

Prevention RSR Details

Demographics

Item #	Description	Fraction
1a	Number of pts in the registry	Sum of # of visits within the report time frame for all pts / all pts
1b	Number of pts with zero visits within the report time frame	Pts with 0 visits within the report time frame / all pts
1c	Number of pts with one to two visits within the report time frame	Pts with one or two visits within the report time frame / all pts
1d	Number of pts with three to five visits within the report time frame	Pts with three to five visits within the report time frame / all pts
1e	Number of pts with six or more visits within the report time frame	Pts with six or more visits within the report time frame / all pts
2a	Number of female pts	Female pts / all pts
2b	Number of male pts	Male pts / all pts
2c	Number of pts with "Other" sex specified	"Other" (sex) pts / all pts
2d	Number of pts with "Unknown" sex specified	"Unknown" (sex) pts / all pts
3a	Number of pts 6 months to 16 years old	Pts 6 months to 16 years old / all pts
3b	Number of pts 12 to 18 months old	Pts 12 to 18 months old / all pts
3c	Number of pts 12 to 36 months old	Pts 12 to 36 months old / all pts
3d	Number of pts 1 year old or greater	Pts 1 year old or greater / all pts
3e	Number of pts 19 to 35 months old	Pts 19 to 35 months old / all pts
3f	Number of pts 24 to 28 months old	Pts 24 to 28 months old / all pts
3g	Number of pts 2 to 18 years old	Pts 2 to 18 years old / all pts
3h	Number of pts 3 years old or greater	Pts 3 years old or greater / all pts
3i	Number of pts 6 to 8 years old	Pts 6 to 8 years old / all pts
3j	Number of pts 11 to 18 years old	Pts 11 to 18 years old / all pts
3k	Number of pts 12 to 14 years old	Pts 12 to 14 years old / all pts
3l	Number of pts 12 years old or greater	Pts 12 years old or greater / all pts
3m	Number of pts 19 years old or greater	Pts 19 years old or greater / all pts
3n	Number of pts 50 years old or greater	Pts 50 years old or greater / all pts
3o	Number of pts 51 years old or greater	Pts 51 years old or greater / all pts
3p	Number of pts 65 years old or greater	Pts 65 years old or greater / all pts
4a	Number of female pts 15-25 years old	Female pts 15 to 25 years old / all pts
4b	Number of female pts 21 years old or greater	Female pts 21 years old or greater / all pts
4c	Number of female pts 42 years old or greater	Female pts 42 years old or greater / all pts
4d	Number of female pts 45 years old or greater	Female pts 45 years old or greater / all pts
4e	Number of male pts 35 years old or greater	Male pts 35 years old or greater / all pts
5a	Number of Caucasian pts	Caucasian pts / all pts
5b	Number of African American pts	African American pts / all pts
5c	Number of American Indian pts	American Indian pts / all pts
5d	Number of Asian pts	Asian pts / all pts
5e	Number of Hispanic pts	Hispanic pts / all pts
5f	Number of Pacific Islander pts	Pacific Islander pts / all pts
5g	Number of pts with "Other" race specified	"Other" (race) pts / all pts
5h	Number of pts with 'Unreported/Refused' specified	"Unreported/Refused" (race) pts / all pts
6a	Number of pts with Insurance indicated	Pts with Insurance indicated / all pts
6b	Number of pts with Private Insurance	Pts with Private Insurance / pts with insurance indicated
6c	Number of pts with Medicaid	Pts with Medicaid / pts with insurance indicated
6d	Number of pts with Medicare	Pts with Medicare / pts with insurance indicated
6e	Number of pts with Medicaid + Medicare	Pts with Medicaid + Medicare / pts with insurance indicated
6f	Number of pts with Medicare + Medigap	Pts with Medicare + Medigap / pts with insurance indicated
6g	Number of pts with Medicare + Private	Pts with Medicare + Private / pts with insurance indicated
6h	Number of pts with CHAMPUS/TRICARE	Pts with CHAMPUS/TRICARE / pts with insurance indicated
6i	Number of pts with Catastrophic Only	Pts with Catastrophic Only / pts with insurance indicated
6j	Number of pts with CHIP	Pts with CHIP / pts with insurance indicated
6k	Number of pts with "Other" or "Public NonCHIP" insurance	"Other" or "Public NonCHIP" (insurance) pts / pts with insurance indicated

6l	Number of Uninsured pts	Uninsured pts / pts with insurance indicated
6m	Number of pts with "Unknown" insurance specified	"Unknown" (insurance) pts / pts with insurance indicated
Visit Information		
Item #	Description	Fraction
7a	Number of Migrant or Seasonal pts	Migrant or Seasonal pts / all pts
7b	Number of Homeless, Street, Shelter or Transitional, Doubled Up, or Other Homeless pts	Homeless, Street, Shelter or Transitional, Doubled Up, or Other Homeless pts / all pts
7c	Number of Refugee pts	Refugee pts / all pts
8a	Number of pts with a Self Management Goal (SM Goal) set within the report time frame	Pts with a SM Goal set within the report time frame / all pts
9a	The number of pts who meet ALL the following age and sex specific criteria: if age 2 to 18 with BMI documented in the last year (weight and height must have been documented at the same time) , if age 19 or older with BMI documented in the last two years, if age 3 or older with BP documented in the last 2 years, if female pts >=45 with documented cholesterol and HDL in the last 5 years, if male pts >=35 with documented cholesterol and HDL in the last 5 years, if age 12 or older with tobacco use status documented in the last 12 months.	The number of pts who meet ALL the following age and sex specific criteria: if age 2 to 18 with BMI documented in the last year (weight and height must have been documented at the same time) , if age 19 or older with BMI documented in the last two years, if age 3 or older with BP documented in the last 2 years, if female pts >=45 with documented cholesterol and HDL in the last 5 years, if male pts >=35 with documented cholesterol and HDL in the last 5 years, if age 12 or older with tobacco use status documented in the last 12 months. Divide by the number of pts age 2 or older. Multiply by 100 to get percentage.
9b	The number of pts age 2 to 18 with BMI documented in the last year (weight and height must have been documented at the same time), plus the number of pts age 19 or older with BMI documented in the last two years	The number of pts age 2 to 18 with BMI documented in the last year (weight and height must have been documented at the same time), plus the number of pts age 19 or older with BMI documented in the last two years, divided by the number of pts age 2 to 18, plus the number of pts age 19 or older. Multiply by 100 to get percentage.
9c	The number of pts age 19 or older with BMI less than 30 within the report time frame	The number of pts age 19 or older with BMI less than 30 within the report time frame / pts age 19 or older
9d	The number of pts 2 to 18 years old with BMI in the 84th percentile or less within the report time frame 84th%tile or less is defined as follows: <17.6 for boys >=2 and <3 years old <17.5 for girls >=2 and <3 years old <17.1 for boys >=3 and <4 years old <17 for girls >=3 and <4 years old <16.8 for boys or girls >=4 and <5 years old <16.9 for boys or girls >=5 and <6 years old <17.2 for boys >=6 and <7 years old <17.3 for girls >=6 and <7 years old <17.6 for boys >=7 and <8 years old <18 for girls >=7 and <8 years old <18.2 for boys >=8 and <9 years old <18.6 for girls >=8 and <9 years old <19 for boys >=9 and <10 years old <19.5 for girls >=9 and <10 years old <19.8 for boys >=10 and <11 years old <20.4 for girls >=10 and <11 years old <20.6 for boys >=11 and <12 years old <21.2 for girls >=11 and <12 years old <21.4 for boys >=12 and <13 years old <22.2 for girls >=12 and <13 years old <22.2 for boys >=13 and <14 years old <23 for girls >=13 and <14 years old <23 for boys >=14 and <15 years old <23.7 for girls >=14 and <15 years old	The number of pts 2 to 18 years old with BMI in the 84th percentile (see definition in the cell to the left) or less within the report time frame / pts age 2 to 18 years old
9e	The number of pts age 3 or older with BP documented in the last 2 years	The number of pts age 3 or older with BP documented in the last 2 years / pts age 3 and older

9f	The number of pts age 18 or older with BP less than 120/80 (this means only pts with 119/79 or less Not 120/79 or 119/80) within the report time frame	The number of pts age 18 and older with BP less than 120/80 within the report time frame / pts age 18 or older
9g	The number of pts age 18 or older with BP less than 130/80 (this means only pts with 129/79 or less Not 130/79 or 129/80) within the report time frame	The number of pts age 18 and older with BP less than 130/80 within the report time frame / pts age 18 or older
9h	The number of pts age 18 or older with BP less than 140/90 (this means only pts with 139/89 or less Not 140/89 or 139/90) within the report time frame	The number of pts age 18 and older with BP less than 140/90 within the report time frame / pts age 18 or older
9i	The number of female patients >=45 with documented cholesterol and HDL in the last 5 years, plus the number of male patients >=35 with documented cholesterol and HDL in the last 5 years	The number of female patients >=45 with documented cholesterol and HDL in the last 5 years, plus the number of male patients >=35 with documented cholesterol and HDL in the last 5 years / female patients >=45, plus male patients >=35. Multiply by 100 to get percentage.
9j	The number of pts 20 or older with Chol <200 within the report time frame	The number of patients 20 or older with Chol <200 within the report time frame / pts 20 or older with Chol documented within the report time frame
9k	The number of pts 20 or older with HDL >=40 within the report time frame	The number of pts 20 or older with HDL >=40 within the report time frame / pts 20 or older with HDL documented within the report time frame
9l	The number of pts 20 or older with LDL <160 within the report time frame	The number of patients 20 or older with LDL <160 within the report time frame / pts 20 or older with LDL documented within the report time frame
9m	The number of pts age 12 or older with Smoking and TobaccoOther use status documented in the last 12 months	The number of pts age 12 or older with Smoking and TobaccoOther status documented in the last 12 months / pts age 12 or older
9n	The number of pts age 12 or older with Smoking or TobaccoOther status of "current" documented within the report time frame	The number of pts age 12 or older with Smoking or TobaccoOther status of "current" documented within the report time frame / the number of pts age 12 or older with Smoking or TobaccoOther documented within the report time frame
9o	The number of pts with ETS status documented in the last 12 months	The number of pts with ETS status documented in the last 12 months / all pts
9p	The number of pts age 18 or under with ETS status of "current" documented within the report time frame	The number of pts age 18 or under with ETS status of "current" documented within the report time frame / pts age 18 or under with ETS documented within the report time frame
9q	The number of pts age 6 or older with Exercise documented within the report time frame (Exercise Minutes per Week item in Other Measures)	The number of pts age 6 or older with Exercise documented within the report time frame (Exercise Minutes per Week item in Other Measures) / pts age 6 or older
10a	The number of pts who meet ALL the following age and sex specific criteria: women age 21 and older with a pap smear documented in the last 3 years, women age 42 and older with a mammography documented in the last 2 years, adults ages 51 and older have been screened with at least one of the following: · FOBT within one year · Sigmoidoscopy within 5 years · Colonoscopy within 10 years	The number of pts who meet ALL the following age and sex specific criteria: women age 21 and older with a pap smear documented in the last 3 years, women age 42 and older with a mammography documented in the last 2 years, adults ages 51 and older have been screened with at least one of the following: · FOBT within one year · Sigmoidoscopy within 5 years · Colonoscopy within 10 years Divide by the number of women age 21 and older plus the total number of males ages 51 and older. Multiply by 100 to get percentage.
10b	The number of women age 42 or older with a mammography documented in the last 2 years	The number of women age 42 and older with a mammography documented in the last 2 years / female pts age 42 or older
10c	The number of women age 21 or older in the registry with a pap smear documented in the last 3 years	The number of women age 21 and older in the registry with a pap smear documented in the last 3 years / female pts age 21 or older
10d	Number of adults ages >51 have been screened with at least one of the following: · FOBT within one year of the report through date · Sigmoidoscopy within 5 years of the report through date · Colonoscopy within 10 years of the report through date [Do not count results "Declined" or "Excluded"]	Number of adults ages >= 51 have been screened with at least one of the following: · FOBT within one year of the report through date · Sigmoidoscopy within 5 years of the report through date · Colonoscopy within 10 years of the report through date [Do not count results "Declined" or "Excluded"] / pts age 51 or older
10e	The number of pts age 51 or older with an FOBT within the report time frame	The number of pts age 51 or older with an FOBT within the report time frame / pts age 51 or older
10f	The number of pts age 51 or older with Sigmoidoscopy within the report time frame	The number of pts age 51 or older with Sigmoidoscopy within the report time frame / pts age 51 or older

10g	The number of pts age 51 or older with a Barium Enema within the report time frame	The number of pts age 51 or older with a Barium Enema within the report time frame / pts age 51 or older
10h	The number of pts age 51 or older with a Colonoscopy within the report time frame	The number of pts age 51 or older with a Colonoscopy within the report time frame / pts age 51 or older
11a	The number of pts who meet ALL the following age and sex specific criteria: age 19 to 35 months with *2 yr old immunizations documented, age 11 to 18 with **adolescent immunizations documented, age 65 or older with a pneumococcal vaccination documented. *2 yr old immunizations are defined as follows: Pts with 2 yr Immuns UTD (4:3:1:3+:3) OR (DTaP/DPT #1-4 AND IPV/OPV #1-3 AND MMR #1 AND Hib #1-3 AND Hep B vac #1-3) **Adolescent Immunizations are defined as follows: Pts with Adol Imms HepB-MMR-Td OR (History of Hep B (current or past) AND MMR #2 AND Td/Dt (in the past 10 years)) OR (Pts with Hep B vac #1-3 AND MMR #2 AND Td/Dt (in the past 10 years))	The number of patients age 19 to 35 months with *2 yr old immunizations documented, plus the number of patients age 11 to 18 with **adolescent immunizations documented, plus the number of patients age 65 or older with a pneumococcal vaccination documented. Divide the sum of the above by pts age 19 to 35 months, plus pts age 11 to 18 years, plus the number of patients age 65 or older. Multiply by 100 to get percentage. *, ** see definitions in the cell to the left
11b	The number of patients age 19 to 35 months with *2 yr old immunizations documented *2 yr old immunizations are defined as follows: Pts with 2 yr Immuns UTD (4:3:1:3+:3) OR DTaP/DPT #1-4 AND IPV/OPV #1-3 AND MMR #1 AND Hib #1-3 AND Hep B vac #1-3	The number of patients age 19 to 35 months with *2 yr old immunizations documented / pts age 19 to 35 months *see definition in the cell to the left
11c	The number of patients age 11 to 18 with *adolescent immunizations documented *Adolescent Immunizations are defined as follows: Pts with Adol Imms HepB-MMR-Td OR History of Hep B (current or past) AND MMR #2 AND Td/Dt (in the past 10 years) OR Pts with Hep B vac #1-3 AND MMR #2 AND Td/Dt (in the past 10 years)	The number of patients age 11 to 18 with *adolescent immunizations documented / pts 11 to 18 years old *see definition in the cell to the left
11d	The number of patients age 65 or older with a pneumococcal vaccination documented (ever)	The number of patients age 65 or older with a pneumococcal vaccination documented (ever) / pts age 65 or older
11e	The number of patients age 50 or older with a Flu Vaccination documented in the last year	The number of patients age 50 or older with a Flu Vaccination documented in the last year / pts age 50 or older
11f	The number of patients age 50 or older with Flu Vaccination Declined in the report time frame	The number of patients age 50 or older with Flu Vaccination Declined in the report time frame / all pts age 50 or older
11g	The number of pts age 19 or older with Td/Dt Vaccination documented in the last 10 years	The number of pts age 19 or older with Td/Dt Vaccination documented in the last 10 years / pts age 19 or older
Test/Data Information		
Item #	Description	Fraction

12a	The number of pts who meet ALL the following age and sex specific criteria: age 6 months to 16 years with *fluoride assessment documented in the last year, patients age 6 to 36 months that have received at least one **fluoride varnish applications in the last 6 months. *Item is 'Fluoride Adequate' in Other Tests; **Item is 'Fluoride Varnish' in ConEdu	The number of pts who meet ALL the following age and sex specific criteria: age 6 months to 16 years with *fluoride assessment documented in the last year, patients age 6 to 36 months that have received at least one **fluoride varnish applications in the last 6 months. *Item is 'Fluoride Adequate' in Other Tests; **Item is 'Fluoride Varnish' in ConEdu Divide by the number of patients age 6 months to 16 years. Multiply by 100 to get percentage.
12b	The number of patients age 6 months to 16 years with *fluoride assessment documented in the last year. *Item is 'Fluoride Adequate' in Other Tests OR 'Fluoride Need Assessment' in Consults and Education	The number of patients age 6 months to 16 years with *fluoride assessment documented in the last year. / pts age 6 months to 16 years *Item is 'Fluoride Adequate' in Other Tests OR 'Fluoride Need Assessment' in Consults and Education
12c	The number of patients age 12 to 36 months with 1 or more *fluoride varnish applications documented within the last 6 months as compared the the report through date. *Item is 'Fluoride Varnish' in ConEdu	The number of patients age 12 to 36 months with 1 or more *fluoride varnish applications documented within the last 6 months as compared the the report through date. / pts age 6 to 36 months. *Item is 'Fluoride Varnish' in ConEdu
12d	The number of patients age 1 and older with a documented dental exam in the last year	The number of patients age 1 or older with a documented dental exam in the last year / pts age 1 or older
12e	The number of patients age 1 or older Referred for a Dental Exam within the report time frame	The number of patients age 1 or older Referred for a Dental Exam within the report time frame / pts age 1 or older
12f	The number of patients age 6 to 8 with 1st molar sealant documented	Patients age 6 to 8 with 1st molar sealant documented / pts age 6 to 8
12g	The number of patients age 12 to 14 with 2nd molar sealant documented	Patients age 12 to 14 with 2nd molar sealant documented / pts age 12 to 14
12h	The number of patients age 6 months to 16 years with inadequate fluoride (item called Fluoride Adequate in Other Test = No)	The number of patients age 6 months to 16 years with inadequate fluoride (item called Fluoride Adequate in Other Test = No) / all patients age 6 months to 16 years
12i	The number of patients age 6 months to 16 years with inadequate fluoride (item called Fluoride Adequate in Other Test = No) who have been prescribed fluoride	The number of patients age 6 months to 16 years with inadequate fluoride who have been prescribed fluoride / pts age 6 months to 16 years with inadequate fluoride (item called Fluoride Adequate in Other Test = No)
12j	Patients age 1 or older with dental counseling by a primary care provider documented	Patients age 1 or older with dental counseling by a primary care provider documented / pts age 1 or older
13a	The number of pts who meet ALL the following age and sex specific criteria: pts with 'Smoking' or other 'TobaccoOther' status of 'current' with documented advice to quit Smoking or Tobacco use at the last visit, patients age 19 and older in the registry with a BMI >=30 with a documented referral to a healthy weight management program in the last year, patients age 2 to 18 in the registry with BMI in the *85th or greater percentile with documented healthy weight counseling in the last year. *See item 13h for definition of 85th or greater percentile	The number of pts who meet ALL the following age and sex specific criteria: pts with 'Smoking' or other 'TobaccoOther' status of 'current' with documented advice to quit Smoking or Tobacco use at the last visit, patients age 19 and older in the registry with a BMI >=30 with a documented referral to a healthy weight management program in the last year, patients age 2 to 18 in the registry with BMI in the *85th or greater percentile with documented healthy weight counseling in the last year. *See item 13h for definition of 85th or greater percentile Divide the count above by the number patients who meet one or more of the following criteria: smokers and other tobacco users in the clinical information system, patients in the clinical information system age 19 and older with a BMI>=30, patients age 2 to 18 in the clinical information system with BMI in the 85th or greater percentile. Multiply by 100 to get percentage. *See item 13h for definition of 85th or greater percentile
13b	The number of pts with 'Smoking' or other 'TobaccoOther' status of 'current' with documented advice to quit Smoking or Tobacco use at the last visit	The number of pts with 'Smoking' or other 'TobaccoOther' status of 'current' with documented advice to quit Smoking or Tobacco use at the last visit / pts with smoking or other tobacco status of "current"
13c	The number of pts with Smoking or TobaccoOther status of "current" within the last 12 months with a documented quit attempt (Consults&Edu item 'Tobacco Quit Date') within the last 12 months	The number of pts with Smoking or TobaccoOther status of "current" within the last 12 months with a documented quit attempt (Consults&Edu item 'Tobacco Quit Date') within the last 12 months / pts with Smoking or TobaccoOther status of "current" within the last 12 months
13d	The number of pts with ETS status of "current"	The number of pts with ETS status of "current" / all pts

13e	The number of pts with ETS status of "current" with documented advice to discontinue ETS at the last visit	The number of pts with ETS status of "current" with documented advice to discontinue ETS at the last visit / pts with ETS status of "current"
13f	The number of patients age 19 and older with a BMI \geq 30 with a documented referral to a healthy weight management plan in the last year	The number of patients age 19 or older with a BMI \geq 30 with a documented referral to a healthy weight management plan in the last year / pts age 19 or older with a BMI \geq 30
13g	The number of patients age 19 or older with a BMI \geq 30 with healthy weight management plan documented in the last year	The number of patients age 19 and older with a BMI \geq 30 with a healthy weight management plan documented in the last year / pts age 19 and older with a BMI \geq 30
13h	Using only the most recent values, what is the Average Exercise minutes per week result for pts age 19 or older within the report time frame	n/a
13i	<p>The number of patients age 2 to 18 with BMI in the 85th or greater percentile with documented healthy weight counseling in the last year</p> <p>85th%tile or greater is defined as follows: \geq17.6 for boys \geq2 and <3 years old \geq17.5 for girls \geq2 and <3 years old \geq17.1 for boys \geq3 and <4 years old \geq17 for girls \geq3 and <4 years old \geq16.8 for boys or girls \geq4 and <5 years old \geq16.9 for boys or girls \geq5 and <6 years old \geq17.2 for boys \geq6 and <7 years old \geq17.3 for girls \geq6 and <7 years old \geq17.6 for boys \geq7 and <8 years old \geq18 for girls \geq7 and <8 years old \geq18.2 for boys \geq8 and <9 years old \geq18.6 for girls \geq8 and <9 years old \geq19 for boys \geq9 and <10 years old \geq19.5 for girls \geq9 and <10 years old \geq19.8 for boys \geq10 and <11 years old \geq20.4 for girls \geq10 and <11 years old \geq20.6 for boys \geq11 and <12 years old \geq21.2 for girls \geq11 and <12 years old \geq21.4 for boys \geq12 and <13 years old \geq22.2 for girls \geq12 and <13 years old \geq22.2 for boys \geq13 and <14 years old \geq23 for girls \geq13 and <14 years old</p>	The number of patients age 2 to 18 with BMI in the 85th or greater percentile (see definition in the cell to the left) with documented healthy weight counseling in the last year / pts age 2 to 18 with BMI in the 85th or greater percentile (see definition in the cell to the left)
13j	Using only the most recent values, what is the Average Exercise minutes per week result for pts 6-18 within the report time frame	n/a
13k	The number of pts age 18 or under with documented TV/Video hrs per day of 2 or less within the report time frame	The number of pts age 18 or under with documented TV/Video hrs per day of 2 or less within the report time frame / pts age 18 or under with TV/Video hrs per day documented within the report time frame
14a	The number of pts age 19 or older with BMI less than 18.5 documented within the report time frame	The number of pts age 19 or older with BMI less than 18.5 within the report time frame / pts age 19 or older with BMI documented with the report time frame
14b	The number of pts age 19 or older with BMI less than 25 documented within the report time frame	The number of pts age 19 or older with BMI less than 25 documented within the report time frame / pts age 19 or older with BMI documented within the report time frame
14c	The number of pts age 19 or older with BMI 25-25.9 documented within the report time frame	The number of pts age 19 or older with BMI 25-25.9 documented within the report time frame / pts age 19 or older with BMI documented within the report time frame
14d	The number of pts age 19 or older with BMI 30-34.9 documented within the report time frame	The number of pts age 19 or older with BMI 30-34.9 documented within the report time frame / pts age 19 or older with BMI documented within the report time frame
14e	The number of pts age 19 or older with BMI 35-39.9 documented within the report time frame	The number of pts age 19 or older with BMI 35-39.9 documented within the report time frame / pts age 19 or older with BMI documented within the report time frame
14f	The number of pts age 19 or older with BMI of 40 or greater documented within the report time frame	The number of pts age 19 or older with BMI of 40 or greater documented within the report time frame / pts age 19 or older with BMI documented within the report time frame

14g	<p>The number of pts age 2-18 with BMI under the 5%tile documented within the report time frame (weight and height need to have been documented at the same time)</p> <p>Under 5th%tile is defined as follows: <=14.5 for boys >=2 and <3 years old <=14.2 for girls >=2 and <3 years old <=14.2 for boys >=3 and <4 years old <=13.8 for girls >=3 and <4 years old <=13.9 for boys >=4 and <5 years old <=13.6 for girls >=4 and <5 years old <=13.8 for boys >=5 and <6 years old <=13.5 for girls >=5 and <6 years old <=13.7 for boys >=6 and <7 years old <=14.4 for girls >=6 and <7 years old <=13.8 for boys >=7 and <8 years old <=13.7 for girls >=7 and <8 years old <=13.8 for boys >=8 and <9 years old <=13.6 for girls >=8 and <9 years old <=14.1 for boys >=9 and <10 years old <=13.8 for girls >=9 and <10 years old <=14.4 for boys >=10 and <11 years old <=14.2 for girls >=10 and <11 years old <=14.4 for boys >=11 and <12 years old <=14.6 for girls >=11 and <12 years old <=15.2 for boys >=12 and <13 years old <=15 for girls >=12 and <13 years old</p>	<p>The number of pts age 2-18 with BMI under the 5%tile (see definition in the cell to the left) documented within the report time frame / pts 2-18 with BMI documented within the report time frame (weight and height need to have been documented at the same time)</p>
14h	<p>The number of pts age 2-18 with BMI in the 5-85%tile documented within the report time frame (weight and height need to have been documented at the same time)</p> <p>5-85th%tile or greater is defined as follows: >14.5 and <=17.6 for boys >=2 and <3 years old >14.2 and <=17.5 for girls >=2 and <3 years old >14.2 and <=17.1 for boys >=3 and <4 years old >13.8 and <=17 for girls >=3 and <4 years old >13.9 and <=16.8 for boys >=4 and <5 years old >13.6 and <=16.8 for girls >=4 and <5 years old >13.8 and <=16.9 for boys >=5 and <6 years old >13.5 and <=16.9 for girls >=5 and <6 years old >13.7 and <=17.2 for boys >=6 and <7 years old >14.4 and <=17.3 for girls >=6 and <7 years old >13.8 and <=17.6 for boys >=7 and <8 years old >13.7 and <=18 for girls >=7 and <8 years old >13.8 and <=18.2 for boys >=8 and <9 years old >13.6 and <=18.6 for girls >=8 and <9 years old >14.1 and <=19 for boys >=9 and <10 years old >13.8 and <=19.5 for girls >=9 and <10 years old >14.4 and <=19.8 for boys >=10 and <11 years old >14.2 and <=20.4 for girls >=10 and <11 years old</p>	<p>The number of pts age 2-18 with BMI in the 5-85%tile (see definition in the cell to the left) documented within the report time frame / pts 2-18 with BMI documented within the report time frame (weight and height need to have been documented at the same time)</p>

14i	<p>The number of pts age 2-18 with BMI in the 85-95%tile documented within the report time frame (weight and height need to have been documented at the same time)</p> <p>85-95th%tile is defined as follows: >17.6 and <=18.6 for boys >=2 and <3 years old >17.5 and <=18.6 for girls >=2 and <3 years old >17.1 and <=18 for boys >=3 and <4 years old >17 and <=18.1 for girls >=3 and <4 years old >16.8 and <=17.8 for boys >=4 and <5 years old >16.8 and <=18.1 for girls >=4 and <5 years old >16.9 and <=18.1 for boys >=5 and <6 years old >16.9 and <=18.5 for girls >=5 and <6 years old >17.2 and <=18.7 for boys >=6 and <7 years old >17.3 and <=19.2 for girls >=6 and <7 years old >17.6 and <=19.6 for boys >=7 and <8 years old >18 and <=20.1 for girls >=7 and <8 years old >18.2 and <=20.5 for boys >=8 and <9 years old >18.6 and <=21.2 for girls >=8 and <9 years old >19 and <=21.6 for boys >=9 and <10 years old >19.5 and <=22.4 for girls >=9 and <10 years old >19.8 and <=22.6 for boys >=10 and <11 years old >20.4 and <=23.5 for girls >=10 and <11 years old</p>	<p>The number of pts age 2-18 with BMI in the 85-95%tile (see definition in the cell to the left) documented within the report time frame / pts 2-18 with BMI documented within the report time frame (weight and height need to have been documented at the same time)</p>
14j	<p>The number of pts age 2-18 with BMI in the 95%tile or greater documented within the report time frame (weight and height need to have been documented at the same time)</p> <p>95th%tile or greater is defined as follows: >=18.6 for boys >=2 and <3 years old >=18.6 for girls >=2 and <3 years old >=18 for boys >=3 and <4 years old >=18.1 for girls >=3 and <4 years old >=17.8 for boys >=4 and <5 years old >=18.1 for girls >=4 and <5 years old >=18.1 for boys >=5 and <6 years old >=18.5 for girls >=5 and <6 years old >=18.7 for boys >=6 and <7 years old >=19.2 for girls >=6 and <7 years old >=19.6 for boys >=7 and <8 years old >=20.1 for girls >=7 and <8 years old >=20.5 for boys >=8 and <9 years old >=21.2 for girls >=8 and <9 years old >=21.6 for boys >=9 and <10 years old >=22.4 for girls >=9 and <10 years old >=22.6 for boys >=10 and <11 years old >=23.5 for girls >=10 and <11 years old >=23.6 for boys >=11 and <12 years old >=24.6 for girls >=11 and <12 years old >=24.6 for boys >=12 and <13 years old >=25.7 for girls >=12 and <13 years old</p>	<p>The number of pts age 2-18 with BMI in the 95%tile or greater (see definition in the cell to the left) documented within the report time frame / pts 2-18 with BMI documented within the report time frame (weight and height need to have been documented at the same time)</p>
15a	<p>The number of patients age 12 to 18 months with first lead test (which is a Lab called Lead Test # 1) documented between 8 and 18 months</p>	<p>The number of patients age 12 to 18 months with first lead test documented between 8 and 18 months / patients age 12 to 18 months</p>
15b	<p>The number of pts age 8-18 months with 1 yr lead test (which is a Lab called Lead Test # 1) result of 10 or greater within the report time frame</p>	<p>The number of pts age 8-18 months with 1 yr lead test result of 10 or greater within the report time frame / pts age 8-18 months</p>

15c	The number of patients age 24 to 28 months with their second lead test (which is a Lab called Lead Test # 2) documented between 19 and 28 months	The number of patients age 24 to 28 months with their second lead test documented between 19 and 28 months / patients age 24-28 months
15d	The number of pts age 19-28 months with 2 yr lead test (which is a Lab called Lead Test # 2) result of 10 or greater within the report time frame	The number of pts age 19-28 months with 2 yr lead test result of 10 or greater within the report time frame / pts age 19-28 months
15e	The number of sexually active female patients (item is 'Sexually Active' in Risk Factors, status of "current", "past" or "unknown") age 15 to 25	The number of sexually active female patients (item is 'Sexually Active' in Risk Factors, status of "current", "past" or "unknown") age 15 to 25 / all female patients age 15 t 25
15f	The number of sexually active female patients (item is 'Sexually Active' in Risk Factors, status of "current", "past" or "unknown") age 15 to 25 with documented chlamydia test in the last year	The number of sexually active female patients (item is 'Sexually Active' in Risk Factors, status of "current", "past" or "unknown") age 15 to 25 with documented chlamydia test in the last year / the number of sexually active (values: current past or unknown) female patients age 15 to 25
15g	The number of sexually active female patients (item is 'Sexually Active' in Risk Factors, status of "current", "past" or "unknown") age 15 to 25 with chlamydia test result of "positive" in the last year	The number of sexually active female patients (item is 'Sexually Active' in Risk Factors, status of "current", "past" or "unknown") age 15 to 25 with chlamydia test result of "positive" in the last year / the number of sexually active (values: current, past, unknown) female patients age 15 to 25 with chlamyida test in the last year
15h	The number of sexually active female patients (item is 'Sexually Active' in Risk Factors, status of "current", "past" or "unknown") age 15 to 25 with chlamydia test result of "positive" with documented Chlamydia Tx (Consults&Edu item, 'Chlamydia Tx'), all in the last year	The number of sexually active female patients (item is 'Sexually Active' in Risk Factors, status of "current", "past" or "unknown") age 15 to 25 with chlamydia test result of "positive" with documented Chlamydia Tx (Consults&Edu item, 'Chlamydia Tx'), all in the last year / the number of sexually active (values: curren, past, unknown) female patients age 15 to 25 with chlamyida test result "positive" in the last year
15i	The number of pts age 16 or older with Depression Screening documented within the report time frame	The number of pts age 16 or older with Depression Screening documented within the report time frame / pts age 16 or older
16a	The number of pts with Family Hx of DM	The number of pts with Family Hx of DM / all pts
16b	The number of pts with Hx of Gestational DM	The number of pts with Hx of Gestational DM / all pts
16c	The number of pts with Family Hx of CAD	The number of pts with Family Hx of CAD / all pts
16d	The number of pts with Family Hx of Breast Cancer	The number of pts with Family Hx of Breast Cancer / all pts
16e	The number of pts with Family Hx of Colorectal Cancer	The number of pts with Family Hx of Colorectal Cancer / all pts
16f	The number of pts with Family Hx of Depression	The number of pts with Family Hx of Depression / all pts
16g	The number of pts with Hx of Depression	The number of pts with Hx of Depression / all pts
Notes		
All calculations apply only to Active pts only		
Any 'Fraction' definition that includes 'Multiply by 100 to get percentage' at the end should be calculated as a weighted average		