

Appendix A: Indicator List and Logic Definitions

GPRAs Version 3.1 (FY03) Software Update Proposed Indicator List and Preliminary Definitions, as of February 20, 2004

Proposed Development Schedule: Version 3.0 to include all GPRAs and existing developmental indicators was deployed IHS-wide on January 16, 2004. Version 3.1 with HEDIS report included and additional minor logic edits is anticipated to be released March/April 2004.

FY03 #	FY04 #	Indicator Topic Name and Owner/Contact	General Definition (NOTE: Bold type indicates new or edited definitions)
1	GPRAs	Diabetes Prevalence Diabetes Program/ Dr. Charlton Wilson	No changes from FY03. Numerator 1: anyone diagnosed with diabetes (POV 250.00-250.93) ever. Numerator 2: anyone diagnosed with diabetes in the year prior to the end of the Report period. Patient List: all patients diagnosed with Diabetes
2	GPRAs GPRAs	Diabetes: Poor Glycemic Control Diabetes: Ideal Glycemic Control Diabetes Program/ Dr. Charlton Wilson	NEW GPRAs indicator for FY04: Poor Control. Three (not four) denominators; key denominator for all reports is <u>Active Diabetic patients</u> , defined as all Active Clinical patients diagnosed with diabetes (POV 250.00-250.93) at least one year prior to the Report period, AND at least 2 visits in the past year, AND 2 DM-related visits ever. Numerators: 1) HgA1c documented in past year (HEDIS Indicator); 2) <u>Very Poor control equal to or greater than (=>) 12 (GPRAs indicator combined with Poor control);</u> 3) <u>Poor control</u> HgA1c less than (<) 12 and greater than (>) 9.5 (GPRAs indicator combined with Very Poor control); 4) <u>Fair control</u> HgA1c equals or greater than (=>) 8 and less than or equal to (<=) 9.5; 5) <u>Good control</u> HgA1c equals or greater than 7 and less than (<) 8; 6) <u>Ideal control</u> HgA1c < (less than) 7 (GPRAs indicator); 7) Undetermined HgA1c (no result). Poor Control (for GPRAs and HEDIS indicators) includes both Very Poor and Poor, i.e., >9.5 Changes from FY03: uses HgA1c only (not glucose); ideal is < (not =<) 7; provides all control categories; Active Clinical population denominator was eliminated. HgA1c defined as CPT 83036, LOINC taxonomy or site-defined taxonomy. Creatinine (for Active Adult Diabetic denominator) definition: LOINC taxonomy; site-defined taxonomy DM AUDIT CREATININE TAX Patient List: all patients diagnosed with Diabetes, with date and value of HgA1c, if any.

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3	GPRA	Diabetes: Blood Pressure Control Diabetes Program/ Dr. Charlton Wilson	<p>Three denominators (see DM & Glycemic Control Topic above). Numerators: 1) total with BP value (at least 2 (3 if available) non ER BPs documented in past year); 2) Controlled BP, < 130/80 (FY03 was <= 130/80) (GPRA indicator); 3) Not controlled.</p> <p>Creatinine (for Active Adult Diabetic denominator) definition: LOINC taxonomy; site-defined taxonomy DM AUDIT CREATININE TAX</p> <p>Patient List: all patients diagnosed with Diabetes, with mean BP value if any.</p>
4	GPRA	Diabetes: Dyslipidemia Assessment Diabetes Program/ Dr. Charlton Wilson	<p>Three denominators (see DM & Glycemic Control Topic above). Numerators: 1) documented Lipid Profile OR LDL, HDL and TG (all three), regardless of result 2) patients with LDL completed, regardless of result (GPRA Indicator); 3) patients with LDL < 130 (HEDIS indicator); 3A) patients with LDL =< 100; 3B) patients with LDL 101-129</p> <p>Definitions: Lipid Profile: CPT 80061; LOINC taxonomy; site defined taxonomy DM AUDIT LIPID PROFILE TAX LDL: CPT 83721; LOINC taxonomy; site defined taxonomy DM AUDIT LDL CHOLESTEROL TAX HDL: CPT 83718; LOINC taxonomy; site-defined taxonomy DM AUDIT TRIGLYCERIDE TAX Triglyceride (TG): 84478; LOINC taxonomy; site defined taxonomy DM AUDIT HDL TAX</p> <p>Creatinine (for Active Adult Diabetic denominator) definition: LOINC taxonomy; site-defined taxonomy DM AUDIT CREATININE TAX</p> <p>Patient List: all patients diagnosed with Diabetes, with date of tests and LDL value, if any.</p>
5	GPRA	Diabetes: Nephropathy Assessment Diabetes Program/ Dr. Charlton Wilson	<p>Three denominators (see DM & Glycemic Control Topic above). Numerators: 1) Total with nephropathy assessment <u>defined as patients with positive urine protein test or microalbuminuria test, if urine protein test was negative</u> (GPRA and HEDIS indicator) 1A) patients with Estimated GFR with result (lab test Est GFR) 1B) patients with positive urine protein test or microalbuminuria test, if urine protein test was negative</p> <p>Definitions: Urine protein: LOINC taxonomy; site defined taxonomy DM AUDIT URINE PROTEIN TAX Microalbuminuria: CPT codes 82043, 82044; LOINC taxonomy; DM AUDIT MICROALBUMUNURIA TAX</p> <p>Creatinine (for Active Adult Diabetic denominator) definition: LOINC taxonomy; site-defined taxonomy DM AUDIT CREATININE TAX</p> <p>Patient List: all patients diagnosed with Diabetes, with date of tests and value, if any.</p>

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6	GPRA	Diabetic Retinopathy Diabetes Program/ Dr. Mark Horton	Three denominators (see DM & Glycemic Control Topic above). Numerator: 1) Patients receiving any retinal screening in the year prior to the end of the Report period (GPRA and HEDIS indicators), 1A) patients receiving diabetic retinal exam, defined as clinic code A2 Diabetic Retinopathy or Exam code 03 Diabetic Eye Exam; 1B) patients receiving other eye exams, defined as: Non-DNKA visits to ophthalmology, optometry, or tele-ophthalmology, retinal screening clinics, and visits to an optometrist or ophthalmologist. Searches for the following codes in the following order: clinic codes 17, 18, 64; provider codes 24, 79, 08; CPT 92250, 92002, 92004, 92012, 92014, 92015 Creatinine (for Denominator 3) definition: CPT 82565-75; LOINC taxonomy; site-defined taxonomy DM AUDIT CREATININE TAX Patient List: all patients diagnosed with Diabetes, with date of screening and code, if any.
A	DEV	Diabetes and Mental Health Diabetes Program/ Dr. Charlton Wilson	Denominator: Active Diabetes patients, defined as: all Active Clinical patients diagnosed with diabetes at least one year prior to the Report period, AND at least 2 visits in the past year, AND 2 DM-related visits ever. Numerators: 1) patients screened for or counseled about depression (V79.0 or any national patient education codes containing “DEP-” (depression), “SB-” (suicidal behavior), “GAD-” (general anxiety disorder) or “BH-” (behavioral and social health)). 2) patients with a diagnosis of depressive/anxiety/adustment disorders (at least 2 visits with POV 296.*, 300.*, 301.13, 308.3, 309.*, 311.* or BHS codes 14, 15, 18, 24) in the past year. Patient List: Diabetic patients who have <i>not</i> been screened or diagnosed.
15	GPRA	Oral Health – Diabetic Access to Dental Services Dental Program/ Dr. Patrick Blahut	Denominator: Active Diabetic patients, defined as all Active Clinical patients diagnosed with diabetes at least one year prior to the Report period, AND at least 2 visits in the past year, AND 2 DM-related visits ever. Numerator: patients with dental ADA code 0000 or 0190 or VExam 30 in the previous year. Patient List: all diabetic patients, with date of dental visit and code, if any.
13	GPRA	Oral Health – Access to Dental Services Dental Program/ Dr. Patrick Blahut	GPRA User Population denominator only. Numerator: 1) patients with dental ADA code 0000 or 0190 or VExam 30 in the previous year. 1A) patients ages 3-21 (HEDIS Indicator) Patient List: patients with documented dental visit only, with date and code.
14	GPRA	Oral Health – Dental Sealants Dental Program/ Dr. Patrick Blahut	Count only (no percentage comparison to denominator). Total number of dental sealants (code 1351) during previous year (GPRA Indicator). Age breakouts (HP 2010): <12; 12-18; >18. Patient List: patients who had sealants and the number of sealants received

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25	GPRA	Adult Immunizations: Influenza Epi Program/ Dr. Amy Groom	<p>Denominator 1: patients 50 or older; 1A) 50-64 (HEDIS Denominator), and 1B) 65 and older (GPRA and HEDIS Denominator).</p> <p>Denominator 2: Active Diabetic patients, defined as: all Active Clinical patients diagnosed with diabetes at least one year prior to the Report period, AND at least 2 visits in the past year, AND 2 DM-related visits ever.</p> <p>Numerator: patients with influenza vaccine documented in past year. Immunization codes 15, 16, 88 or 111; POV V04.8 or V06.6; CPT 90657-90660, 90655, 90724; ICD procedure 99.52, or Refusals</p> <p>Patient List: patients ages 50 or older OR with diabetes diagnosis, with date of vaccine and code, if any.</p>
26	GPRA	Adult Immunizations: Pneumococcal Epi Program/ Dr. Amy Groom	<p>Denominator 1: patients 65 or older (GPRA and HEDIS Denominator).</p> <p>Denominator 2: Active Diabetic patients, defined as all Active Clinical patients diagnosed with diabetes at least one year prior to the Report period, AND at least 2 visits in the past year, AND 2 DM-related visits ever.</p> <p>Numerator (for both Denominators): 1) patients with pneumovax documented ever. Immunization code 33, 100, or 109; POV V06.6, V03.82 or V03.89; V Procedure 99.55; CPT 90732, 90669; or Refusals</p> <p>2) (for Active Diabetics denominator only) patients with pneumovax documented in past five years.</p> <p>Patient List: patients 65 or older OR with diabetes diagnosis, with date and code of vaccine, if any.</p>
7	GPRA	Women's Health: Pap Smear Rates Epi Program/ Dr. Nathaniel Cobb	<p>Denominator: Females ages 18 through 64, excluding documented history of hysterectomy. (GPRA and HEDIS)</p> <p>Numerator: patients with documented pap smear or refusal in past three years; also breaks out refusals separately.</p> <p>Hysterectomy defined as V Procedure: 68.3 – 68.7, 68.9 or CPT 58550-54; 58150-58294.</p> <p>Pap Smear definitions: 1) V Lab: PAP SMEAR; 2) POV: V76.2-SCREEN MAL NEOP-CERVIX; V72.3 - GYNECOLOGIC EXAMINATION; 3) V Procedure: 91.46; 4) V CPT: 88141-88150; 88152-88158; 88164-88167; 5) Women's Health: procedure called Pap Smear; 6) LOINC taxonomy; 7) site defined taxonomy BGP GPRA PAP SMEAR; 8) Refusal Exam 15 (Pelvic) or Lab Test Pap Smear</p> <p>Patient List: all patients in the denominator, with date and code of test, if any.</p>

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8	GPRA	Women's Health: Mammogram Rates Epi Program/ Dr. Nathaniel Cobb	<p>Denominator: 1) Female patients ages 50 through 69, excluding documented bilateral mastectomy. (HEDIS Indicator)</p> <p>1A) ages 50 through 64 (GPRA Indicator)</p> <p>Numerator: patients with documented mammogram or refusal in past two years; also breaks out refusals separately.</p> <p>Bilateral mastectomy defined as: ICD Operation codes: 85.42; 85.44; 85.46; 85.48</p> <p>Screening Mammogram definitions: 1) V Radiology or V CPT: 76090 – Mammogram; unilateral; 76091 – Mammogram; bilateral; 76092 – Mammogram; screening; 2) POV: V76.11 – screening mammogram for high risk patient; V76.12 – other screening mammogram; 3) VProcedures: 87.37 – Other Mammography; 87.36 – Xerography of breast; 87.35 soft tissue X-ray of thorax, contrast radiogram of mammary ducts; 4) Women's Health: Screening Mammogram, Mammogram Dx Bilat, Mammogram Dx Unilat; 5) Refusal Procedure codes 87.35 - 87.37</p> <p>Patient List: patients in the denominator, with date and code of procedure, if any.</p>
B	DEV (GPRA for FY05)	Colorectal Cancer Screening	<p>Patients ages 50 and older, broken out by gender.</p> <p>Numerator 1: patients with any of the following: a Fecal Occult Blood test or Rectal Exam in the two years prior to the end of the Report period; flexible sigmoidoscopy or double contrast barium enema in the last 5 years; colonoscopy in the last 10 years; recorded refusal of a rectal in the previous year.</p> <p>Numerator 1A: patients with Fecal Occult Blood test in the two years prior to the end of the Report period</p> <p>Numerator 1B: patients with Rectal Exam in past two years.</p> <p>Screening defined as:</p> <ol style="list-style-type: none"> 1. Fecal Occult Blood lab test (FOBT): CPT 82270, 82274, G0107, LOINC taxonomy, or site defined taxonomy 2. Rectal screening: V76.41; V Procedure 48.24-29, 89.34 Rectal Exam; V Exam 14 3. Flexible Sigmoidoscopy: V Procedure 45.22, 45.24, 45.42; CPT 45330-45345 4. Rigid proctosigmoidoscopy: V Procedure 48.21-24; CPT 45300 - 45327 5. Double contrast barium enema: Procedure 87.64 (lower GI); CPT or VRad:74270 - 74280 6. Colonoscopy: V76.51 Colon screening; V Procedure 45.21, 45.23, 45.25; CPT 44388-44394, 45355-45387; 45325 (old) <p>Patient List: patients ages 52 and older, with date and code of any related test or procedure, if any.</p>

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G	GPRA	Alcohol Screening (FAS Prevention) Indicator	<p>New GPRA indicator. Denominator: Female patients ages 15-44 (child-bearing age).</p> <p>Numerator: 1) Total patients screened for alcohol use 1A) using any Alcohol Health Factor or other screening, V11.3 (history of alcoholism); V79.1 (spec screening for alcoholism) 1B) with alcohol-related POV diagnoses (303.*, 305.0*; 291.*; 357.5*); BHS diagnoses 10, 27, 29 1C) with patient education (PFE codes containing “CD-”).</p> <p>Patient List: women <u>not</u> screened.</p>
F	GPRA	Intimate Partner (Domestic) Violence Screening Dr. Theresa Cullen/ Denise Grenier, MSW	<p>New GPRA indicator. Denominator: 1) Female patients ages 13 and older at beginning of Report period. 1A) ages 16-24 (GPRA Denominator)</p> <p>Numerator: 1) patients screened for intimate partner (domestic) violence</p> <p>A) patients with recorded IPV/DV exam (Exam code 34)</p> <p>B) patients with IPV/DV related diagnoses (995.50, 995.51, 995.53, 995.54, 995.59, 995.80, 995.81, 995.82, 995.83, 995.85, E968.4, E967.*, V15.41, V15.42, V15.49; BHS diagnoses 43.*, 44.*).</p> <p>C) patients provided with patient education or counseling (PFE codes containing “DV-”; POV V61.11)</p> <p>Patient List: women not screened.</p>
E-2	DEV (GPRA for FY05)	Prenatal HIV Testing and Education Dr. Theresa Cullen/ Dr. Charlton Wilson/ Jeanne Bertolli, PhD	<p>No changes.</p> <p>Denominator: all pregnant patients with NO recorded HIV diagnosis. Pregnancy is defined as at least 2 visits with POV diagnosis (V22.0-V23.9, 640.*-648.*, 651.*-676.*) during prior year.</p> <p>Numerators: 1) receiving any HIV education (patient education codes containing “HIV-” or containing HIV diagnosis 042.0-044.9, V08, 795.71) or HIV counseling POV V65.44.</p> <p>2) received HIV test during prior year, including refusals (CPTs: antibody 86689, 86701-86703; confirmatory test 86689; antigen 87390, 87391; LOINC taxonomy; site defined taxonomy BGP GPRA HIV TESTS)</p> <p>2A) refusals only (subset of 1).</p> <p>Patient List: Patients not screened.</p>
	HEDIS	Chlamydia Screening	<p>HEDIS Indicator</p> <p>Denominator: Active Clinical female patients ages 16 through 25</p> <p>Numerator: patients tested for chlamydia in past year (TBD: V73.88, V73.98, CPT 87110, 87270, 87320, 87485-87, 87490-92, 87810, site-defined taxonomy, LOINC taxonomy)</p> <p>Patient List: TBD</p>

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31	GPRA	Obesity Assessment Nutrition Program/ Jean Charles-Azure	<p>No changes.</p> <p>Denominator: patients ages 2 and older, broken down into gender and age groups: 2-5; 6-11; 12-19; 20-24; 25-34; 35-44; 45-54; 55-74; >74.</p> <p>Numerators: 1) all patients for whom BMI can be calculated (GPRA Indicators); 2A) of Numerator 1, patients considered overweight, adults BMI 25-29, age 18 and under based on standard tables; 2B) of Numerator 1, patients considered obese, adults BMI =>30, age 18 and under based on standard tables; 2C) of Numerator 1, total overweight and obese</p> <p>Calculates BMI using NHANES II. For 18 and under, a height and weight must be taken on the same day any time in the year prior to the end of the Report period. For 19 through 50, height and weight within last five years, not required to be on same day. For over 50, height and weight within last two years, not required to be on same day.</p> <p>Patient List: patients for whom a BMI could NOT be calculated.</p>
C-1	DEV	Nutrition and Exercise Education for At Risk Patients Patient Education Program/ Mary Wachacha Nutrition Program/ Jean Charles-Azure	<p>Denominator 1: Patients considered overweight (including obese), adults BMI =>25, age 18 and under based on standard tables.</p> <p>Denominator 1A: Patients considered obese, adults BMI =>30, age 18 and under based on standard tables.</p> <p>For obese patients only, denominators broken out by gender and age groups: 2-5, 6-11, 12-19, 20-39, 40-59, 60 and older (HP 2010).</p> <p>Denominator 2: Active Diabetic patients ages 6 and older, defined as all Active Clinical patients diagnosed with diabetes at least one year prior to the Report period, AND at least 2 visits in the past year, AND 2 DM-related visits ever.</p> <p>Numerators: 1) patients provided with medical nutrition counseling in past year. Defined as CPT 97802-97804, G0270, G0271; or provider codes 07, 29, 97 or 99; or clinic codes 67 (dietary) or 36 (WIC).</p> <p>2) nutrition education (any patient education code ending “-N” or diagnosis V65.3 dietary surveillance and counseling)</p> <p>3) patients provided exercise education (any patient education code ending “-EX” or diagnosis V65.41 exercise counseling)</p> <p>4) other related education (any patient education codes ending “-LA” or containing “OBS-”)</p> <p>Patient List: patients defined as at risk, with date and codes, if any.</p>

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H	GPRA	Tobacco Use Assessment	<p>Denominator 1: all patients ages 5 and older, broken down by gender and age group: 5-13, 14-17, 18-24, 25-44, 45-64, 65 and older (HP 2010).</p> <p>Denominator 2: Pregnant women.</p> <p>Numerators: 1) patients screened for tobacco use in past year with health factors; with tobacco-related diagnoses (POV 305.1* or V15.82); with ADA (dental) code 1320; or with any tobacco patient education codes (GPRA Indicator).</p> <p>2) patients identified in past year as current tobacco users; 2A) smokers and 2B) smokeless tobacco users;</p> <p>3) patients exposed to ETS, identified by health factor.</p> <p>Patient List: patients with no screening identified</p>
H	HEDIS	Tobacco Cessation (HEDIS)	<p>Denominator: patients identified as current tobacco users at least one year prior to end of Report Period (Numerator 2 from Indicator 32 Tobacco Use)</p> <p>Numerators: 1) patients who have received tobacco cessation counseling in past year (patient education codes TO-QU, TO-LA, clinic code 94, or Dental code 1320) (HEDIS Indicator)</p> <p>2) patients counseled on smoking cessation medications (patient education code TO-M) (HEDIS Indicator)</p> <p>3) patients identified in past year as quit smoking</p>
D	(GPRA for FY05)	Cardiovascular Disease Prevention: Cholesterol Screening	<p>Denominator: Patients ages 23 through 70; break out by gender.</p> <p>Numerator: Any patient with documented cholesterol screening any time during past five years, regardless of result.</p> <p>Cholesterol defined as: LOINC taxonomies and site defined taxonomies for Cholesterol and Lipid Profile; POV V77.91; CPTs 80061, 82465</p> <p>Patient List: patients in the denominator, with date and test, if any.</p>
30-1	DEV	Cardiovascular Disease Prevention: Lipids Assessment Mary Wachacha/ Dr. James Galloway	<p>Denominator 1: patients ages 46 and older who are not diabetic.</p> <p>Denominator 2: Active diabetic patients ages 46 and older, defined as all Active Clinical patients diagnosed with diabetes at least one year prior to the Report period, AND at least 2 visits in the past year, AND 2 DM-related visits ever.</p> <p>Numerators: 1) evidence of having a Lipid Profile OR having an LDL and HDL and TG (all three) in <i>past five years</i>, regardless of result;</p> <p>2) patients with LDL completed, regardless of result</p> <p>3) patients with LDL <= 100;</p> <p>4) patients with LDL 101-130;</p> <p>5) patients with LDL 131-160;</p> <p>6) patients with LDL >160.</p> <p>Patient List: patients ages 46 or older, with date of relevant tests and LDL value, if any.</p>

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30-2	DEV	Cardiovascular Disease Prevention: Blood Pressure Control Mary Wachacha/ Dr. James Galloway	<p>Denominator: Patients ages 20 and older who are not diabetic.</p> <p>Numerators: 1) total patients with BP value (at least 2 non ER BPs documented in past two years); 2) patients with normal BP, <120/80; 3) Pre Hypertension I, => 120/80 and < 130/80; 3) Pre Hypertension II, =>130/80 and < 140/90; 4) Stage 1, => 140/90 and <160/100; 5) Stage 2, => 160/100.</p> <p>Uses the last 2 Blood Pressures documented on non-ER visits for the patient in the 2 years prior to the end of the Report period.</p> <p>If the systolic and diastolic values do not BOTH meet one of the four categories listed above, then the value that is <u>least</u> controlled determines the category.</p> <p>Patient List: patients ages 20 or older, with mean BP value, if any.</p>
	HEDIS	Hypertension Control	<p>Denominator: Patients ages 46 through 85 diagnosed with hypertension (401.*-405.*) at least one year prior to end of Report period, and at least one HT POV during the Report period.</p> <p>Numerators: 1) total patients with BP value (at least 2 non ER BPs documented in past year); 2) patients with normal BP, <120/80; 3) Pre Hypertension I, => 120/80 and < 130/80; 3) Pre Hypertension II, =>130/80 and < 140/90; 4) Stage 1, => 140/90 and <160/100; 5) Stage 2, => 160/100.</p> <p>Uses the last 2 Blood Pressures documented on non-ER visits for the patient in the year prior to the end of the Report period.</p> <p>If the systolic and diastolic values do not BOTH meet one of the four categories listed above, then the value that is <u>least</u> controlled determines the category.</p>
J-1	DEV	Cardiovascular Disease: Lipids Assessment Dr. James Galloway	<p>Denominator: All patients diagnosed with cardiac disease, defined as at least two visits any time in the year prior to the end of the Report period with diagnosis of ischemic heart disease (Purpose of Visit 410.0-412.*, 414.0-414.9, 428.* or 429.2 recorded in the V POV file). Break down by gender</p> <p>Numerators: 1) documented Lipid Profile OR LDL, HDL and TG (all three), regardless of result 2) Patients with LDL completed, regardless of result (HEDIS); 3) LDL <= 100 (HEDIS); 4) LDL 101-130 (HEDIS); 5) LDL 131-160; 6) LDL >160.</p> <p>Patient List: patients in the denominator with test and LDL data, if any.</p>

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E-1	DEV	HIV Quality of Care Dr. Theresa Cullen/ Dr. Charlton Wilson/ Jeanne Bertolli, PhD	New indicator. Denominator: patients 13 and older with at least 2 visits within the service area within last year with HIV diagnosis AND 1 HIV visit in last 6 months (POV codes 042.0-044.9, V08, or 795.71). Break out by gender. Numerators: Patients who received 1) CD4 only (CPT 86361), 2) HIV Viral load only (as measured by PCR or a comparable test) (CPT 87536, 87539), and 3) both. Also uses site defined taxonomies and LOINC codes. Patient List: none
I	DEV	Asthma	Denominator: All patients, broken out by age groups: <5, 5-64; >64 (HP 2010) Numerators: 1) Patients with at least 2 asthma-related visits in past year (POV 493.*) or ARS Severity 2, 3 or 4 (i.e., categorized as persistent) ; and 2) hospital visits for Asthma (admission diagnosis 493.*). Patient List: patients in the numerator.
C-2	DEV	Medications Education Patient Education Program/ Mary Wachacha	No changes. Denominator: All patients with Medications dispensed <u>at their facility</u> during the Report period (any entry in VMed). Numerator: patient education code of "M-I" (medication information); "M-DI" (Drug interaction); "M-FU" (Medication follow up); "M-L" (Medication patient information literature) or any PE code containing "-M". Patient List: patients in the denominator, with date and PFE codes, if any.
23	GPRA	Public Health Nursing Barbara Fine, RN	No change for FY03. 1) Number of patients served by PHNs; 2) Number of visits in any setting; 3) Number of Home visits Broken down into: neonates (0-28 days); infants (1-12 months); 1-64 years; elder (>64). PHNs visit defined as any visit with primary or secondary provider codes 13 or 32 or clinic codes 45 . Home visit include any visit with PHN provider codes and clinic code 11 or location of encounter HOME. Patient List: any patient who received any PHN visit.