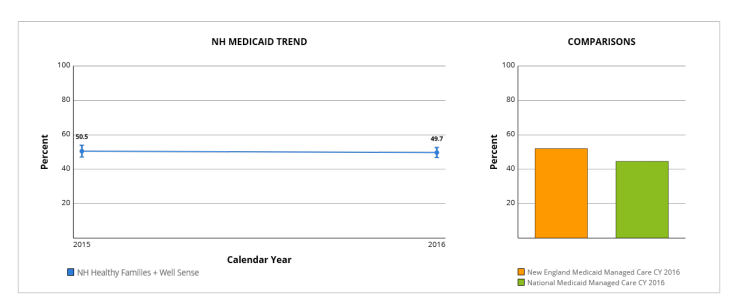
- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

Follow-Up Care for Children Prescribed ADHD Medication (ADD): Initiation Phase

HEDIS® Measurement Definition: The percentage of discharges for members 6 years of age and older who were hospitalized for treatment of selected mental illness diagnoses and who had an outpatient visit, an intensive outpatient encounter or partial hospitalization with a mental health practitioner within 30 days of discharge.

Measure Identifier: HEDIS ADD.A.INI



Data

Follow-Up Care for Children Prescribed ADHD Medication (ADD): Initiation Phase

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	420	832	50.5%	47.1 - 53.9
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	573	1,154	49.7%	46.8 - 52.6

Measure Details

Measure Name: Follow-Up Care for Children Prescribed ADHD Medication (ADD): Initiation Phase

Measure Identifier: HEDIS ADD.A.INI

Data Source/Type: Administrative

Measure Relevance:

Topics: Behavioral Health Care, HEDIS Behavioral Health Care Measures

Comparison Rate Comparison Data

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

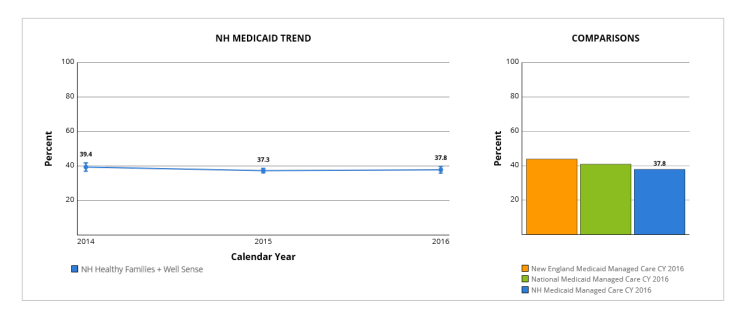
- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

Initiation of Alcohol and Other Drug Dependence Treatment (IET)

HEDIS® Measurement Definition: The percentage of adolescent and adult members with a new episode of alcohol or other drug (AOD) dependence who received the following.

• Initiation of AOD Treatment. The percentage of members who initiate treatment through an inpatient AOD admission, outpatient visit, intensive outpatient encounter or partial hospitalization within 14 days of the diagnosis.

Measure Identifier: HEDIS IET.A.INI



Data

Initiation of Alcohol and Other Drug Dependence Treatment (IET)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	636	1,615	39.4%	37.0 - 41.8
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	1,939	5,200	37.3%	36.0 - 38.6
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	904	2,391	37.8%	35.9 - 39.7

Measure Details

Measure Name: Initiation of Alcohol and Other Drug Dependence Treatment (IET)

Measure Identifier: HEDIS IET.A.INI

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adolescents and adults 13 years of age and older that had a new episode of alcohol or other drug (AOD) dependence and initiated treatment within 14 days of the diagnosis. Initiating care after a need has been identified is an important step in managing AOD dependence. A low or falling rate indicates that adolescents and adults are not accessing treatment in a timely manner which may lead to AOD dependence remaining untreated. This measure is reported as the number of adolescent and adults 13 years of age and older who had a new episode of AOD dependence and initiated treatment within 14 days of the diagnosis, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2015, CY 2016

• Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2015, CY 2016

• Comments:

NH Medicaid Managed Care

• Data Sources: NH MCM Rate

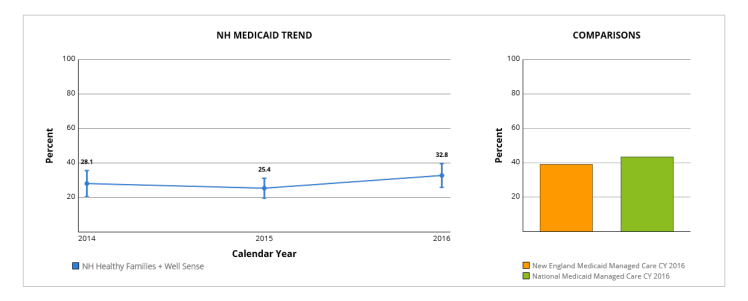
Years: CY 2016Comments:

Initiation of Alcohol and Other Drug Dependence Treatment (IET): A. Age 13 to 17 Years

HEDIS® Measurement Definition: The percentage of adolescent and adult members with a new episode of alcohol or other drug (AOD) dependence who received the following.

• Initiation of AOD Treatment. The percentage of members who initiate treatment through an inpatient AOD admission, outpatient visit, intensive outpatient encounter or partial hospitalization within 14 days of the diagnosis.

Measure Identifier: HEDIS IET.A.INI.1317



Data

Initiation of Alcohol and Other Drug Dependence Treatment (IET): A. Age 13 to 17 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	39	139	28.1%	20.6 - 35.6
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	54	213	25.4%	19.6 - 31.2
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	59	180	32.8%	25.9 - 39.7

Measure Details

Measure Name: Initiation of Alcohol and Other Drug Dependence Treatment (IET): A. Age 13 to 17 Years

Measure Identifier: HEDIS_IET.A.INI.1317

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adolescents and adults 13 years of age and older that had a new episode of alcohol or other drug (AOD) dependence and initiated treatment within 14 days of the diagnosis. Initiating care after a need has been identified is an important step in managing AOD dependence. A low or falling rate indicates that adolescents and adults are not accessing treatment in a timely manner which may lead to AOD dependence remaining untreated. This measure is reported as the number of adolescent and adults 13 years of age and older who had a new episode of AOD dependence and initiated treatment within 14 days of the diagnosis, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016

• Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2016

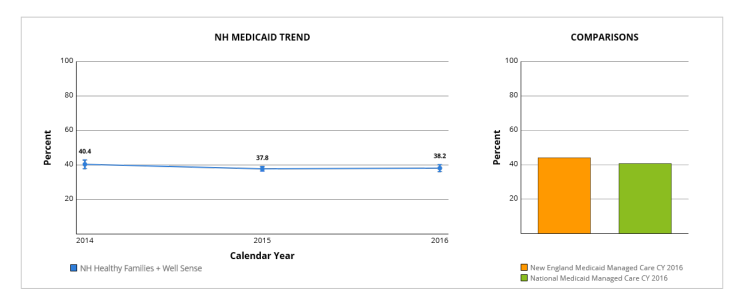
• Comments:

Initiation of Alcohol and Other Drug Dependence Treatment (IET): B. Age 18+ Years

HEDIS® Measurement Definition: The percentage of adolescent and adult members with a new episode of alcohol or other drug (AOD) dependence who received the following.

• Initiation of AOD Treatment. The percentage of members who initiate treatment through an inpatient AOD admission, outpatient visit, intensive outpatient encounter or partial hospitalization within 14 days of the diagnosis.

Measure Identifier: HEDIS IET.A.INI.18



Data

Initiation of Alcohol and Other Drug Dependence Treatment (IET): B. Age 18+ Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	597	1,476	40.4%	37.9 - 42.9
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	1,885	4,987	37.8%	36.5 - 39.1
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	845	2,211	38.2%	36.2 - 40.2

Measure Details

Measure Name: Initiation of Alcohol and Other Drug Dependence Treatment (IET): B. Age 18+ Years

Measure Identifier: HEDIS_IET.A.INI.18

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adolescents and adults 13 years of age and older that had a new episode of alcohol or other drug (AOD) dependence and initiated treatment within 14 days of the diagnosis. Initiating care after a need has been identified is an important step in managing AOD dependence. A low or falling rate indicates that adolescents and adults are not accessing treatment in a timely manner which may lead to AOD dependence remaining untreated. This measure is reported as the number of adolescent and adults 13 years of age and older who had a new episode of AOD dependence and initiated treatment within 14 days of the diagnosis, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016

• Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

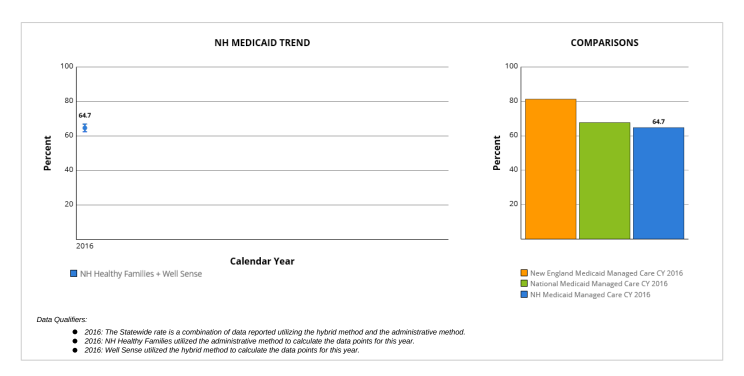
Years: CY 2016

• Comments:

Lead Screening in Children (LSC, Statewide Rate)

HEDIS® Measurement Definition: The percentage of children 2 years of age who had one or more capillary or venous lead blood test for lead poisoning by their second birthday.

Measure Identifier: HEDIS_LSC



Data

Lead Screening in Children (LSC, Statewide Rate)

TIME PERIOD	DATA	MEASURE	MEASURE	MEASURE	CONFIDENCE
	SUBMITTER	NUMERATOR	DENOMINATOR	RATE	INTERVAL
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	1,171	1,878	64.7%	62.5 - 66.9

Measure Details

Measure Name: Lead Screening in Children (LSC, Statewide Rate)

Measure Identifier: HEDIS_LSC

Data Source/Type: Hybrid (Administrative Data and Medical Records)

Measure Relevance:

This measure captures the percent of children 2 years of age who received 1 or more lead blood tests for lead

poisoning on or before 2 years of age. Approximately 310,000 children < five years of age have elevated blood lead levels in the United States. Elevated blood levels can cause serious health problems including gastrointestinal issues, growth problems, increased dental caries, and impaired neurologic development. The American Academy of Pediatrics (AAP) recommends universal testing for children with Medicaid between 9 - 12 months of age and at 24 months of age. A low or falling rate may indicate that young children are not being screened for lead levels, which may lead to undiagnosed cases of lead poisoning that may cause health problems including slow development, reduced Intelligence Quotient (IQ) scores, coma, or death. This measure is reported as the number of children 2 years of age who received 1 or more lead blood tests for lead poisoning on or before 2 years of age divided by the total eligible population, reported as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

Years: CY 2016Comments:

NH Medicaid Managed Care

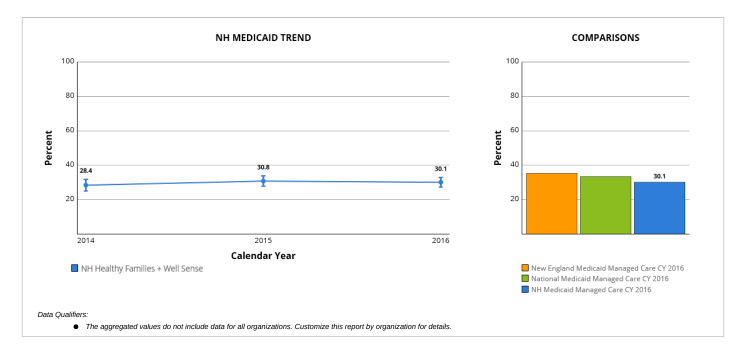
• Data Sources: NH MCM Rate

Years: CY 2016Comments:

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM)

HEDIS® Measurement Definition: The percentage of children and adolescents 1–17 years of age who had two or more antipsychotic prescriptions and had metabolic testing.

Measure Identifier: HEDIS_APM.A



Data

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	198	696	28.4%	25.0 - 31.8
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	285	926	30.8%	27.8 - 33.8
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	312	1,035	30.1%	27.3 - 32.9

Measure Details

Measure Name: Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM)

Measure Identifier: HEDIS APM.A

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of children 1-17 years of age who are taking two or more antipsychotic medications and had metabolic testing. Some people who take antipsychotic medication gain weight and being overweight places them at a higher risk for developing diabetes over time. A low or falling rate may indicate that children taking antipsychotic medications are not being routinely screened for diabetes and this may lead to an increase in undiagnosed diabetes. This measure captures the number of children 1-17 years of age who taking two or more antipsychotic medications and had metabolic testing, divided by the total eligible population, as a percentage.

Topics: Behavioral Health Care - Children, HEDIS Behavioral Health Care Measures

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2015, CY 2016

• Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2015, CY 2016

Comments:

NH Medicaid Managed Care

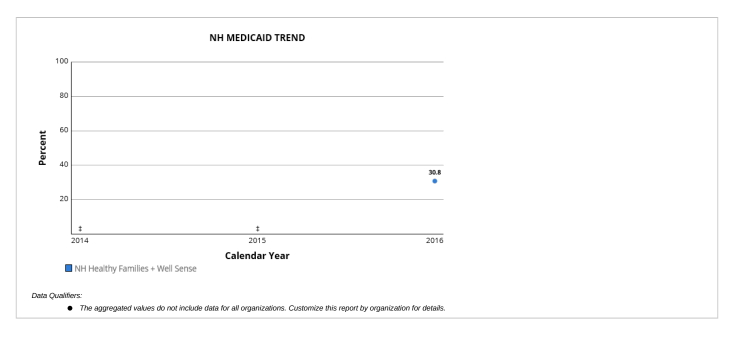
• Data Sources: NH MCM Rate

Years: CY 2016Comments:

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): A. Age 1-5 Years

HEDIS® Measurement Definition: The percentage of children 1–5 years of age who had two or more antipsychotic prescriptions and had metabolic testing.

Measure Identifier: HEDIS_APM.A.15



Data

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): A. Age 1-5 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	0	4	‡	‡
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	0	25	‡	‡
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	8	26	30.8%	‡

[‡] Data has been suppressed due to small sample size.

Measure Details

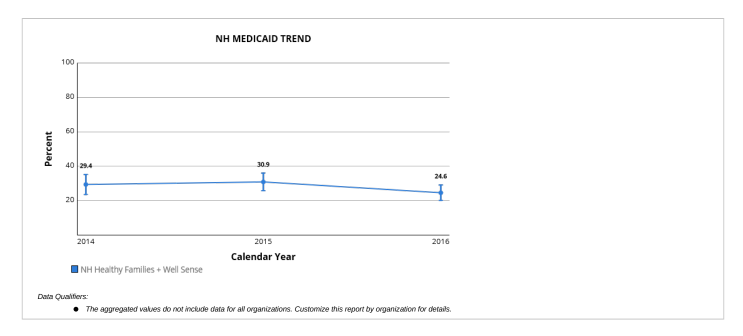
Topics:

Measure Name: Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): A. Age 1-5 Years
Measure Identifier: HEDIS_APM.A.15
Data Source/Type: Administrative
Measure Relevance:
This measure captures the percent of children 1-5 years of age who are taking two or more antipsychotic medications and had metabolic testing. Some people who take antipsychotic medication gain weight and being overweight places them at a higher risk for developing diabetes over time. A low or falling rate may indicate that children taking antipsychotic medications are not being routinely screened for diabetes and this may lead to an increase in undiagnosed diabetes. This measure captures the number of children 1-5 years of age who are taking two or more antipsychotic medications and had metabolic testing, divided by the total eligible population, as a percentage

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): B. Age 6-11 Years

HEDIS® Measurement Definition: The percentage of children 6-11 years of age who had two or more antipsychotic prescriptions and had metabolic testing.

Measure Identifier: HEDIS_APM.A.611



Data

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): B. Age 6-11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	70	238	29.4%	23.6 - 35.2
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	98	317	30.9%	25.8 - 36.0
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	86	349	24.6%	20.1 - 29.1

Measure Details

Measure Name: Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): B. Age 6-11 Years

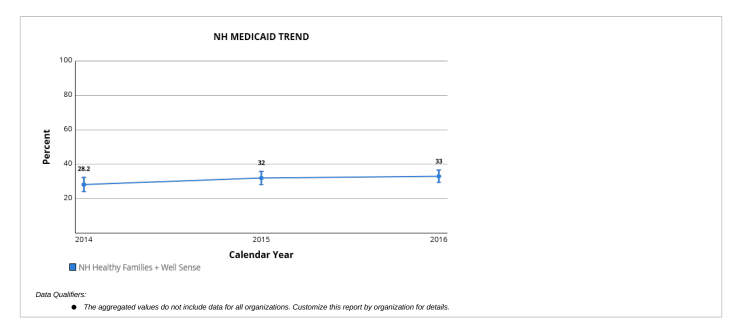
Data Source/Type: Administrative	
Measure Relevance:	
This measure captures the percent of children 6-11 years of age who are taking two or more antipsychotic medications and had metabolic testing. Some people who take antipsychotic medication gain weight and being overweight places them at a higher risk for developing diabetes over time. A low or falling rate may indicate that children taking antipsychotic medications are not being routinely screened for diabetes and this may lead to an increase in undiagnosed diabetes. This measure captures the number of children 6-11 years of age who taking two or more antipsychotic medications and had metabolic testing, divided by the total eligible population, as a percentage.	
Topics:	

Measure Identifier: HEDIS_APM.A.611

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): C. Age 12-17 Years

HEDIS® Measurement Definition: The percentage of adolescents 12–17 years of age who had two or more antipsychotic prescriptions and had metabolic testing.

Measure Identifier: HEDIS_APM.A.1217



Data

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): C. Age 12-17 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	128	454	28.2%	24.1 - 32.3
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	187	584	32.0%	28.2 - 35.8
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	218	660	33.0%	29.4 - 36.6

Measure Details

Measure Name: Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): C. Age 12-17 Years

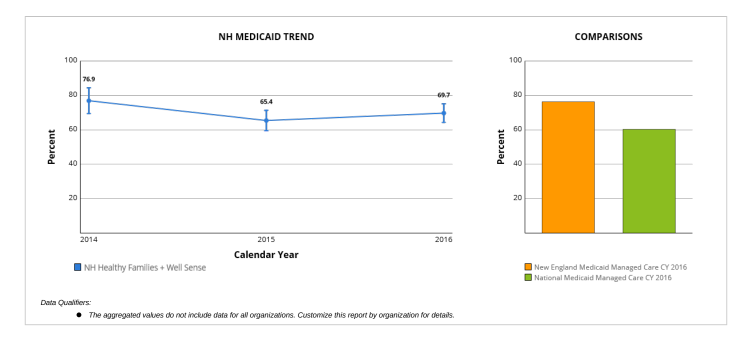
Data Source/Type: Administrative
Measure Relevance:
This measure captures the percent of children 12-17 years of age who are taking two or more antipsychotic medications and had metabolic testing. Some people who take antipsychotic medication gain weight and being overweight places them at a higher risk for developing diabetes over time. A low or falling rate may indicate that children taking antipsychotic medications are not being routinely screened for diabetes and this may lead to an increase in undiagnosed diabetes. This measure captures the number of children 12-17 years of age who taking two or more antipsychotic medications and had metabolic testing, divided by the total eligible population, as a percentage
Topics:

Measure Identifier: HEDIS_APM.A.1217

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP)

HEDIS® Measurement Definition: The percentage of children and adolescents 1–17 years of age who had a new prescription for an antipsychotic medication and had documentation of psychosocial care as first-line treatment.

Measure Identifier: HEDIS_APP.A



Data

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	93	121	76.9%	69.4 - 84.4
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	166	254	65.4%	59.5 - 71.3
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	193	277	69.7%	64.3 - 75.1

Measure Details

Measure Name: Use of First-Line Psychosocial Care for Children and Adolescents on

Antipsychotics (APP)

Measure Identifier: HEDIS_APP.A

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of children 1-17 years of age who started on an antipsychotic medication and had documentation of receiving psychosocial care as the first-line treatment. Psychosocial care provides a whole person approach to an individual and looks at the overall well-being of the patient; mentally, physically, and socially. A low or falling rate indicates that children received antipsychotic medication without receiving psychosocial care as the first-line treatment and this may lead to the overuse of medication. This measure is reported as the number of children 1-17 years of age who started on an antipsychotic medication and had documentation of receiving psychosocial care prior as the first-line treatment, divided by the total eligible population, as a percentage.

Topics: Behavioral Health Care - Children, HEDIS Behavioral Health Care Measures

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2015, CY 2016

Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

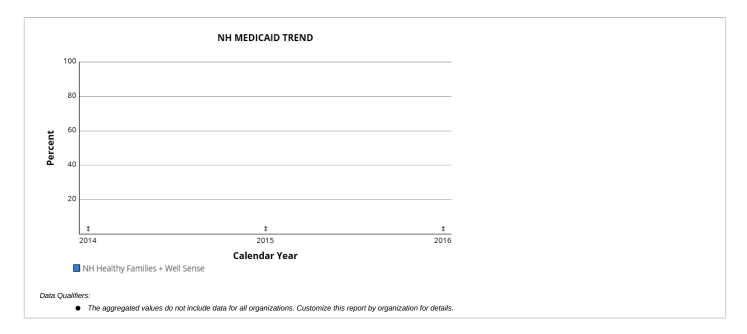
• Years: CY 2015, CY 2016

Comments:

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): A. Age 1-5 Years

HEDIS® Measurement Definition: The percentage of children and adolescents 1–5 years of age who had a new prescription for an antipsychotic medication and had documentation of psychosocial care as first-line treatment.

Measure Identifier: HEDIS_APP.A.15



Data

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): A. Age 1-5 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	‡	4	‡	‡
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	7	14	‡	‡
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	‡	11	‡	‡

[‡] Data has been suppressed due to small sample size.

Measure Details

Measure Name: Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): A. Age 1-5 Years

Measure Identifier: HEDIS_APP.A.15

Data Source/Type: Administrative

Measure Relevance:

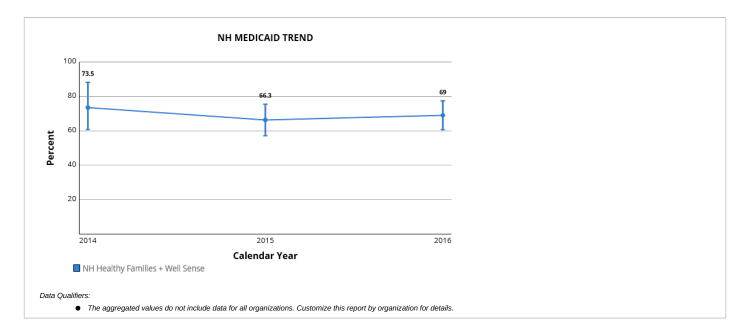
This measure captures the percent of children 1-5 years of age who started on an antipsychotic medication and had documentation of receiving psychosocial care as the first-line treatment. Psychosocial care provides a whole person approach to an individual and looks at the overall well-being of the patient; mentally, physically, and socially. A low or falling rate indicates that children received antipsychotic medication without receiving psychosocial care as the first-line treatment and this may lead to the overuse of medication. This measure is reported as the number of children 1-5 years of age who started on an antipsychotic medication and had documentation of receiving psychosocial care prior as the first-line treatment, divided by the total eligible population, as a percentage.

Topics:		

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): B. Age 6-11 Years

HEDIS® Measurement Definition: The percentage of children and adolescents 6-11 years of age who had a new prescription for an antipsychotic medication and had documentation of psychosocial care as first-line treatment.

Measure Identifier: HEDIS_APP.A.611



Data

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): B. Age 6-11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	25	34	73.5%	60.7 - 88.1
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	67	101	66.3%	57.1 - 75.5
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	80	116	69.0%	60.6 - 77.4

Measure Details

Measure Name: Use of First-Line Psychosocial Care for Children and Adolescents on

Antipsychotics (APP): B. Age 6-11 Years

Measure Identifier: HEDIS_APP.A.611

Data Source/Type: Administrative

Measure Relevance:

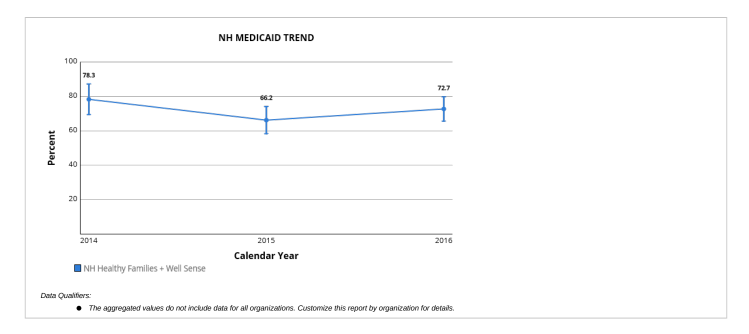
This measure captures the percent of children 6-11 years of age who started on an antipsychotic medication and had documentation of receiving psychosocial care as the first-line treatment. Psychosocial care provides a whole person approach to an individual and looks at the overall well-being of the patient; mentally, physically, and socially. A low or falling rate indicates that children received antipsychotic medication without receiving psychosocial care as the first-line treatment and this may lead to the overuse of medication. This measure is reported as the number of children 6-11 years of age who started on an antipsychotic medication and had documentation of receiving psychosocial care prior as the first-line treatment, divided by the total eligible population, as a percentage.

Topics:

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): C. Age 12-17 Years

HEDIS® Measurement Definition: The percentage of children and adolescents 12–17 years of age who had a new prescription for an antipsychotic medication and had documentation of psychosocial care as first-line treatment.

Measure Identifier: HEDIS_APP.A.1217



Data

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): C. Age 12-17 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	65	83	78.3%	69.4 - 87.2
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	92	139	66.2%	58.3 - 74.1
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	109	150	72.7%	65.6 - 79.8

Measure Details

Measure Name: Use of First-Line Psychosocial Care for Children and Adolescents on

Antipsychotics (APP): C. Age 12-17 Years Measure Identifier: HEDIS_APP.A.1217

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of children 12-17 years of age who started on an antipsychotic medication and had documentation of receiving psychosocial care as the first-line treatment. Psychosocial care provides a whole person approach to an individual and looks at the overall well-being of the patient; mentally, physically, and socially. A low or falling rate indicates that children received antipsychotic medication without receiving psychosocial care as the first-line treatment and this may lead to the overuse of medication. This measure is reported as the number of children 12-17 years of age who started on an antipsychotic medication and had documentation of receiving psychosocial care prior as the first-line treatment, divided by the total eligible population, as a percentage.

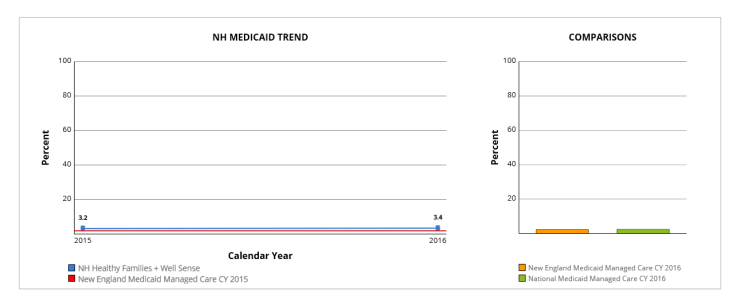
opics:

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC)

HEDIS® Measurement Definition: The percentage of children and adolescents 1–17 years of age who were on two or more concurrent antipsychotic medications.

Note: A lower rate indicates better performance.

Measure Identifier: HEDIS_APC.A



Data

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC)

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	25	785	3.2%	2.0 - 4.4
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	30	873	3.4%	2.2 - 4.6

Measure Details

Measure Name: Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC)

Measure Identifier: HEDIS APC.A

Data Source/Type: Administrative

Measure Relevance:

Topics: Behavioral Health Care - Children, HEDIS Behavioral Health Care Measures

Comparison Rate Comparison Data

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2016
- Comments:

National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

Contract Requirement Comparison Data

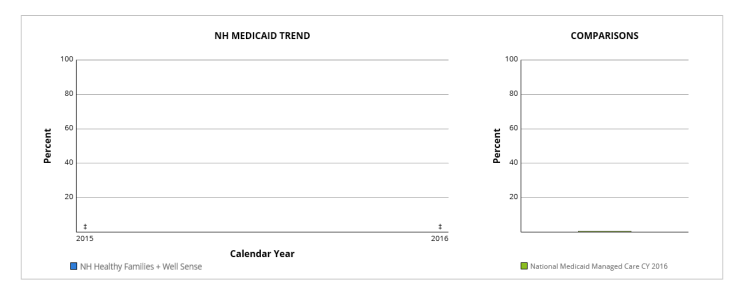
New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015
- · Comments:

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): A. Age 1-5 Years

HEDIS® Measurement Definition: The percentage of children 1–5 years of age who were on two or more concurrent antipsychotic medications.

Measure Identifier: HEDIS_APC.A.0105



Data

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): A. Age 1-5 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	0	15	‡	‡
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	0	20	‡	‡

[‡] Data has been suppressed due to small sample size.

Measure Details

Measure Name: Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): A. Age 1-5 Years

Measure Identifier: HEDIS_APC.A.0105

Data Source/Type: Administrative		
Measure Relevance:		
Topics:		

Comparison Rate Comparison Data

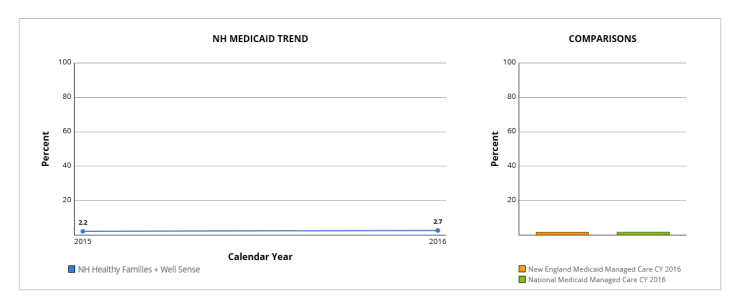
National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): B. Age 6-11 Years

HEDIS® Measurement Definition: The percentage of children 6–11 years of age who were on two or more concurrent antipsychotic medications.

Measure Identifier: HEDIS_APC.A.0611



Data

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): B. Age 6-11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	6	269	2.2%	‡
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	8	293	2.7%	‡

Measure Details

Measure Name: Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): B. Age 6-11 Years

Measure Identifier: HEDIS APC.A.0611

Data Source/Type: Administrative

Measure Relevance:

Comparison Rate Comparison Data

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

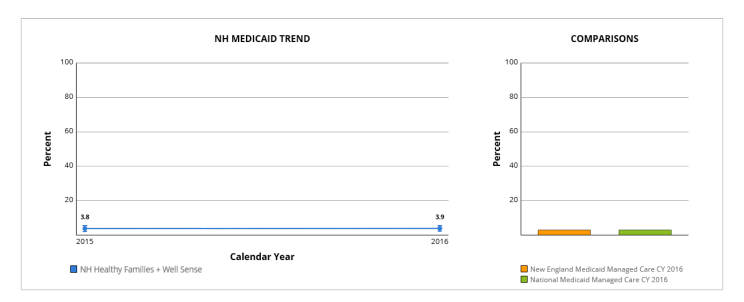
National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): C. Age 12-17 Years

HEDIS® Measurement Definition: The percentage of children 12–17 years of age who were on two or more concurrent antipsychotic medications.

Measure Identifier: HEDIS APC.A.1217



Data

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): C. Age 12-17 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	19	501	3.8%	2.1 - 5.5
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	22	560	3.9%	2.3 - 5.5

Measure Details

Measure Name: Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): C. Age 12-17 Years

Measure Identifier: HEDIS_APC.A.1217

Data Source/Type: Administrative

Measure Relevance:

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2016

• Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2016

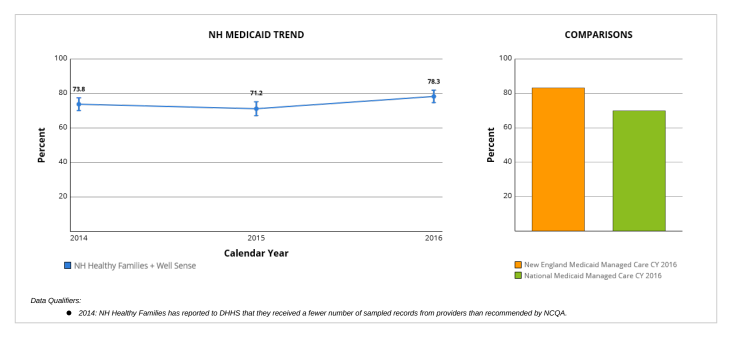
• Comments:

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Evidence of BMI Percentile Documentation: A. Age 3-11 Years

HEDIS® Measurement Definition: The percentage of members 3–17 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following during the measurement year.

- BMI percentile documentation*.
- * Because BMI norms for youth vary with age and gender, this measure evaluates whether BMI percentile is assessed rather than an absolute BMI value.

Measure Identifier: HEDIS_WCC.01.H.B311



Data

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Evidence of BMI Percentile Documentation: A. Age 3-11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	411	558	73.8%	70.1 - 77.5
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	351	499	71.2%	67.2 - 75.2

TIME PERIOD	DATA	MEASURE	MEASURE	MEASURE	CONFIDENCE
	SUBMITTER	NUMERATOR	DENOMINATOR	RATE	INTERVAL
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	391	501	78.3%	74.7 - 81.9

Measure Details

Measure Name: Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Evidence of BMI Percentile Documentation: A. Age 3-11 Years

Measure Identifier: HEDIS WCC.01.H.B311

Data Source/Type: Hybrid (Administrative Data and Medical Records)

Measure Relevance:

This measure captures the percent of children 3-11 years of age who had an outpatient provider visit with a primary care provider (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had documentation of Body Mass Index (BMI) percentile. BMI percentiles are calculated from the Centers of Disease Control and Prevention (CDC) growth charts and assess length and weight measurements based on the age and gender of the child. BMI is a screening tool to track the severity of overweight or obesity. A low or falling rate indicates that children are not being routinely screened for BMI as recommended and this may place the child at greater risk for overweight conditions. This measure is calculated based on the number of children 3-11 years of age who had an outpatient provider visit with a primary care provider (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had documentation of Body Mass Index (BMI) percentile, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

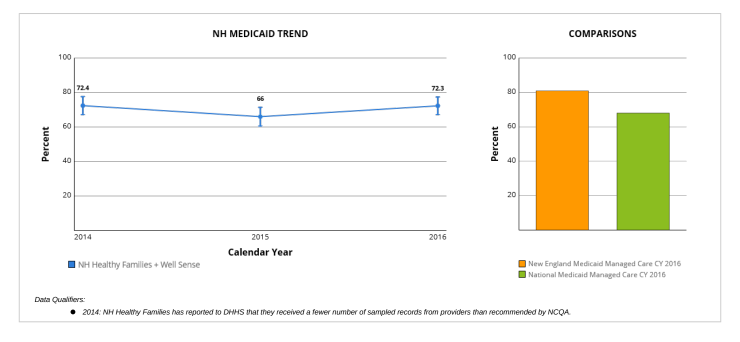
Years: CY 2016Comments:

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Evidence of BMI Percentile Documentation: B. Age 12-17 Years

HEDIS® Measurement Definition: The percentage of members 12–17 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following during the measurement year.

- BMI percentile documentation*.
- * Because BMI norms for youth vary with age and gender, this measure evaluates whether BMI percentile is assessed rather than an absolute BMI value.

Measure Identifier: HEDIS_WCC.01.H.B1217



Data

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Evidence of BMI Percentile Documentation: B. Age 12-17 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	203	282	72.4%	67.2 - 77.6
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	193	295	66.0%	60.6 - 71.4

TIME PERIOD	DATA	MEASURE	MEASURE	MEASURE	CONFIDENCE
	SUBMITTER	NUMERATOR	DENOMINATOR	RATE	INTERVAL
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	210	295	72.3%	67.2 - 77.4

Measure Details

Measure Name: Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Evidence of BMI Percentile Documentation: B. Age 12-17 Years

Measure Identifier: HEDIS WCC.01.H.B1217

Data Source/Type: Hybrid (Administrative Data and Medical Records)

Measure Relevance:

This measure captures the percent of children 12-17 years of age who had an outpatient provider visit with a primary care provider (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had documentation of Body Mass Index (BMI) percentile. BMI percentiles are calculated from the Centers of Disease Control and Prevention (CDC) growth charts and assess length and weight measurements based on the age and gender of the child. BMI is a screening tool to track the severity of overweight or obesity. A low or falling rate indicates that children are not being routinely screened for BMI as recommended and this may place the child at greater risk for overweight conditions. This measure is calculated based on the number of children 12-17 years of age who had an outpatient provider visit with a primary care provider (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had documentation of Body Mass Index (BMI) percentile, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016

· Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

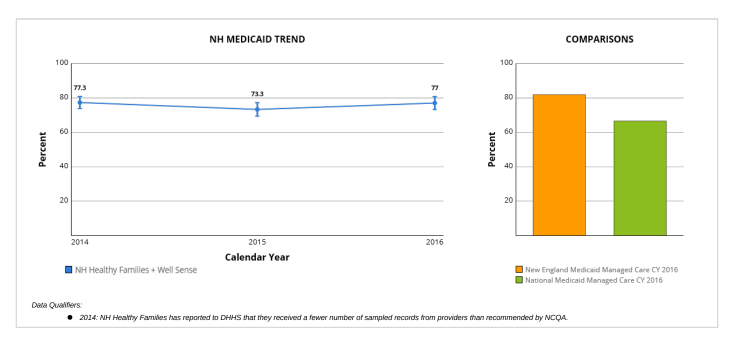
Years: CY 2016Comments:

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Nutrition: A. Age 3-11 Years

HEDIS® Measurement Definition: The percentage of members 3–11 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following during the measurement year.

• Counseling for nutrition.

Measure Identifier: HEDIS_WCC.02.H.N311



Data

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Nutrition: A. Age 3-11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	431	558	77.3%	73.8 - 80.8
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	364	499	73.3%	69.4 - 77.2
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	385	501	77.0%	73.3 - 80.7

Measure Details

Measure Name: Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Nutrition: A. Age 3-11 Years

Measure Identifier: HEDIS_WCC.02.H.N311

Data Source/Type: Hybrid (Administrative Data and Medical Records)

Measure Relevance:

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2016

• Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2016

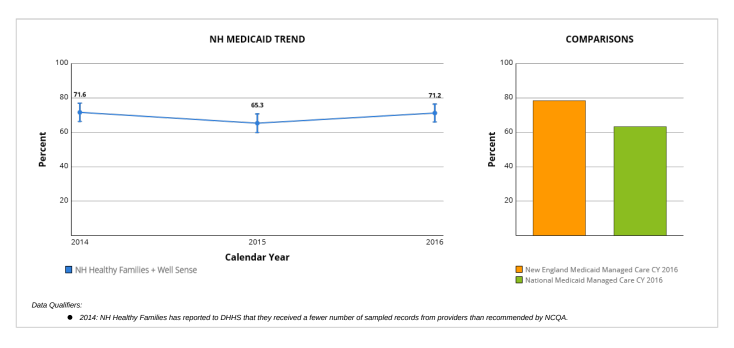
Comments:

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Nutrition: B. Age 12-17 Years

HEDIS® Measurement Definition:The percentage of members 12–17 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following during the measurement year.

• Counseling for nutrition.

Measure Identifier: HEDIS_WCC.02.H.N1217



Data

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Nutrition: B. Age 12-17 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	202	282	71.6%	66.3 - 76.9
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	192	295	65.3%	59.9 - 70.7
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	211	295	71.2%	66.0 - 76.4

Measure Details

Measure Name: Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Nutrition: B. Age 12-17 Years

Measure Identifier: HEDIS_WCC.02.H.N1217

Data Source/Type: Hybrid (Administrative Data and Medical Records)

Measure Relevance:

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016

• Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2016

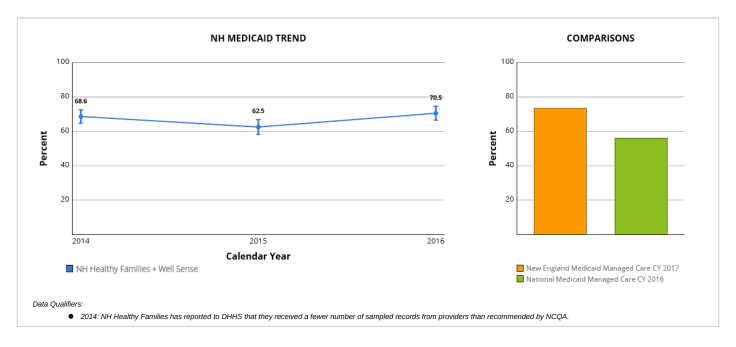
Comments:

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Physical Activity: A. Age 3-11 Years

HEDIS® Measurement Definition: The percentage of members 3–11 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following during the measurement year.

Counseling for physical activity.

Measure Identifier: HEDIS_WCC.03.H.P311



Data

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Physical Activity: A. Age 3-11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	383	558	68.6%	64.7 - 72.5
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	310	499	62.5%	58.2 - 66.8
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	352	501	70.5%	66.5 - 74.5

Measure Details

Measure Name: Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Physical Activity: A. Age 3-11 Years

Measure Identifier: HEDIS_WCC.03.H.P311

Data Source/Type: Hybrid (Administrative Data and Medical Records)

Measure Relevance:

This measure captures the percent of children 3-11 years of age who had an outpatient provider visit with a primary care provider (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had documentation of counseling for physical activity. The American Academy of Pediatrics (AAP) promotes routine physical activity counseling to promote a healthy lifestyle. Regular physical activity increases lean body mass, muscle, and bone strength and reduces the risk of obesity. A low or falling rate indicates that children are not being routinely counseled for physical activity as recommended and may be at greater risk for overweight conditions. This measure is calculated based on the number of children 3-11 years of age who had an outpatient provider visit with a primary care provider (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had documentation of counseling for physical activity, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2017

· Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2016

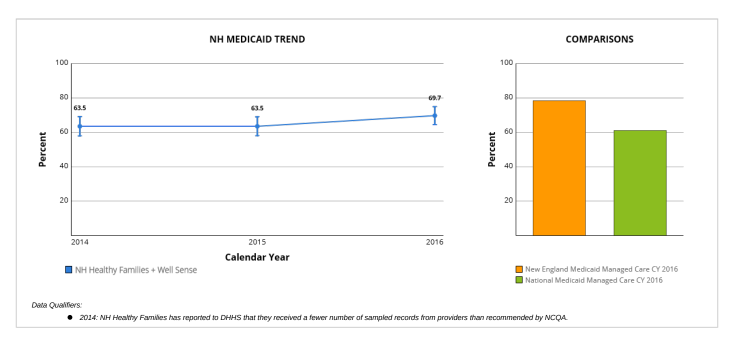
• Comments:

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Physical Activity: B. Age 12-17 Years

HEDIS® Measurement Definition: The percentage of members 12–17 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of the following during the measurement year.

Counseling for physical activity.

Measure Identifier: HEDIS_WCC.03.H.P1217



Data

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Physical Activity: B. Age 12-17 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	180	282	63.5%	57.9 - 69.1
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	187	295	63.5%	58.0 - 69.0
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	206	295	69.7%	64.5 - 74.9

Measure Details

Measure Name: Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Physical Activity: B. Age 12-17 Years

Measure Identifier: HEDIS_WCC.03.H.P1217

Data Source/Type: Hybrid (Administrative Data and Medical Records)

Measure Relevance:

This measure captures the percent of children 12-17 years of age who had an outpatient provider visit with a primary care provider (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had documentation of counseling for physical activity. The American Academy of Pediatrics (AAP) promotes routine physical activity counseling to promote a healthy lifestyle. Regular physical activity increases lean body mass, muscle, and bone strength and reduces the risk of obesity. A low or falling rate indicates that children are not being routinely counseled for physical activity as recommended and may be at greater risk for overweight conditions. This measure is calculated based on the number of children 12-17 years of age who had an outpatient provider visit with a primary care provider (PCP) or Obstetrician/Gynecologist (OB/GYN) and who had documentation of counseling for physical activity, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016

Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

• Years: CY 2016

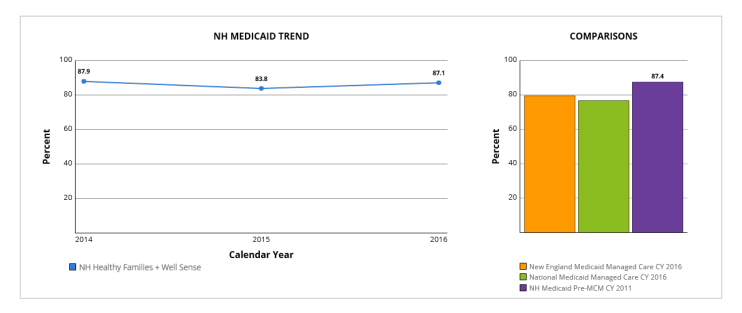
• Comments:

Adults' Access to Preventive/Ambulatory Health Services (AAP): A: Age 20-44 Years

HEDIS® Measurement Definition: The percentage of members 20-44 years old who had an ambulatory or preventive care visit. The organization reports three separate percentages for each product line.

• Medicaid members who had an ambulatory or preventive care visit during the measurement year.

Measure Identifier: HEDIS_AAP.A.2044



Data

Adults' Access to Preventive/Ambulatory Health Services (AAP): A: Age 20-44 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	6,594	7,505	87.9%	87.2 - 88.6
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	19,674	23,472	83.8%	83.3 - 84.3
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	9,192	10,558	87.1%	86.5 - 87.7

Measure Details

Measure Name: Adults' Access to Preventive/Ambulatory Health Services (AAP): A: Age 20-44

Years

Measure Identifier: HEDIS_AAP.A.2044

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adults 20-44 years of age who had an outpatient or preventive care visit in the past year. Routine care is important to monitor the health status of adults, provide preventive services, provide patient education, and to identify areas of concern in a timely manner. A low or falling rate indicates that adults are not accessing routine care, which may lead to poorer health outcomes. The measure is reported as the number of adults 20-44 years of age who received one or more outpatient or preventive care visits during the measurement year, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

NH Medicaid Pre-MCM

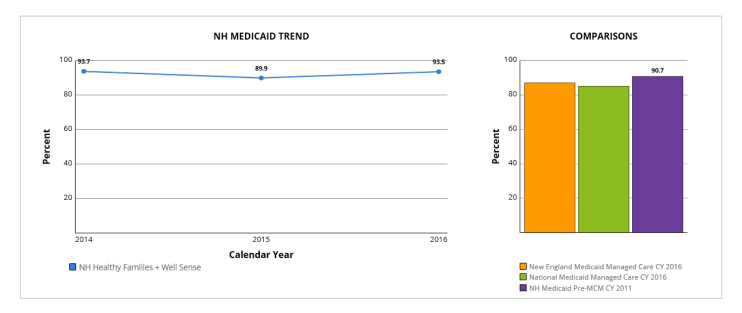
- Data Sources: Fee for Service (Pre-Managed Care)
- Years: CY 2011
- · Comments:

Adults' Access to Preventive/Ambulatory Health Services (AAP): B: Age 45-64 Years

HEDIS® Measurement Definition: The percentage of members 45-64 years old who had an ambulatory or preventive care visit. The organization reports three separate percentages for each product line.

• Medicaid members who had an ambulatory or preventive care visit during the measurement year.

Measure Identifier: HEDIS_AAP.A.4564



Data

Adults' Access to Preventive/Ambulatory Health Services (AAP): B: Age 45-64 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	4,007	4,276	93.7%	93.0 - 94.4
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	11,942	13,284	89.9%	89.4 - 90.4
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	5,558	5,942	93.5%	92.9 - 94.1

Measure Details

Measure Name: Adults' Access to Preventive/Ambulatory Health Services (AAP): B: Age 45-64

Years

Measure Identifier: HEDIS_AAP.A.4564

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adults 45-64 years of age who had an outpatient or preventive care visit in the past year. Routine care is important to monitor the health status of adults, provide preventive services, provide patient education, and to identify areas of concern in a timely manner. A low or falling rate indicates that adults are not accessing routine care, which may lead to poorer health outcomes. The measure is reported as the number of adults 45-64 years of age who received one or more outpatient or preventive care visits during the measurement year, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

NH Medicaid Pre-MCM

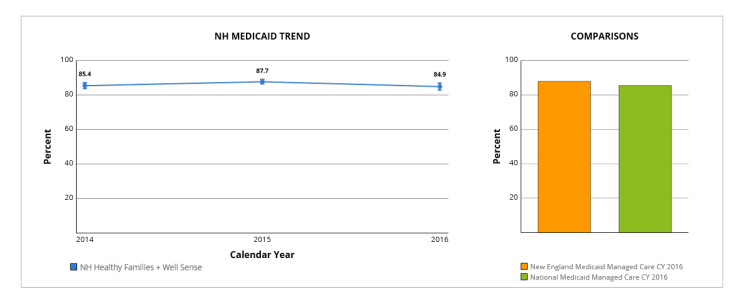
- Data Sources: Fee for Service (Pre-Managed Care)
- Years: CY 2011
- · Comments:

Adults' Access to Preventive/Ambulatory Health Services (AAP): C. Age 65+ Years

HEDIS® Measurement Definition: The percentage of members 65 years and older who had an ambulatory or preventive care visit. The organization reports three separate percentages for each product line.

• Medicaid and Medicare members who had an ambulatory or preventive care visit during the measurement year.

Measure Identifier: HEDIS AAP.A.65



Data

Adults' Access to Preventive/Ambulatory Health Services (AAP): C. Age 65+ Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	1,377	1,613	85.4%	83.7 - 87.1
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	2,246	2,561	87.7%	86.4 - 89.0
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	1,055	1,242	84.9%	82.9 - 86.9

Measure Details

Measure Name: Adults' Access to Preventive/Ambulatory Health Services (AAP): C. Age 65+

Years

Measure Identifier: HEDIS_AAP.A.65

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of adults 65 years of age and older who had an outpatient or preventive care visit in the past year. Routine care is important to monitor the health status of adults, provide preventive services, provide patient education, and to identify areas of concern in a timely manner. A low or falling rate indicates that elderly adults are not accessing routine care, which may lead to poorer health outcomes. The measure is reported as the number of adults 65 years of age and older who received one or more outpatient or preventive care visits during the measurement year, divided by the total eligible population, as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2015, CY 2016

• Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

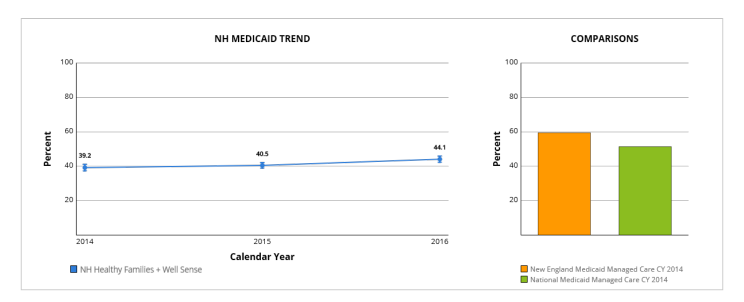
• Years: CY 2015. CY 2016

• Comments:

Chlamydia Screening in Women (CHL, Administrative Specification): A. Age 16-20 Years

HEDIS® Measurement Definition: The percentage of women 16–20 years of age who were identified as sexually active and who had at least one test for chlamydia during the measurement year.

Measure Identifier: HEDIS_CHL.A.1620



Data

Chlamydia Screening in Women (CHL, Administrative Specification): A. Age 16-20 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	944	2,410	39.2%	37.3 - 41.1
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	1,508	3,726	40.5%	38.9 - 42.1
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	1,311	2,974	44.1%	42.3 - 45.9

Measure Details

Measure Name: Chlamydia Screening in Women (CHL, Administrative Specification): A. Age 16-20 Years

Measure Identifier: HEDIS_CHL.A.1620

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of sexually active females 16-20 years of age who had at least one test for chlamydia during the past year. Chlamydia is the most common sexually transmitted disease in the United States, and may lead to an increased risk of pelvic infections, infertility, and complications during pregnancy. The Centers for Disease Control and Prevention recommends that all sexually active women < 25 years of age and high-risk women > 25 years of age be tested for chlamydia at least annually. A low or falling rate may indicate women are not being routinely screened and may be at a greater risk for an undetected Chlamydia infection. This measure is calculated based on the number of sexually active females 16-20 years of age, who received at least one chlamydia test during the past year, divided by the total eligible population, reported as a percentage.

Topics:

Comparison Rate Comparison Data

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2014

• Comments:

National Medicaid Managed Care

Data Sources: National Medicaid Managed Care, Quality Compass NCQA

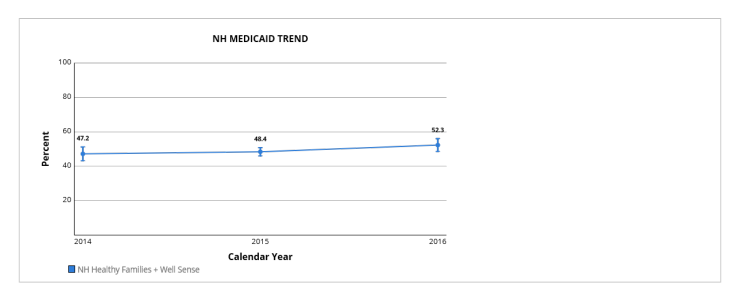
• Years: CY 2014

• Comments:

Chlamydia Screening in Women (CHL, Administrative Specification): B. Age 21-24 Years

HEDIS® Measurement Definition: The percentage of women 21–24 years of age who were identified as sexually active and who had at least one test for chlamydia during the measurement year.

Measure Identifier: HEDIS_CHL.A.2124



Data

Chlamydia Screening in Women (CHL, Administrative Specification): B. Age 21-24 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2014-01-01 - 2014-12-31	NH Healthy Families + Well Sense	283	599	47.2%	43.2 - 51.2
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	785	1,622	48.4%	46.0 - 50.8
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	359	686	52.3%	48.6 - 56.0

Measure Details

Measure Name: Chlamydia Screening in Women (CHL, Administrative Specification): B. Age 21-24 Years

Measure Identifier: HEDIS_CHL.A.2124

Data Source/Type: Administrative

Measure Relevance:

This measure captures the percent of sexually active females 21-24 years of age who had at least one test for chlamydia during the past year. Chlamydia is the most common sexually transmitted disease in the United States, and may lead to an increased risk of pelvic infections, infertility, and complications during pregnancy. The Centers for Disease Control and Prevention recommends that all sexually active women < 25 years of age and high-risk women > 25 years of age be tested for chlamydia at least annually. A low or falling rate may indicate women are not being routinely screened and may be at a greater risk for an undetected Chlamydia infection. This measure is calculated based on the number of sexually active females 21-24 years of age, who received at least one chlamydia test during the past year, divided by the total eligible population, reported as a percentage.

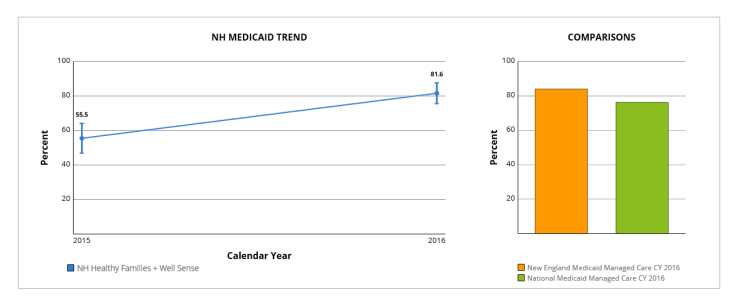
Topics:			

Statin Therapy for Patients With Cardiovascular Disease (SPC): Received Statin Therapy: A. Males Age 21 to 75

HEDIS® Measurement Definition: The percentage of males 21-75 years of age during the measurement year, who were identified as having clinical atherosclerotic cardiovascular disease (ASCVD) and has received the following:

• Received Statin Therapy. Members who were dispensed at least one high or moderate-intensity statin medication during the measurement year.

Measure Identifier: HEDIS_SPC.A.THR.2175



Data

Statin Therapy for Patients With Cardiovascular Disease (SPC): Received Statin Therapy: A. Males Age 21 to 75

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	71	128	55.5%	46.9 - 64.1
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	129	158	81.6%	75.6 - 87.6

Measure Details

Measure Name: Statin Therapy for Patients With Cardiovascular Disease (SPC): Received Statin Therapy: A. Males Age 21 to 75

Measure Identifier: HEDIS_SPC.A.THR.2175	
Data Source/Type: Administrative	
Measure Relevance:	
Topics:	

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

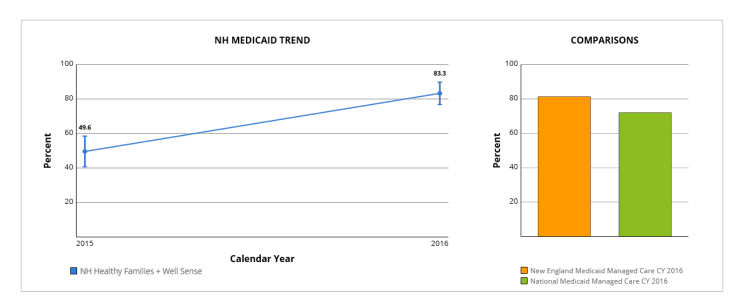
Years: CY 2016Comments:

Statin Therapy for Patients With Cardiovascular Disease (SPC): Received Statin Therapy: B. Females Age 40 to 75

HEDIS® Measurement Definition: The percentage of females 40-75 years of age during the measurement year, who were identified as having clinical atherosclerotic cardiovascular disease (ASCVD) and has received the following:

• Received Statin Therapy. Members who were dispensed at least one high or moderate-intensity statin medication during the measurement year.

Measure Identifier: HEDIS SPC.A.THR.4075



Data

Statin Therapy for Patients With Cardiovascular Disease (SPC): Received Statin Therapy: B. Females Age 40 to 75

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	60	121	49.6%	40.7 - 58.5
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	105	126	83.3%	76.8 - 89.8

Measure Details

Measure Name: Statin Therapy for Patients With Cardiovascular Disease (SPC): Received Statin Therapy: B. Females Age 40 to 75

Measure Identifier: HEDIS_SPC.A.THR.4075	
Data Source/Type: Administrative	
Measure Relevance:	
Topics:	

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

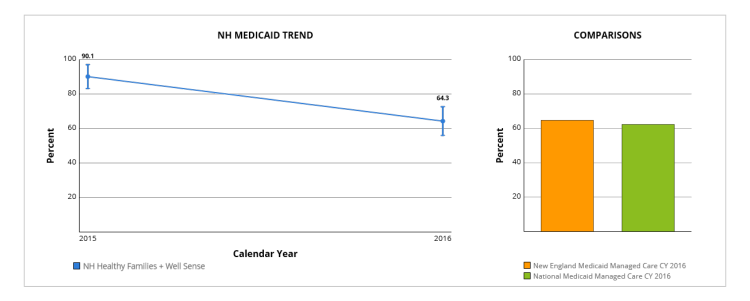
Years: CY 2016Comments:

Statin Therapy for Patients With Cardiovascular Disease (SPC): Statin Adherence 80%: A. Males Age 21 to 75

HEDIS® Measurement Definition: The percentage of males 21-75 years of age during the measurement year, who were identified as having clinical atherosclerotic cardiovascular disease (ASCVD) and has received the following:

• Statin Adherence 80%. Members who remained on a high or moderate-intensity statin medication for at least 80% of the treatment.

Measure Identifier: HEDIS_SPC.A.ADH.2175



Data

Statin Therapy for Patients With Cardiovascular Disease (SPC): Statin Adherence 80%: A. Males Age 21 to 75

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	64	71	90.1%	83.2 - 97.0
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	83	129	64.3%	56.0 - 72.6

Measure Details

Measure Name: Statin Therapy for Patients With Cardiovascular Disease (SPC): Statin Adherence 80%: A. Males Age 21 to 75

Measure Identifier: HEDIS_SPC.A.ADH.2175	
Data Source/Type: Administrative	
Measure Relevance:	
Topics:	

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

• Years: CY 2016

• Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

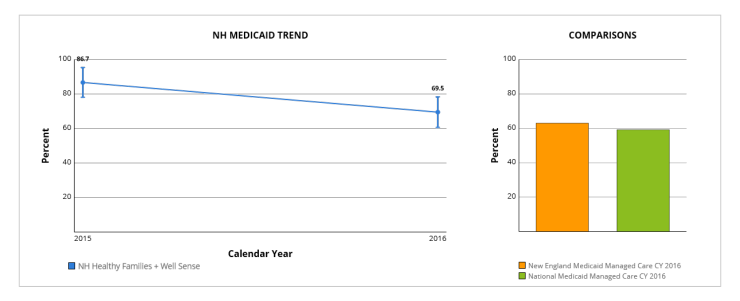
Years: CY 2016Comments:

Statin Therapy for Patients With Cardiovascular Disease (SPC): Statin Adherence 80%: B. Females Age 40 to 75

HEDIS® Measurement Definition: The percentage of females 40-75 years of age during the measurement year, who were identified as having clinical atherosclerotic cardiovascular disease (ASCVD) and has received the following:

• Statin Adherence 80%. Members who remained on a high or moderate-intensity statin medication for at least 80% of the treatment.

Measure Identifier: HEDIS SPC.A.ADH.4075



Data

Statin Therapy for Patients With Cardiovascular Disease (SPC): Statin Adherence 80%: B. Females Age 40 to 75

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	52	60	86.7%	78.1 - 95.3
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	73	105	69.5%	60.7 - 78.3

Measure Details

Measure Name: Statin Therapy for Patients With Cardiovascular Disease (SPC): Statin Adherence 80%: B. Females Age 40 to 75

Measure Identifier: HEDIS_SPC.A.ADH.4075	
Data Source/Type: Administrative	
Measure Relevance:	
Topics:	

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016Comments:

National Medicaid Managed Care

• Data Sources: National Medicaid Managed Care, Quality Compass NCQA

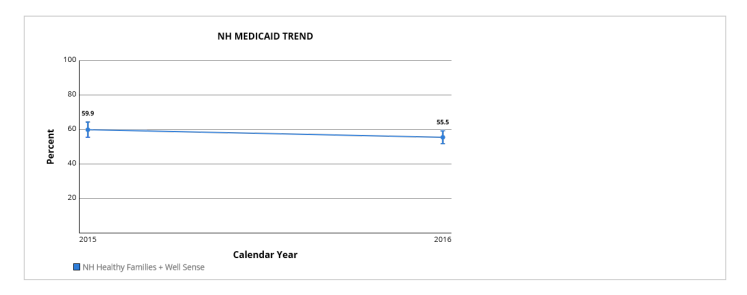
Years: CY 2016Comments:

Medication Management for People With Asthma (MMA): Medication Compliance 50%: A. Age 5 to 11 Years

HEDIS® Measurement Definition: The percentage of members 5-11 years of age during the measurement year, who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period:

 Percentage of members who remained on an asthma controller medication for at least 50% of their treatment period.

Measure Identifier: HEDIS MMA.A.50PC.0511



Data

Medication Management for People With Asthma (MMA): Medication Compliance 50%: A. Age 5 to 11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	287	479	59.9%	55.5 - 64.3
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	378	681	55.5%	51.8 - 59.2

Measure Details

Measure Name: Medication Management for People With Asthma (MMA): Medication Compliance 50%: A. Age 5 to 11 Years

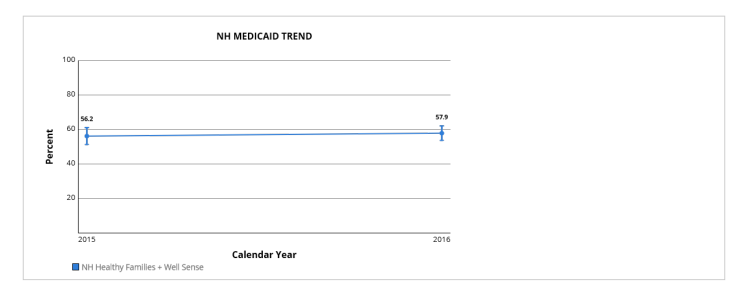
Measure Identifier: HEDIS_MMA.A.50PC.0511	
Data Source/Type: Administrative	
Measure Relevance:	
Topics:	

Medication Management for People With Asthma (MMA): Medication Compliance 50%: B. Age 12 to 18 Years

HEDIS® Measurement Definition: The percentage of members 12-18 years of age during the measurement year, who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period:

• Percentage of members who remained on an asthma controller medication for at least 50% of their treatment period.

Measure Identifier: HEDIS_MMA.A.50PC.1218



Data

Medication Management for People With Asthma (MMA): Medication Compliance 50%: B. Age 12 to 18 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	226	402	56.2%	51.3 - 61.1
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	312	539	57.9%	53.7 - 62.1

Measure Details

Measure Name: Medication Management for People With Asthma (MMA): Medication Compliance 50%: B. Age 12 to 18 Years

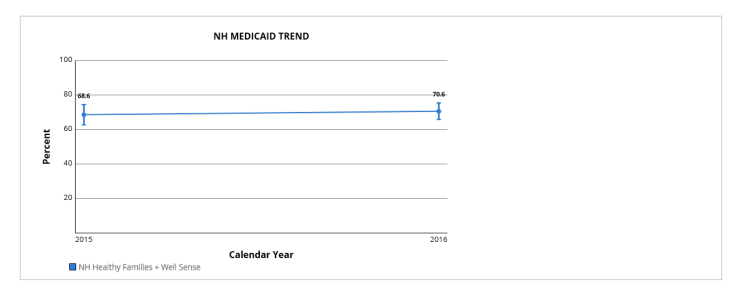
Measure Identifier: HEDIS_MMA.A.50PC.1218	
Data Source/Type: Administrative	
Measure Relevance:	
Fopics:	

Medication Management for People With Asthma (MMA): Medication Compliance 50%: C. Age 19 to 50 Years

HEDIS® Measurement Definition: The percentage of members 19-50 years of age during the measurement year, who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period:

• Percentage of members who remained on an asthma controller medication for at least 50% of their treatment period.

Measure Identifier: HEDIS_MMA.A.50PC.1950



Data

Medication Management for People With Asthma (MMA): Medication Compliance 50%: C. Age 19 to 50 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	164	239	68.6%	62.7 - 74.5
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	242	343	70.6%	65.8 - 75.4

Measure Details

Measure Name: Medication Management for People With Asthma (MMA): Medication Compliance 50%: C. Age 19 to 50 Years

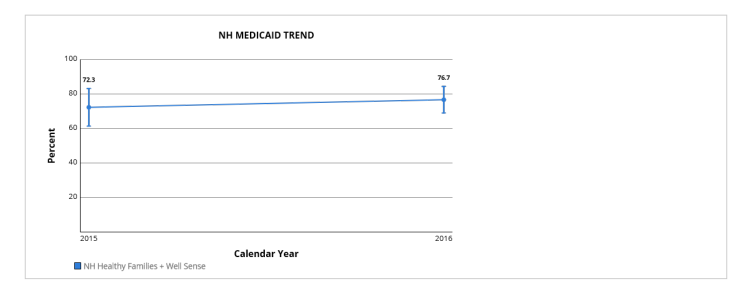
easure Identifier: HEDIS_MMA.A.50PC.1950	
ata Source/Type: Administrative	
easure Relevance:	
opics:	

Medication Management for People With Asthma (MMA): Medication Compliance 50%: D. Age 51 to 64 Years

HEDIS® Measurement Definition: The percentage of members 51-64 years of age during the measurement year, who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period:

 Percentage of members who remained on an asthma controller medication for at least 50% of their treatment period.

Measure Identifier: HEDIS MMA.A.50PC.5164



Data

Medication Management for People With Asthma (MMA): Medication Compliance 50%: D. Age 51 to 64 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	47	65	72.3%	61.4 - 83.2
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	89	116	76.7%	69.0 - 84.4

Measure Details

Measure Name: Medication Management for People With Asthma (MMA): Medication Compliance 50%: D. Age 51 to 64 Years

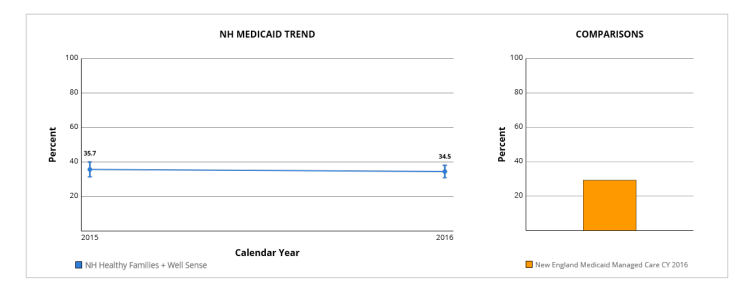
easure Identifier: HEDIS_MMA.A.50PC.5164	
ata Source/Type: Administrative	
easure Relevance:	
opics:	

Medication Management for People With Asthma (MMA): Medication Compliance 75%: A. Age 5 to 11 Years

HEDIS® Measurement Definition: The percentage of members 5-11 years of age during the measurement year, who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period:

 Percentage of members who remained on an asthma controller medication for at least 75% of their treatment period.

Measure Identifier: HEDIS MMA.A.75PC.0511



Data

Medication Management for People With Asthma (MMA): Medication Compliance 75%: A. Age 5 to 11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	171	479	35.7%	31.4 - 40.0
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	235	681	34.5%	30.9 - 38.1

Measure Details

Measure Name: Medication Management for People With Asthma (MMA): Medication Compliance 75%: A. Age 5 to 11 Years

easure Identifier: HEDIS_MMA.A.75PC.0511
ata Source/Type: Administrative
easure Relevance:
ppics:

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016

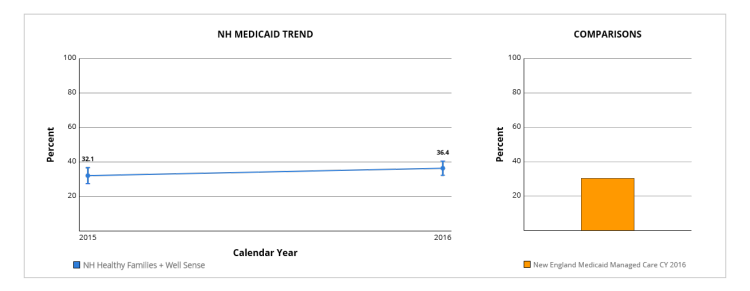
• Comments:

Medication Management for People With Asthma (MMA): Medication Compliance 75%: B. Age 12 to 18 Years

HEDIS® Measurement Definition: The percentage of members 12-18 years of age during the measurement year, who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period:

 Percentage of members who remained on an asthma controller medication for at least 75% of their treatment period.

Measure Identifier: HEDIS MMA.A.75PC.1218



Data

Medication Management for People With Asthma (MMA): Medication Compliance 75%: B. Age 12 to 18 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	129	402	32.1%	27.5 - 36.7
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	196	539	36.4%	32.3 - 40.5

Measure Details

Measure Name: Medication Management for People With Asthma (MMA): Medication Compliance 75%: B. Age 12 to 18 Years

Measure Identifier: HEDIS_MMA.A.75PC.1218	
Data Source/Type: Administrative	
fleasure Relevance:	
opics:	

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016

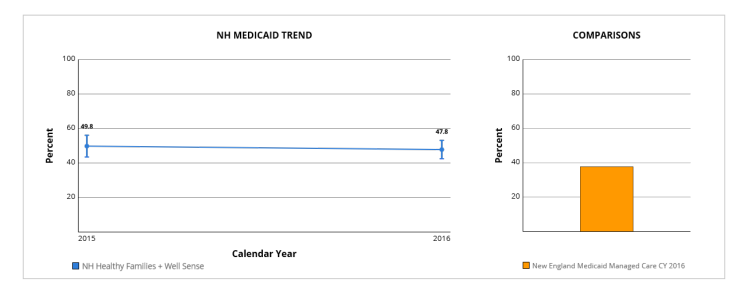
• Comments:

Medication Management for People With Asthma (MMA): Medication Compliance 75%: C. Age 19 to 50 Years

HEDIS® Measurement Definition: The percentage of members 19-50 years of age during the measurement year, who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period:

 Percentage of members who remained on an asthma controller medication for at least 75% of their treatment period.

Measure Identifier: HEDIS MMA.A.75PC.1950



Data

Medication Management for People With Asthma (MMA): Medication Compliance 75%: C. Age 19 to 50 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	119	239	49.8%	43.5 - 56.1
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	164	343	47.8%	42.5 - 53.1

Measure Details

Measure Name: Medication Management for People With Asthma (MMA): Medication Compliance 75%: C. Age 19 to 50 Years

Measure Identifier: HEDIS_MMA.A.75PC.1950	
oata Source/Type: Administrative	
lleasure Relevance:	
opics:	

New England Medicaid Managed Care

• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

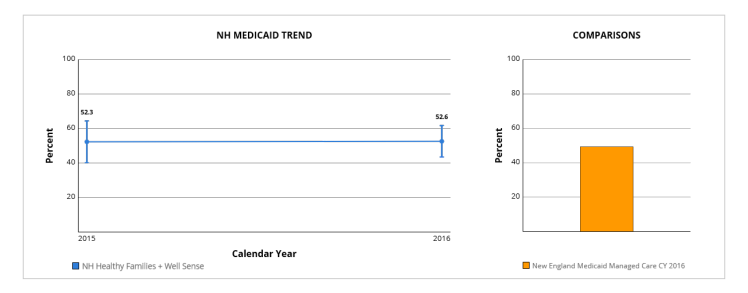
• Years: CY 2016

Medication Management for People With Asthma (MMA): Medication Compliance 75%: D. Age 51 to 64 Years

HEDIS® Measurement Definition: The percentage of members 51-64 years of age during the measurement year, who were identified as having persistent asthma and were dispensed appropriate medications that they remained on during the treatment period:

 Percentage of members who remained on an asthma controller medication for at least 75% of their treatment period.

Measure Identifier: HEDIS MMA.A.75PC.5164



Data

Medication Management for People With Asthma (MMA): Medication Compliance 75%: D. Age 51 to 64 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	34	65	52.3%	40.2 - 64.4
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	61	116	52.6%	43.5 - 61.7

Measure Details

Measure Name: Medication Management for People With Asthma (MMA): Medication Compliance 75%: D. Age 51 to 64 Years

Neasure Identifier: HEDIS_MMA.A.75PC.5164	
Data Source/Type: Administrative	
lleasure Relevance:	
opics:	

New England Medicaid Managed Care

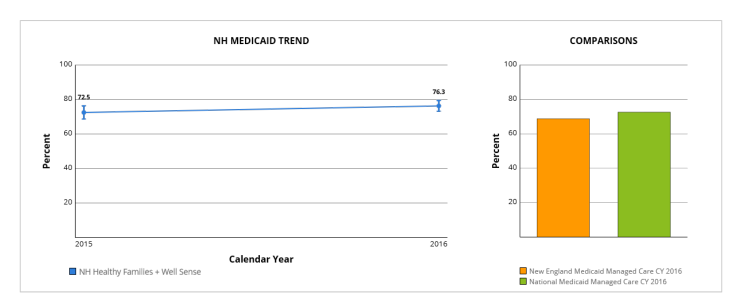
• Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA

Years: CY 2016

Asthma Medication Ratio (AMR): A. Age 5 to 11 Years

HEDIS® Measurement Definition: The percentage of members 5-11 years of age who were identified as having persistent asthma and had a ratio of controller medcations to total asthma medications of 0.50 or grater during the measurement year.

Measure Identifier: HEDIS_AMR.A.0511



Data

Asthma Medication Ratio (AMR): A. Age 5 to 11 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	375	517	72.5%	68.7 - 76.3
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	557	730	76.3%	73.2 - 79.4

Measure Details

Measure Name: Asthma Medication Ratio (AMR): A. Age 5 to 11 Years

Measure Identifier: HEDIS_AMR.A.0511

Data Source/Type: Administrative

Measure Relevance:

Topics:

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

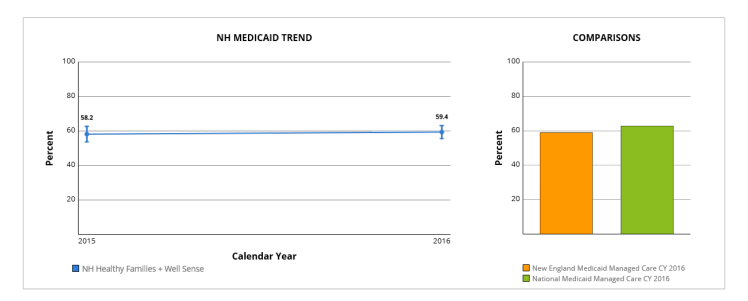
National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

Asthma Medication Ratio (AMR): B. Age 12 to 18 Years

HEDIS® Measurement Definition: The percentage of members 12-18 years of age who were identified as having persistent asthma and had a ratio of controller medcations to total asthma medications of 0.50 or grater during the measurement year.

Measure Identifier: HEDIS_AMR.A.1218



Data

Asthma Medication Ratio (AMR): B. Age 12 to 18 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	270	464	58.2%	53.7 - 62.7
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	376	633	59.4%	55.6 - 63.2

Measure Details

Measure Name: Asthma Medication Ratio (AMR): B. Age 12 to 18 Years

Measure Identifier: HEDIS_AMR.A.1218

Data Source/Type: Administrative

Measure Relevance:

Topics:

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

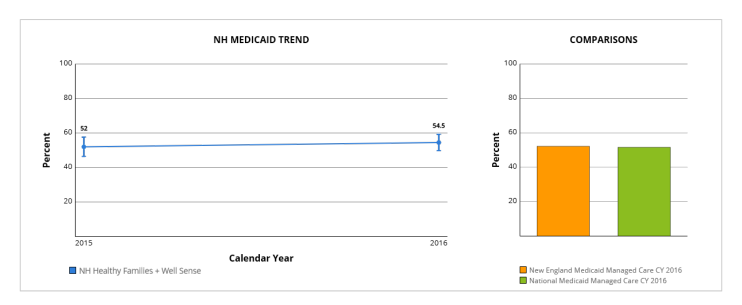
National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

Asthma Medication Ratio (AMR): C. Age 19 to 50 Years

HEDIS® Measurement Definition: The percentage of members 19-50 years of age who were identified as having persistent asthma and had a ratio of controller medcations to total asthma medications of 0.50 or grater during the measurement year.

Measure Identifier: HEDIS_AMR.A.1950



Data

Asthma Medication Ratio (AMR): C. Age 19 to 50 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	159	306	52.0%	46.4 - 57.6
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	234	429	54.5%	49.8 - 59.2

Measure Details

Measure Name: Asthma Medication Ratio (AMR): C. Age 19 to 50 Years

Measure Identifier: HEDIS_AMR.A.1950

Data Source/Type: Administrative

Measure Relevance:

Topics:

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

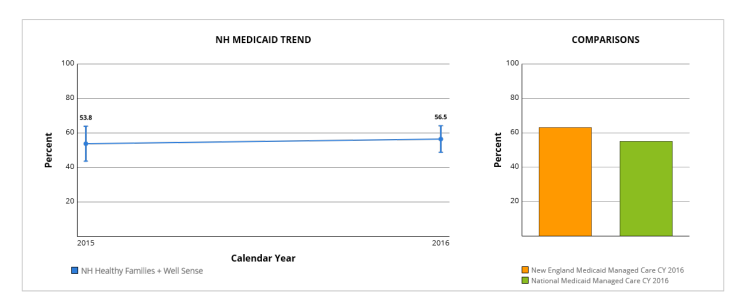
National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

Asthma Medication Ratio (AMR): D. Age 51 to 64 Years

HEDIS® Measurement Definition: The percentage of members 51-64 years of age who were identified as having persistent asthma and had a ratio of controller medcations to total asthma medications of 0.50 or grater during the measurement year.

Measure Identifier: HEDIS_AMR.A.5164



Data

Asthma Medication Ratio (AMR): D. Age 51 to 64 Years

TIME PERIOD	DATA SUBMITTER	MEASURE NUMERATOR	MEASURE DENOMINATOR	MEASURE RATE	CONFIDENCE INTERVAL
2015-01-01 - 2015-12-31	NH Healthy Families + Well Sense	50	93	53.8%	43.7 - 63.9
2016-01-01 - 2016-12-31	NH Healthy Families + Well Sense	91	161	56.5%	48.8 - 64.2

Measure Details

Measure Name: **Asthma Medication Ratio (AMR): D. Age 51 to 64 Years**Measure Identifier: HEDIS_AMR.A.5164

Data Source/Type: Administrative

Measure Relevance:

Topics:

New England Medicaid Managed Care

- Data Sources: New England Medicaid Managed Care, Quality Compass, NCQA
- Years: CY 2015, CY 2016
- Comments:

National Medicaid Managed Care

- Data Sources: National Medicaid Managed Care, Quality Compass NCQA
- Years: CY 2015, CY 2016
- Comments:

REPORT DETAILS

Generated on Nov 22 2017 at 12:07

Measures:

Adherence to Antipsychotic Medications for Individuals With Schizophrenia (SAA),

Antidepressant Medication Management (AMM): Effective Acute Phase Treatment,

Antidepressant Medication Management (AMM): Effective Continuation Phase Treatment,

Cardiovascular Monitoring for People With Cardiovascular Disease and Schizophrenia (SMC),

Diabetes Monitoring for People With Diabetes and Schizophrenia (SMD),

Diabetes Screening for People With Schizophrenia or Bipolar Disorder Who Are Using Antipsychotic Medications (SSD),

Engagement of Alcohol and Other Drug Dependence Treatment (IET),

Engagement of Alcohol and Other Drug Dependence Treatment (IET): A. Age 13 to 17 Years,

Engagement of Alcohol and Other Drug Dependence Treatment (IET): B. Age 18+ Years,

Follow-Up After Hospitalization for Mental Illness (FUH): 30-Day Follow-Up,

Follow-Up After Hospitalization for Mental Illness (FUH): 7-Day Follow-Up,

Follow-Up Care for Children Prescribed ADHD Medication (ADD): Continuation and Maintenance Phase,

Follow-Up Care for Children Prescribed ADHD Medication (ADD): Initiation Phase,

Initiation of Alcohol and Other Drug Dependence Treatment (IET),

Initiation of Alcohol and Other Drug Dependence Treatment (IET): A. Age 13 to 17 Years,

Initiation of Alcohol and Other Drug Dependence Treatment (IET): B. Age 18+ Years,

Lead Screening in Children (LSC, Statewide Rate),

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM),

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): A. Age 1-5 Years,

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): B. Age 6-11 Years,

Metabolic Monitoring for Children and Adolescents on Antipsychotics (APM): C. Age 12-17 Years,

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP),

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): A. Age 1-5 Years,

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): B. Age 6-11 Years,

Use of First-Line Psychosocial Care for Children and Adolescents on Antipsychotics (APP): C. Age 12-17 Years,

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC),

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): A. Age 1-5 Years,

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): B. Age 6-11 Years,

Use of Multiple Concurrent Antipsychotics in Children and Adolescents (APC): C. Age 12-17 Years,

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Evidence of BMI Percentile Documentation: A. Age 3-11 Years,

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Evidence of BMI Percentile Documentation: B. Age 12-17 Years,

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Nutrition: A. Age 3-11 Years,

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Nutrition: B. Age 12-17 Years,

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Physical Activity: A. Age 3-11 Years,

Weight Assessment and Counseling for Nutrition and Physical Activity for Children/Adolescents (WCC, Hybrid Specification): Counseling for Physical Activity: B. Age 12-17 Years,

Adults' Access to Preventive/Ambulatory Health Services (AAP): A: Age 20-44 Years,

Adults' Access to Preventive/Ambulatory Health Services (AAP): B: Age 45-64 Years,

Adults' Access to Preventive/Ambulatory Health Services (AAP): C. Age 65+ Years,

Chlamydia Screening in Women (CHL, Administrative Specification): A. Age 16-20 Years,

Chlamydia Screening in Women (CHL, Administrative Specification): B. Age 21-24 Years,

Statin Therapy for Patients With Cardiovascular Disease (SPC): Received Statin Therapy: A. Males Age 21 to 75,

Statin Therapy for Patients With Cardiovascular Disease (SPC): Received Statin Therapy: B. Females Age 40 to 75,

Statin Therapy for Patients With Cardiovascular Disease (SPC): Statin Adherence 80%: A. Males Age 21 to 75,

Statin Therapy for Patients With Cardiovascular Disease (SPC): Statin Adherence 80%: B. Females Age 40 to 75,

Medication Management for People With Asthma (MMA): Medication Compliance 50%: A. Age 5 to 11 Years,

Medication Management for People With Asthma (MMA): Medication Compliance 50%: B. Age 12 to 18 Years,

Medication Management for People With Asthma (MMA): Medication Compliance 50%: C. Age 19 to 50 Years,

Medication Management for People With Asthma (MMA): Medication Compliance 50%: D. Age 51 to 64 Years,

Medication Management for People With Asthma (MMA): Medication Compliance 75%: A. Age 5 to 11 Years,

Medication Management for People With Asthma (MMA): Medication Compliance 75%: B. Age 12 to 18 Years,

Medication Management for People With Asthma (MMA): Medication Compliance 75%: C. Age 19 to 50 Years,

Medication Management for People With Asthma (MMA): Medication Compliance 75%: D. Age 51 to 64 Years,

Asthma Medication Ratio (AMR): A. Age 5 to 11 Years,

Asthma Medication Ratio (AMR): B. Age 12 to 18 Years,

Asthma Medication Ratio (AMR): C. Age 19 to 50 Years,

Asthma Medication Ratio (AMR): D. Age 51 to 64 Years

Max Time Periods: 5

Organizations: Medicaid Care Management: NH Healthy Families, Medicaid Care Management: Well Sense (aggregated)

Data Publish Statuses: Published

Data has been suppressed due to small sample size.

Citation: NH Department of Health and Human Services. Office of Quality Assurance and Improvement. Report generated on Nov 22 2017 at 12:07. [http://medicaidquality.nh.gov]

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