SAMPLE NATIONAL GPRA & PART REPORT-CRS 2011 V11.0

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*** IHS 2011 National GPRA & PART Report ***

CRS 2011, Version 11.0

Date Report Run: Dec 07, 2010

Site where Run: DEMO INDIAN HOSPITAL

Report Generated by: POWERS, MEGAN

Report Period: Jul 01, 2010 to Jun 30, 2011

Previous Year Period: Jul 01, 2009 to Jun 30, 2010

Baseline Period: Jul 01, 1999 to Jun 30, 2000

Measures: GPRA Developmental, GPRA and PART Denominators and Numerators and Selected Other Clinical Denominators and Numerators

Population: AI/AN Only (Classification 01)

RUN TIME (H.M.S): 0.10.43

This report includes clinical performance measures reported for the Government Performance and Results Act (GPRA); non-GPRA measures included to provide context to the GPRA measures; measures reported for the Office of Management and Budget (OMB) Program Assessment Rating Tool (PART); and measures that have the potential to become GPRA measures in the future (i.e. GPRA Developmental measures).

This report has been split into two sections:

- GPRA Developmental section w/GPRA Developmental Summary
- GPRA & PART (and non-GPRA for context to GPRA) section w/non-GPRA summary and GPRA & PART Summary

In the denominator and numerator sections of the GPRA Developmental section of the report for each topic:

- GPRA Developmental measures are a combination of a denominator prefixed with "GPRA Denominator" or "GPRA Developmental Denominator" and a numerator prefixed with "GPRA Developmental Numerator."

In the denominator and numerator sections of the GPRA & PART section of the report for each topic:

- GPRA measures are a combination of a denominator prefixed with "GPRA Denominator" and a numerator prefixed with "GPRA Numerator."
- PART measures are a combination of a denominator prefixed with "PART Denominator" and a numerator prefixed with "PART Numerator."

An example of a GPRA Developmental measure is shown below.

GPRA Denominator: Active Clinical patients ages 18 and older. GPRA Developmental Denominator: Active Clinical patients ages 12-18. GPRA Developmental Numerator: Patients screened for depression or diagnosed with a mood disorder or suicide ideation at any time during the Report Period. NOTE: This numerator does NOT include refusals.

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In the tabular sections of the report for each topic:

Denominator Definitions used in this Report:

- GPRA Developmental measures are a combination of a denominator with a suffix of "(GPRA)" or "(GPRA Dev)" and a numerator with a suffix of "(GPRA Dev.)".
- GPRA measures are a combination of a denominator and numerator both with a suffix of "(GPRA)".
- PART measures are a combination of a denominator and numerator both with a suffix of "(PART)".

An example of a GPRA Developmental measure in the tabular section is shown below.

REPO PERI		%	PREV YR PERIOD	%	CHG from PREV YR %			CHG from BASE %
# Active Clinical Pts => 18 (GPRA)	7		10			654		
<pre># w/depression Screening or Mood disorder or suicide ideation DX- No Refusals (GPRA Dev.)</pre>	0	0	0	0	0	16	2.4	-2.4
# Active Clinical Pts 12-18 (GPRA Dev)	6		9			418		
<pre># w/depression Screening or Mood disorder or suicide ideation DX- No Refusals (GPRA Dev.)</pre>	0	0	0	0	0	15	3.6	-3.6

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ACTIVE CLINICAL POPULATION:

- 1. Must reside in a community specified in the community taxonomy used for this report.
- 2. Must be alive on the last day of the Report period.
- 3. Indian/Alaska Natives Only based on Classification of 01.
- 4. Must have 2 visits to medical clinics in the 3 years prior to the end
- of the Report period. At least one visit must include: 01 General,
- 06 Diabetic, 10 GYN, 12 Immunization, 13 Internal Med, 20

Pediatrics, 24 Well Child, 28 Family Practice, 57 EPSDT, 70 Women's Health, 80 Urgent, 89 Evening. See User Manual for complete description of medical clinics.

USER POPULATION:

- 1. Definitions 1-3 above.
- 2. Must have been seen at least once in the 3 years prior to the end of the Report period, regardless of the clinic type.

The report Performance Summaries are split into two sections.

- GPRA Developmental Summary located at the end of the GPRA Developmental section
- Non-GPRA Summary and Official GPRA & PART Summary are located on the last pages of this report following the GPRA & PART section.

A delimited output file called GPRAREPORT2010 has been placed in the public directory for your use in Excel or some other software package. See your site manager to access this file.

Community Taxonomy Name: DEMO GPRA COMMUNITIES
The following communities are included in this report:
BRAGGS BROKEN ARROW CHECOTAH
KANSAS MARBLE CITY SAND SPRINGS

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The following section contains GPRA Developmental topics and measures followed by the GPRA Developmental Measures Clinical Performance Summary.

*** IHS 2011 National GPRA & PART Report *** *** Developmental Measures ***

DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Dental Sealants

Denominator(s):

- GPRA Developmental Denominator: User Population patients ages 6-15.

Numerator(s):

- \mbox{GPRA} Developmental Numerator: Patients with at least one or more intact dental sealants.

Logic:

Age of the patient is calculated at the beginning of the Report Period.

Intact dental sealant defined as V Dental ADA code 1351 or V CPT code D1351 documented during the Report Period or V Dental ADA code 0007 or V CPT code D0007 documented during the past three years. If both ADA and CPT codes are found on the same visit, only the ADA will be counted.

	REPORT PERIOD	PREV Y	2	CHG from PREV YR	BASE PERIOD		CHG from BASE
User Pop Pts 6-15 (GPRA Dev.)	416	40	9		465		
<pre># w/intact dental sealants (GPRA Dev.)</pre>	13	3.1	9 2.2	+0.9	14	3.0	+0.1

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Topical Fluoride

Denominator(s):

- GPRA Developmental Denominator: User Population patients ages 2-15.

Numerator(s):

- GPRA Developmental Numerator: Patients who received one or more topical fluoride applications during the report period.

Logic:

Age of the patient is calculated at the beginning of the Report Period.

Topical Fluoride Application: 1) V Dental ADA codes 1201 (old code), 1203, 1204, 1205 (old code), 1206 or 5986; 2) V CPT codes D1201 (old code), D1203, D1204, D1205 (old code), D1206, or D5986; 3) V POV V07.31.

	REPORT PERIOD		REV YR ERIOD		CHG from PREV YR	BASE PERIOD	_	IG from ASE
User Pop Pts 2-15 (GPRA Dev.)	601		607			667		
<pre># w/topical fluoride application (GPRA Dev.)</pre>	20	3.3	5	0.8	+2.5	2	0.3	+3.0

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DEMO INDIAN HOSPITAL

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Adult Immunizations: Pneumovax

Denominator(s):

- GPRA Denominator: Active Clinical patients ages 65 or older.

Numerator(s):

- GPRA Developmental Numerator: Patients with Pneumococcal vaccine or contraindication documented ever and, if patient is older than 65 years, either a dose of pneumovax after the age of 65 or a dose of pneumovax in the past 5 years. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.

Logic:

Age of the patient is calculated at the beginning of the Report period.

Pneumococcal Immunization: Any of the following documented any time before the end of the Report Period: A) (CVX) codes: 33 Pneumo Polysaccaride; 100 Pneumo Conjugate; 109 Pneumo NOS; 133 Pneumo Conjugate; B) POV: V06.6 or V03.82; C) V Procedure: 99.55; D) CPT: 90669, 90670, 90732, G0009, G8115.

Contraindication: Any of the following documented any time before the end of the Report Period: A) Contraindication in the Immunization Package of "Anaphylaxis" or B) PCC NMI Refusal.

	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %		%	CHG from BASE %
Active Clinical Pts 65 & older (GPRA Dev)	111		64			65		
Total # w/up to date contra/NMI Refusal (GPRA Dev)	/ Pneumov 46	7ax/	38	59.4	-17.9	29	44.6	-3.2

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Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Childhood Immunizations

Denominator(s):

- GPRA Denominator: User Population patients active in the Immunization Package who are 19-35 months at end of Report period. NOTE: Only values for the Current Period will be reported for this denominator since currently there is not a way to determine if a patient was active in the Immunization Package during the Previous Year or Baseline Periods.

Numerator(s):

- Patients who have received 3 doses of Pneumococcal conjugate vaccine ever, including contraindications and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.

Logic:

Age of the patient is calculated at the beginning of the Report Period. Therefore the age range will be adjusted to 7-23 months, which makes the patient between the ages of 19-35 months at the end of the Report Period.

Because IZ data comes from multiple sources, any IZ codes documented on dates within 10 days of each other will be considered as the same immunization.

Dosage and types of immunization definitions:

- 3 doses of Pneumococcal

Not Medically Indicated (NMI) refusals, evidence of disease, and contraindications for individual immunizations will also count toward meeting the definition, as defined below. NOTE: NMI refusals are not counted as refusals; rather, they are counted as contraindications.

- For immunizations where required number of doses is > 1, only one contraindication is necessary to be counted in the numerator. For example, if there is a single contraindication for Pneumococcal, the patient will be included in the numerator.
- Evidence of disease will be checked for at any time in the child's life (prior to the end of the Report period.)
- To be counted as evidence of disease/contraindication/NMI refusal, a patient must have evidence of disease, a contraindication, or an NMI refusal for any of the immunizations in the numerator.
 - Refusal Definitions: PCC Refusal type NMI for IZ codes:

Dec 07, 2010 Page 6 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 Pneumococcal: 33, 100, 109, 133. - Pneumococcal definitions: 1) Immunization (CVX) codes: 33 Pneumo Polysaccaride; 100 Pneumo Conjugate; 109 Pneumo NOS; 133 Pneumo Conjugate; 2) POV: V06.6; V03.82; 3) CPT: 90669, 90670, 90732, G0009, G8115. Pneumococcal contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis." REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE % Active Imm Pkg Pts 19-35 mos (GPRA) 41 0 # w/3 doses Pneumococcal or w/Dx/ Contraind/ NMI Refusal 15 36.6 0 0.0 +36.6 0 0.0 +36.6

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DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Cancer Screening: Pap Smear Rates

Denominator(s):

- GPRA Developmental Denominator: Female Active Clinical patients ages 25 through 64 without documented history of Hysterectomy.

Numerator(s):

- GPRA Developmental Numerator: Patients with a Pap Smear documented in the past 4 years. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report Period. Patients must be at least 25 years of age at the beginning of the Report Period and less than 65 years of age as of the end of the Report Period. Hysterectomy defined as any of the following ever: 1) V Procedure: 68.4-68.8; 2) CPT 51925, 56308 (old code), 58150, 58152, 58200-58294, 58548, 58550-58554, 58570-58573, 58951, 58953-58954, 58956, 59135; 3) V POV 618.5, V88.01, V88.03; or 4) Women's Health procedure called Hysterectomy.

Pap Smear definitions: 1) V Lab: Pap Smear; 2) POV: V67.01 Follow-up Vaginal Pap Smear, V76.2 Screen Mal Neop-Cervix, V72.31 Routine Gynecological Examination, V72.32 Encounter for Pap Cervical Smear to Confirm Findings of Recent Normal Smear Following Initial Abnormal Smear, V72.3 Gynecological Examination, Pap Cervical Smear as Part of General Gynecological Exam, Pelvic Exam (annual) (periodic) (old code, to be counted for visits prior to 10/1/04 only), V76.47 Vaginal Pap Smear for Post-Hysterectomy Patients, 795.0*, 795.10-16, 795.19; 3) V Procedure: 91.46; 4) V CPT: 88141-88167, 88174-88175, G0123, G0124, G0141, G0143-G0145, G0147, G0148, P3000, P3001, Q0091; 5) Women's Health: procedure called Pap Smear and where the result does NOT have "ERROR/DISREGARD"; 6) LOINC taxonomy; 7) site-populated taxonomy BGP PAP SMEAR TAX.

	REPORT PERIOD	olo	PREV YR PERIOD	olo	CHG from PREV YR %		%	CHG from BASE %
Female Active 25-64 yrs	Clinical							
(GRPA Dev)	434		313			272		
<pre># w/Pap Smear w/in 4 years (GPRA Dev)</pre>	recorded - No Refusals 185	42.6	158	50.5	-7.9	131	48.2	-5.5

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Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Cancer Screening: Mammogram Rates

Denominator(s):

- GPRA Developmental Denominator: Female Active Clinical patients ages 42 and older without a documented history of bilateral mastectomy or two separate unilateral mastectomies.

Numerator(s):

- GPRA Developmental Numerator: All patients who had a Mammogram documented in the past 2 years. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report period. Patients must be at least 42 years of age as of the beginning of the Report Period.

Bilateral mastectomy defined as: 1) V CPT: 19300.50-19307.50 OR 19300-19307 w/modifier 09950 (.50 and 09950 modifiers indicate bilateral), or old codes 19180, 19200, 19220, or 19240, w/modifier of .50 or 09950; 2) ICD Operation codes: 85.42; 85.44; 85.46; 85.48.

Unilateral mastectomy defined as: Must have 2 separate occurrences for either CPT or procedure codes on 2 different dates of service. 1) V CPT: 19300-19307, or old codes 19180, 19200, 19220, 19240; 2) ICD Operation codes: 85.41, 85.43, 85.45, 85.47.

Screening Mammogram definitions: 1) V Radiology or V CPT: 77053-77059, 76090 (old code), 76091 (old code), 76092 (old code), G0206; G0204, G0202; 2) POV: V76.11 screening mammogram for high risk patient; V76.12 other screening mammogram; 793.80 Abnormal mammogram, unspecified; 793.81 Mammographic microcalcification; 793.89 Other abnormal findings on radiological exam of breast; 3) V Procedure: 87.36 Xerography of breast, 87.37 Other Mammography; 4) Women's Health: Mammogram Screening, Mammogram Dx Bilat, Mammogram Dx Unilat and where the mammogram result does NOT have "ERROR/DISREGARD".

MP *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000									
Cancer Screening: Mammogra	Cancer Screening: Mammogram Rates (con't)								
REPOR PERIC		% CHG from BASE PREV YR % PERIOD							
# Female Active Clinical 42+ (GPRA Dev.) 28	0 179	163							
<pre># w/Mammogram recorded w/in 2 years-No Refusals (GPRA Dev.) 5</pre>	4 19.3 60	33.5 -14.2 54	33.1 -13.8						

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Colorectal Cancer Screening (Revised Logic #1-HEDIS)

Denominator(s):

- GPRA Developmental Denominator: All Active Clinical patients ages 50-75 without a documented history of colorectal cancer or total colectomy. Broken down by gender.

Numerator(s):

- GPRA Developmental Numerator: Patients who have had ANY CRC screening, defined as any of the following: 1) Fecal Occult Blood Test (FOBT) or Fecal Immunochemical Test (FIT) during the Report period; 2) flexible sigmoidoscopy in the past 5 years; or 3) colonoscopy in the past 10 years. NOTE: This numerator does NOT include refusals.

Logic:

GPRA Developmental Logic (HEDIS):

Age is calculated at the beginning of the Report period.

Denominator Exclusions: Any diagnosis ever of one of the following:

- 1. Colorectal Cancer: POV: 153.*, 154.0, 154.1, 197.5, V10.05; CPT
 G0213-G0215 (old codes), G0231 (old code).
- 2. Total Colectomy: CPT 44150-44151, 44152 (old code), 44153 (old code), 44155-44158, 44210-44212; V Procedure 45.8 (old code).

Screening defined as the most recent of any of the following during applicable timeframes: 1. Fecal Occult Blood Test (FOBT) or Fecal Immunochemical Test (FIT): V POV V76.51 Colon screening; CPT 82270, 82274, 89205 (old code), G0107 (old code), G0328, G0394 (old code); LOINC taxonomy; or site-populated taxonomy BGP GPRA FOB TESTS; 2. Flexible Sigmoidoscopy: V Procedure 45.24; CPT 45330-45345, G0104; 3. Colonoscopy: V Procedure 45.22, 45.23, 45.25, 45.42, 45.43; CPT 44388-44394, 44397, 45355, 45378-45387, 45391, 45392, G0105, G0121.

	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %	·-	%	CHG from BASE %
AC Pts 50-75 w/o col cancer or total cole (GPRA Dev.)			184			157		
# w/CRC Screening								

w/CRC Screening
 -No Refusals

(GPRA Dev.) 57 19.4 40 21.7 -2.4 19 12.1 +7.3

MP Prev I]	Page 11						
Colorectal Cancer	REPORT	%	PREV YR	%	DIS) (con't CHG from PREV YR %	BASE		CHG from BASE %
Male Active Clinic 50-75	cal 144		86			72		
<pre># w/CRC Screening -No Refusals (GPRA Dev.)</pre>	25	17.4	18	20.9	-3.6	9	12.5	+4.9
Female Active Clir 50-75	nical 150		98			85		
<pre># w/CRC Screening -No Refusals (GPRA Dev.)</pre>	32	21.3	22	22.4	-1.1	10	11.8	+9.6

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Colorectal Cancer Screening (Revised Logic #2-USPSTF)

Denominator(s):

- GPRA Developmental Denominator: All Active Clinical patients ages 50-75. Broken down by gender.

Numerator(s):

- GPRA Developmental Numerator: Patients who have had ANY CRC screening, defined as any of the following: 1) Fecal Occult Blood Test (FOBT) or Fecal Immunochemical Test (FIT) during the Report Period; 2) flexible sigmoidoscopy in the past 5 years AND FOB/ FIT in the past 3 years; or 3) colonoscopy in the past 10 years. NOTE: This numerator does NOT include refusals.

Logic:

GPRA Developmental Logic (USPSTF):

Age is calculated at the beginning of the Report period.

Screening defined as the most recent of any of the following during applicable timeframes: 1. Fecal Occult Blood Test (FOBT) or Fecal Immunochemical Test (FIT): V POV V76.51 Colon screening; CPT 82270, 82274, 89205 (old code), G0107 (old code), G0328, G0394 (old code); LOINC taxonomy; or site-populated taxonomy BGP GPRA FOB TESTS; 2. Flexible Sigmoidoscopy: V Procedure 45.24; CPT 45330-45345, G0104; 3. Colonoscopy: V Procedure 45.22, 45.23, 45.25, 45.42, 45.43; CPT 44388-44394, 44397, 45355, 45378-45387, 45391, 45392, G0105, G0121.

	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %	BASE PERIOD	90	CHG from BASE %
AC Pts 50-75 (GPRA Dev.)	303		188			158		
<pre># w/CRC Screening -No Refusals (GPRA Dev.)</pre>	58	19.1	41	21.8	-2.7	19	12.0	+7.1
Male Active Clinical 50-75	147		87			73		
<pre># w/CRC Screening -No Refusals (GPRA Dev.)</pre>	25	17.0	18	20.7	-3.7	9	12.3	+4.7

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Ва	seline Perio	od: Jul 01,	1999 to	Jun 30, 20	00					
Colorectal Cancer Screening (Revised Logic #2-USPSTF) (con't) REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %										
Female Active Clini 50-75	cal 156	101			85					
<pre># w/CRC Screening -No Refusals (GPRA Dev.)</pre>	33 21	L.2 23	22.8	-1.6	10	11.8	+9.4			

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Comprehensive Cancer Screening

Denominator(s):

- GPRA Developmental Denominator: Active Clinical patients ages 21-80 who are eligible for cervical cancer, breast cancer, and/or colorectal cancer screening.
- A. Active Clinical female patients ages 21-80.
- B. Active Clinical male patients ages 51-80.

Numerator(s):

- GPRA Developmental Numerator: Patients who have had all screenings for which they are eligible. NOTE: This numerator does NOT include refusals.
- A. Female patients with cervical cancer, breast cancer, and/or colorectal cancer screening.
 - B. Male patients with colorectal cancer screening.

Logic:

Age of the patient is calculated at the beginning of the Report Period.

Cervical Cancer Screening: To be eligible for this screening, patients must be female Active Clinical ages 21 through 64 and not have a documented history of hysterectomy. Patients must be at least 21 years of age at the beginning of the Report Period and less than 65 years of age as of the end of the Report Period. To be counted as having the screening, the patient must have had a Pap Smear documented in the past 3 years.

- A) Hysterectomy defined as any of the following ever: 1) V Procedure: 68.4-68.8; 2) CPT 51925, 56308 (old code), 58150, 58152, 58200-58294, 58548, 58550-58554, 58570-58573, 58951, 58953-58954, 58956, 59135; 3) V POV 618.5, V88.01, V88.03; or 4) Women's Health procedure called Hysterectomy.
- B) Pap Smear definitions: 1) V Lab: Pap Smear; 2) POV: V67.01 Follow-up Vaginal Pap Smear, V76.2 Screen Mal Neop-Cervix, V72.31 Routine Gynecological Examination, V72.32 Encounter for Pap Cervical Smear to Confirm Findings of Recent Normal Smear Following Initial Abnormal Smear, V72.3 Gynecological Examination, Pap Cervical Smear as Part of General Gynecological Exam, Pelvic Exam (annual) (periodic) (old code, to be counted for visits prior to 10/1/04 only), V76.47 Vaginal Pap Smear for Post-Hysterectomy Patients, 795.0*, 795.10-16, 795.19; 3) V Procedure: 91.46; 4) V CPT: 88141-88167, 88174-88175, G0123, G0124, G0141, G0143-G0145, G0147, G0148, P3000, P3001, Q0091; 5) Women's Health: procedure called Pap Smear and where the result does NOT have "ERROR/DISREGARD"; 6) LOINC taxonomy; 7) site-populated taxonomy BGP PAP

*** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

SMEAR TAX.

Breast Cancer Screening: To be eligible for this screening, patients must be female Active Clinical ages 52 through 64 and not have a documented history ever of bilateral mastectomy or two separate unilateral mastectomies. Patients must be at least age 52 as of the beginning of the Report Period and must be less than 65 years of age as of the end of the Report Period. To be counted as having the screening, the patient must have had a Mammogram documented in the past 2 years.

- A) Bilateral mastectomy defined as any of the following ever: 1) V CPT: 19300.50-19307.50 OR 19300-19307 w/modifier 09950 (.50 and 09950 modifiers indicate bilateral), or old codes 19180, 19200, 19220, or 19240, w/modifier of .50 or 09950; 2) ICD Operation codes: 85.42; 85.44; 85.46; 85.48.
- B) Unilateral mastectomy defined as: Must have 2 separate occurrences for either CPT or procedure codes on 2 different dates of service. 1) V CPT: 19300-19307, or old codes 19180, 19200, 19220, 19240; 2) ICD Operation codes: 85.41, 85.43, 85.45, 85.47.
- C) Screening Mammogram definitions: 1) V Radiology or V CPT: 77053-77059, 76090 (old code), 76091 (old code), 76092 (old code), G0206; G0204, G0202; 2) POV: V76.11 screening mammogram for high risk patient; V76.12 other screening mammogram; 793.80 Abnormal mammogram, unspecified; 793.81 Mammographic microcalcification; 793.89 Other abnormal findings on radiological exam of breast; 3) V Procedure: 87.36 Xerography of breast, 87.37 Other Mammography; 4) Women's Health: Mammogram Screening, Mammogram Dx Bilat, Mammogram Dx Unilat and where the mammogram result does NOT have "ERROR/DISREGARD".

Colorectal Cancer Screening: To be eligible for this screening, patients must be Active Clinical ages 51-80 and not have a documented history ever of colorectal cancer or total colectomy. To be counted as having the screening, patients must have had any of the following: 1) Fecal Occult Blood Test (FOBT) or Fecal Immunochemical Test (FIT) during the Report Period; 2) flexible sigmoidoscopy or double contrast barium enema in the past 5 years; or 3) colonoscopy in the past 10 years.

- A) Colorectal Cancer: POV: 153.*, 154.0, 154.1, 197.5, V10.05; CPT G0213-G0215 (old codes), G0231 (old code).
- B) Total Colectomy: CPT 44150-44151, 44152 (old code), 44153 (old code), 44155-44158, 44210-44212; V Procedure 45.8 (old code).

Dec 07, 2010 Page 16 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 C) Fecal Occult Blood Test (FOBT) or Fecal Immunochemical Test (FIT): CPT 82270, 82274, 89205 (old code), G0107 (old code), G0328, G0394 (old code); LOINC taxonomy; or site-populated taxonomy BGP GPRA FOB TESTS. D) Flexible Sigmoidoscopy: V Procedure 45.24; CPT 45330-45345, G0104. E) Double contrast barium enema: Refusal of V Radiology CPT: 74280, G0106, G0120 F) Colonoscopy: V POV V76.51 Colon screening; V Procedure 45.22, 45.23, 45.25, 45.42, 45.43; CPT 44388-44394, 44397, 45355, 45378-45387, 45391, 45392, G0105, G0121. % CHG from REPORT % PREV YR % CHG from BASE PERIOD PERIOD PREV YR % PERIOD BASE % Active Clinical 21-80 (GPRA Dev.) 705 488 424 # w/ Comprehensive Cancer Screening-No Refusals (GPRA Dev.) 225 31.9 195 40.0 -8.0 153 36.1 -4.2A. Female 21-80 560 402 359 A. # Female w/all Screens 198 35.4 177 44.0 -8.7 144 40.1 -4.8 B. Male 50-80 145 86 B. # Male w/CRC 27 18.6 18 20.9 -2.3 9 13.8 +4.8 Screen

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DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Tobacco Cessation (Developmental Logic)

Denominator(s):

- GPRA Developmental Denominator: Active Clinical patients identified as current tobacco users or tobacco users in cessation. Broken down by gender and age groups.

Numerator(s):

- GPRA Developmental Numerator: Patients who have received tobacco cessation counseling or received a prescription for a smoking cessation aid anytime during the period 180 days prior to the Report Period through the end of the Report Period.
- Patients identified as having quit their tobacco use anytime during the period 180 days prior to the Report Period through the end of the Report Period
- $\mbox{\sc A:}$ Patients whose tobacco use was in cessation and are considered to have quit.
- GPRA Developmental Numerator: Patients who received tobacco cessation counseling, received a prescription for a tobacco cessation aid, or quit their tobacco use anytime during the period 180 days prior to the Report Period through the end of the Report Period.

Logica

Age is calculated at beginning of the Report period.

Denominator Logic (Current Tobacco Users or Tobacco Users in Cessation):

- 1. CRS will search first for the last (i.e. most recent) health factor in the Tobacco, TOBACCO (SMOKING) and TOBACCO (SMOKELESS CHEWING/DIP) categories documented during the period 180 days prior to the Report Period through the first 180 days of the Report Period.
- A. If a health factor(s) is found and at least one of them is one of the health factors listed below, the patient is counted as a tobacco user in cessation and is also counted as having quit their tobacco use. The patient is not counted as receiving cessation counseling.

Cessation-Smoker Cessation-Smokeless

B. If a health factor(s) is found and at least one of them is one of the health factors listed below, the patient is counted as a tobacco user:

Tobacco	User	Health	Factors	(TUHFs)	

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Current Smoker
Current Smokeless
Current Smoker and Smokeless
Current Smoker, status unknown
Current Smoker, every day
Current Smoker, some day

- C. If a health factor is found and it is NOT a TUHF, CRS will then search for CPT 1034F or 1035F documented after the health factor. If one of these codes is found, the patient will be considered a tobacco user. If one of these codes is not found, the patient is considered a non-tobacco user and will not be included in the denominator.
- 2. If no health factor was found during the specified timeframe, CRS will then search for the most recent health factor documented during an EXPANDED timeframe of anytime prior to the report period through the first 180 days of the report period. For example, a patient with the most recent health factor being documented five years prior to the report period.

If multiple health factors were documented on the same date and if any of them are TUHFs, all of the health factors will be considered as TUHFs.

- A. If a health factor is found during the expanded timeframe and it is not one of the TUHFs, CRS will then search for CPT 1034F or 1035F documented after the health factor. If one of these codes is found, the patient will be considered a tobacco user. If one of these codes is not found, the patient is considered a non-tobacco user and will not be included in the denominator.
- B. If a health factor is found during the expanded timeframe and is a TUHF, CRS will then search for POV or current Active Problem List diagnosis code 305.13 Tobacco use in remission (old code) or V15.82 with a date occurring after the health factor date and through the first 180 days of the report period. If one of these diagnoses is found, the patient will be considered as having quit their tobacco use and will not be included in the denominator. If a diagnosis is not found, the patient is included as a current tobacco user and will be included in the denominator.
- 3. If no health factor was found, CRS will then search for any of the following codes documented during the period 180 days prior to the Report Period through the first 180 days of the Report Period:
 - A. Tobacco-related POV or active Problem List diagnoses 305.1,

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305.10-305.12 (old codes), or 649.00-649.04.

B. CPT 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, G8455, G8456, G8402 or G8453.

If any of these codes are found, the patient will be considered a tobacco user. If one of these codes is not found, the patient is considered a non-tobacco user and will not be included in the denominator.

Numerator Logic:

Tobacco Cessation Counseling: Any of the following documented anytime during the period 180 days prior to the Report Period through the end of the Report Period.

- 1. Patient education codes containing "TO-", "-TO", "-SHS", 305.1,
 305.1* (old codes), 649.00-649.04, D1320, 99406, 99407, G0375 (old code),
 G0376 (old code), 4000F, G8402 or G8453;
- 2. Clinic code 94 (tobacco cessation clinic);
- 3. Dental code 1320;
- 4. CPT code D1320, 99406, 99407 , G0375 (old code), G0376 (old code), 4000F, G8402 or G8453.

Prescription for Tobacco Cessation Aid: Any of the following documented anytime during the period 180 days prior to the Report Period through the end of the Report Period:

- 1. Prescription for medication in the site-populated BGP CMS SMOKING CESSATION MEDS taxonomy that does not have a comment of RETURNED TO STOCK.

 2. Prescription for any medication with name containing "NICOTINE PATCH", "NICOTINE POLACRILEX", "NICOTINE INHALER", or "NICOTINE NASAL SPRAY" that does not have a comment of RETURNED TO STOCK.
- 3. CPT 4001F

Quit Tobacco Use: Any of the following documented anytime during the period 180 days prior to the Report Period through the end of the Report Period AND after the date of the code found indicating the patient was a current tobacco user.

- 1. POV or current Active Problem List diagnosis code 305.13 Tobacco use in remission (old code) or V15.82.
- 2. Health Factor (looks at the last documented health factor): Previous Smoker, Previous Smokeless, Previous (former) smoker, Previous (former) smokeless.

REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %

Rep		F	Page 20								
Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000											
Tobacco Cessation (Developmental Logic) (con't)											
REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %											
Active Clinical Tobacco											
Users/In Cessation (GPRA Dev.)	363		249			187					
(GPKA DEV.)	303		243			107					
# w/tobacco cessation RX for cessation aid:		_	r								
(GPRA Dev.)		30.9	81	32.5	-1.7	69	36.9	-6.0			
# who quit	9	2.5	0	0.0				+2.5			
A. # in cessation											
who quit			0	0.0	+1.7	0	0.0	+1.7			
# w/tobacco cessation		J ,									
Rx for cessation aid Refusals (GPRA Dev.)	-		0.1	20 [60	26.0				
Relusais (GPRA Dev.)	120	33.1	91	34.5	+0.5	69	30.5	-3.8			
Male Active Clinical	Tobacco										
Users/In Cessation	175		125			95					
# w/tobacco cessation or RX for cessation a		ling,									
No Refusals		33.7	41	32.8	+0.9	40	42.1	-8.4			
# who quit	7	4.0	0	0.0	+4.0	0	0.0	+4.0			
A. # in cessation											
who quit		2.9	0	0.0	+2.9	0	0.0	+2.9			
<pre># w/tobacco cessation Rx or cessation aid,</pre>											
No Refusals	_	37.1	41	32.8	+4.3	40	42.1	-5.0			
Female Active Clinical		CO	104			0.0					
Users/In Cessation	188		124			92					
# w/tobacco cessation or RX for cessation a		ling,									
No Refusals	53	28.2	40	32.3	-4.1	29	31.5	-3.3			
# who quit	2	1.1	0	0.0	+1.1	0	0.0	+1.1			
A. # in cessation											
who quit	1	0.5	0	0.0	+0.5	0	0.0	+0.5			
# w/tobacco cessation											
Rx for cessation aid No Refusals	, or qu. 55	29.3	40	32.3	-3.0	2.9	31.5	-2.3			
			- 13	5	2.3						

MP *** IHS 2011 Nat *** Devel DEMO Report Period: 0 Previous Year Period Baseline Period:	Page 21			
Tobacco Cessation (Developmental I	Logic)	(con't)		
ACTIVE CLINICAL	L TOBA(Age Distribu		
CURRENT REPORT PERIOD AC Tob Users/in Cess	3	9	351	
<pre># w/tobacco cessation counseling or RX for cessation aid- No Refusals % w/ tobacco cessation counseling or Rx for cessation aid-</pre>	1	1	110	
No Refusals	33.3	11.1	31.3	
# who quit % who quit	0.0	0.0	9 2.6	
A. # in cessation who quit A. % in cessation who quit	0.0	0.0	6 1.7	
<pre># w/tobacco cessation counseling, Rx for cessation aid or quit- No Refusals % w/ tobacco cessation counseling, Rx for cessation aid or quit-</pre>		1	118	
<pre>% w/ tobacco cessation counseling or Rx for cessation aid- No Refusals # who quit % who quit A. # in cessation who quit A. % in cessation who quit # w/tobacco cessation counseling, Rx for cessation aid or quit- No Refusals % w/ tobacco cessation counseling,</pre>	33.3	11.1 0 0.0 0	31.3 9 2.6 6 1.7	

MP *** IHS 2011 Na *** Deve DEM Report Period: Previous Year Perio Baseline Period:	Page 22					
Tobacco Cessation (Developmental Logic) (con't)						
ACTIVE CLINICAL TOBACCO USERS/IN CESSATION Age Distribution						
	<12	12-17	=>18			
PREVIOUS YEAR PERIOD AC Tob Users/in Cess	1	6	242			
<pre># w/tobacco cessation counseling or RX for cessation aid- No Refusals % w/ tobacco cessation counseling or Rx for cessation aid-</pre>	0	1	80			
No Refusals	0.0	16.7	33.1			
# who quit % who quit	0.0	0.0	0.0			
A. # in cessation who quit A. % in cessation who quit	0.0	0.0	0.0			
# w/tobacco cessation counseling, Rx for cessation aid or quit- No Refusals	0	1	80			
% w/ tobacco cessation counseling Rx for cessation aid or quit-	-	_				
No Refusals	0.0	16.7	33.1			
CHANGE FROM PREV YR % w/tobacco cessation counseling or RX for cessation aid-						
	+33.3	-5.6 +0.0	-1.7			
A. # in cessation who quit # w/tobacco cessation	+0.0	+0.0	+2.6			
counseling, Rx for cessation ai No Refusals	d or qui +33.3	-5.6	+0.6			

MP *** IHS 2011 Na *** Deve DEM Report Period: Previous Year Perio Baseline Period:	Page 23			
Tobacco Cessation (Developmental	Logic)	(con't)		
ACTIVE CLINICA		CO USERS/IN CES Age Distributio		
	<12	12-17		
BASELINE REPORT PERIOD AC Tob Users/in Cess	0	4	183	
<pre># w/tobacco cessation counseling or RX for cessation aid- No Refusals % w/ tobacco cessation counseling or Rx for cessation aid-</pre>	0	0	69	
No Refusals	0.0	0.0	37.7	
# who quit % who quit	0.0	0	0	
A. # in cessation who quit A. % in cessation who quit	0.0	0.0	0.0	
<pre># w/tobacco cessation counseling, Rx for cessation aid or quit- No Refusals</pre>	0	0	69	
% w/ tobacco cessation counseling Rx for cessation aid or quit-	_	U	0,5	
No Refusals	0.0	0.0	37.7	
CHANGE FROM BASE YR % w/tobacco cessation counseling or RX for cessation aid-				
	+33.3		-6.4 +2.6	
A. # in cessation who quit # w/tobacco cessation	+0.0	+0.0	+1.7	
counseling, Rx for cessation ai No Refusals	d or qui		-4.1	

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ogic) (c	on't)				
<12	12-17	=>18			
0	7	168			
0	0	59			
0.0	0.0	35.1			
0.0	0.0	7 4.2			
0.0	0.0	5 3.0			
0	0	65			
	Ul 0 Jul 01,	S Jul 01, 2009 to Ju Jul 01, 1999 to Jun Jul 01, 1999 to Jun Ogic) (con't) AL TOBACCO USERS/IN C Age Distribution <12 12-17 0 7 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0 0.0 0.	S Jul 01, 2009 to Jun 30, 2010 Jul 01, 1999 to Jun 30, 2000 Degic) (con't) AL TOBACCO USERS/IN CESSATION Age Distribution <12 12-17 =>18 0 7 168 0 0 59 0.0 0.0 35.1 0 0 7 0.0 0.0 4.2 0 0 0 5 0.0 0.0 3.0		

MP *** IHS 2011 Na *** Deve DEM Report Period: Previous Year Period: Baseline Period:	Page 25			
Tobacco Cessation (Developmental	Logic)	(con't)		
MALE ACTIVE CLINI		ACCO USERS/IN (Age Distribution		
	<12	12-17		
PREVIOUS YEAR PERIOD Male AC Tob Users/in Cess	1	6	118	
<pre># w/tobacco cessation counseling or RX for cessation aid- No Refusals % w/ tobacco cessation counseling or Rx for cessation aid-</pre>	0	1	40	
No Refusals	0.0	16.7	33.9	
# who quit % who quit	0.0	0	0.0	
A. # in cessation who quit A. % in cessation who quit	0.0	0.0	0.0	
# w/tobacco cessation counseling, Rx for cessation aid or quit- No Refusals	0	1	40	
<pre>% w/ tobacco cessation counseling Rx for cessation aid or quit- No Refusals</pre>		16.7	33.9	
CHANGE FROM PREV YR % w/tobacco cessation counseling or RX for cessation aid-				
	+0.0 +0.0 +0.0		+1.2 +4.2 +3.0	
counseling, Rx for cessation aid	d or qu:		+4.8	

MP *** IHS 2011 Nat *** Devel DEMO Report Period: Previous Year Period: Baseline Period:	Page 26			
Tobacco Cessation (Developmental)	Logic) (con't)		
MALE ACTIVE CLINIC		ACCO USERS/IN C Age Distributio		
		12-17		
BASELINE REPORT PERIOD Male AC Tob Users/in Cess	0	0	95	
<pre># w/tobacco cessation counseling or RX for cessation aid- No Refusals % w/ tobacco cessation counseling or Rx for cessation aid-</pre>	0	0	40	
No Refusals	0.0	0.0	42.1	
# who quit % who quit	0.0	0.0	0.0	
A. # in cessation who quit A. % in cessation who quit	0.0	0 . 0	0.0	
# w/tobacco cessation counseling, Rx for cessation aid or quit- No Refusals	0	0	40	
<pre>% w/ tobacco cessation counseling Rx for cessation aid or quit- No Refusals</pre>	0.0	0.0	42.1	
CHANGE FROM BASE YR % w/tobacco cessation counseling or RX for cessation aid-				
<pre># who quit A. # in cessation who quit # w/tobacco cessation</pre>		+0.0	-7.0 +4.2 +3.0	
counseling, Rx for cessation aid No Refusals	d or qui +0.0		-3.4	

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MP *** IHS 2011 1 *** Dev Report Period Previous Year Perion Baseline Perion	Page 28			
Tobacco Cessation (Developmenta	l Logic) (c	on't)		
FEMALE ACTIVE CL:	-	CCO USERS/IN		
	_	12-17		
PREVIOUS YEAR PERIOD				
Female AC Tob Users/in Cess	0	0	124	
<pre># w/tobacco cessation counseling or RX for cessation aid- No Refusals % w/ tobacco cessation counseling or Rx for cessation aid-</pre>	0	0	40	
No Refusals	0.0	0.0	32.3	
110 1102 42422	0.0	0.0	52.5	
# who quit	0	0	0	
% who quit	0.0	0.0	0.0	
A. # in cessation who quit A. % in cessation who quit	0.0	0	0.0	
# w/tobacco cessation counseling Rx for cessation aid or quit-	ð,			
No Refusals % w/ tobacco cessation counselin Rx for cessation aid or quit-	ng,	0	40	
No Refusals	0.0	0.0	32.3	
CHANGE FROM PREV YR % w/tobacco cessation counseling or RX for cessation aid- No Refusals	+33.3	+50.0	-4.4	
# who quit	+33.3	+50.0	-4.4 +1.1	
A. # in cessation who quit # w/tobacco cessation			+0.5	
counseling, Rx for cessation	aid or quit	-		
No Refusals			-3.3	

Tobacco Cessation (Developmental Log	AL TOBACC	O USERS/I Distribut		
	Age	Distribut	tion	
FEMALE ACTIVE CLINICA	_			
	12	12 17	->10	
BASELINE REPORT PERIOD				
Female AC Tob Users/in Cess	0	4	88	
<pre># w/tobacco cessation counseling or RX for cessation aid- No Refusals % w/ tobacco cessation counseling or Rx for cessation aid-</pre>	0	0	29	
	0.0	0.0	33.0	
No Relubulb	3.0	0.0	33.0	
# who quit	0	0	0	
	0.0	0.0	0.0	
-				
A. # in cessation who quit	0	0	0	
A. % in cessation who quit	0.0	0.0	0.0	
<pre># w/tobacco cessation counseling, Rx for cessation aid or quit- No Refusals % w/ tobacco cessation counseling,</pre>	0	0	29	
Rx for cessation aid or quit- No Refusals	0.0	0.0	33.0	
CHANGE FROM BASE YR % w/tobacco cessation counseling or RX for cessation aid-		+50.0	-5.1	
	0.0	+0.0	+1.1	
A. # in cessation who quit +(# w/tobacco cessation		+0.0	+0.5	
counseling, Rx for cessation aid (No Refusals +3:	or quit- 3.3	+50.0	-4.0	

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DEMO INDIAN HOSPITAL

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Alcohol Screening

Denominator(s):

- GPRA Denominator: Female Active Clinical patients ages 15 to 44.
- GPRA Developmental Denominator: Female Active Clinical patients ages 15 to 44 screened for alcohol use during the Report Period, not including refusals. NOTE: This denominator does NOT include patients with a screening refusal or an alcohol-related diagnosis, procedure, or patient education.
- GPRA Developmental Denominator: Active Clinical patients ages 12 to 75. Broken down by age groups: 12-19, 20-24, 25-34, 35-44, 45-54, and 55-75.
- GPRA Developmental Denominator: Active Clinical patients ages 12 to 75 screened for alcohol use during the Report Period, not including refusals or patient education. NOTE: This denominator does NOT include patients with a screening refusal or an alcohol-related diagnosis, procedure, or patient education. Broken down by age groups: 12-19, 20-24, 25-34, 35-44, 45-54, and 55-75.

Numerator(s):

- GPRA Developmental Numerator: Patients screened for alcohol use or had an alcohol-related diagnosis or procedure during the Report Period. NOTE: This numerator does NOT include refusals or alcohol-related patient education.
- Patients with alcohol-related patient education during the Report Period.
- GPRA Developmental Numerator: Patients who were screened positive for alcohol use.
- Patients who were screened positive for alcohol use.

Logic:

Ages are calculated at beginning of Report period.

Alcohol Screening: Any of the following during the Report Period: A) PCC Exam code 35, B) Any CAGE Health Factor, C) Screening diagnosis V11.3 (history of alcoholism), V79.1 or BHS problem code 29.1 (screening for alcoholism); D) CPT 99408, 99409, G0396, G0397, H0049, H0050, or E) V Measurement in PCC or BH of AUDT, AUDC, or CRFT.

Alcohol-related Diagnosis or Procedure: Any of the following during the Report Period: A) Alcohol-related diagnosis (POV, current PCC or BHS Problem List): 303.*, 305.0*, 291.*, 357.5*; BHS POV 10, 27, 29; BHS Problem Codes: 10, 12.1, 14.2, 17.1, 18.1, 20.1, or 22.1; B) Alcohol-related procedure (V Procedure): 94.46, 94.53, 94.61-94.63, 94.67-94.69;

Alcohol-related Patient Education: Any of the following during the Report Period: Patient education codes containing "AOD-" or "-AOD", "CD-" or "-CD" (old codes), or V11.3, V79.1, 303.*, 305.0*, 291.*,

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Alcohol Screening (con	ı't)					
	ACTI	VE CLINICA	AL POPULATI	ON		
			Age Distrik			
	12-19	20-24	25-34	35-44	45-54	55-75
CHANGE FROM PREV YR % w/ alcohol screening/I Proc-No Refusals		.0.0	. 7. 1	.7.0	. 2. 0	.1.6
or Pt Ed w/ alcohol related	+10.2	+8.9	+7.1	+7.0	+3.0	+1.6
education w/ positive alcohol	+1.9	+3.0	+1.3	+0.5	-0.8	+0.0
screen	+53.3	+72.7	+44.4	+42.9	+57.1	+0.0
BASELINE REPORT PERIOR # Active Clinical # w/ alcohol screening Proc-No Refusals	135	112	152	126	123	105
or Pt Ed % w/ alcohol screening Proc-No Refusals	0 J/Dx/	0	1	1	1	0
or Pt Ed	0.0	0.0	0.7	0.8	0.8	0.0
# w/alcohol related						
education % w/alcohol related	0	0	0	0	0	0
education	0.0	0.0	0.0	0.0	0.0	0.0
# Active Clinical w/ A Screening	alcohol 0	0	0	0	0	0
# w/ positive alcohol screen	0	0	0	0	0	0
% w/ positive alcohol screen	0.0	0.0	0.0	0.0	0.0	0.0

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Alcohol Screening (c	on't)								
	_		AL POPULATI Age Distrik 25-34	-	45-54	55-75			
CHANGE FROM BASE YR w/ alcohol screening Proc-No Refusals	·								
or Pt Ed	+10.2	+10.5	+7.7	+9.1	+4.6	+2.3			
<pre>w/ alcohol related education w/ positive alcohol</pre>	+1.9	+3.0	+1.3	+0.5	+0.0	+0.0			
screen	+53.3	+72.7	+44.4	+42.9	+57.1	+0.0			

*** IHS 2011 National GPRA & PART Report ***

*** Developmental Measures ***

DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Intimate Partner (Domestic) Violence Screening

Denominator(s):

- GPRA Denominator: Female Active Clinical patients ages 15-40.

Numerator(s):

- GPRA Developmental Numerator: Patients with an IPV/DV exam or IPV/DV-related diagnosis, procedure, or counseling any time during the Report Period. NOTE: This numerator does NOT include refusals or IPV/DV-related patient education.
- Patients with IPV/DV-related education during the Report Period.

Logic:

education

Age is calculated at beginning of the Report Period.

- 1) IPV/DV Exam: PCC Exam code 34 or BHS IPV/DV exam.
- 2) Diagnosis (POV or current PCC or BHS Problem List): 995.80-83, 995.85 (adult maltreatment), V15.41, V15.42, V15.49 (history of abuse); BHS POV 43.*, 44.*
- 3) IPV/DV Patient Education: Patient Education codes containing "DV-" or "-DV", 995.80-83, 995.85, V15.41, V15.42, or V15.49.

4 1.1

4) IPV/DV Counseling: V61.11.

	REPORT PERIOD	6	PREV YR PERIOD	%	CHG from PREV YR %		%	CHG from BASE %
# Female Active Cl ages 15-40	inical							
(GPRA)	374		306			267		
# w/IPV/DV Exam, D or Counseling-No Pt Ed (GPRA Dev.)	Refusals or	. 9	0	0.0	+1.9	0	0.0	+1.9
# w/IPV/DV								

1 0.3

+0.7

0.0

+1.1

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*** Developmental Measures ***

DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Depression Screening

Denominator(s):

- GPRA Denominator: Active Clinical patients ages 18 and older.
- GPRA Developmental Denominator: Active Clinical patients ages 12-18.

Numerator(s):

(GPRA Dev.)

- GPRA Developmental Numerator: Patients screened for depression or diagnosed with a mood disorder or suicide ideation at any time during the Report Period. NOTE: This numerator does NOT include refusals.

Logic:

Age is calculated at beginning of the Report period.

Depression Screening is defined as any of the following: 1) Exam Code 36, 2) POV V79.0, 3) BHS problem code 14.1 (screening for depression), or 4) V Measurement in PCC or BH of PHQ2 or PHQ9.

Mood disorders are defined as at least two visits in PCC or BHS during the Report period with POV for: Major Depressive Disorder, Dysthymic Disorder, Depressive Disorder NOS, Bipolar I or II Disorder, Cyclothymic Disorder, Bipolar Disorder NOS, Mood Disorder Due to a General Medical Condition, Substance-induced Mood Disorder, or Mood Disorder NOS. These POV codes are: 296.*, 291.89, 292.84, 293.83, 300.4, 301.13, or 311 or BHS POV 14 or 15.

Suicide Ideation: POV V62.84 or BHS Problem Code 39 during the Report Period.

69 6.4

	REPORT PERIOD	%	PREV YR PERIOD	90	CHG from PREV YR %		00	CHG from BASE %
Active Clinical Pts =>18 (GPRA)	1,070		757			666		
# w/ Depression Scre or suicide ideation	_							

41 5.4 +1.0 17 2.6

+3.9

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Depression Screening (con't) REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %										
Active Clinical Pts 12-18 (GPRA Dev.)	130	118			124					
<pre># w/ Depression Screening or mood disorder or suicide ideation DX-No Refusals (GPRA Dev.) 5 3.8 0 0.0 +3.8 0 0.0 +3.8</pre>										

*** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010

Baseline Period: Jul 01, 1999 to Jun 30, 2000

Comprehensive CVD-Related Assessment

Denominator(s):

- GPRA Developmental Denominator: Active CHD patients ages 22 and older, defined as all Active Clinical patients diagnosed with coronary heart disease (CHD) prior to the Report Period, AND at least 2 visits during the Report Period, AND 2 CHD-related visits ever.

- A: Active CHD patients ages 22 and older who are not Active Diabetic.
- B: Active CHD patients ages 22 and older who are Active Diabetic.

Numerator(s):

- BP Assessed: Patients with Blood Pressure value documented at least twice in prior two years.
- LDL Assessed: Patients with LDL completed during the Report Period, regardless of result.
- Tobacco Use Assessed: Patients who have been screened for tobacco use during the Report Period.
- BMI Available: Patients for whom a BMI could be calculated. NOTE: This numerator does NOT include refusals.
- Lifestyle Counseling: Patients who have received any lifestyle adaptation counseling, including medical nutrition therapy, or nutrition, exercise or other lifestyle education during the Report Period.
- GPRA Developmental Numerator: Patients with comprehensive CVD assessment, defined as having BP, LDL, and tobacco use assessed, BMI calculated, and lifestyle counseling. NOTE: This does NOT include depression screening and does NOT include refusals of BMI.
- Depression Screening: Patients screened for depression or diagnosed with a mood disorder or suicide ideation at any time during the Report Period. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at beginning of the Report period.

Diabetes defined as: Diagnosed with diabetes (first POV in V POV with 250.00-250.93) prior to the Current Report period, AND at least 2 visits during the Current Report period, AND 2 DM-related visits ever. Patients not meeting these criteria are considered non-diabetics.

Coronary Heart Disease (CHD) diagnosis defined as any of the following:

- 1) 410.0-413.*, 414.0-414.9, or 429.2 recorded in the V POV file.
- 2) One or more CABG or PCI procedures, defined as any of the following.

CABG Procedure: V CPT: 33510-33514, 33516-33519, 33521-33523,

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Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

33533-33536; V Procedure: 36.1* or 36.2*.

B) PCI Procedure: V POV: V45.81 or V45.82; V CPT: 33140, 92980, 92982, 92995; V Procedure: 36.0*.

Blood Pressure Documented: Having a minimum of 2 Blood Pressures documented on non-ER visits in past 2 years. If CRS does not find 2 BPs, it will search for CPT 3074F-3080F documented on non-ER visit during the past 2 years.

LDL Documented: Finds the most recent test done during the Report Period, regardless of the results of the measurement. LDL Definition: CPT 80061, 83700, 83701, 83704, 83715 (old code), 83716 (old code), 83721, 3048F, 3049F, 3050F; LOINC taxonomy; site-populated taxonomy DM AUDIT LDL CHOLESTEROL TAX.

Tobacco Screening: Defined as at least one of the following: 1. Any health factor for category Tobacco, TOBACCO (SMOKING), TOBACCO (SMOKELESS - CHEWING/DIP), or TOBACCO (EXPOSURE) documented during Current Report period; 2. Tobacco-related diagnoses (POV or current Active Problem List) 305.1, 305.1* (old codes), 649.00-649.04, or V15.82; 3. Dental code 1320; 4. Any patient education code containing "TO-", "-TO", "-SHS", 305.1, 305.1* (old codes), 649.00-649.04, V15.82, D1320, 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, 1036F, 1000F, G8455, G8456, G8457, G8402 or G8453; 5. CPT D1320, 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, 1036F, 1000F, G8455, G8456, G8457, G8402 or G8453.

BMI: CRS calculates BMI at the time the report is run, using NHANES II. For 19 through 50, height and weight must be recorded within last 5 years, not required to be on the same day. For over 50, height and weight within last 2 years, not required to be recorded on same day.

Medical Nutrition Therapy: CPT 97802-97804, G0270, G0271; Primary or secondary provider codes 07, 29; Clinic codes 67 (dietary) or 36 (WIC). Nutrition education defined as: POV V65.3 dietary surveillance and counseling or patient education codes ending "-N" (Nutrition) or "-MNT" (or old code "-DT" (Diet)) or containing V65.3. Exercise education defined as: POV V65.41 exercise counseling or patient education codes ending "-EX" (Exercise) or containing V65.41. Related exercise and nutrition education defined as: Patient education codes ending "-LA" (lifestyle adaptation) or containing "OBS-" (obesity) or 278.00 or 278.01.

Depression Screening/Mood Disorder or Suicide Ideation DX: Any of the following during the Report Period:

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Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

- 1) Depression Screening: A) Exam Code 36, B) POV V79.0, C) BHS problem code 14.1 (screening for depression), D) V Measurement in PCC or BH of PHQ2 or PHQ9.
- 2) Mood Disorder DX: At least two visits in PCC or BHS during the Report period with POV for: Major Depressive Disorder, Dysthymic Disorder, Depressive Disorder NOS, Bipolar I or II Disorder, Cyclothymic Disorder, Bipolar Disorder NOS, Mood Disorder Due to a General Medical Condition, Substance-induced Mood Disorder, or Mood Disorder NOS. These POV codes are: 296.*, 291.89, 292.84, 293.83, 300.4, 301.13, or 311 or BHS POV 14 or 15.
- 3) Suicide Ideation DX: POV V62.84 or BHS Problem Code 39 during the Report Period.

	PORT RIOD	%	PREV YR PERIOD	%	CHG from PREV YR %		%	CHG from BASE %
Active CHD Pts 22+ (GPRA Dev.)	55		38			31		
# w/ BPs documented								
w/in 2 yrs	49	89.1	38	100.0	-10.9	31	100.0	-10.9
# w/ LDL done	38	69.1	24	63.2	+5.9	14	45.2	+23.9
# w/Tobacco Screening								
w/in 1 yr	47	85.5	32	84.2	+1.2	23	74.2	+11.3
# w/BMI calculated								
-No Refusals	47	85.5	37	97.4	-11.9	31	100.0	-14.5
# w/ lifestyle								
educ w/in 1 yr		52.7	21	55.3	-2.5	20	64.5	-11.8
# w/ BP, LDL, tobacco,								
life counseling-No Ref			<u> </u>					
Scrn (GPRA Dev.)		34.5	15	39.5	-4.9	6	19.4	+15.2
# w/ Depression screeni								
disorder or suicide id								
DX-No Refusals	15	27.3	4	10.5	+16.7	6	19.4	+7.9
A. Active CHD Pts 22+								
and are NOT Active								
Diabetic	27		17			13		
# w/ BPs documented								
w/in 2 yrs	21	77.8	17	100.0	-22.2	13	100.0	-22.2
# w/LDL done	14	51.9	12	70.6	-18.7	8	61.5	
# w/Tobacco Screening		31.7	12	70.0	10.7	O	01.5	J. 1
w/in 1 yr	21	77.8	13	76.5	+1.3	10	76.9	+0.9
# w/BMI calculated	21	,,,,	13	70.5	11.5	10	70.5	10.5
-No Refusals	21	77.8	17	100.0	-22.2	13	100.0	-22.2
# w/ lifestyle	21	,,,,	Ι,	100.0	22.2	13	100.0	22.2
educ w/in 1 yr	14	51.9	7	41.2	+10.7	5	38.5	+13.4
# w/ BP, LDL, tobacco,			,	11.2	110.7	3	30.3	113.1
BMI and life counselin								
(GPRA Dev.)	<i>_</i> ,	33.3	6	35.3	-2.0	2	15.4	+17.9
# w/ Depression screeni			0	33.3	2.0	2	13.1	/ • /
" ", Depiedbion bereeni	9, 0	ooa						

disorder or suicide ideation DX-No Refusals 8 29.6 2 11.8 +17.9 1 7.7 +21.9

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Comprehensive CVD-Rel	ated As	sessme	nt (con'	t)							
					CHG from PREV YR %						
B. Active CHD Pts 22+											
who ARE Active											
Diabetic	28		21			18					
# w/ BPs documented											
w/in 2 yrs	28	100.0	21	100.0	+0.0	18	100.0	+0.0			
# w/LDL done	24	85.7	12	57.1	+28.6	6	33.3	+52.4			
# w/Tobacco Screening											
w/in 1 yr	26	92.9	19	90.5	+2.4	13	72.2	+20.6			
# w/BMI calculated											
-No Refusals	26	92.9	20	95.2	-2.4	18	100.0	-7.1			
# w/ lifestyle											
educ w/in 1 yr	15	53.6	14	66.7	-13.1	15	83.3	-29.8			
# w/ BP, LDL, tobacco	, BMI a	nd									
life counseling-No R	efusals	or De	p								
Scrn (GPRA Dev.)				42.9	-7.1	4	22.2	+13.5			
# w/ Depression scree											
disorder or suicide											
DX-No Refusals	7	25.0	2	9.5	+15.5	5	27.8	-2.8			

*** IHS 2011 National GPRA & PART Report *** *** Developmental Measures ***

DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

HIV Screening

Denominator(s):

- GPRA Developmental Denominator: User Population patients ages 13-64 with no recorded HIV diagnosis prior to the Report Period.
- No denominator. This measure is a total count only, not a percentage.

Numerator(s):

- GPRA Developmental Numerator: Patients who were screened for HIV during the Report Period. NOTE: This numerator does NOT include refusals.
 - A: Patients with a positive result during the Report Period.
- B: Patients with a negative result during the Report Period.
- C: Patients with no result during the Report Period.
- Patients with documented HIV screening refusal during the Report Period.
- GPRA Developmental Numerator: Number of HIV screens provided to User Population patients during the Report Period, where the patient was not diagnosed with HIV anytime prior to the screen. NOTE: This numerator does not include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report period.

HIV diagnosis defined as any of the following documented anytime prior to the beginning of the Report Period: POV or Problem List codes 042, 042.0-044.9 (old codes), 079.53, V08, or 795.71.

HIV screening: CPT 86689, 86701-86703, 87390, 87391, 87534-87539; LOINC taxonomy; site-populated taxonomy BGP HIV TEST TAX; or Refusal of any lab test in site-populated taxonomy BGP HIV TEST TAX.

Positive HIV Result is defined as: 1) Positive result for HIV Screening test, defined as "Positive", "P", "Pos", "R", "Reactive", "Repeatedly Reactive", "+", or containing ">" or 2) HIV diagnosis defined as any of the following documented any time AFTER the HIV screening: POV or Problem List codes 042, 042.0-044.9 (old codes), 079.53, V08, or 795.71

Negative HIV result defined as: Negative result for HIV Screening test, defined as "Negative", "N", "Neg", "NR", "Non Reactive", "Non-Reactive", or "-"

No result defined as any screening that does not have a positive or negative result.

REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %

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HIV Screening (con't)												
RI					CHG from PREV YR %							
User Pop Pts 13-64 w/ no HIV (GPRA Dev.)	2,006		1,617			1,518						
<pre># w/HIV screening -No Refusals (GPRA Dev.)</pre>	44	2.2	19	1.2	+1.0	0	0.0	+2.2				
A. # w/ positive result w/ % of Total Screened B. # w/ negative result	7	15.9	1	5.3	+10.6	0	0.0	+15.9				
<pre>w/ % of Total Screened C. # w/ no result w/ % of Total</pre>		56.8	17	89.5	-32.7	0	0.0	+56.8				
Screened # w/HIV screening					+22.0							
refusal # Male User Pop	4	0.2	0	0.0	+0.2	0	0.0	+0.2				
13-64	924		723			691						
<pre># w/HIV screening -No Refusals (GPRA Dev.) A. # w/ positive result w/ % of Total</pre>		0.4	1	0.1	+0.3	0	0.0	+0.4				
Screened B. # w/ negative result		25.0	0	0.0	+25.0	0	0.0	+25.0				
<pre>w/ % of Total Screened C. # w/ no result w/ % of Total</pre>	2	50.0	1	100.0	-50.0	0	0.0	+50.0				
Screened # w/ HIV screening	1	25.0	0	0.0	+25.0	0	0.0	+25.0				
refusal	0	0.0	0	0.0	+0.0	0	0.0	+0.0				

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HIV Screening (con'	t)									
					CHG from 1					
# Female User Pop 13-64	1,082		894			827				
<pre># w/HIV screening -No Refusals (GPRA Dev.) A. # w/ positive re</pre>		3.7	18	2.0	+1.7	0	0.0	+3.7		
<pre>w/ % of Total Screened B. # w/ negative re w/ % of Total</pre>		15.0	1	5.6	+9.4	0	0.0	+15.0		
Screened C. # w/ no result w/ % of Total	23	57.5	16	88.9	-31.4	0	0.0	+57.5		
Screened # w/ HIV screening	11	27.5	1	5.6	+21.9	0	0.0	+27.5		
refusal	1	0.1	0	0.0	+0.1	0	0.0	+0.1		
# HIV screens for User Pop Pts w/ no prior HIV-No Refusals (GPRA Dev.) 48 19 +29 0 +48										

Dec 07, 2010 Page 45 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) USER POPULATION PATIENTS Age Specific HIV Screening <13 13-14 15-19 20-24 25-29 30-34 35-39 40-44 CURRENT REPORT PERIOD Total # User Pop 639 90 239 261 222 179 204 176 # w/HIV screening-No 2 9 9 8 7 Refusals (GPRA Dev.) 0 1 6 % w/HIV screening-No Refusals (GPRA Dev.) 2.2 3.8 3.4 3.6 3.9 0.5 0.0 3.4 A. # w/ positive result w/ % of Total Screened 0 1 0 1 2 2 % A. w/ positive result w/ % of Total Screened 0.0 0.0 11.1 0.0 12.5 28.6 0.0 33.3 B. # w/ negative result w/ 7 % of Total Screened 0 1 6 5 2 0 3 % B. w/ negative result w/ % of Total Screened 0.0 50.0 66.7 77.8 62.5 28.6 50.0 C. # w/ No result w/ % of Total Screened 2 2 0 1 2 3 1 1 % C. # w/ No result w/ % of Total Screened 0.0 50.0 22.2 22.2 25.0 42.9 100.0 16.7 # w/HIV screening 0 0 0 1 0 Refusal 0 0 0 % w/HIV screening Refusal 0.0 0.0 0.0 0.0 0.5 0.0 0.0 0.0

MP Dec 07, 2010 Page 46 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000										
HIV Screening (con't)										
U Age Specific HIV Screening	SER POPU	JLATION PA	TIENTS							
	45-49	50-54	55-59	60-64	65+					
CURRENT REPORT PERIOD Total # User Pop	222	164	166	90	219					
% w/HIV screening-No				1						
Refusals (GPRA Dev.)	0.5	0.0	0.0	1.1	0.0					
A. # w/ positive result w/ % of Total Screened % A. # w/positive result w/	0	0	0	1	0					
% of Total Screened	0.0	0.0	0.0	100.0	0.0					
B. # w/ negative result w/ % of Total Screened % B. # w/ negative result w/	1	0	0	0	0					
% of Total Screened	100.0	0.0	0.0	0.0	0.0					
C. # w/ No result w/ % of Total Screened % C. # w/ No result w/	0	0	0	0	0					
% of Total Screened	0.0	0.0	0.0	0.0	0.0					
# w/HIV screening Refusal % w/HIV screening	0	0	0	0	0					
Refusal	0.0	0.0	0.0	0.0	0.0					

MP Dec 07, 2010 Page 47 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000											
HIV Screening (con't)											
USER POPULATION PATIENTS Age Specific HIV Screening <13 13-14 15-19 20-24 25-29 30-34 35-39 40-44											
PREVIOUS REPORT PERIOD Total # User Pop							144				
<pre># w/HIV screening-No Refusals (GPRA Dev.) % w/HIV screening-No</pre>	0	0	5	6	4	2	2	0			
Refusals (GPRA Dev.)	0.0	0.0	2.2	2.5	2.3	1.2	1.4	0.0			
A. # w/ positive result % of Total Screened % A. w/ positive result	0	0	1	0	0	0	0	0			
% of Total Screened		0.0	20.0	0.0	0.0	0.0	0.0	0.0			
<pre>B. # w/ negative result % of Total Screened % B. w/ negative result</pre>	0	0	3	6	4	2	2	0			
% of Total Screened	0.0	0.0	60.0	100.0	100.0	100.0	100.0	0.0			
<pre>C. # w/ No result w/ % of Total Screened % C. # w/ No result w/</pre>	0	0	1	0	0	0	0	0			
% of Total Screened	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0			
<pre># w/HIV screening Refusal % w/HIV screening</pre>	0	0	0	0	0	0	0	0			
Refusal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			
CHANGE FROM PREVIOUS YR	%										
<pre># w/HIV screening-No Refusals (GPRA Dev.) A. # w/ positive result</pre>	+0.0 w/	+2.2	+1.6	+1.0	+1.3	+2.7	-0.9	+3.4			
% of Total Screened B. # w/ negative result	+0.0	+0.0	-8.9	+0.0	+12.5	+28.6	+0.0	+33.3			
% of Total Screened C. # w/ No result w/	+0.0	+50.0	+6.7	-22.2	-37.5		-100.0	+50.0			
% of Total Screened % w/HIV screening	+0.0	+50.0	+2.2	+22.2	+25.0		+100.0	+16.7			
Refusal	+0.0	+0.0	+0.0	+0.0	+0.5	+0.0	+0.0	+0.0			

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HIV Screening (con't)		⁻									
1	USER POPU	JLATION PA	ATIENTS								
Age Specific HIV Screening	45-49	50-54	55-59	60-64	65+						
PREVIOUS REPORT PERIOD Total # User Pop	153										
# w/HIV screening-No Refusals (GPRA Dev.)	0	0	0	0	0						
% w/HIV screening-No Refusals (GPRA Dev.)	0.0	0.0	0.0	0.0	0.0						
A. # w/ positive result w/ % of Total Screened	0	0	0	0	0						
<pre>% A. # w/positive result w/ % of Total Screened</pre>	0.0	0.0	0.0	0.0	0.0						
B. # w/ negative result w/ % of Total Screened % B. # w/ negative result w	0	0	0	0	0						
% of Total Screened	0.0	0.0	0.0	0.0	0.0						
C. # w/ No result w/ % of Total Screened % C. # w/ No result w/	0	0	0	0	0						
% of Total Screened	0.0	0.0	0.0	0.0	0.0						
# w/HIV screening Refusal	0	0	0	0	0						
% w/HIV screening Refusal	0.0	0.0	0.0	0.0	0.0						
CHANGE FROM PREVIOUS YR %											
# w/HIV screening-No Refusals (GPRA Dev.)	+0.5	+0.0	+0.0	+1.1	+0.0						
A. # w/ positive result w/ % of Total Screened	+0.0	+0.0	+0.0	+100.0	+0.0						
B. # w/ negative result w/ % of Total Screened C. # w/ No result w/	+100.0	+0.0	+0.0	+0.0	+0.0						
% of Total Screened % w/HIV screening	+0.0	+0.0	+0.0	+0.0	+0.0						
Refusal	+0.0	+0.0	+0.0	+0.0	+0.0						

Dec 07, 2010 Page 49 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) USER POPULATION PATIENTS Age Specific HIV Screening <13 13-14 15-19 20-24 25-29 30-34 35-39 40-44 BASELINE REPORT PERIOD Total # User Pop 681 106 208 217 173 156 150 143 # w/HIV screening-No Refusals (GPRA Dev.) 0 0 0 0 0 Ω Ω 0 % w/HIV screening-No Refusals (GPRA Dev.) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 A. # w/ positive result w/ % of Total Screened 0 0 0 0 0 0 % A. w/ positive result w/ 0.0 % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 B. # w/ negative result w/ % of Total Screened 0 0 0 0 0 0 0 % B. w/ negative result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 C. # w/ No result w/ 0 % of Total Screened Ω Ω Ω 0 Ω Ω Ω % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 Refusal 0 0 0 % w/HIV screening 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Refusal CHANGE FROM BASELINE YR % # w/HIV screening-No Refusals (GPRA Dev.) +0.0 +2.2 +3.8 +3.4 +3.6 +3.9 +0.5 +3.4 A. # w/ positive result w/ +0.0 +11.1 +0.0 +12.5 +28.6 +0.0 +33.3 % of Total Screened +0.0 B. # w/ negative result w/ % of Total Screened +0.0 +50.0 +66.7 +77.8 +62.5 +28.6 +0.0 +50.0 C. # w/ No result w/ % of Total Screened +0.0 +50.0 +22.2 +22.2 +25.0 +42.9 +100.0 +16.7 % w/HIV screening +0.0 +0.0 +0.0 +0.0 +0.5 +0.0 +0.0 Refusal +0.0

Dec 07, 2010 Page 50 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) USER POPULATION PATIENTS Age Specific HIV Screening 45-49 50-54 55-59 60-64 65+ BASELINE REPORT PERIOD Total # User Pop 129 98 77 64 143 # w/HIV screening-No 0 Refusals (GPRA Dev.) 0 0 0 0 % w/HIV screening-No Refusals (GPRA Dev.) 0.0 0.0 0.0 0.0 0.0 A. # w/ positive result w/ % of Total Screened 0 0 0 0 % A. # w/positive result w/ 0.0 0.0 % of Total Screened 0.0 0.0 0.0 B. # w/ negative result w/ 0 0 % of Total Screened 0 0 0 % B. # w/ negative result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 C. # w/ No result w/ 0 0 0 0 % of Total Screened Ω % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 Refusal % w/HIV screening Refusal 0.0 0.0 0.0 0.0 0.0 CHANGE FROM BASELINE YR % # w/HIV screening-No Refusals (GPRA Dev.) +0.5 +0.0 +0.0 +1.1 +0.0 A. # w/ positive result w/ +0.0 +100.0 % of Total Screened +0.0 +0.0 +0.0 B. # w/ negative result w/ +0.0 % of Total Screened +100.0 +0.0 +0.0 +0.0 C. # w/ No result w/ % of Total Screened +0.0 +0.0 +0.0 +0.0 +0.0 % w/HIV screening +0.0 +0.0 +0.0 +0.0 Refusal +0.0

Dec 07, 2010 Page 51 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) MALE USER POPULATION Age Specific HIV Screening <13 13-14 15-19 20-24 25-29 30-34 35-39 40-44 CURRENT REPORT PERIOD Total MALE User Pop 329 53 112 111 86 76 102 74 # w/HIV screening-No 0 Refusals (GPRA Dev.) 0 0 1 1 0 0 1 % w/HIV screening-No Refusals (GPRA Dev.) 0.0 0.0 0.9 1.2 0.0 0.0 0.0 1.4 A. # w/ positive result w/ % of Total Screened 0 0 0 0 0 0 % A. w/ positive result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 B. # w/ negative result w/ % of Total Screened 0 0 0 0 0 1 % B. w/ negative result w/ % of Total Screened 0.0 0.0 0.0 100.0 0.0 0.0 0.0 100.0 C. # w/ No result w/ % of Total Screened 0 0 0 0 1 0 0 % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 100.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 0 0 Refusal 0 % w/HIV screening Refusal 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Dec 07, 2010 Page 52 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) MALE USER POPULATION Age Specific HIV Screening 45-49 50-54 55-59 60-64 65+ CURRENT REPORT PERIOD Total MALE User Pop 111 70 82 50 96 # w/HIV screening-No 0 0 0 1 Refusals (GPRA Dev.) 0 % w/HIV screening-No Refusals (GPRA Dev.) 0.0 0.0 0.0 2.0 0.0 A. # w/ positive result w/ % of Total Screened 0 0 1 0 % A. # w/positive result w/ % of Total Screened 0.0 0.0 0.0 100.0 0.0 B. # w/ negative result w/ 0 0 % of Total Screened 0 0 0 % B. # w/ negative result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 C. # w/ No result w/ 0 % of Total Screened 0 0 0 0 % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 Refusal % w/HIV screening 0.0 Refusal 0.0 0.0 0.0 0.0

Dec 07, 2010 Page 53 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) MALE USER POPULATION Age Specific HIV Screening <13 13-14 15-19 20-24 25-29 30-34 35-39 40-44 PREVIOUS REPORT PERIOD Total MALE User Pop 338 36 114 103 60 71 70 70 # w/HIV screening-No Refusals (GPRA Dev.) 0 0 0 0 1 Ω 0 0 % w/HIV screening-No Refusals (GPRA Dev.) 0.0 1.7 0.0 0.0 0.0 0.0 0.0 0.0 A. # w/ positive result w/ % of Total Screened 0 0 0 0 0 0 % A. w/ positive result w/ 0.0 % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 B. # w/ negative result w/ % of Total Screened 0 0 0 1 0 0 0 % B. w/ negative result w/ % of Total Screened 0.0 0.0 0.0 0.0 100.0 0.0 0.0 C. # w/ No result w/ 0 % of Total Screened Ω Ω Ω 0 Ω Λ Ω % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 Refusal 0 0 0 % w/HIV screening 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Refusal CHANGE FROM PREVIOUS YR % # w/HIV screening-No Refusals (GPRA Dev.) +0.0 +0.0 +0.0 +0.9 -0.5 +0.0 +0.0 +1.4 A. # w/ positive result w/ +0.0 +0.0 +0.0 +0.0 +0.0 % of Total Screened +0.0 +0.0 +0.0 B. # w/ negative result w/ % of Total Screened +0.0 +100.0 -100.0 +0.0 +0.0 +100.0 +0.0 +0.0 C. # w/ No result w/ % of Total Screened +0.0 +0.0 +0.0 +0.0 +100.0 +0.0 +0.0 +0.0 % w/HIV screening +0.0 +0.0 +0.0 Refusal +0.0 +0.0 +0.0 +0.0 +0.0

Report Per	11 Nation Develor DEMO I iod: Jul	omental Me INDIAN HOS . 01, 2010	& PART Re easures ** SPITAL) to Jun 3	**		age 54
Previous Year Baseline Pe					10	
HIV Screening (con't)						
Due Consiste VIII Consented	MALE U	JSER POPUL	ATION			
Age Specific HIV Screening	45-49	50-54	55-59	60-64	65+	
PREVIOUS REPORT PERIOD Total MALE User Pop	75	46	47	33	59	
# w/HIV screening-No Refusals (GPRA Dev.)	0	0	0	0	0	
% w/HIV screening-No Refusals (GPRA Dev.)	0.0	0.0	0.0	0.0	0.0	
A. # w/ positive result w/ % of Total Screened	0	0	0	0	0	
<pre>% A. # w/positive result w/ % of Total Screened</pre>	0.0	0.0	0.0	0.0	0.0	
<pre>B. # w/ negative result w/ % of Total Screened % B. # w/ negative result w/</pre>	0	0	0	0	0	
% of Total Screened	0.0	0.0	0.0	0.0	0.0	
C. # w/ No result w/ % of Total Screened % C. # w/ No result w/	0	0	0	0	0	
% of Total Screened	0.0	0.0	0.0	0.0	0.0	
# w/HIV screening Refusal	0	0	0	0	0	
% w/HIV screening Refusal	0.0	0.0	0.0	0.0	0.0	
CHANGE FROM PREVIOUS YR %						
# w/HIV screening-No Refusals (GPRA Dev.)	+0.0	+0.0	+0.0	+2.0	+0.0	
A. # w/ positive result w/ % of Total Screened	+0.0	+0.0	+0.0	+100.0	+0.0	
B. # w/ negative result w/ % of Total Screened C. # w/ No result w/	+0.0	+0.0	+0.0	+0.0	+0.0	
% of Total Screened % w/HIV screening	+0.0	+0.0	+0.0	+0.0	+0.0	
Refusal	+0.0	+0.0	+0.0	+0.0	+0.0	

Dec 07, 2010 Page 55 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) MALE USER POPULATION Age Specific HIV Screening <13 13-14 15-19 20-24 25-29 30-34 35-39 40-44 BASELINE REPORT PERIOD Total MALE User Pop 361 63 103 86 65 72 66 67 # w/HIV screening-No Refusals (GPRA Dev.) 0 0 0 0 0 Ω Ω 0 % w/HIV screening-No Refusals (GPRA Dev.) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 A. # w/ positive result w/ % of Total Screened 0 0 0 0 0 0 % A. w/ positive result w/ 0.0 % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 B. # w/ negative result w/ % of Total Screened 0 0 0 0 0 0 0 % B. w/ negative result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 C. # w/ No result w/ 0 % of Total Screened Ω Ω Ω 0 Ω Ω Ω % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 Refusal 0 0 0 % w/HIV screening 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Refusal CHANGE FROM BASELINE YR % # w/HIV screening-No Refusals (GPRA Dev.) +0.0 +0.0 +0.0 +0.9 +1.2 +0.0 +0.0 +1.4 A. # w/ positive result w/ +0.0 +0.0 +0.0 +0.0 % of Total Screened +0.0 +0.0 +0.0 +0.0 B. # w/ negative result w/ % of Total Screened +0.0 +0.0 +100.0 +0.0 +0.0 +0.0 +100.0 +0.0 C. # w/ No result w/ % of Total Screened +0.0 +0.0 +0.0 +0.0 +100.0 +0.0 +0.0 +0.0 % w/HIV screening +0.0 +0.0 +0.0 Refusal +0.0 +0.0 +0.0 +0.0 +0.0

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HIV Screening (con't)									
MALE USER POPULATION									
	45-49	50-54	55-59	60-64	65+				
BASELINE REPORT PERIOD Total MALE User Pop	59	48	31	34	54				
# w/HIV screening-No Refusals (GPRA Dev.)	0	0	0	0	0				
% w/HIV screening-No Refusals (GPRA Dev.)	0.0	0.0	0.0	0.0	0.0				
A. # w/ positive result w/ % of Total Screened	0	0	0	0	0				
% A. # w/positive result w/ % of Total Screened	0.0	0.0	0.0	0.0	0.0				
B. # w/ negative result w/% of Total Screened% B. # w/ negative result w/% of Total Screened	0	0	0	0	0				
	0.0	0.0	0.0	0.0	0.0				
C. # w/ No result w/ % of Total Screened % C. # w/ No result w/ % of Total Screened	0	0	0	0	0				
	0.0	0.0	0.0	0.0	0.0				
# w/HIV screening Refusal	0	0	0	0	0				
% w/HIV screening Refusal	0.0	0.0	0.0	0.0	0.0				
CHANGE FROM BASELINE YR %									
# w/HIV screening-No Refusals (GPRA Dev.)	+0.0	+0.0	+0.0	+2.0	+0.0				
A. # w/ positive result w/ % of Total Screened	+0.0	+0.0	+0.0	+100.0	+0.0				
B. # w/ negative result w/ % of Total Screened C. # w/ No result w/	+0.0	+0.0	+0.0	+0.0	+0.0				
% of Total Screened % w/HIV screening	+0.0	+0.0	+0.0	+0.0	+0.0				
Refusal	+0.0	+0.0	+0.0	+0.0	+0.0				

Dec 07, 2010 Page 57 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) FEMALE USER POPULATION Age Specific HIV Screening <13 13-14 15-19 20-24 25-29 30-34 35-39 40-44 CURRENT REPORT PERIOD Total FEMALE User Pop 310 37 127 150 136 103 102 102 # w/HIV screening-No 2 7 7 Refusals (GPRA Dev.) 0 9 8 1 5 % w/HIV screening-No 7.1 Refusals (GPRA Dev.) 5.4 5.3 5.1 6.8 4.9 0.0 1.0 A. # w/ positive result w/ % of Total Screened 0 1 0 1 2 2 % A. w/ positive result w/ % of Total Screened 0.0 0.0 11.1 0.0 14.3 28.6 0.0 40.0 B. # w/ negative result w/ % of Total Screened 0 1 6 6 5 2 0 2 % B. w/ negative result w/ % of Total Screened 0.0 50.0 66.7 75.0 71.4 28.6 40.0 C. # w/ No result w/ % of Total Screened 2 0 1 2 1 3 1 1 % C. # w/ No result w/ % of Total Screened 0.0 50.0 22.2 25.0 14.3 42.9 100.0 20.0 # w/HIV screening 0 0 0 1 0 Refusal 0 0 0 % w/HIV screening Refusal 0.0 0.0 0.0 0.0 0.7 0.0 0.0 0.0

Dec 07, 2010 Page 58 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) FEMALE USER POPULATION Age Specific HIV Screening 45-49 50-54 55-59 60-64 65+ CURRENT REPORT PERIOD Total FEMALE User Pop 111 94 84 40 123 # w/HIV screening-No 0 0 0 Refusals (GPRA Dev.) 1 0 % w/HIV screening-No Refusals (GPRA Dev.) 0.9 0.0 0.0 0.0 0.0 A. # w/ positive result w/ 0 0 % of Total Screened 0 0 % A. # w/positive result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 B. # w/ negative result w/ 0 0 % of Total Screened 1 0 0 % B. # w/ negative result w/ % of Total Screened 100.0 0.0 0.0 0.0 0.0 C. # w/ No result w/ 0 0 % of Total Screened 0 0 0 % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 Refusal % w/HIV screening 0.0 Refusal 0.0 0.0 0.0 0.0

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Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000									
HIV Screening (con't)									
FEMALE USER POPULATION									
Age Specific HIV Screen:	_	13-14	15-19	20-24	25-29	30-34	35-39	40-44	
PREVIOUS REPORT PERIOD Total FEMALE User Pop									
# w/HIV screening-No Refusals (GPRA Dev.)	0	0	5	6	3	2	2	0	
% w/HIV screening-No Refusals (GPRA Dev.)	0.0	0.0	4.5	4.3	2.6	2.0	2.7	0.0	
A. # w/ positive result % of Total Screened	0	0	1	0	0	0	0	0	
% A. w/ positive result % of Total Screened		0.0	20.0	0.0	0.0	0.0	0.0	0.0	
B. # w/ negative result % of Total Screened % B. w/ negative result % of Total Screened	0	0	3	6	3	2	2	0	
		0.0	60.0	100.0	100.0	100.0	100.0	0.0	
C. # w/ No result w/ % of Total Screened % C. # w/ No result w/ % of Total Screened	0	0	1	0	0	0	0	0	
	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0.0	
# w/HIV screening Refusal	0	0	0	0	0	0	0	0	
% w/HIV screening Refusal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
CHANGE FROM PREVIOUS YR %									
# w/HIV screening-No Refusals (GPRA Dev.) A. # w/ positive result	+0.0	+5.4	+2.6	+1.0	+2.6	+4.8	-1.7	+4.9	
% of Total Screened B. # w/ negative result	+0.0	+0.0	-8.9	+0.0	+14.3	+28.6	+0.0	+40.0	
% of Total Screened C. # w/ No result w/	+0.0	+50.0	+6.7	-25.0	-28.6	-71.4	-100.0	+40.0	
% of Total Screened % w/HIV screening	+0.0	+50.0	+2.2	+25.0	+14.3	+42.9	+100.0	+20.0	
Refusal	+0.0	+0.0	+0.0	+0.0	+0.7	+0.0	+0.0	+0.0	

Dec 07, 2010 Page 60 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) FEMALE USER POPULATION Age Specific HIV Screening 45-49 50-54 55-59 60-64 65+ PREVIOUS REPORT PERIOD Total FEMALE User Pop 78 63 52 39 89 # w/HIV screening-No 0 0 Refusals (GPRA Dev.) 0 0 0 % w/HIV screening-No Refusals (GPRA Dev.) 0.0 0.0 0.0 0.0 0.0 A. # w/ positive result w/ % of Total Screened 0 0 0 0 % A. # w/positive result w/ 0.0 0.0 % of Total Screened 0.0 0.0 0.0 B. # w/ negative result w/ 0 0 % of Total Screened 0 0 0 % B. # w/ negative result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 C. # w/ No result w/ 0 0 0 0 % of Total Screened Ω % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 Refusal % w/HIV screening Refusal 0.0 0.0 0.0 0.0 0.0 CHANGE FROM PREVIOUS YR % # w/HIV screening-No Refusals (GPRA Dev.) +0.9 +0.0 +0.0 +0.0 +0.0 A. # w/ positive result w/ +0.0 +0.0 +0.0 +0.0 +0.0 % of Total Screened B. # w/ negative result w/ % of Total Screened +100.0 +0.0 +0.0 +0.0 +0.0 C. # w/ No result w/ % of Total Screened +0.0 +0.0 +0.0 +0.0 +0.0 % w/HIV screening +0.0 +0.0 +0.0 +0.0 Refusal +0.0

Dec 07, 2010 Page 61 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 HIV Screening (con't) FEMALE USER POPULATION Age Specific HIV Screening <13 13-14 15-19 20-24 25-29 30-34 35-39 40-44 BASELINE REPORT PERIOD Total FEMALE User Pop 320 43 105 131 108 84 84 76 # w/HIV screening-No Refusals (GPRA Dev.) 0 0 0 0 0 Ω Ω 0 % w/HIV screening-No Refusals (GPRA Dev.) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 A. # w/ positive result w/ % of Total Screened 0 0 0 0 0 0 % A. w/ positive result w/ 0.0 % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 B. # w/ negative result w/ % of Total Screened 0 0 0 0 0 0 0 % B. w/ negative result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 C. # w/ No result w/ 0 % of Total Screened Ω Ω Ω 0 Ω Λ Ω % C. # w/ No result w/ % of Total Screened 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 # w/HIV screening 0 0 0 0 0 Refusal 0 0 0 % w/HIV screening 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Refusal CHANGE FROM BASELINE YR % # w/HIV screening-No Refusals (GPRA Dev.) +0.0 +5.4 +7.1 +5.3 +5.1 +6.8 +1.0 +4.9 A. # w/ positive result w/ +0.0 +11.1 +0.0 +14.3 +28.6 +0.0 +40.0 % of Total Screened +0.0 B. # w/ negative result w/ % of Total Screened +0.0 +50.0 +66.7 +75.0 +71.4 +28.6 +0.0 +40.0 C. # w/ No result w/ % of Total Screened +0.0 +50.0 +22.2 +25.0 +14.3 +42.9 +100.0 +20.0 % w/HIV screening +0.0 +0.0 +0.0 +0.0 +0.7 +0.0 +0.0 Refusal +0.0

MP *** IHS 20 ***	F	age 62								
DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010										
Baseline Pe	eriod: 3	Jul 01, 19	999 to Jur 	1 30, 2000 						
HIV Screening (con't)										
Age Specific HIV Screening	FEMALE USER POPULATION									
Age Specific niv Screening	45-49	50-54	55-59	60-64	65+					
BASELINE REPORT PERIOD Total FEMALE User Pop	70	50	46	30	89					
# w/HIV screening-No										
Refusals (GPRA Dev.)	0	0	0	0	0					
% w/HIV screening-No Refusals (GPRA Dev.)	0.0	0.0	0.0	0.0	0.0					
A. # w/ positive result w/ % of Total Screened	0	0	0	0	0					
% A. # w/positive result w/ % of Total Screened	0.0	0.0	0.0	0.0	0.0					
B. # w/ negative result w/	0	0	0	0	0					
<pre>% of Total Screened % B. # w/ negative result w/ % of Total Screened</pre>	0,0	0.0	0.0	0.0	0.0					
o or rotal screened	0.0	0.0	0.0	0.0	0.0					
C. # w/ No result w/ % of Total Screened % C. # w/ No result w/ % of Total Screened	0	0	0	0	0					
	0.0	0.0	0.0	0.0	0.0					
# w/HIV screening Refusal	0	0	0	0	0					
% w/HIV screening Refusal	0.0	0.0	0.0	0.0	0.0					
CHANGE FROM BASELINE YR %										
# w/HIV screening-No	.0.0	. 0 0	. 0 0	.0.0	. 0 0					
Refusals (GPRA Dev.) A. # w/ positive result w/	+0.9	+0.0	+0.0	+0.0	+0.0					
% of Total Screened	+0.0	+0.0	+0.0	+0.0	+0.0					
B. # w/ negative result w/ % of Total Screened C. # w/ No result w/	+100.0	+0.0	+0.0	+0.0	+0.0					
% of Total Screened % w/HIV screening	+0.0	+0.0	+0.0	+0.0	+0.0					
Refusal	+0.0	+0.0	+0.0	+0.0	+0.0					

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DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

HIV Screening (Dev pregnancy logic #1)

Denominator(s):

- GPRA Developmental Denominator: All pregnant Active Clinical patients with no documented miscarriage or abortion and with no recorded HIV diagnosis ever.

Numerator(s):

- GPRA Developmental Numerator: Patients who were screened for HIV during the past 20 months. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report period.

HIV diagnosis defined as any of the following documented anytime prior to the end of the Report Period: POV or Problem List codes 042, 042.0-044.9 (old codes), 079.53, V08, or 795.71.

Pregnancy is defined as at least two visits with POV or Problem diagnosis $(V22.0-V23.9,\ V72.42,\ 640.*-649.*,\ 651.*-676.*)$ during the past 20 months from the end of the Report Period, where the primary provider is not a CHR (Provider code 53). Pharmacy-only visits (clinic code 39) will not count toward these two visits. If the patient has more than two pregnancy-related visits during the past 20 months, CRS will use the first two visits in the 20-month period. The patient must not have a documented miscarriage or abortion occurring after the second pregnancy-related visit. In addition, the patient must have at least one pregnancy-related visit occurring during the reporting period. The time period is extended to include patients who were pregnant during the Report period but whose initial diagnosis (and HIV test) were documented prior to Report period. Miscarriage definition: (1) POV: 630, 631, 632, 633*, 634*, (2) CPT 59812, 59820, 59821, 59830. Abortion definition: (1) POV: 635*, 636* 637*, (2) CPT: 59100, 59120, 59130, 59136, 59150, 59151, 59840, 59841, 59850, 59851, 59852, 59855, 59856, 59857, S2260-S2267, (3) Procedure: 69.01, 69.51, 74.91, 96.49.

HIV Screening: CPT 86689, 86701-86703, 87390, 87391, 87534-87539; LOINC taxonomy; site-populated taxonomy BGP HIV TEST TAX.

NOTE: The timeframe for screening for the pregnant patients denominator is anytime during the past 20 months.

NOTE: The calculation for past months in this logic is 30.4167 days/month instead of 30 days/month.

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HIV Screening (Dev pregnancy logic #1) (con't) REPORT % PREV YR % CHG from BASE % CHG from PERIOD PREV YR % PERIOD BASE %							
Pregnant AC Pts w/ no HIV ever (GPRA Dev.)	37	38		32			
# w/HIV screening-N Refusals (GPRA Dev.)		10.5 6	15.8 +24.8	0	0.0 +40.5		

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DEMO INDIAN HOSPITAL
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HIV Screening (Dev pregnancy logic #2)

Denominator(s):

- GPRA Developmental Denominator: All pregnant Active Clinical patients with no documented miscarriage or abortion and with no recorded HIV diagnosis ever.

Numerator(s):

- GPRA Developmental Numerator: Patients who were screened for HIV during the past 20 months. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report period.

HIV diagnosis defined as any of the following documented anytime prior to the end of the Report Period: POV or Problem List codes 042, 042.0-044.9 (old codes), 079.53, V08, or 795.71.

Pregnancy is defined as at least two visits with POV or Problem diagnosis (640.03, 640.83, 640.93, 641.03, 641.13, 641.23, 641.33, 641.83, 641.93, 642.03, 642.13, 642.23, 642.33, 642.43, 642.53 642.63, 642.73, 642.93, 643.03, 643.13, 643.23, 643.83, 643.93, 644.03, 644.13, 645.13, 645.23, 646.03, 646.13, 646.23, 646.33, 646.43, 646.53, 646.63, 646.73, 646.83, 646.93, 647.03, 647.13, 647.23, 647.33, 647.43, 647.53, 647.63, 647.83, 647.93, 648.03, 648.13, 648.23, 648.33, 648.43, 648.53, 648.63, 648.73, 648.83, 648.93, 649.03, 649.13, 649.23, 649.33, 649.43, 649.53, 649.63, 649.73, 651.03, 651.13, 651.23, 651.33, 651.43, 651.53, 651.63, 651.73, 651.83, 651.93, 652.03, 652.13, 652.23, 652.33, 652.43, 652.53, 652.63, $652.73\,,\; 652.83\,,\; 652.93\,,\; 653.03\,,\; 653.13\,,\; 653.23\,,\; 653.33\,,\; 653.43\,,\; 653.53\,,$ 653.63, 653.73, 653.83, 653.93, 654.03, 654.13, 654.23, 654.33, 654.43, 654.53, 654.63, 654.73, 654.83, 654.93, 655.03, 655.13, 655.23, 655.33, 655.43, 655.53, 655.63, 655.73, 655.83, 655.93, 656.03, 656.13, 656.23, 656.33, 656.43, 656.53, 656.63, 656.73, 656.83, 656.93, 657.03, 658.03, 658.13, 658.23, 658.33, 658.43, 658.83, 658.93, 659.03, 659.13, 659.23, 659.33, 659.43, 659.53, 659.63, 659.73, 659.83, 659.93, 660.03, 660.13, 660.23, 660.33, 660.43, 660.53, 660.63, 660.73, 660.83, 660.93, 661.03, 661.13, 661.23, 661.33, 661.43, 661.93, 662.03, 662.13, 662.23, 662.33, 663.03, 663.13, 663.23, 663.33, 663.43, 663.53, 663.63, 663.83, 663.93, 665.03, 665.83, 665.93, 668.03, 668.13, 668.23, 668.83, 668.93, 669.03, 669.13, 669.23, 669.43, 669.83, 669.93, 671.03, 671.13, 671.23, 671.33, 671.53, 671.83, 671.93, 673.03, 673.13, 673.23, 673.33, 673.83, 674.03, 674.53, 675.03, 675.13, 675.23, 675.83, 675.93, 676.03, 676.13, 676.23, 676.33, 676.43, 676.53, 676.63, 676.83, 676.93, 678.03, 678.13, 679.03, 679.13, V22.0 - V23.9, V28.81, V28.82, V28.89, V72.42, V89.01-V89.09) during the past 20 months from the end of the Report Period. Pharmacy-only visits (clinic code 39) will not count toward these two

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visits. If the patient has more than two pregnancy-related visits during the past 20 months, CRS will use the first two visits in the 20-month period. The patient must not have a documented miscarriage or abortion occurring after the second pregnancy-related visit. In addition, the patient must have at least one pregnancy-related visit occurring during the reporting period. The time period is extended to include patients who were pregnant during the Report period but whose initial diagnosis (and HIV test) were documented prior to Report period. Miscarriage definition: (1) POV: 630, 631, 632, 633*, 634*, (2) CPT 59812, 59820, 59821, 59830. Abortion definition: (1) POV: 635*, 636* 637*, (2) CPT: 59100, 59120, 59130, 59136, 59150, 59151, 59840, 59841, 59850, 59851, 59852, 59855, 59856, 59857, S2260-S2267, (3) Procedure: 69.01, 69.51, 74.91, 96.49.

HIV Screening: CPT 86689, 86701-86703, 87390, 87391, 87534-87539; LOINC taxonomy; site-populated taxonomy BGP HIV TEST TAX.

NOTE: The timeframe for screening for the pregnant patients denominator is anytime during the past 20 months.

	REPORT PERIOD	8	PREV YR PERIOD	%	CHG from PREV YR %	BASE PERIOD	%	CHG from BASE %
Pregnant AC Pts w/ no HIV ever								
(GPRA Dev.)	34		38			31		
# w/HIV screening-No Refusals								
(GPRA Dev.)	15	44.1	6	15.8	+28.3	0	0.0	+44.1

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                              DEMO INDIAN HOSPITAL
                  Report Period: Jul 01, 2010 to Jun 30, 2011
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                 Baseline Period: Jul 01, 1999 to Jun 30, 2000
Use of High-Risk Medications in the Elderly
Denominator(s):
 - GPRA Developmental Denominator: Active Clinical patients ages 65 and older.
Broken down by gender.
Numerator(s):
 - GPRA Developmental Numerator: Patients who received at least one high-risk
medication for the elderly during the Report Period.
 - GPRA Developmental Numerator: Patients who received at least two different
high-risk medications for the elderly during the Report Period.
Logic:
Age of the patient is calculated at the beginning of the Report period.
High-risk medications for the elderly (i.e. potentially harmful drugs)
defined with medication taxonomies:
  BGP HEDIS ANTIANXIETY MEDS (Includes combination drugs)
 (Aspirin-Meprobamate, Meprobamate)
 - BGP HEDIS ANTIEMETIC MEDS (Scopolamine, Trimethobenzamide)
 - BGP HEDIS ANALGESIC MEDS (Includes combination drugs)
(Acetaminophen-diphenhydramine, diphenhydramine-magnesium salicylate,
Ketorolac)
 - BGP HEDIS ANTIHISTAMINE MEDS (Includes combination drugs)
(APAP/dextromethorphan/diphenhydramine,
APAP/diphenhydramine/phenylephrine, APAP/diphenhydramine/pseudoephedrine,
Acetaminophen-diphenhydramine,
Atropine/CPM/hyoscyamine/PE/PPA/scopolamine,
Carbetapentane/diphenhydramine/phenylephrine,
Codeine/phenylephrine/promethazine, Codeine-promethazine, Cyproheptadine,
Dexchlorpheniramine, Dexchlorpheniramine/dextromethorphan/PSE,
Dexchlorpheniramine/guaifenesin/PSE,
Dexchlorpheniramine/hydrocodone/phenylephrine,
Dexchlorpheniramine/methscopolamine/PSE,
Dexchlorpheniramine-pseudoephedrine, Dextromethorphan-promethazine,
Diphenhydramine, Diphenhydramine/hydrocodone/phenylephrine,
Diphenhydramine-magnesium salicylate, Diphenhydramine-phenylephrine,
Diphenhydramine-pseudoephedrine, Hydroxyzine hydrochloride, Hydroxyzine
pamoate, Phenylephrine-promethazine, Promethazine, Tripelennamine)
 - BGP HEDIS ANTIPSYCHOTIC MEDS (Thioridazine, Mesoridazine)
 - BGP HEDIS AMPHETAMINE MEDS (Amphetamine-destroamphetamine,
Benzphetamine, Dexmethylphenidate, Dextroamphetamine, Diethylproprion,
Methamphetamine, Methylphenidate, Pemoline, Phendimetrazine,
Phenteramine)
 - BGP HEDIS BARBITURATE MEDS (Amobarbital, Butabarbital, Mephobarbital,
Pentobarbital, Phenobarbital, Secobarbital)
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 - BGP HEDIS BENZODIAZEPINE MEDS (Includes combination drugs)
(Amitriptyline-Chlordiazepoxide, Chlordiazepoxide,
Chlordiazepoxide-clidinium, Diazepam, Flurazepam)
 - BGP HEDIS CALCIUM CHANNEL MEDS (Nifedipine - short acting only)
 - BGP HEDIS GASTRO ANTISPASM MED (Dicyclomine, Propantheline)
 - BGP HEDIS BELLADONNA ALKA MEDS (Includes combination drugs) (Atropine,
Atropine/CPM/hyoscyamine/PE/scopolamine,
Atropine/hyoscyamine/PB/scopolamine, Atropine-difenoxin,
Atropine-diphenoxylate, Atropine-edrophonium,
Belladonna, Belladonna/caffeine/ergotamine/pentobarbital,
Belladonna/ergotamine/phenobarbital,
Butabarbital/hyoscyamine/phenazopyridine,
Digestive enzymes/hyoscyamine/phenyltoloxamine,
Hyoscyamine, Hyoscyamine/methenam/m-blue/phenyl salicyl,
Hyoscyamine-phenobarbital)
 - BGP HEDIS SKL MUSCLE RELAX MED (Includes combination drugs)
(ASA/caffeine/orphenadrine, ASA/carisoprodol/codeine,
Aspirin-carisoprodol, Aspirin-meprobamate, Aspirin-methocarbamol,
Carisoprodol, Chlorzoxazone, Cyclobenzaprine, Metaxalone, Methocarbamol,
Orphenadrine)
 - BGP HEDIS ORAL ESTROGEN MEDS (Includes combination drugs) (Conjugated
estrogen, Conjugated estrogen-medroxyprogesterone, Esterified estrogen,
Esterified estrogen-methyltestosterone, Estropipate)
 - BGP HEDIS ORAL HYPOGLYCEMIC RX (Chlorpropamide)
 - BGP HEDIS NARCOTIC MEDS (Includes combination drugs)
(ASA/caffeine/propoxyphene, Acetaminophen-pentazocine,
Acetaminophen-propoxyphene, Belladonna-opium, Meperidine,
Meperidine-promethazine, Naloxone-pentazocine, Pentazocine,
Propoxyphene hydrochloride, Propoxyphene napsylate
 - BGP HEDIS VASODILATOR MEDS (Cyclandelate, Dipyridamole-short acting
only, Ergot mesyloid, Isoxsuprine)
- BGP HEDIS OTHER MEDS AVOID ELD (Includes androgens and anabolic
steroids, thyroid drugs, and urinary anti-infectives)
(Methyltestosterone, Nitrofurantoin, Nitrofurantoin macrocrystals,
Nitrofurantoin macrocrystals-monohydrate, Thyroid desiccated)
For each medication, the days supply must be > 0. If the medication was
started and then discontinued, CRS will recalculate the # Days Prescribed
by subtracting the prescription date (i.e. visit date) from the V
Medication Discontinued Date. Example: Rx Date=11/15/2011, Discontinued
Date=11/19/2011, Recalculated # Days Prescribed=4. Medications must not
have a comment of RETURNED TO STOCK.
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Use of High-Risk Medications in the Elderly (con't) REPORT % PREV YR % CHG from BASE % CHG from										
	RIOD				PREV YR %			BASE %		
Active Clinical Pts =>65 (GPRA Dev.)	111		64			65				
<pre># w/exposure to at least 1 high-risk med (GPRA Dev.) # w/exposure to multiple high-risk</pre>	20	18.0	12	18.8	-0.7	18	27.7	-9.7		
meds (GPRA Dev.)	9	8.1	1	1.6	+6.5	8	12.3	-4.2		
Male Active Clinical =>65	52		28			27				
<pre># w/exposure to at least 1 high-risk med (GPRA Dev.) # w/exposure to multiple high-risk</pre>	9	17.3	4	14.3	+3.0	6	22.2	-4.9		
meds (GPRA Dev.)	3	5.8	0	0.0	+5.8	2	7.4	-1.6		
Female Active Clinical =>65	59		36			38				
<pre># w/exposure to at least 1 high-risk med (GPRA Dev.) # w/exposure to multiple high-risk</pre>	11	18.6	8	22.2	-3.6	12	31.6	-12.9		
meds (GPRA Dev.)	6	10.2	1	2.8	+7.4	6	15.8	-5.6		

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DEMO INDIAN HOSPITAL

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Visit Statistics

Denominator(s):

- Active Clinical patients.

Numerator(s):

- Patients who do not have a qualifying visit during the Report Period.
- Patients who qualify as Active Clinical patients with Urgent Care as their only core clinic.

Logic:

Qualifying visits are defined as visits with Service Category A, H, O, R, or S. Qualifying visits will not include those with a clinic code of 42 (Mail), 51 (Telephone Call), 52 (Chart Review), or 53 (Follow-up Letter).

Tobacco users defined as any of the following documented prior to the Report Period:

- 1. Health Factors (looks at the last documented health factor in the Tobacco, TOBACCO (SMOKING) and TOBACCO (SMOKELESS CHEWING/DIP) categories): Current Smoker, Current Smokeless, Current Smoker and Smokeless, Cessation-Smoker, Cessation-Smokeless, Current Smoker, status unknown, Current smoker, every day, or Current smoker, some day;
- 2. Last documented tobacco-related POV or active Problem List diagnoses 305.1, 305.10-305.12 (old codes), or 649.00-649.04.
- 3. Last documented CPT 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, G8455, G8456, G8402 or G8453.

If any of the above are found, the patient is considered a tobacco user.

Urgent Care visits are defined as visits with clinic code 80.

	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %		%	CHG from BASE %
Active Clinical Patients	1,511		1,170			1,101		
<pre># w/ no qualifying visit</pre>	182	12.0	226	19.3	-7.3	266	24.2	-12.1

MP * R Previ	Pé	age 71						
Visit Statistics (c								
	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %	BASE PERIOD	% (I	CHG from BASE %
Active Clinical Pts 2-18	351		349			356		
# w/ no qualifying visit	70	19.9	91	26.1	-6.1	112	31.5	-11.5
Active Clinical Pts =>5	1,315		995			911		
# w/ no qualifying visit	158	12.0	185	18.6	-6.6	211	23.2	-11.1
Active Clinical Pts 12-18	130		118			124		
# w/ no qualifying visit	19	14.6	29	24.6	-10.0	42	33.9	-19.3
Active Clinical Pts 12-75	1,142		831			753		
# w/ no qualifying visit	122	10.7	144	17.3	-6.6	172	22.8	-12.2
Female Active Clini Pts 15-40	cal 374		306			267		
# w/ no qualifying visit	47	12.6	68	22.2	-9.7	57	21.3	-8.8
Female Active Clini Pts 15-44	cal 427		339			304		
# w/ no qualifying visit	52	12.2	72	21.2	-9.1	68	22.4	-10.2

MP Dec 07, 2010 Page 72 *** IHS 2011 National GPRA & PART Report *** *** Developmental Measures *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010										
Baseline Period: Jul 01, 1999 to Jun 30, 2000										
Visit Statistics (con't)										
					CHG from PREV YR %					
Active Clinical Pts =>18	1,070		757			666				
# w/ no qualifying visit	105	9.8	124	16.4	-6.6	136	20.4	-10.6		
Active Clinical Pts =>65	111		64			65				
# w/ no qualifying visit	1	0.9	11	17.2	-16.3	8	12.3	-11.4		
Active Clinical Toba	296		235			182				
<pre># w/ no qualifying visit</pre>	46	15.5	43	18.3	-2.8	30	16.5	-0.9		
Active Clinical Pts	1,511		1,170			1,101				
# w/ Urgent Care core clinic	132	8.7	347	29.7	-20.9	1,101	100.0	-91.3		

Dec 07, 2010 Page 73 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 GPRA DEVELOPMENTAL CLINICAL PERFORMANCE SUMMARY Site Site Site Current Previous Baseline ______ GPRA DEVELOPMENTAL MEASURES DENTAL Intact Sealants 3.1% 2.2% 3.0% 3.3% 0.8% 0.3% Top Fluoride TMMUNIZATIONS Pneumovax 65+ 41.4% 59.4% 44.6% Active IMM 3 Doses Pneumococcal 19-35mos 36.6% 0.0% 0.0% CANCER Pap Smear 25-64 42.6% 50.5% 48.2% 19.3% 33.5% 33.1% Mammogram 42+ Colo Cancer 50-75 (#1 HEDIS) 19.4% 21.7% 12.1% Male 50-75 17.4% 20.9% 12.5% Female 50-75 21.3% 22.4% 11.8% Colo Cancer 50-75 19.1% 21.8% 12.0% 17.0% 20.7% 12.3% (#2 USPSTF) Male 50-75 Female 50-75 21.2% 22.8% 11.8% Comp Cancer Screen 31.9% 40.0% 36.1% 35.4% 44.0% 40.1% 21-80yrs Female 21-80yrs 18.6% 20.9% 13.8% Male 51-80yrs Tobacco Cessation 30.9% 32.5% 36.9% Tobacco Users Quit 2.5% 0.0% 0.0% Tobacco Cess and Quit 1.7% 0.0% 0.0% Tobacco Cess or Quit 33.1% 32.5% 36.9% Tobacco Cessation BEHAVIORAL HEALTH Alcohol Screening Female 15-44yrs 9.1% 0.6% 0.3% w/ Alcohol-Related Ed 1.9% 0.0% 0.0% w/ Positive Alcohol 58.3% 0.0% 0.0% Screen

Dec 07, 2010 Page 74 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 GPRA DEVELOPMENTAL CLINICAL PERFORMANCE SUMMARY Site Site Site Current Previous Baseline ______ Active Clinical 12-75yrs 7.4% 1.4% 0.4% w/ Alcohol-Related Ed 1.0% 0.1% 0.0% w/ Positive Alcohol 49.3% 0.0% 0.0% IPV/DV Screen 15-40yrs 1.9% 0.0% 0.0% w/IPV/DV Related Ed 1.1% 0.3% 0.0% Depression Scrn 6.4% 5.4% 2.6% 3.8% 0.0% 0.0% 18yrs and older 12-18yrs CARDIOVASCULAR DISEASE Comp CVD Assess 22+ CHD: BP Assessed 89.1% 100.0% 100.0% 77.8% 100.0% 100.0% Not Diabetic 77.8% 100.0% 100.0% 100.0% 100.0% 69.1% 63.2% 45.2% Active Diabetic CHD: LDL Assessed Not Diabetic 51.9% 70.6% 61.5% Active Diabetic 85.7% 57.1% 33.3% CHD: Tobacco Assessed 85.5% 84.2% 74.2% CHD: Tobacco Assessed Not Diabetic Active Diabetic CHD: BMI Assessed Not Diabetic Active Diabetic Not Diabetic Active Diabetic Active Diabetic Active Diabetic Active Diabetic CHD: Lifestyle Counsel Not Diabetic Solution Solutio Not Diabetic Active Diabetic 53.6% 66.7% 83.3% CHD: BP, LDL, Tob, 34.5% 39.5% 19.4% BMI, LStyle Not Diabetic Active Diabetic CHD: Depression Screen 27.3% 10.5% 19.4% 29.6% 11.8% 7.7% 29.6% 27.8% Active Diabetic 25.0% 9.5% 27.8% OTHER CLINICAL HIV Scrn No Prev Diag 13-64yrs 2.2% 1.2% 0.0% # w/ Positive Result 15.9% 5.3% 0.0%

MP *** IHS 201 Report Peri Previous Year P Baseline Per GPRA DEVELOPM	2010 00 							
		Site Previous	Baseline					
# w/ Negative Result	56.8%	89.5%	0.0%					
# w/ No Result	27.3%	5.3%	0.0%					
# w/ HIV Screen Refusal*	0.2%	0.0%	0.0%					
# HIV Screens Prenatal HIV Scrn	48	19	0					
(Preg #1)	40.5%	15.8%	0.0%					
Prenatal HIV Scrn								
(Preg #2)	44.1%	15.8%	0.0%					
Use of High-Risk Meds 65+								
One High-Risk Med	18.0%	18.8%	27.7%					
Male One High-Risk Med	17.3%	14.3%	22.2%					
Female On High-Risk Med	18.6%	22.2%	31.6%					
Two or More High-Risk								
Med		1.6%						
Male Two High-Risk Med	5.8%	0.0%	7.4%					
Female Two High-Risk								
Med	10.2%	2.8%	15.8%					
Visit Statistics								
AC w/no visit in Rpt Period AC w/Urgent Care	12.0%	19.3%	24.2%					
core clinic	8.7%	29.7%	100.0%					
* Not GPRA Developmental measure but included to show percentage of refusals with respect to GPRA Developmental measure.								

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

The following section contains GPRA & PART and Non-GPRA Selected Topics and measures followed by the Clinical Performance Summaries for Non-GPRA Measures and GPRA & PART Measures.

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Diabetes Prevalence

Denominator(s):

- All User Population users. Broken down by gender and by age groups: < 15, 15-19, 20-24, 25-34, 35-44, 45-54, 55-64, > 64.

Numerator(s):

- Anyone diagnosed with Diabetes at any time before the end of the Report Period.
- Anyone diagnosed with Diabetes during the Report Period.

Logic:

Age is calculated at the beginning of the Report Period. Diabetes diagnosis is defined as at least one diagnosis 250.00-250.93 recorded in the V POV file.

Performance Measure Description:

Continue tracking (i.e., data collection and analyses) Area age-specific diabetes prevalence rates to identify trends in the age-specific prevalence of diabetes (as a surrogate marker for diabetes incidence) for the AI/AN population.

Past Performance and/or Target:

IHS Performance: FY 2010 - 12%, FY 2009 - 12%, FY 2008 - 12%, FY 2007 - 11%, FY 2006 - 11%, FY 2005 - 11%, FY 2004 - 10%

Source:

HP 2010 5-2, 5-3

REPORT PERIOD	%	PREV YR PERIOD					HG from BASE %
2,871		2,404			2,345		
245	8.5	222	9.2	-0.7	197	8.4	+0.1
155	5.4	129	5.4	+0.0	100	4.3	+1.1
1,352		1,122			1,109		
102	7.5	92	8.2	-0.7	72	6.5	+1.1
71	5.3	67	6.0	-0.7	48	4.3	+0.9
	2,871 245 155 1,352	PERIOD 2,871 245 8.5 155 5.4 1,352 102 7.5	PERIOD PERIOD 2,871 2,404 245 8.5 222 155 5.4 129 1,352 1,122 102 7.5 92	PERIOD PERIOD I 2,871 2,404 245 8.5 222 9.2 155 5.4 129 5.4 1,352 1,122 102 7.5 92 8.2	PERIOD PERIOD PREV YR % 2,871 2,404 245 8.5 222 9.2 -0.7 155 5.4 129 5.4 +0.0 1,352 1,122 102 7.5 92 8.2 -0.7	PERIOD PERIOD PREV YR % PERIOD 2,871 2,404 2,345 245 8.5 222 9.2 -0.7 197 155 5.4 129 5.4 +0.0 100 1,352 1,122 1,109 102 7.5 92 8.2 -0.7 72	PERIOD PERIOD PREV YR % PERIOD E 2,871

MP Dec 07, 2010 Page 78 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000									
Diabetes Prevalence (con't) REPORT % PREV YR % CHG from BASE % CHG from PERIOD PREV YR % PERIOD BASE %									
# Female User Pop	1,519		1,282			1,236			
# w/ any DM DX # w/ DM DX	143	9.4	130	10.1	-0.7	125	10.1	-0.7	
w/in past year	84	5.5	62	4.8	+0.7	52	4.2	+1.3	

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*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

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TOTAL USER POPULATION Age Distribution	64 yrs
Age Distribution	64 vrs
	04 Vrs
<15 15-19 20-24 25-34 35-44 45-54 55-64 >	2
CURRENT REPORT PERIOD	
Total # User Pop 729 239 261 401 380 386 256	219
# w/ DM DX ever 1 3 6 36 50 62 45	42
% w/ DM DX ever 0.1 1.3 2.3 9.0 13.2 16.1 17.6	19.2
# w/DM DX in past yr 0 2 2 13 37 43 30	28
% w/DM DX in past yr 0.0 0.8 0.8 3.2 9.7 11.1 11.7	12.8
PREVIOUS YEAR PERIOD	
Total # User Pop 709 226 242 346 300 262 171	148
# w/ DM DX ever 3 3 8 31 46 51 41	39
% w/ DM DX ever 0.4 1.3 3.3 9.0 15.3 19.5 24.0	26.4
# w/DM DX in past yr 1 2 2 9 26 31 30	28
" "/ = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	28 18.9
	10.5
CHANGE FROM PREV YR %	
"/ =:- =:- =	-7.2
w/DM DX in past yr -0.1 +0.0 -0.1 +0.6 +1.1 -0.7 -5.8	-6.1
BASELINE REPORT PERIOD	
Total # User Pop 787 208 217 329 293 227 141	143
# w/ DM DX ever 2 4 12 20 38 46 31	44
% w/ DM DX ever 0.3 1.9 5.5 6.1 13.0 20.3 22.0	30.8
# w/DM DX in past yr 2 1 3 7 18 21 20	28
	19.6
CHANGE EDOM DAGE VD %	
CHANGE FROM BASE YR % w/ DM DX ever -0.1 -0.7 -3.2 +2.9 +0.2 -4.2 -4.4 -	11.6
	-6.8

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*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Diabetes Prevalence (con't)											
	MALE USER POPULATION Age Distribution										
	<15	15-19	_		35-44	45-54	55-64	>64 yrs			
CURRENT REPORT PERIOD Total MALE User Pop # w/ DM DX ever % w/ DM DX ever	382 0 0.0	112 2 1.8	111 1 0.9	162 8 4.9	176 20 11.4	181 30 16.6	26				
# w/DM DX in past yr % w/DM DX in past yr	0.0	1 0.9	1 0.9	6 3.7		20 11.0		9 9.4			
PREVIOUS YEAR PERIOD Total MALE User Pop # w/ DM DX ever % w/ DM DX ever	374 1 0.3	114 2 1.8	2	131 6 4.6	140 19 13.6	121 26 21.5	23	59 13 22.0			
# w/DM DX in past yr % w/DM DX in past yr	0.0	10.9	1.0	3 2.3	13 9.3	16 13.2		12 20.3			
CHANGE FROM PREV YR % w/ DM DX ever w/DM DX in past yr	-0.3 +0.0	+0.0			-2.2 +0.4		-9.1 -13.4				
BASELINE REPORT PERIOD Total MALE User Pop # w/ DM DX ever % w/ DM DX ever	424 1 0.2	103 1 1.0		137 5 3.6	133 14 10.5	107 21 19.6	17	54 10 18.5			
# w/DM DX in past yr % w/DM DX in past yr	10.2	0.0	1.2	4 2.9		10 9.3	13 20.0	10 18.5			
CHANGE FROM BASE YR % w/ DM DX ever w/DM DX in past yr	-0.2 -0.2	+0.8+0.9				-3.1 +1.7					

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Diabetes Prevalence (con't)

Diabetes Prevalence (co	n't)								
		FEMALE	USER PO	PULATIO Distri					
	<15	15-19	20-24			45-54	55-64	>64 yrs	
CURRENT REPORT PERIOD Total FEMALE User Pop # w/ DM DX ever % w/ DM DX ever	347 1 0.3	127 1 0.8	150 5 3.3	239 28 11.7	204 30 14.7	205 32 15.6	124 19 15.3	123 27 22.0	
# w/DM DX in past yr % w/DM DX in past yr	0.0	1	1 0.7	7 2.9	20 9.8	23 11.2	13 10.5	19 15.4	
PREVIOUS YEAR PERIOD Total FEMALE User Pop # w/ DM DX ever % w/ DM DX ever	335 2 0.6	112 1 0.9	139 6 4.3	215 25 11.6	160 27 16.9	141 25 17.7	91 18 19.8	89 26 29.2	
# w/DM DX in past yr % w/DM DX in past yr	1	1 0.9	1 0.7	6 2.8	13 8.1	15 10.6	9 9.9	16 18.0	
CHANGE FROM PREV YR % w/ DM DX ever w/DM DX in past yr	-0.3 -0.3	-0.1 -0.1							
BASELINE REPORT PERIOD Total FEMALE User Pop # w/ DM DX ever % w/ DM DX ever	363 1 0.3	105 3 2.9	131 9 6.9	192 15 7.8	160 24 15.0	120 25 20.8	76 14 18.4	34	
# w/DM DX in past yr % w/DM DX in past yr	1	1.0	2 1.5		9 5.6		7 9.2	18 20.2	
CHANGE FROM BASE YR % w/ DM DX ever w/DM DX in past yr	+0.0	-2.1 -0.2	-3.5 -0.9					-16.3 -4.8	

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Diabetes: Glycemic Control

Denominator(s):

- GPRA Denominator: Active Diabetic patients, defined as all Active Clinical patients diagnosed with diabetes prior to the Report Period, AND at least 2 visits during the Report Period, AND 2 DM-related visits ever.

Numerator(s):

- Number of patients with a hemoglobin Alc documented during the Report Period, regardless of result.
- GPRA Numerator: Poor Control. Patients with Alc greater than (>) 9.5.
- GPRA Numerator: Ideal Control. Patients with Alc less than (<) 7.

Logic:

Diabetes: First Purpose of Visit 250.00-250.93 recorded in the V POV file prior to the Report Period.

Searches for most recent Alc test with a result during the Report Period. If more than one Alc test is found on the same day and/or the same visit and one test has a result and the other does not, the test with the result will be used. If an Alc test with a result is not found, CRS searches for the most recent Alc test without a result. Alc defined as: CPT 83036, 83037, 3044F-3046F, 3047F (old code); LOINC taxonomy; or site-populated taxonomy DM AUDIT HGB AlC TAX. CPT 3044F represents Alc < 7 and will be included in the Ideal Control numerator.

Performance Measure Description:

Poor Glycemic Control: During FY 2011, achieve the target rate of 18.0% for the proportion of patients with diagnosed diabetes who have poor glycemic control (defined as Alc > 9.5).

Ideal Glycemic Control: During FY 2011, achieve the target rate of 32.8% for the proportion of patients with diagnosed diabetes who have ideal glycemic control (defined as Alc < 7).

Past Performance and/or Target:

Alc documented: IHS Performance: FY 2010 - 82%, FY 2009 - 80%, FY 2008 - 79%, FY 2007 - 79%, FY 2006 - 79%, FY 2005 - 78%, FY 2004 - 77%, FY 2003 - 75%; HP 2010 Goal: 50%

Ideal Glycemic Control (< 7): IHS Performance: FY 2010 - 32%, FY 2009 - 31%, FY 2008 - 32%, FY 2007 - 31%, FY 2006 - 31%, FY 2005 - 30%, FY 2004 - 27%, FY 2003 - 28%; IHS 2010 Goal: 40%

Poor Glycemic Control (> 9.5): FY 2010 - 18%, FY 2009 - 18%, FY 2008 - 17%, FY 2007 - 16%, FY 2006 - 16%, FY 2005 - 15%, FY 2004 - 17%; IHS 2010

Dec 07, 2010 Page 83 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 Goal: 10% Source: HEDIS; HP 2010 5-12 REPORT % PREV YR % CHG from BASE % CHG from PERIOD PREV YR % PERIOD BASE % PERIOD Active Diabetic Pts 95 122 87 (GPRA) # w/Alc done w/ 92 75.4 70 73.7 +1.7 52 59.8 +15.6 or w/o result # w/A1c > 9.5 (GPRA) 18 14.8 4 4.2 +10.5 11 12.6 +2.1

30 31.6 -2.9

22 25.3 +3.4

35 28.7

w/Alc <7

(GPRA)

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Diabetes: Blood Pressure Control

Denominator(s):

- GPRA Denominator: Active Diabetic patients, defined as all Active Clinical patients diagnosed with diabetes prior to the Report Period, AND at least 2 visits during the Report Period, AND 2 DM-related visits ever.

Numerator(s):

- Patients with Blood Pressure documented during the Report Period.
- GPRA Numerator: Patients with controlled BP, defined as < 130/80, i.e., the mean systolic value is less than 130 AND the mean diastolic value is less than 80.

Logic:

Diabetes: First DM Purpose of Visit 250.00-250.93 recorded in the V POV file prior to the Report Period.

BP documented definition: CRS uses mean of last 3 Blood Pressures documented on non-ER visits during the Report Period. If 3 BPs are not available, uses mean of last 2 non-ER BPs. If a visit contains more than 1 BP, the lowest BP will be used, defined as having the lowest systolic value. The mean Systolic value is calculated by adding the last 3 (or 2) systolic values and dividing by 3 (or 2). The mean Diastolic value is calculated by adding the diastolic values from the last 3 (or 2) blood pressures and dividing by 3 (or 2). If the systolic and diastolic values do not BOTH meet the criteria for controlled, then the value is considered not controlled.

Controlled BP definition: CRS uses a mean, as described above where BP is <130/80. If the mean systolic and diastolic values do not BOTH meet the criteria for controlled, then the value is considered not controlled.

BP documented and Controlled BP: If CRS is not able to calculate a mean BP from blood pressure measurements, it will search for the most recent of any of the following CPT codes documented on non-ER visits during the Report Period: Systolic: 3074F, 3075F, or 3077F WITH Diastolic: 3078F, 3079F, or 3080F. The systolic and diastolic values do NOT have to be recorded on the same day. If there are multiple values on the same day, the CPT indicating the lowest value will be used. The following combination represents BP <130/80 and will be included in the Controlled BP numerator: CPT 3074F AND 3078F. All other combinations will NOT be included in the Controlled BP numerator.

Performance Measure Description:

During FY 2011, achieve the target rate of 39.0% for the proportion of

Dec 07, 2010 Page 85 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 patients with diagnosed diabetes who have achieved blood pressure control (defined as < 130/80). Past Performance and/or Target: Controlled BP: IHS Performance: FY 2010 - 38%, FY 2009 - 37%, FY 2008 -38%, FY 2007 - 39%, FY 2006 - 37%, FY 2005 - 37%, FY 2004 - 35%, FY 2003 - 37%; IHS 2010 Goal: 50% BP Assessed: IHS Performance: FY 2008 - 89%, FY 2005 - 89%, IHS 2010 Goal: 95% Source: HP 2010 12-9, 12-10 % CHG from REPORT % PREV YR % CHG from BASE PREV YR % PERIOD PERIOD PERIOD BASE % Active Diabetic Pts (GPRA) 122 95 87

78 82.1

+9.7

20 21.1 +1.9 13 14.9

74 85.1

+6.7

+8.0

112 91.8

28 23.0

w/ BPs Documented

< 130/80

(GPRA)

w/Controlled BP

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Diabetes: LDL Assessment

Denominator(s):

- GPRA Denominator: Active Diabetic patients, defined as all Active Clinical patients diagnosed with diabetes prior to the Report Period, AND at least 2 visits during the Report Period, AND 2 DM-related visits ever.

Numerator(s):

- GPRA Numerator: Patients with LDL completed during the Report Period, regardless of result.
- A: Patients with LDL results less than or equal to (<=) 100.

Logic:

Diabetes: First DM Purpose of Visit 250.00-250.93 recorded in the V POV file prior to the Report Period.

Searches for most recent LDL test with a result during the Report Period. If more than one LDL test is found on the same day and/or the same visit and one test has a result and the other does not, the test with the result will be used. If an LDL test with a result is not found, CRS searches for the most recent LDL test without a result.

LDL Definition: CPT 80061, 83700, 83701, 83704, 83715 (old code), 83716 (old code), 83721, 3048F, 3049F, 3050F; LOINC taxonomy; site-populated taxonomy DM AUDIT LDL CHOLESTEROL TAX. For numerator LDL =<100, CPT 3048F will count as meeting the measure.

Performance Measure Description:

During FY 2011, achieve the target rate of 68.7% for the proportion of patients with diagnosed diabetes who are assessed for dyslipidemia (LDL cholesterol).

Past Performance and/or Target:

Patients Assessed: IHS Performance: FY 2010 - 67%, FY 2009 - 65%, FY 2008 - 63%, FY 2007 - 61%, FY 2006 - 60%, FY 2005 - 53%, FY 2004 - 53%, FY 2003 - 47.5%; IHS 2010 Goal: 70%

Source:

HP 2010 12-15

MP Dec 07, 2010 Page 87 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000									
Diabetes: LDL Assessment (con't) REPORT % PREV YR % CHG from BASE % CHG from PERIOD PREV YR % PERIOD BASE %									
Active Diabetic Pts (GPRA) 122 95 87									
<pre># w/ LDL done (GPRA) A. # w/LDL =<100</pre>		62.3 28.7			+13.9 -3.9		26.4 9.2		

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Diabetes: Nephropathy Assessment

Denominator(s):

- GPRA Denominator: Active Diabetic patients, defined as all Active Clinical patients diagnosed with diabetes prior to the Report Period, AND at least 2 visits during the Report Period, AND 2 DM-related visits ever.

Numerator(s):

- GPRA Numerator: Patients with nephropathy assessment, defined as an estimated GFR with result AND a quantitative urinary protein assessment during the Report period OR with evidence of diagnosis and/or treatment of ESRD at any time before the end of the Report period.

Logic:

Diabetes: First DM Purpose of Visit 250.00-250.93 recorded in the V POV file prior to the Report period.

Nephropathy assessment definition:

- (1) Estimated GFR with result during the Report Period, defined as any of the following: (A) Site-populated taxonomy BGP GPRA ESTIMATED GFR TAX or (B) LOINC taxonomy, AND
- (2) Quantitative Urinary Protein Assessment during the Report Period, defined as any of the following: (A) CPT 82042, 82043, or 84156; (B) LOINC taxonomy; or (C) site-populated taxonomy BGP QUANT URINE PROTEIN (NOTE: Be sure and check with your laboratory supervisor that the names you add to your taxonomy reflect quantitative test values); OR
- (3) End Stage Renal Disease diagnosis/treatment defined as any of the following ever: A) V CPT 36145, 36800, 36810, 36815, 36818, 36819, 36820, 36821, 36831-36833, 50300, 50320, 50340, 50360, 50365, 50370, 50380, 90951-90970 or old codes 90918-90925, 90935, 90937, 90939 (old code), 90940, 90945, 90947, 90989, 90993, 90997, 90999, 99512, G0257, G0308-G0327 (old codes), G0392 (old code), G0393 (old code), or S9339; B) V POV 585.5, 585.6, V42.0, V45.1 (old code), V45.11, V45.12, or V56.*; C) V Procedure 38.95, 39.27, 39.42, 39.43, 39.53, 39.93-39.95, 54.98, or 55.6*.

Performance Measure Description:

During FY 2011, achieve the target rate of 56.4% for the proportion of patients with diagnosed diabetes who are assessed for nephropathy.

Past Performance and/or Target:

Assessment: IHS Performance: FY 2010 - 55%, FY 2009 - 50%, FY 2008 - 50%, FY 2007 - 40% (new baseline established; revised standards of care

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11 11.6 +29.4

6 6.9 +34.1

50 41.0

quant UP assmt or

w/ESRD (GPRA)

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Diabetic Retinopathy

Denominator(s):

- GPRA Denominator: Active Diabetic patients, defined as all Active Clinical patients diagnosed with diabetes prior to the Report Period, AND at least 2 visits during the Report Period, AND 2 DM-related visits ever.

Numerator(s):

- GPRA Numerator: Patients receiving a qualified retinal evaluation during the Report Period. NOTE: This numerator does NOT include refusals.

Logic:

Diabetes: First DM Purpose of Visit 250.00-250.93 recorded in the V POV file prior to the Report period.

Qualified retinal evaluation is defined as: (1) diabetic retinal exam or (2) other eye exam. The following methods are qualifying for this measure:

- Dilated retinal evaluation by an optometrist or ophthalmologist.
- Seven standard fields stereoscopic photos (ETDRS) evaluated by an optometrist or ophthalmologist.
- Any photographic method formally validated to seven standard fields (ETDRS).

Diabetic Retinal Exam: Any of the following during the Report Period:

1) Exam Code 03 Diabetic Eye Exam (dilated retinal examination or validated photographic equivalent), 2) CPT 2022F Dilated retinal eye exam; 2024F Seven standard field stereoscopic photos with interpretation by an ophthalmologist or optometrist; 2026F Eye imaging validated to match the diagnosis from seven standard field stereoscopic photos; S0620 Routine ophthalmological examination including refraction; new patient; S0621 Routine ophthalmological examination including refraction; established patient; S3000 Diabetic indicator; retinal eye exam, dilated, bilateral.

Other Eye Exam: (1) Non-DNKA (did not keep appointment) visits to ophthalmology, optometry or validated tele-ophthalmology retinal evaluation clinics or (2) non-DNKA visits to an optometrist or ophthalmologist. Searches for the following codes in the following order: Clinic Codes A2, 17, 18, 64; Provider Code 24, 79, 08; CPT 67028, 67038, 67039, 67040, 92002, 92004, 92012, 92014; POV V72.0; Procedure 95.02.

Performance Measure Description:

During FY 2011, achieve the target rate of 54.4% for the proportion of patients with diagnosed diabetes who receive an annual retinal

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-6.3

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Access to Dental Service

Denominator(s):

- GPRA Denominator: All patients in the User Population. Broken down by age groups.

Numerator(s):

- GPRA Numerator: Patients with documented dental visit during the Report period. NOTE: This numerator does NOT include refusals.

Logic:

Documented Dental Visit: For non-CHS dental visits, searches for V Dental ADA codes 0000 or 0190; V CPT codes D0000 or D0190; VExam 30; or POV V72.2. For CHS dental visits, searches for any visit with an ADA code. CHS visit defined as Type code of C in Visit file.

Performance Measure Description:

During FY 2011, achieve the target rate of 25.0% for the proportion of patients who receive dental services.

Past Performance and/or Target:

IHS Performance: FY 2010 - 25%, FY 2009 - 25%, FY 2008 - 25%, FY 2007 - 25%, FY 2006 - 23%, FY 2005 - 24%, FY 2004 - 24%, FY 2003 - 25%; IHS 2010 Goal: 40%

Source:

HP 2010 21-10, 21-12, 21-17

	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %		90	CHG from BASE %
# User Pop (GPRA)	2,871		2,404			2,345		
<pre># w/dental visit in past yr-No Refusals (GPRA)</pre>	252	8.8	201	8.4	+0.4	207	8.8	+0.0

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Access to Dental Service (con't)									
TOTAL USER POPULATION									
			Age	Distri	bution				
	0-5	6-11	12-19	20-34	35-44	45-54	55-74	>74 yrs	
URRENT REPORT PERIOD									
otal # User Pop	346	255	367	662	380	386	397	78	
w/dental visit in past			307	002	300	300	371	, 0	
Refusals (GPRA)			33	72	35	32	25	1	
w/dental visit in past									
Refusals (GPRA)	7.2	11.4	9.0	10.9	9.2	8.3	6.3	1.3	
w/dental exam refusal	0	0	1	0	0	2	3	0	
w/dental exam refusal						0.5	0.8		
w, delibal cham lelabal	0.0	0.0	0.5	0.0	0.0	0.5	0.0	0.0	
REVIOUS YEAR PERIOD									
otal # User Pop			348	588	300	262	265	54	
w/dental visit in past									
Refusals (GPRA)			30	53	24	24	25	4	
<pre>w/dental visit in past Refusals (GPRA)</pre>	-		8.6	9.0	0 0	9.2	0 1	7.4	
RELUSAIS (GPRA)	5.4	9.3	0.0	9.0	0.0	9.2	9.4	/ . 4	
w/dental exam refusal	0	0	0	0	0	0	0	0	
w/dental exam refusal							0.0		
CHANGE FROM PREV YR % w/dental visit in past yr-No Refusals (GPRA) +1.8 +2.1 +0.4 +1.9 +1.2 -0.9 -3.1 -6.1									
/dental exam refusal -		+0.0	+0.3	+0.0	+0.0	+0.5	+0.8	+0.0	

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Access to Dental Service (con't)									
	7	rotal u	SER POP	ULATION					
				Distri					
	0-5	6-11	12-19	20-34	35-44	45-54	55-74	>74 yrs	
BASELINE REPORT PERIOD									
Total # User Pop	363	285	347	546	293	227	232	52	
# w/dental visit in past								_	
-	-		29	50	31	27	20	3	
% w/dental visit in past	yr-No)							
Refusals (GPRA)	4.7	10.5	8.4	9.2	10.6	11.9	8.6	5.8	
<pre># w/dental exam refusal</pre>									
% w/dental exam refusal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
CHANGE FROM BASE YR % w/dental visit in past yr-No									
Refusals (GPRA)	+2.5	+0.8	+0.6	+1.7	-1.4	-3.6	-2.3	-4.5	
w/dental exam refusal	+0.0	+0.0	+0.3	+0.0	+0.0	+0.5	+0.8	+0.0	

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Dental Sealants

Denominator(s):

- No denominator. This measure is a total count only, not a percentage.

Numerator(s):

- GPRA Numerator: For patients meeting the User Population definition, the total number of dental sealants during the Report Period. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report period.

Sealant: V Dental ADA code 1351 or V CPT code D1351. Only two sealants per tooth will be counted during the Report Period. Each tooth is identified by the data element Operative Site in RPMS. If both ADA and CPT codes are found on the same visit, only the ADA will be counted.

Performance Measure Description:

During FY 2011, achieve the target count of 279,328 sealants placed in American Indian and Alaska Native patients.

Past Performance and/or Target:

IHS Performance: FY 2010 - 275,459, FY 2009 - 257,067, FY 2008 - 241,207, FY 2007 - 245,449, FY 2006 - 246,645, FY 2005 - 249,882 (now being reported from CRS), FY 2004 - 230,295 (reported from CRS 2004 report), FY 2004 - 287,158 (reported from NPIRS)

Source:

HP 2010 21-8

	REPORT	PREV YR	CHG from	BASE	CHG from
	PERIOD	PERIOD	PREV YR	PERIOD	BASE
Total # of Sealants Documented (GPRA)	50	61	-11	81	-31

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Topical Fluoride

Denominator(s):

- No denominator. This measure is a total count only, not a percentage.

Numerator(s):

- GPRA Numerator: For patients meeting the User Population definition, the total number of patients with at least one topical fluoride treatment during the Report Period. NOTE: This numerator does NOT include refusals.

Logic:

Topical Fluoride Application: 1) V Dental ADA codes 1201 (old code), 1203, 1204, 1205 (old code), 1206 or 5986; or 2) V CPT codes D1201 (old code), D1203, D1204, D1205 (old code), D1206, or D5986; 3) V POV V07.31. A maximum of one application per patient per visit is allowed. A maximum of four topical fluoride applications are allowed per patient per year for the applications measure.

Performance Measure Description:

During FY 2011, achieve the target count of 147,236 American Indian and Alaska Native patients who receive at least one topical fluoride application.

Past Performance and/or Target:

IHS Performance: FY 2010 # Patients - 145,181, FY 2009 # Patients -136,794, FY 2008 # Patients - 120,754, FY 2007 # Patients - 107,934, FY 2006 # Patients - 95,439, FY 2005 # Patients - 85,318; FY 2005 # Applications - 113,324

ONM Performance, # Applications: FY 2009 - 173,839, FY 2008 - 142,424

Source:

REPORT PERIOD	PREV YR PERIOD	CHG from PREV YR	BASE PERIOD	CHG from BASE
Total # of patients w/At Least 1 Topical Fluoride App				
-No Refusals (GPRA) 45	26	+19	15	+30

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Adult Immunizations: Influenza

Denominator(s):

- B: GPRA Denominator: Active Clinical patients ages 65 and older.

Numerator(s):

- GPRA Numerator: Patients with influenza vaccine documented during the Report Period or with a contraindication documented at any time before the end of the Report Period. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- A: Patients with a contraindication or a documented NMI (not medically indicated) refusal.

Logic:

Age of the patient is calculated at the beginning of the Report period.

Influenza Vaccine: Any of the following documented during the Report Period: A) Immunization (CVX) codes: 88-Influenza Virus Vaccine, NOS; 15 Inf Virus Vac SV; 16 Inf Virus Vac WV; 111 Inf Virus Vac Intranasal; 135 Inf High Dose Seasonal; 140 Inf Virus Vac SV Preservative Free; 141 Inf Virus Vac SV; B) POV: V04.8 (old code), V04.81 NOT documented with 90663, 90664, 90666-90668, 90470, G9141 or G9142, or V06.6 NOT documented with 90663, 90664, 90666-90668, 90470, G9141 or G9142; C) CPT: 90654-90662, 90724 (old code), G0008, G8108.

Contraindication: Any of the following documented any time before the end of the Report Period: A) Contraindication in the Immunization Package of "Egg Allergy" or "Anaphylaxis" or B) PCC NMI Refusal.

Performance Measure Description:

During FY 2011, achieve the target rate of 63.5% for the proportion of non-institutionalized adults aged 65 years and older who receive an influenza immunization.

Past Performance and/or Target:

> 65 Vaccine Rate: IHS Performance: FY 2010 - 62%, FY 2009 - 59%, FY
2008 - 62%, FY 2007 - 59%, FY 2006 - 58%, FY 2005 - 59%, FY 2004 - 54%,
FY 2003 - 51%; HP 2010 Goal: 90%

ONM Performance, Active Diabetics w/Influenza Vaccine: FY 2009 - 63%, FY 2008 - 60%

Source:

HP 2010 14-29b; HP 2010 14-29d

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	REPORT	%	PREV YR		CHG from PREV YR %			CHG from BASE %
Active Clinical Paties 65 and older (GPRA)	nts 111		64			65		
Total # w/Flu vaccine/contra/ NMI Refusal (GPRA) A. # w/ Contraind/ NM Ref w/ % of		29.7	24	37.5	-7.8	15	23.1	+6.7
Total IZ	1	3.0	0	0.0	+3.0	0	0.0	+3.0

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Adult Immunizations: Pneumovax

Denominator(s):

- GPRA Denominator: Active Clinical patients ages 65 or older.

Numerator(s):

- GPRA Numerator: Patients with Pneumococcal vaccine or contraindication documented at any time before the end of the Report Period. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- A: Patients with a contraindication or a documented NMI (not medically indicated) refusal.

Logic:

Age of the patient is calculated at the beginning of the Report period.

Pneumococcal Immunization: Any of the following documented any time before the end of the Report Period: A) (CVX) codes: 33 Pneumo Polysaccaride; 100 Pneumo Conjugate; 109 Pneumo NOS; 133 Pneumo Conjugate; B) POV: V06.6 or V03.82; C) V Procedure: 99.55; D) CPT: 90669, 90670, 90732, G0009, G8115.

Contraindication: Any of the following documented any time before the end of the Report Period: A) Contraindication in the Immunization Package of "Anaphylaxis" or B) PCC NMI Refusal.

Performance Measure Description:

During FY 2011, achieve the target rate of 86.1% for the proportion of adult patients age 65 years and older who receive a pneumococcal immunization.

Past Performance and/or Target:

> 65 Vaccine Rate: IHS Performance: FY 2010 - 84%, FY 2009 - 82%, FY
2008 - 82%, FY 2007 - 79%, FY 2006 - 74%, FY 2005 - 69%, FY 2004 - 69%,
FY 2003 - 65%; HP 2010 Goal: 90%

ONM Performance, Active Diabetics w/Pneumovax: FY 2009 - 82%, FY 2008 - 79%

Source:

MP *** IHS 2 Report Perevious Year Baseline Perevious Perevious	Pa	ge 100				
	ovax (con't) % PREV PERI	YR %				CHG from BASE %
Active Clinical Pts ages 65 & older (GPRA) 111		64		65		
Total # w/Pneumovax/ contra/NMI Refusal (GPRA) 49 A. # w/ Contraind/ NMI Ref w/ % of	44.1	44 68.8	-24.6	37	56.9	-12.8
	8.2	2 4.5	+3.6	0	0.0	+8.2

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Childhood Immunizations

Denominator(s):

- Active Clinical patients ages 19-35 months at end of Report period.
- GPRA Denominator: User Population patients active in the Immunization Package who are 19-35 months at end of Report period. NOTE: Only values for the Current Period will be reported for this denominator since currently there is not a way to determine if a patient was active in the Immunization Package during the Previous Year or Baseline Periods.

Numerator(s):

- Patients who have received the 4:3:1:3:3 combination (i.e. 4 DTaP, 3 Polio, 1 MMR, 3 HiB, 3 Hepatitis B), including contraindications and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- Patients who have received the 4:3:1:3:3:1 combination (i.e. 4 DTaP, 3 Polio, 1 MMR, 3 HiB, 3 Hepatitis B, 1 Varicella), including contraindications and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- GPRA Numerator: Patients who have received the 4:3:1:3:3:1:4 combination (i.e. 4 DTaP, 3 Polio, 1 MMR, 3 HiB, 3 Hepatitis B, 1 Varicella, and 4 Pneumococcal), including contraindications and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- Patients who have received 4 doses of DTaP ever, including contraindications. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- Patients who have received 3 doses of Polio ever, including contraindications and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- Patients who have received 1 dose of MMR ever, including contraindications and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- Patients who have received 3 doses of HiB ever, including contraindications. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- Patients who have received 3 doses of Hepatitis B vaccine ever, including contraindications and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- Patients who have received 1 dose of Varicella ever, including contraindications, and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.
- Patients who have received 4 doses of Pneumococcal conjugate vaccine ever, including contraindications, and evidence of disease. NOTE: The only refusals included in this numerator are NMI (not medically indicated) refusals.

Logic:

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Age of the patient is calculated at the beginning of the Report Period. Therefore the age range will be adjusted to 7-23 months, which makes the patient between the ages of 19-35 months at the end of the Report Period.

Because IZ data comes from multiple sources, any IZ codes documented on dates within 10 days of each other will be considered as the same immunization.

Active Immunization Package Patients denominator: Same as User Pop definition EXCEPT includes only patients flagged as active in the Immunization Package. NOTE: Only values for the Current Period will be reported for this denominator since currently there is not a way to determine if a patient was active in the Immunization Package during the Previous Year or Baseline Periods.

Dosage and types of immunization definitions:

- 4 doses of DTaP: 1) 4 DTaP/DTP/Tdap; 2) 1 DTaP/DTP/Tdap and 3 DT/Td; 3) 1 DTaP/DTP/Tdap and 3 each of Diphtheria and Tetanus; 4) 4 DT and 4 Acellular Pertussis; 5) 4 Td and 4 Acellular Pertussis; or 6) 4 each of Diphtheria, Tetanus, and Acellular Pertussis.
- 3 doses of Polio: 1) 3 OPV; 2) 3 IPV; or 3) combination of OPV & IPV totaling 3 doses.
- 1 dose of MMR: 1) MMR; 2) 1 M/R and 1 Mumps; 3) 1 R/M and 1 Measles; or 4) 1 each of Measles, Mumps, and Rubella.
 - 3 doses of Hep B OR 2 doses IF documented with CPT 90743.
 - 3 doses of HIB
 - 1 dose of Varicella
 - 4 doses of Pneumococcal

Not Medically Indicated (NMI) refusals, evidence of disease, and contraindications for individual immunizations will also count toward meeting the definition, as defined below. NOTE: NMI refusals are not counted as refusals; rather, they are counted as contraindications.

- For immunizations where required number of doses is > 1, only one contraindication is necessary to be counted in the numerator. For example, if there is a single contraindication for HiB, the patient will be included in the numerator.

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- Evidence of disease will be checked for at any time in the child's life (prior to the end of the Report period.)
- To be counted as evidence of disease/contraindication/NMI refusal, a patient must have evidence of disease, a contraindication, or an NMI refusal for any of the immunizations in the numerator. For example, if a patient was Rubella immune but had a Measles and Mumps immunization, the patient would be counted as having evidence of disease for MMR.
- Refusal Definitions: PCC Refusal type NMI for IZ codes: DTaP: 20, 50, 106, 107, 110, 120, 130, 132; DTP: 1, 22, 102; Tdap: 115; DT: 28; Td: 9, 113; Tetanus: 35, 112; Acellular Pertussis: 11: OPV: 2, 89; IPV: 10, 89, 110, 120, 130, 132; MMR: 3, 94: M/R: 4; R/M: 38; Measles: 5; Mumps: 7; Rubella: 6; HiB: 17, 22, 46-49; 50, 51, 102, 120, 132; Hepatitis B: 8, 42-45, 51, 102, 104, 110, 132; Varicella: 21, 94; Pneumococcal: 33, 100, 109, 133.
- DTaP IZ definitions: 1) Immunization (CVX) codes: 20, 50, 106, 107, 110, 120, 130, 132; 2) POV V06.1; 3) CPT: 90696, 90698, 90700, 90721, 90723. DTaP contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- DTP IZ definitions: 1) Immunization (CVX) codes: 1, 22, 102; 2) POV: V06.1, V06.2, V06.3; 3) CPT: 90701, 90711 (old code), 90720; 4) Procedure 99.39. DTP contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Tdap IZ definition: 1) Immunization (CVX) code: 115; 2) CPT 90715. Tdap contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- DT IZ definitions: 1) Immunization (CVX) code 28; 2) POV V06.5; 3) CPT 90702. DT contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Td IZ definitions: 1) Immunization (CVX) code 9, 113; 2) POV V06.5; 3) CPT 90714, 90718. Td contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Diphtheria IZ definitions: 1) POV V03.5; 2) CPT 90719; 3) Procedure 99.36. Diphtheria contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Tetanus definitions: 1) Immunization (CVX) codes: 35, 112; 2) POV V03.7, 3) CPT 90703; 4) Procedure 99.38. Tetanus contraindication

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definition: 1) Immunization Package contraindication of "Anaphylaxis."

- Acellular Pertussis definitions: 1) Immunization (CVX) code 11; 2) POV V03.6; 3) Procedure 99.37 (old code). Acellular Pertussis contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- OPV definitions: 1) Immunization (CVX) codes: 2, 89; 2) CPT 90712. OPV contraindication definitions: POV: 279, V08, 042, 200-202, 203.0, 203.1, 203.8, 204-208; or Immunization Package contraindication of "Anaphylaxis."
- IPV definitions: 1) Immunization (CVX) codes: 10, 89, 110, 120, 130, 132; 2) POV V04.0, V06.3; 3) CPT: 90696, 90698, 90711 (old code), 90713, 90723; 4) Procedure 99.41. IPV evidence of disease definitions: POV or PCC Problem List (active or inactive): 730.70-730.79. IPV contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis" or "Neomycin Allergy."
- MMR definitions: 1) Immunization (CVX) codes: 3, 94; 2) POV V06.4; 3) CPT: 90707, 90710; 4) Procedure 99.48. MMR contraindication definitions: POV: 279, V08, 042, 200-202, 203.0, 203.1, 203.8, 204-208; or Immunization Package contraindication of "Anaphylaxis," "Immune Deficiency," "Immune Deficient," or "Neomycin Allergy."
- M/R definitions: 1) Immunization (CVX) code 4; 2) CPT 90708. M/R contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- R/M definitions: 1) Immunization (CVX) code 38; 2) CPT 90709 (old code). R/M contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Measles definitions: 1) Immunization (CVX) code 5; 2) POV V04.2; 3) CPT 90705; 4) Procedure 99.45. Measles evidence of disease definition: POV or PCC Problem List (active or inactive) 055*. Measles contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Mumps definitions: 1) Immunization (CVX) code 7; 2) POV V04.6; 3) CPT 90704; 4) Procedure 99.46. Mumps evidence of disease definition: POV or PCC Problem List (active or inactive) 072*. Mumps contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Rubella definitions: 1) Immunization (CVX) code 6; 2) POV V04.3; 3) CPT 90706; 4) Procedure 99.47. Rubella evidence of disease definitions:

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POV or PCC Problem List (active or inactive) 056*, 771.0. Rubella contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."

- Hib definitions: 1) Immunization (CVX) codes: 17, 22, 46-49, 50, 51, 102, 120, 132; 2) POV V03.81; 3) CPT: 90645-90648, 90698, 90720-90721, 90737 (old code), 90748. Hib contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Hepatitis B definitions: 1) Immunization (CVX) codes: 8, 42-45, 51, 102, 104, 110, 132; 2) CPT: 90636, 90723, 90731 (old code), 90740, 90743-90748, G0010, Q3021 (old code), Q3023 (old code). Hepatitis B evidence of disease definitions: POV or PCC Problem List (active or inactive): V02.61, 070.2, 070.3. Hepatitis B contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."
- Varicella definitions: 1) Immunization (CVX) codes: 21, 94; 2) POV V05.4; 3) CPT: 90710, 90716. Varicella evidence of disease definitions: 1) POV or PCC Problem List (active or inactive) 052*, 053*; or 2) Immunization Package contraindication of "Hx of Chicken Pox" or "Immune." Varicella contraindication definitions: POV: 279, V08, 042, 200-202, 203.0, 203.1, 203.8, 204-208; or Immunization Package contraindication of "Anaphylaxis," "Immune Deficiency," "Immune Deficient," or "Neomycin Allergy."
- Pneumococcal definitions: 1) Immunization (CVX) codes: 33 Pneumo Polysaccaride; 100 Pneumo Conjugate; 109 Pneumo NOS; 133 Pneumo Conjugate; 2) POV: V06.6; V03.82; 3) CPT: 90669, 90670, 90732, G0009, G8115. Pneumococcal contraindication definition: 1) Immunization Package contraindication of "Anaphylaxis."

Performance Measure Description:

During FY 2011, achieve the target rate of 81.0% for the proportion of American Indian/Alaska Native children ages 19-35 months who have received the recommended immunizations. NOTE: In FY 2011, the GPRA measure is changed to the 4:3:1:3:3:1:4 combination, which includes pneumococcal.

Past Performance and/or Target:

HP 2010 Goal: for 4:3:1:3:3 80%; for each individual IZ 90%

IHS Performance: FY 2010 - 79%, FY 2009 - 79%, FY 2008 - 78%, FY 2007 - 78%, FY 2006 CRS - 78%, IZ Program - 80%; (beginning in 2007 CRS reports for GPRA), FY 2005 IZ Program - 75%, FY 2004 IZ Program - 72%

Non-GPRA Active Clinical 4:3:1:3:3 Performance: FY 2008 - 68%

Source:

MP ** Re Previo Bas	Pέ	age 106						
CDC; HP 2010 14-22;1								
	REPORT PERIOD		PREV YR PERIOD		CHG from PREV YR %			CHG from BASE %
Active Clinical Pts 19-35 months	56		39			55		
<pre># w/ 43133 combo or w/ Dx/ Contraind NMI Refusal # w/ 431331 combo</pre>	11	19.6	3	7.7	+12.0	6	10.9	+8.7
or w/ Dx/ Contraind NMI Refusal		16.1	3	7.7	+8.4	5	9.1	+7.0
# w/ 4313314 combo or w/Dx/Contraind/ NMI Refusal	3	5.4	0	0.0	+5.4	0	0.0	+5.4
# w/ 4 doses DTaP or w/ Contraind/ NMI Refusal	16	28.6	3	7.7	+20.9	9	16.4	+12.2
# w/ 3 doses Polio or w/ Dx/ Contraind NMI Refusal		42.9	11	28.2	+14.7	13	23.6	+19.2
<pre># w/ 1 dose MMR or w/ Dx/Contraind/ NMI Refusal</pre>	23	41.1	11	28.2	+12.9	19	34.5	+6.5
<pre># w/ 3 doses HIB or w/ Contraind/ NMI Refusal</pre>	21	37.5	9	23.1	+14.4	14	25.5	+12.0
# w/ 3 doses Hep B o w/ Dx/Contraind/ NMI Refusal		39.3	10	25.6	+13.6	14	25.5	+13.8

MP *** I Repor Previous Baseli	2010	Pag	e 107							
Childhood Immunizations (con't)										
					CHG from BA					
Active Imm Pkg Pts 19-35 mos (GPRA)	41		0			0				
# w/ 43133 combo or w/ Dx/ Contraind/ NMI Refusal	11	26.8	0	0.0	+26.8	0	0.0	+26.8		
# w/ 431331 combo or w/ Dx/ Contraind/ NMI Refusal		22.0	0	0.0	+22.0	0	0.0	+22.0		
# w/ 4313314 combo or w Dx/ Contraind/ NMI Refusal (GPRA)	•	7.3	0	0.0	+7.3	0	0.0	+7.3		
# w/ 4 doses Dtap or w/ Dx/ Contraind/ NMI Refusal		39.0	0	0.0	+39.0	0	0.0	+39.0		
# w/ 3 doses Polio or w/ Dx/ Contraind/ NMI Refusal	24	58.5	0	0.0	+58.5	0	0.0	+58.5		
# w/ 1 dose MMR or w/ Dx/ Contraind/ NMI Refusal	19	46.3	0	0.0	+46.3	0	0.0	+46.3		

MP *** Rep Previou Base	Pag	e 108						
Childhood Immunization	ons (con	't)						
	_				CHG from BASE PREV YR % PERI			
<pre># w/ 3 doses HIB or w/ Contraind/ NMI Refusal</pre>	21	51.2	0	0.0	+51.2	0	0.0	+51.2
# w/ 3 doses Hep B or w/ Dx/Contraind/ NMI Refusal		51.2	0	0.0	+51.2	0	0.0	+51.2
# w/ 1 dose Varicella w/ Dx/Contraind/ Refusal	-	41.5	0	0.0	+41.5	0	0.0	+41.5
# w/4 doses Pneumocoo or w/Dx/ Contraind/ NMI Refusal		9.8	0	0.0	+9.8	0	0.0	+9.8

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Cancer Screening: Pap Smear Rates

Denominator(s):

- GPRA Denominator: Female Active Clinical patients ages 21 through 64 without documented history of Hysterectomy.

Numerator(s):

- GPRA Numerator: Patients with a Pap Smear documented in the past 3 years. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report Period. Patients must be at least 21 years of age at the beginning of the Report Period and less than 65 years of age as of the end of the Report Period. Hysterectomy defined as any of the following ever: 1) V Procedure: 68.4-68.8; 2) CPT 51925, 56308 (old code), 58150, 58152, 58200-58294, 58548, 58550-58554, 58570-58573, 58951, 58953-58954, 58956, 59135; or 3) V POV 618.5, V88.01, V88.03; or 4) Women's Health procedure called Hysterectomy.

Pap Smear definitions: 1) V Lab: Pap Smear; 2) POV: V67.01 Follow-up Vaginal Pap Smear, V76.2 Screen Mal Neop-Cervix, V72.31 Routine Gynecological Examination, V72.32 Encounter for Pap Cervical Smear to Confirm Findings of Recent Normal Smear Following Initial Abnormal Smear, V72.3 Gynecological Examination, Pap Cervical Smear as Part of General Gynecological Exam, Pelvic Exam (annual) (periodic) (old code, to be counted for visits prior to 10/1/04 only), V76.47 Vaginal Pap Smear for Post-Hysterectomy Patients, 795.0*, 795.10-16, 795.19; 3) V Procedure: 91.46; 4) V CPT: 88141-88167, 88174-88175, G0123, G0124, G0141, G0143-G0145, G0147, G0148, P3000, P3001, Q0091; 5) Women's Health: procedure called Pap Smear and where the result does NOT have "ERROR/DISREGARD"; 6) LOINC taxonomy; 7) site-populated taxonomy BGP PAP SMEAR TAX.

Performance Measure Description:

During FY 2011, achieve the target rate of 60.5% for the proportion of female patients ages 21 through 64 without a documented history of hysterectomy who have had a Pap screen within the previous three years.

Past Performance and/or Target:

IHS Performance - FY 2010 - 59%, FY 2009 - 59%, FY 2008 - 59%, FY 2007 - 59%, FY 2006 - 59%, FY 2005 - 60%, FY 2004 - 58%, FY 2003 - 61%; IHS 2010 Goal: 90%

Source:

HP 2010 3-4

MP *** I Repor Previous Baseli	P	age 110							
Cancer Screening: Pap S RE PE		CHG from BASE %							
Female Active Clinical 21-64 yrs (GPRA) 494 363 320									
# w/Pap Smear recorded w/in 3 years-No Refusals (GPRA) 201 40.7 179 49.3 -8.6 147 45.9									

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Cancer Screening: Mammogram Rates

Denominator(s):

- GPRA Denominator: Female Active Clinical patients ages 52 through 64 without a documented history of bilateral mastectomy or two separate unilateral mastectomies.

Numerator(s):

- GPRA Numerator: All patients who had a Mammogram documented in the past 2 years. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report period. For all denominators, patients must be at least the minimum age as of the beginning of the Report Period. For the 52-64 denominator, the patients must be less than 65 years of age as of the end of the Report Period.

Bilateral mastectomy defined as: 1) V CPT: 19300.50-19307.50 OR 19300-19307 w/modifier 09950 (.50 and 09950 modifiers indicate bilateral), or old codes 19180, 19200, 19220, or 19240, w/modifier of .50 or 09950; 2) ICD Operation codes: 85.42; 85.44; 85.46; 85.48.

Unilateral mastectomy defined as: Must have 2 separate occurrences for either CPT or procedure codes on 2 different dates of service. 1) V CPT: 19300-19307, or old codes 19180, 19200, 19220, 19240; 2) ICD Operation codes: 85.41, 85.43, 85.45, 85.47.

Screening Mammogram definitions: 1) V Radiology or V CPT: 77053-77059, 76090 (old code), 76091 (old code), 76092 (old code), G0206; G0204, G0202; 2) POV: V76.11 screening mammogram for high risk patient; V76.12 other screening mammogram; 793.80 Abnormal mammogram, unspecified; 793.81 Mammographic microcalcification; 793.89 Other abnormal findings on radiological exam of breast; 3) V Procedure: 87.36 Xerography of breast, 87.37 Other Mammography; 4) Women's Health: Mammogram Screening, Mammogram Dx Bilat, Mammogram Dx Unilat and where the mammogram result does NOT have "ERROR/DISREGARD".

Performance Measure Description:

During FY 2011, achieve the target rate of 50.9% for the proportion of female patients ages 52 through 64 who have had mammography screening within the last 2 years.

Past Performance and/or Target:

HS Performance: FY 2010 - 48%, FY 2009 - 45%, FY 2008 - 45%, FY 2007 - 43%, FY 2006 - 41%, FY 2005 - 41%, FY 2004 - 40%, FY 2003 - 40%; IHS 2010 Goal: 70%

Source:

MP I Prev:		Page 112							
HP 2010 3-3									
	REPORT % PREV YR % CHG from BASE PERIOD PERIOD PREV YR % PERIOD								
Female Active Clinical 52-64 (GPRA) 94 58 47									
# w/Mammogram record 2 years-No Refusal (GPRA)	ls	27.7	22	37.9	-10.3	22 4	6.8 -19.1		

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Colorectal Cancer Screening

Denominator(s):

- GPRA Denominator: All Active Clinical patients ages 51-80 without a documented history of colorectal cancer or total colectomy. Broken down by gender.

Numerator(s):

- GPRA Numerator: Patients who have had ANY CRC screening, defined as any of the following: 1) Fecal Occult Blood Test (FOBT) or Fecal Immunochemical Test (FIT) during the Report period; 2) flexible sigmoidoscopy or double contrast barium enema in the past 5 years; or 3) colonoscopy in the past 10 years. NOTE: This numerator does NOT include refusals.
- Patients with Fecal Occult Blood test (FOBT) or Fecal Immunochemical Test (FIT) during the Report period.

Logic:

Age is calculated at the beginning of the Report period.

Denominator Exclusions: Any diagnosis ever of one of the following:

- 1. Colorectal Cancer: POV: 153.*, 154.0, 154.1, 197.5, V10.05; CPT G0213-G0215 (old codes), G0231 (old code).
- 2. Total Colectomy: CPT 44150-44151, 44152 (old code), 44153 (old code), 44155-44158, 44210-44212; V Procedure 45.8 (old code).

Screening defined as the most recent of any of the following during applicable timeframes: 1. Fecal Occult Blood Test (FOBT) or Fecal Immunochemical Test (FIT): CPT 82270, 82274, 89205 (old code), G0107 (old code), G0328, G0394 (old code); LOINC taxonomy; or site-populated taxonomy BGP GPRA FOB TESTS; 2. Flexible Sigmoidoscopy: V Procedure 45.24; CPT 45330-45345, G0104; 3. Double contrast barium enema: CPT or VRad: 74280, G0106, G0120; 4. Colonoscopy: V POV V76.51 Colon screening; V Procedure 45.22, 45.23, 45.25, 45.42, 45.43; CPT 44388-44394, 44397, 45355, 45378-45387, 45391, 45392, G0105, G0121.

Performance Measure Description:

During FY 2011, achieve the target rate of 39.8% for the proportion of clinically appropriate patients ages 51-80 who have received colorectal screening.

Past Performance and/or Target:

IHS Performance: FY 2010 - 37%, FY 2009 - 33%, FY 2008 - 29%, FY 2007 - 26%, FY 2006 - 22%, FY 2005 (non-GPRA in 2005) - 23%, HP 2010 Goal for FOBT: 33%, HP 2010 Goal for Sigmoidoscopy: 50%

Source:

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HEDIS, HP 2010 3-12a (FOBT past 2 years), 3-12b (sigmoidoscopy ever) REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %									
AC Pts 51-80 w/o colorectal cancer or total colectomy (GPRA) 304 186 152									
# w/ CRC screening -No Refusals (GPRA) 64 21.1 49 26.3 -5.3 28 18.4 +2.6 # w/FOBT/FIT during Report period 12 3.9 11 5.9 -2.0 0 0.0 +3.9									

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Tobacco Use and Exposure Assessment

Denominator(s):

- Active Clinical patients ages 5 and older.

Numerator(s):

- Patients who have been screened for tobacco use during the Report period.
- Patients identified as current tobacco users during the Report Period, both smokers and smokeless users.
- A: Patients identified as current smokers during the Report Period.
- B: Patients identified as current smokeless tobacco users during the Report Period.
- Patients identified as exposed to environmental tobacco smoke (ETS) (second hand smoke) during the Report Period.

Logic:

Ages are calculated at beginning of Report period.

Tobacco screening is defined as at least one of the following: 1. Any health factor for category Tobacco, TOBACCO (SMOKING), TOBACCO (SMOKELESS? CHEWING/DIP), or TOBACCO (EXPOSURE) documented during Report period; 2. Tobacco-related diagnoses (POV or current Active Problem List) 305.1, 305.1* (old codes), 649.00-649.04, or V15.82; 3. Dental code 1320; 4. Any patient education code containing "TO-", "-TO", "-SHS", 305.1, 305.1* (old codes), 649.00-649.04, V15.82, D1320, 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, 1036F, 1000F, G8455, G8456, G8457, G8402, or G8453; or 5. CPT D1320, 99406, 99407, G0375 (old code), G0376 (old code), 1034F (Current Tobacco Smoker), 1035F (Current Smokeless Tobacco User), 1036F (Current Tobacco Smoker), 1000F (Tobacco Use Assessed), G8455 (Current Tobacco Smoker), G8456 (Current Smokeless Tobacco User), G8457 (Tobacco Non-User), G8402 (Tobacco (Smoke) Use Cessation Intervention, Counseling), or G8453 (Tobacco Use Cessation Intervention, Counseling).

Tobacco users defined as: 1. Health Factors: Current Smoker, Current Smokeless, Current Smoker and Smokeless, Cessation-Smoker, Cessation-Smokeless, Current Smoker, status unknown, Current smoker, every day, Current smoker, some day; 2. Diagnosis codes 305.1, 305.10-305.12 (old codes), or 649.00-649.04; 3. CPT 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, G8455, G8456, G8402, or G8453.

Smokers defined as: 1. Health Factors: Current Smoker, Current Smoker and Smokeless, Cessation-Smoker, Current Smoker, status unknown, Current smoker, every day, Current smoker, some day; 2. Diagnosis codes 305.1, 305.10-305.12 (old codes), or 649.00-649.04; 3. CPT 99406, 99407, G0375

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(old code), G0376 (old code), 1034F, G8455, G8402, or G8453.

Smokeless defined as: 1. Health Factors: Current Smokeless, Current Smoker and Smokeless, or Cessation-Smokeless; 2. CPT 1035F or G8456.

ETS defined as: Health Factor Smoker in Home or Exposure to Environmental Tobacco Smoke.

Performance Measure Description:

Increase the rate of screening for tobacco use.

Past Performance and/or Target:

Screening: IHS Performance: FY 2008 - 54%, FY 2005 - 34.0%, FY 2004 -

27.0%

Tobacco Users: IHS Performance: FY 2008 - 29%

HP 2010 Goals: 27-1a (Cigarette smoking 18 and older): - 12%, 27-1b (Spit tobacco use 18 and older): 0.4%, 27-10 (Exposure to ETS-non smokers

4 and older): 63%

Source:

HP 2010 27-1a Cigarette smoking 18 and older, 27-1b Spit tobacco use 18 and older, 27-10 Exposure to ETS-nonsmokers 4 and older

	EPORT ERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %		%	CHG from BASE %
# Active Clinical Pts => 5	L,315		995			911		
# w/Tobacco Screening # Tobacco Users w/ % of		45.8	418	42.0	+3.8	328	36.0	+9.8
Total Screened A. # Smokers w/ % of	273	45.3	160	38.3	+7.1	130	39.6	+5.7
Total Tobacco Users B. # Smokeless Tobacco	262	96.0	159	99.4	-3.4	130	100.0	-4.0
Users w/ % of Total Tobacco Users # exposed to ETS/	12	4.4	1	0.6	+3.8	0	0.0	+4.4
smoker in home w/ % of Total Screened	1	0.2	1	0.2	-0.1	0	0.0	+0.2

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Tobacco Cessation

Denominator(s):

- GPRA Denominator: Active Clinical patients identified as current tobacco users prior to the Report Period. Broken down by age groups and gender.

Numerator(s):

- GPRA Numerator: Patients who have received tobacco cessation counseling or received a prescription for a smoking cessation aid during the Report Period. NOTE: This numerator does NOT include refusals.
- Patients identified during the Report Period as having quit their tobacco use.
- Patients who have received tobacco cessation counseling, received a prescription for a smoking cessation aid, or who quit their tobacco use during the Report Period. NOTE: This numerator does NOT include refusals.

Logic:

Age is calculated at the beginning of the Report period. Tobacco users defined as any of the following documented prior to the Report Period:

- 1. Health Factors (looks at the last documented health factor in the Tobacco, TOBACCO (SMOKING) and TOBACCO (SMOKELESS CHEWING/DIP) categories): Current Smoker, Current Smokeless, Current Smoker and Smokeless, Cessation-Smoker, Cessation-Smokeless, Current Smoker, status unknown, Current smoker, every day, or Current smoker, some day;
- 2. Last documented tobacco-related POV or active Problem List diagnoses 305.1, 305.10-305.12 (old codes), or 649.00-649.04.
- 3. Last documented CPT 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, G8455, G8456, G8402 or G8453.

If any of the above are found, the patient is considered a tobacco user.

Tobacco cessation counseling defined as any of the following documented during Report Period:

- 1. Patient education codes containing "TO-", "-TO", "-SHS", 305.1, 305.1* (old codes), 649.00-649.04, D1320, 99406, 99407, G0375 (old code), G0376 (old code), 4000F, G8402 or G8453;
 - 2. Clinic code 94 (tobacco cessation clinic);
 - 3. Dental code 1320;
- 4. CPT code D1320, 99406, 99407, G0375 (old code), G0376 (old code), 4000F, G8402 or G8453.

Prescription for tobacco cessation aid, defined as any of the following:

MP Dec 07, 2010 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 1) Medication in the site-populated BGP CMS SMOKING CESSATION MEDS

1) Medication in the site-populated BGP CMS SMOKING CESSATION MEDS taxonomy; 2) Any medication with name containing "NICOTINE PATCH", "NICOTINE POLACRILEX", "NICOTINE INHALER", or "NICOTINE NASAL SPRAY"; 3) CPT 4001F.

Quit tobacco use defined as documented during Report Period: 1. POV or current Active Problem List diagnosis code 305.13 Tobacco use in remission (old code) or V15.82; or 2. Health Factors documented during the Report Period (looks at the last documented health factor): Previous Smoker, Previous Smokeless, Previous (Former) Smoker, Previous (Former) Smokeless.

Performance Measure Description:

During FY 2011, achieve the target rate of 25.7% for the proportion of tobacco-using patients who receive tobacco cessation intervention.

Past Performance and/or Target:

IHS Performance: FY 2010 - 25%, FY 2009 - 24%, FY 2008 - 21%, FY 2007 - 16%, FY 2006 - 12.0%

Smoking Cessation Attempts, HP 2010 Target: 75%

Source

Smoking Cessation Attempts: HP 2010 27-5, 27-7

Smoking Cessation Counseling: HP 1-3c

	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %		%	CHG from BASE %
Active Clinical Tobal Users (GPRA)	acco 296		235			182		
# w/tobacco cessation		ling						
Refusals (GPRA)	53	17.9	46	19.6	-1.7	48	26.4	-8.5
# who quit	9	3.0	2	0.9	+2.2	1	0.5	+2.5
# w/ cessation cound cessation aid, or o	•							
-No Refusals	62	20.9	47	20.0	+0.9	49	26.9	-6.0

MP *** Repo Previous Basel	Pa	age 119								
Tobacco Cessation (con't)										
	EPORT				CHG from PREV YR %					
Male Active Clinical Tobacco Users	138		116			94				
# w/tobacco cessation counseling or RX for cessation-No										
Refusals	29	21.0	20	17.2	+3.8	25	26.6	-5.6		
<pre># who quit # w/ cessation counsel cessation aid, or qui</pre>	ing,	2.9	0	0.0	+2.9	1	1.1	+1.8		
-No Refusals	33	23.9	20	17.2	+6.7	26	27.7	-3.7		
Female Active Clinical Tobacco Users			119			88				
# w/tobacco cessation or RX for cessation-N		ling								
Refusals	2.4	15.2	26		-6.7					
# who quit		3.2	2	1.7	+1.5	0	0.0	+3.2		
<pre># w/ cessation counsel cessation aid, or qui</pre>	J ,									
-No Refusals	29	18.4	27	22.7	-4.3	23	26.1	-7.8		

		7, 2010		
MP *** IHS 2011 Nat DEMO Report Period: 0 Previous Year Period: Baseline Period:	Page 120			
Tobacco Cessation (con't)				
ACTIVE CI	LINICAL	TOBACCO USERS		
		Age Distributio	n	
	<12	12-17	=>18	
CURRENT REPORT PERIOD Active Clin Tobacco Users	0	6	290	
<pre># w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/ tobacco cessation counseling or Rx for cessation aid</pre>	0	0	53	
-No Refusals	0.0	0.0	18.3	
# who quit % who quit	0.0	1 16.7	8 2.8	
<pre># w/tobacco cessation counseling, or Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling, or Rx for cessation aid or quit</pre>	0	1	61	
-No Refusals	0.0	16.7	21.0	

MP *** IHS 2011 Na DEM Report Period: Previous Year Perio Baseline Period:	Page 121											
Tobacco Cessation (con't)												
ACTIVE C	LINICAL	TOBACCO USERS										
	i	Age Distributio	on									
	<12	12-17	=>18									
PREVIOUS YEAR PERIOD												
Active Clin Tobacco Users	1	4	230									
<pre># w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/tobacco cessation counseling</pre>	0	0	46									
or Rx for cessation aid -No Refusals	0.0	0.0	20.0									
# who quit	0	0	2									
% who quit	0.0	0.0	0.9									
<pre># w/tobacco cessation counseling, Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling Rx for cessation aid or quit</pre>		0	47									
-No Refusals	0.0	0.0	20.4									
CHANGE FROM PREV YR % w/tobacco cessation counseling or Rx for cessation aid -No Refusals	+0 0	+0.0	-1 7									
who quit w/tobacco cessation counseling, Rx for cessation aid or quit	+0.0											
-No Refusals	+0.0	+16.7	+0.6									

MP *** IHS 2011 Na DEM Report Period: Previous Year Period: Baseline Period:	Page 122											
Tobacco Cessation (con't)												
ACTIVE C	LINICAL	TOBACCO USERS										
	1	Age Distributio	on									
	<12	12-17	=>18									
BASELINE REPORT PERIOD												
Active Clin Tobacco Users	0	1	181									
<pre># w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/tobacco cessation counseling or Rx for cessation aid</pre>	0	0	48									
-No Refusals	0.0	0.0	26.5									
# who quit	0	0	1									
% who quit	0.0	0.0	0.6									
<pre># w/tobacco cessation counseling, Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling Rx for cessation aid or quit -No Refusals</pre>	0.0	0.0	49 27.1									
CHANGE FROM BASE YR % w/tobacco cessation counseling or Rx for cessation aid												
-No Refusals who quit w/tobacco cessation counseling, Rx for cessation aid or quit	+0.0	+0.0 +16.7										
-No Refusals	+0.0	+16.7	-6.0									

MP *** IHS 2011 Nat DEMO Report Period: J Previous Year Period Baseline Period:	Page 123			
Tobacco Cessation (con't)				
MALE ACTIVE		AL TOBACCO USE ge Distributio	·-	
	<12	12-17		
CURRENT REPORT PERIOD Male AC Tobacco Users	0	6	132	
<pre># w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/ tobacco cessation counseling or Rx for cessation aid</pre>	0	0	29	
-No Refusals	0.0	0.0	22.0	
# who quit % who quit	0.0	1 16.7	3 2.3	
<pre># w/tobacco cessation counseling, or Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling,</pre>	0	1	32	
or Rx for cessation aid or quit -No Refusals	0.0	16.7	24.2	

MP *** IHS 2011 Na DEM Report Period: Previous Year Perio Baseline Period:	Page 124									
Tobacco Cessation (con't)										
MALE ACTIV	_	CAL TOBACCO USE	·-							
		Age Distributio								
	<12	12-17	=>18							
PREVIOUS YEAR PERIOD										
Male AC Tobacco Users	1	4	111							
<pre># w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/tobacco cessation counseling or Rx for cessation aid</pre>	0	0	20							
-No Refusals	0.0	0.0	18.0							
# who quit	0	0	0							
% who quit	0.0	0.0	0.0							
# w/tobacco cessation counseling, Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling Rx for cessation aid or quit -No Refusals	0,	0.0	20							
CHANGE FROM PREV YR % w/tobacco cessation counseling or Rx for cessation aid										
-No Refusals		+0.0								
who quit w/tobacco cessation counseling, Rx for cessation aid or quit	+0.0	+16.7	+2.3							
-No Refusals	+0.0	+16.7	+6.2							

MP *** IHS 2011 Na DEMO Report Period: Previous Year Period Baseline Period:	Page 125									
Tobacco Cessation (con't)										
MALE ACTIV	_	CAL TOBACCO USE Age Distribution	·-							
	<12	12-17	=>18							
BASELINE REPORT PERIOD										
Male AC Tobacco Users	0	0	94							
# w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/tobacco cessation counseling or Rx for cessation aid -No Refusals	0	0	25 26.6							
NO RELUBATE	0.0	0.0	20.0							
# who quit	0	0	1							
% who quit	0.0	0.0	1.1							
<pre># w/tobacco cessation counseling, Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling Rx for cessation aid or quit -No Refusals</pre>	0.0	0	26 27.7							
CHANGE FROM BASE YR % w/tobacco cessation counseling or Rx for cessation aid -No Refusals		+0.0								
who quit w/tobacco cessation counseling, Rx for cessation aid or quit	+0.0									
-No Refusals	+0.0	+16.7	-3.4							

MP Dec 07, 2010 Page 126 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000									
Tobacco Cessation (con't)	Tobacco Cessation (con't)								
FEMALE ACTIV		AL TOBACCO US e Distributio							
	<12	12-17	=>18						
CURRENT REPORT PERIOD Female AC Tobacco Users	0	0	158						
<pre># w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/ tobacco cessation counseling or Rx for cessation aid</pre>	0	0	24						
-No Refusals	0.0	0.0	15.2						
# who quit % who quit	0.0	0.0	5 3.2						
<pre># w/tobacco cessation counseling, or Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling, or Rx for cessation aid or quit</pre>	0	0	29						
-No Refusals	0.0	0.0	18.4						

MP *** IHS 2011 Na DEM Report Period: Previous Year Perio Baseline Period:	Page 127									
Tobacco Cessation (con't)										
FEMALE ACTI	VE CLINI	CAL TOBACCO US	SERS							
	Age Distribution <12 12-17 =>18									
	<12	12-17	=>18							
PREVIOUS YEAR PERIOD										
Female AC Tobacco Users	0	0	119							
<pre># w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/tobacco cessation counseling</pre>	0	0	26							
or Rx for cessation aid -No Refusals	0.0	0.0	21.8							
# who quit	0	0	2							
% who quit	0.0	0.0	1.7							
<pre># w/tobacco cessation counseling, Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling Rx for cessation aid or quit</pre>	0	0	27							
-No Refusals	0.0	0.0	22.7							
CHANGE FROM PREV YR % w/tobacco cessation counseling or Rx for cessation aid										
-No Refusals	+0.0	+0.0	-6.7							
who quit w/tobacco cessation counseling, Rx for cessation aid or quit	+0.0	+0.0	+1.5							
-No Refusals	+0.0	+0.0	-4.3							

MP *** IHS 2011 Na DEN Report Period: Previous Year Period Baseline Period:	Page 128										
Tobacco Cessation (con't)											
FEMALE ACTIVE CLINICAL TOBACCO USERS Age Distribution											
	<12 12-17 =>18										
BASELINE REPORT PERIOD Female AC Tobacco Users	0	1	87								
<pre># w/tobacco cessation counseling or Rx for cessation aid -No Refusals % w/tobacco cessation counseling or Rx for cessation aid -No Refusals</pre>	0	0	23								
	0.0	0.0	20.1								
# who quit % who quit	0.0	0.0	0.0								
<pre># w/tobacco cessation counseling, Rx for cessation aid or quit -No Refusals % w/ tobacco cessation counseling Rx for cessation aid or quit -No Refusals</pre>	0	0.0	23 26.4								
CHANGE FROM BASE YR % w/tobacco cessation counseling or Rx for cessation aid -No Refusals who quit w/tobacco cessation counseling, Rx for cessation aid or quit	+0.0+0.0	+0.0 +0.0	-11.2 +3.2								
-No Refusals	+0.0	+0.0	-8.1								

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Alcohol Screening (FAS Prevention)

Denominator(s):

- GPRA Denominator: Female Active Clinical patients ages 15 to 44.

Numerator(s):

- GPRA Numerator: Patients screened for alcohol use, had an alcohol-related diagnosis or procedure, or received alcohol-related patient education during the Report Period. NOTE: This numerator does NOT include refusals.

Logic:

Ages are calculated at beginning of Report period.

Alcohol Screening: Any of the following during the Report Period: A) PCC Exam code 35, B) Any CAGE Health Factor, C) Screening diagnosis V11.3 (history of alcoholism), V79.1 or BHS problem code 29.1 (screening for alcoholism); D) CPT 99408, 99409, G0396, G0397, H0049, H0050, or E) V Measurement in PCC or BH of AUDT, AUDC, or CRFT.

Alcohol-related Diagnosis or Procedure: Any of the following during the Report Period: A) Alcohol-related diagnosis (POV, current PCC or BHS Problem List): 303.*, 305.0*, 291.*, 357.5*; BHS POV 10, 27, 29; B) Alcohol-related procedure (V Procedure): 94.46, 94.53, 94.61-94.63, 94.67-94.69.

Alcohol-related Patient Education: Any of the following during the Report Period: Patient education codes containing "AOD-" or "-AOD", "CD-" or "-CD" (old codes), or V11.3, V79.1, 303.*, 305.0*, 291.*, 357.5*, 99408, 99409, G0396, G0397, H0049, or H0050.

Performance Measure Description:

During FY 2011, achieve the target rate of 56.1% for the proportion of female patients ages 15 to 44 who receive screening for alcohol use.

Past Performance and/or Target:

IHS Performance: FY 2010 - 55%, FY 2009 - 52%, FY 2008 - 47%, FY 2007 - 41%, FY 2006 - 28%, FY 2005 - 11%, FY 2004 - 7%; IHS FY 2010 Target: 25%

Source:

HP 2010 16-17a

REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %

MP *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000	Page 130							
Alcohol Screening (FAS Prevention) (con't) REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %								
Female Active Clinical ages 15-44 (GPRA) 427 339 304								
<pre># w/ alcohol screening/ Dx/Proc/Pt Ed -No Refusals (GPRA) 45 10.5 2 0.6 +9.9 1</pre>	0.3 +10.2							

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DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Intimate Partner (Domestic) Violence Screening

Denominator(s):

- GPRA Denominator: Female Active Clinical patients ages 15-40.

Numerator(s):

- GPRA Numerator: Patients screened for intimate partner (domestic) violence at any time during the Report Period. NOTE: This numerator does NOT include refusals.

Logic:

Age is calculated at beginning of the Report Period.

Screening is defined as at least one of the following: A) PCC Exam code 34 or BHS IPV/DV exam; B) Diagnosis (POV or current PCC or BHS Problem List): 995.80-83, 995.85 (adult maltreatment), V15.41, V15.42, V15.49 (history of abuse); BHS POV 43.*, 44.* C1) Patient education codes containing "DV-" or "-DV", 995.80-83, 995.85, V15.41, V15.42, or V15.49; C2) IPV/DV counseling: V61.11.

Performance Measure Description:

During FY 2011, achieve the target rate of 57.3% for the proportion of female patients ages 15 to 40 who receive screening for domestic violence.

Past Performance and/or Target:

IHS Performance: FY 2010 - 53%, FY 2009 - 48%, FY 2008 - 42%, FY 2007 -36%, FY 2006 - 28%, FY 2005 - 13%, FY 2004 - 4% (not comparable since measure age range changed in 2005 from 16-24 to 15-40; IHS FY 2010 Target: 40%

Source:

HP 2010 15-34

	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %		%	CHG from BASE %
# Female Active Clinical ages 15-40 (GPRA)	374		306			267		
# w/IPV/DV screening	ſ							

-No Refusals (GPRA) 10 2.7 1 0.3 +2.3 0.0 +2.7

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Depression Screening

Denominator(s):

- GPRA Denominator: Active Clinical patients ages 18 and older. Broken down by gender.

Numerator(s):

- GPRA Numerator: Patients screened for depression or diagnosed with a mood disorder at any time during the Report Period. NOTE: This numerator does NOT include refusals.
- A: Patients screened for depression during the Report period.
- B: Patients with a diagnosis of a mood disorder during the Report period.

Logic:

Age is calculated at beginning of the Report period.

Depression Screening is defined as any of the following: 1) Exam Code 36, 2) POV V79.0, 3) BHS problem code 14.1 (screening for depression), or 4) V Measurement in PCC or BH of PHQ2 or PHQ9.

Mood disorders are defined as at least two visits in PCC or BHS during the Report period with POV for: Major Depressive Disorder, Dysthymic Disorder, Depressive Disorder NOS, Bipolar I or II Disorder, Cyclothymic Disorder, Bipolar Disorder NOS, Mood Disorder Due to a General Medical Condition, Substance-induced Mood Disorder, or Mood Disorder NOS. These POV codes are: 296.*, 291.89, 292.84, 293.83, 300.4, 301.13, or 311 or BHS POV 14 or 15.

Performance Measure Description:

During FY 2011, achieve the target rate of 56.3% for the proportion of adults ages 18 and older who receive annual screening for depression.

Past Performance and/or Target:

IHS Performance: FY 2010 - 52%, FY 2009 - 44%, FY 2008 - 35%, FY 2007 - 24%, FY 2006 - 15%

ONM Performance, Active Diabetics w/Depression Screen: FY 2009 - 68%, FY 2008 - 56%

Source:

USPSTF (US Preventive Services Task Force), HP 2010 developmental indicator 18-

MP *** Rep Previou Base	Pag	e 133							
Depression Screening (con't)									
	REPORT PERIOD		PREV YR PERIOD		CHG from PREV YR %			HG from ASE %	
Active Clinical Pts =>18 (GPRA)	1,070		757			666			
<pre># w/Depression screen or Mood Disorder DX- Refusals (GPRA) A. # screened for</pre>	·No	6.0	41	5.4	+0.6	17	2.6	+3.4	
depression B. # w/mood disorder DX			0		+2.1			+2.1	
Male Active Clinical Pts >=18	425		287			250		-10	
# w/ Depression scree or Mood Disorder DX-	·No								
Refusals A. # screened for					+2.4			+4.1	
depression B. # w/Mood Disorder	8	1.9	0	0.0	+1.9	0	0.0	+1.9	
DX	11	2.6	6	2.1	+0.5	1	0.4	+2.2	
Female Active Clinica Pts >=18	il 645		470			416			
# w/ Depression scree or Mood Disorder DX-	·No	7.0	3.5	- T	0.5	1.0	2.0	. 3. 1	
Refusals A. # screened for		7.0			-0.5			+3.1	
depression B. # w/Mood Disorder	14	2.2			+2.2		0.0	+2.2	
DX	32	5.0	35	7.4	-2.5	16	3.8	+1.1	

*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL

Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000

Obesity Assessment

Denominator(s):

- Active Clinical patients ages 2 through 74. Broken down by gender and age groups.

Numerator(s):

- Patients for whom a BMI could be calculated. NOTE: This numerator does NOT include refusals.
- A. For those with a BMI calculated, patients considered overweight but not obese using BMI and standard tables.
- B. For those with a BMI calculated, patients considered obese using BMI and standard tables.
- C. Total of overweight and obese.

Logic:

Age is calculated at beginning of the Report Period. CRS calculates BMI at the time the report is run, using NHANES II. For 18 and under, a height and weight must be taken on the same day any time during the Report Period. For 19 through 50, height and weight must be recorded within last 5 years, not required to be on the same day. For over 50, height and weight within last 2 years, not required to be recorded on same day. Overweight but not obese is defined as BMI of 25 through 29 for adults 19 and older. Obese is defined as BMI of 30 or more for adults 19 and older. For ages 2-18, definitions based on standard tables.

Patients whose BMI either is greater or less than the Data Check Limit range shown in the BMI Standard Reference Data Table in PCC will not be included in the report counts for Overweight or Obese.

Performance Measure Description:

Increase the number of patients for whom BMI data can be measured by 5%.

Past Performance and/or Target:

BMI Measured: IHS Performance: FY 2008 74%, FY 2005 - 64.0%, FY 2004 - 60.0%

Assessed as Obese: IHS Performance: FY 2008 - 46%

HP 2010 Goals: 19-2 (Obesity in Adults 20+): 15%, 19-3a (Overweight or Obesity in Children 6-11): 5%, 19-3b (Overweight or Obesity in Adolescents 12-19): 5%, 19-3c (Overweight or Obesity in Children 6-19):

Source:

HP 2010 19-2 Obesity in Adults 20+, 19-3a Overweight or Obesity in Children

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6-11, 19-3b Overweight or Obesity in Adolescents 12-19, 19-3c Overweight or Obesity in Children 6-19									
	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %			CHG from BASE %	
Active Clinical Pts ages 2-74	1,362		1,060			982			
<pre># w/BMI calculated -No Refusals A. # Overweight w/</pre>	869	63.8	820	77.4	-13.6	712	72.5	-8.7	
% of Total BMI	240	27.6	236	28.8	-1.2	191	26.8	+0.8	
B. # Obese w/ % of Total BMI C. # Overweight/Obes		41.9	337	41.1	+0.8	267	37.5	+4.4	
% of Total BMI		69.5	573	69.9	-0.4	458	64.3	+5.2	

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Obesity Assessment (con't)									
TOTAL ACTIVE CLINICAL POPULATION Age Distribution									
	2-5	6-11	12-19	20-24	25-34	35-44	45-54	55-74	
CURRENT REPORT PERIOD Total # Active Clin # w/BMI calculated	109	112	157	133	228	202	205	216	
-No Refusals	52	44	89	117	181	141	125	120	
% w/BMI calculated -No Refusals	47.7	39.3	56.7	88.0	79.4	69.8	61.0	55.6	
# A. Overweight % A. Overweight w/	9	10	21	33	44	37	38	48	
% Total BMI	17.3	22.7	23.6	28.2	24.3	26.2	30.4	40.0	
# B. Obese % B. Obese w/	7	13	28	39	84	84	58	51	
% of Total BMI	13.5	29.5	31.5	33.3	46.4	59.6	46.4	42.5	
# C. Overweight or Obese		23	49	72	128	121	96	99	
<pre>% C. Overweight or Obes % Total BMI</pre>		52.3	55.1	61.5	70.7	85.8	76.8	82.5	

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Obesity Assessment (con't)									
TOTAL ACTIVE CLINICAL POPULATION Age Distribution									
	2-5	6-11				35-44	45-54	55-74	
PREVIOUS YEAR PERIOD									
Total # Active Clin # w/BMI calculated	111	120	137	125	166	140	129	132	
-No Refusals % w/BMI calculated	49	56	88	114	153	128	112	120	
	44.1	46.7	64.2	91.2	92.2	91.4	86.8	90.9	
# A. Overweight % A. Overweight w/	7	11	20	38	47	33	35	45	
% A. Overweight w/ % Total BMI	14.3	19.6	22.7	33.3	30.7	25.8	31.3	37.5	
# B. Obese % B. Obese w/	14	14	26	35	64	76	56	52	
	28.6	25.0	29.5	30.7	41.8	59.4	50.0	43.3	
# C. Overweight									
or Obese	21	25	46	73	111	109	91	97	
% C. Overweight or Obe		11 6	F0 2	64.0	70 5	05.0	01 2	00.0	
% Total BMI	42.9	44.6	52.3	64.0	/2.5	85.2	81.3	80.8	
CHANGE FROM PREV YR %									
w/BMI calculated	. 2 . 5	п. 1	P 5	2 0	10.0	01 6	05.0	25.4	
-No Refusals A. Overweight						-21.6			
_	+3.0								
C. Overweight	-15.1	+4.5	+1.9	+2.0	+4.0	+0.2	-3.6	-0.8	
	-12.1	+7.6	+2.8	-2.5	-1.8	+0.7	-4.5	+1.7	

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Obesity Assessment (con't)									
TOTAL ACTIVE CLINICAL POPULATION									
	Age Distribution								
	2-5	6-11	12-19	20-24	25-34	35-44	45-54	55-74	
BASELINE REPORT PERIOD									
Total # Active Clin # w/BMI calculated	116	116	135	112	152	126	123	102	
-No Refusals % w/BMI calculated	45	58	77	99	128	109	103	93	
	38.8	50.0	57.0	88.4	84.2	86.5	83.7	91.2	
# A. Overweight % A. Overweight w/	9	7	18	23	38	29	35	32	
% Total BMI	20.0	12.1	23.4	23.2	29.7	26.6	34.0	34.4	
# B. Obese % B. Obese w/	7	13	19	32	58	55	44	39	
% of Total BMI	15.6	22.4	24.7	32.3	45.3	50.5	42.7	41.9	
# C. Overweight									
or Obese		20	37	55	96	84	./9	71	
% C. Overweight or Obes % Total BMI		34.5	48.1	55.6	75.0	77.1	76.7	76.3	
CHANGE FROM BASE YR % w/BMI calculated									
-No Refusals	±8 C	_10 7	-0.3	-0.4	_1 0	-16 7	_22 0	_35_6	
A. Overweight			+0.2						
B. Obese			+6.8			+9.1			
C. Overweight	2.1	. ,		0		. , , , ,	. 3 . 7	. 0 . 0	
or Obese	-4.8	+17.8	+7.0	+6.0	-4.3	+8.8	+0.1	+6.2	

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Obesity Assessment (con't)									
MALE ACTIVE CLINICAL POPULATION									
Age Distribution									
	2-5	6-11	12-19	20-24	25-34	35-44	45-54	55-74	
CURRENT REPORT PERIO Total MALE AC # w/BMI calculated		52	75	43	74	76	87	114	
-No Refusals	22	21	44	39	50	56	48	56	
-No Refusals	42.3	40.4	58.7	90.7	67.6	73.7	55.2	49.1	
# A. Overweight % A. Overweight w/	3	4	13	10	13	17	19	24	
% Total BMI	13.6	19.0	29.5	25.6	26.0	30.4	39.6	42.9	
# B. Obese % B. Obese w/	4	8	14	14	28	34	22	26	
% of Total BMI	18.2	38.1	31.8	35.9	56.0	60.7	45.8	46.4	
# C. Overweight or Obese % C. Overweight or O			27	24	41	51	41	50	
% Total BMI			61.4	61.5	82.0	91.1	85.4	89.3	

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Obesity Assessment (con't)									
	MALE	ACTIVE	CLINICA	L POPUL	ATION				
	2-5	6-11	Age 12-19		bution 25-34		45-54	55-74	
PREVIOUS YEAR PERIOD									
Total MALE AC # w/BMI calculated	55	60	68	40	44	57	58	62	
-No Refusals % w/BMI calculated	21	31	41	36	40	55	50	54	
	38.2	51.7	60.3	90.0	90.9	96.5	86.2	87.1	
# A. Overweight	4	5	8	14	14	15	16	21	
<pre>% A. Overweight w/ % Total BMI</pre>	19.0	16.1	19.5	38.9	35.0	27.3	32.0	38.9	
# B. Obese	5	7	10	11	20	34	30	23	
% B. Obese w/ % of Total BMI	23.8	22.6	24.4	30.6	50.0	61.8	60.0	42.6	
# C. Overweight									
or Obese		12	18	25	34	49	46	44	
% C. Overweight or Obe % Total BMI		38.7	43.9	69.4	85.0	89.1	92.0	81.5	
CHANGE FROM PREV YR %									
w/BMI calculated -No Refusals	+4 1	_11 3	-1.6	+0.7	-23 3	-22 8	-31 0	-38 N	
A. Overweight			+10.0						
B. Obese			+7.4						
C. Overweight									
or Obese	-11.0	+18.4	+17.5	-7.9	-3.0	+2.0	-6.6	+7.8	

MP Dec 07, 2010 *** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000 Obesity Assessment (con't)											
Obesity Assessment (cor	n't)										
MALE ACTIVE CLINICAL POPULATION											
Age Distribution											
	2-5	6-11	12-19	20-24	25-34	35-44	45-54	55-74			
DACELINE DEPOND DEPTON											
BASELINE REPORT PERIOD Total MALE AC	5.8	61	63	35	47	46	53	47			
# w/BMI calculated	30	01	0.3	33	1/	10	23	1,			
-No Refusals	23	33	32	29	36	39	46	45			
% w/BMI calculated											
-No Refusals	39.7	54.1	50.8	82.9	76.6	84.8	86.8	95.7			
# A. Overweight	4	4	6	9	9	12	16	13			
% A. Overweight w/											
% Total BMI	17.4	12.1	18.8	31.0	25.0	30.8	34.8	28.9			
# B. Obese	4	10	9	11	20	18	20	25			
% B. Obese w/											
% of Total BMI	17.4	30.3	28.1	37.9	55.6	46.2	43.5	55.6			
# C. Overweight											
or Obese	8	14	15	20	29	30	36	38			
% C. Overweight or Obes		_									
% Total BMI		42.4	46.9	69.0	80.6	76.9	78.3	84.4			
CHANGE FROM BASE YR %											
w/BMI calculated											
-No Refusals	+2.7	-13.7	+7.9	+7.8	-9.0	-11.1	-31.6	-46.6			
A. Overweight			+10.8			-0.4					
B. Obese	+0.8	+7.8	+3.7	-2.0	+0.4	+14.6	+2.4	-9.1			
C. Overweight											
or Obese	-3.0	+14.7	+14.5	-7.4	+1.4	+14.1	+7.2	+4.8			

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Obesity Assessment (con't)											
FEMALE ACTIVE CLINICAL POPULATION											
Age Distribution 2-5 6-11 12-19 20-24 25-34 35-44 45-54 55-74											
	2-5	0-11	12-19	20-24	20-54	33-44	40-04	33-74			
CURRENT REPORT PERIOD Total FEMALE AC # w/BMI calculated	57	60	82	90	154	126	118	102			
-No Refusals % w/BMI calculated	30	23	45	78	131	85	77	64			
-No Refusals	52.6	38.3	54.9	86.7	85.1	67.5	65.3	62.7			
# A. Overweight % A. Overweight w/	6	6	8	23	31	20	19	24			
% Total BMI	20.0	26.1	17.8	29.5	23.7	23.5	24.7	37.5			
# B. Obese % B. Obese w/	3	5	14	25	56	50	36	25			
% of Total BMI	10.0	21.7	31.1	32.1	42.7	58.8	46.8	39.1			
# C. Overweight or Obese 9 11 22 48 87 70 55 49 % C. Overweight or Obese w/											
% Total BMI			48.9	61.5	66.4	82.4	71.4	76.6			

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Obesity Assessment (con't)											
FEMALE ACTIVE CLINICAL POPULATION											
Age Distribution											
	2-5	6-11	12-19	20-24	25-34	35-44	45-54	55-74			
PREVIOUS YEAR PERIOD Total FEMALE AC 56 60 69 85 122 83 71 70											
# w/BMI calculated	30	00	0,5	05	122	03	7 _	70			
-No Refusals	28	25	47	78	113	73	62	66			
% w/BMI calculated -No Refusals	50.0	41.7	68.1	91.8	92.6	88.0	87.3	94.3			
No Relubulb	30.0	11.	00.1	71.0	,2.0	00.0	07.3	71.5			
# A. Overweight	3	6	12	24	33	18	19	24			
% A. Overweight w/ % Total BMI	10.7	24.0	25.5	30.8	29.2	24.7	30.6	36.4			
V 10001 5111							30.0	33.1			
# B. Obese % B. Obese w/	9	7	16	24	44	42	26	29			
% of Total BMI	32.1	28.0	34.0	30.8	38.9	57.5	41.9	43.9			
# C. Overweight or Obese	1 2	1 2	28	10	77	60	4 5	53			
% C. Overweight or Obe		13	20	40	, ,	00	13	33			
% Total BMI		52.0	59.6	61.5	68.1	82.2	72.6	80.3			
CHANGE FROM PREV YR %											
w/BMI calculated											
-No Refusals	+2.6	-3.3	-13.2	-5.1	-7.6	-20.5	-22.1	-31.5			
A. Overweight	+9.3	+2.1	-7.8	-1.3	-5.5	-1.1	-6.0	+1.1			
	-22.1	-6.3	-2.9	+1.3	+3.8	+1.3	+4.8	-4.9			
C. Overweight											
or Obese	-12.9	-4.2	-10.7	+0.0	-1.7	+0.2	-1.2	-3.7			

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Obesity Assessment (co	n't)										
		ACTIVE	Age	Distri	bution	25 44	45 54	55 84			
	2-5	6-11	12-19	20-24	25-34	35-44	45-54	55-74			
BASELINE REPORT PERIOD Total FEMALE AC		55	72	77	105	80	70	55			
<pre># w/BMI calculated -No Refusals % w/BMI calculated</pre>	22	25	45	70	92	70	57	48			
-No Refusals	37.9	45.5	62.5	90.9	87.6	87.5	81.4	87.3			
# A. Overweight % A. Overweight w/	5	3	12	14	29	17	19	19			
% Total BMI	22.7	12.0	26.7	20.0	31.5	24.3	33.3	39.6			
# B. Obese % B. Obese w/	3	3	10	21	38	37	24	14			
% of Total BMI	13.6	12.0	22.2	30.0	41.3	52.9	42.1	29.2			
<pre># C. Overweight or Obese % C. Overweight or Obe</pre>		6	22	35	67	54	43	33			
% C. Overweight of obe % Total BMI		24.0	48.9	50.0	72.8	77.1	75.4	68.8			
CHANGE FROM BASE YR % w/BMI calculated											
-No Refusals											
A. Overweight B. Obese C. Overweight		+14.1 +9.7		+9.5 +2.1		-0.8 +6.0					
or Obese	-6.4	+23.8	+0.0	+11.5	-6.4	+5.2	-4.0	+7.8			

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Childhood Weight Control

Denominator(s):

- Active Clinical Patients 2-5 for whom a BMI could be calculated. Broken down by gender and age groups.

Numerator(s):

- Patients with BMI in the 85th to 94th percentile.
- Patients with a BMI at or above the 95th percentile.
- Patients with a BMI at or above the 85th percentile.

Logic:

All patients for whom a BMI could be calculated and who are between the ages of 2 and 5 at the beginning of the Report Period and who do not turn age 6 during the Report Period are included in this measure. Age in the age groups is calculated based on the date of the most current BMI found. For example, a patient may be 2 at the beginning of the time period but is 3 at the time of the most current BMI found. That patient will fall into the age 3 group. CRS looks for the most recent BMI in the report period. CRS calculates BMI at the time the report is run, using NHANES II. A height and weight must be taken on the same day any time during the Report Period. The BMI values for this measure reported differently than in Obesity Assessment since this age group is children ages 2-5, whose BMI values are age-dependent. The BMI values are categorized as Overweight for patients with a BMI in the 85th to 94th percentile and Obese for patients with a BMI at or above the 95th percentile.

Patients whose BMI either is greater or less than the Data Check Limit range shown below will not be included in the report counts for At-risk for Overweight or Obese.

Low-High Ages	SEX (BMI >= Overwt)	BMI >= (Obese)	DATA CHECK I BMI >	IMITS BMI <
2-2	MALE	17.7	18.7	36.8	7.2
	FEMALE	17.5	18.6	37.0	7.1
3-3	MALE	17.1	18.0	35.6	7.1
	FEMALE	17.0	18.1	35.4	6.8
4-4	MALE	16.8	17.8	36.2	7.0
	FEMALE	16.7	18.1	36.0	6.9
5-5	MALE	16.9	18.1	36.0	6.9
	FEMALE	16.9	18.5	39.2	6.8

Performance Measure Description:

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During FY 2011, achieve the long-term target rate of 24% for the proportion of children with a BMI of 95% or higher.

Past Performance and/or Target:

IHS Performance: FY 2010 - 25%, FY 2009 - 25%, FY 2008 - 24%, FY 2007 -

24%, FY 2006 - 24%

IHS 2010 Goal: 22%

Source:

CDC, National Center for Health Statistics

	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from BASE PREV YR % PERIO	%	CHG from BASE %
Active Clinical Pts 2-5 w/BMI	44		39		4)	
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	7 5 12	15.9 11.4 27.3	5 9 14	12.8 23.1 35.9	+3.1 1 -11.7 -8.6 1	5 12.5	5 -1.1
Active Clinical Pts Age 2	2		8			5	
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	1 0 1	50.0 0.0 50.0	0 2 2	0.0 25.0 25.0	-25.0	20.0 0.0 1 20.0	0.0+
Active Clinical Pts Age 3	23		15			3	
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	2 3 5	8.7 13.0 21.7	2 3 5	13.3 20.0 33.3	-7.0	3 37.5 2 25.0 5 62.5	-12.0
Active Clinical Pts Age 4	12		10		1	7	
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	1 1 2	8.3 8.3 16.7	2 2 4	20.0 20.0 40.0	-11.7	3 17.6 2 11.8 5 29.4	3 -3.4

Re Previo	*** IHS 2011 National GPRA & PART Report *** DEMO INDIAN HOSPITAL Report Period: Jul 01, 2010 to Jun 30, 2011 Previous Year Period: Jul 01, 2009 to Jun 30, 2010 Baseline Period: Jul 01, 1999 to Jun 30, 2000										
Childhood Weight Con	itrol (co	n't)									
	REPORT PERIOD	%	PREV YR PERIOD	%	CHG from PREV YR %	BASE PERIOD	%	CHG from BASE %			
Active Clinical Pts Age 5	7		6			10					
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	3 1 4	42.9 14.3 57.1	1 2 3	16.7 33.3 50.0	+26.2 -19.0 +7.1	3 1 4	30.0 10.0 40.0	+12.9 +4.3 +17.1			
Male Active Clinical Pts Age 2	. 1		3			2					
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	0	0.0 0.0 0.0	1	0.0 33.3 33.3	-33.3	0	0.0	+0.0			
Male Active Clinical Pts Age 3	. 9		7			4					
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	1	11.1 11.1 22.2	2	0.0 28.6 28.6			25.0 50.0 75.0	-13.9 -38.9 -52.8			
Male Active Clinical Pts Age 4	. 4		4			9					
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	0 0 0	0.0 0.0 0.0	0	25.0 0.0 25.0		1	22.2 11.1 33.3	-11.1			
Male Active Clinical Pts Age 5	. 4		4			5					
# w/BMI 85-94% # w/BMI =>95% # w/BMI =>85%	1	50.0 25.0 75.0	1 1 2	25.0 25.0 50.0	+25.0 +0.0 +25.0	0	20.0 0.0 20.0				

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Childhood Weight Control (con't)								
		CHG from BASE %						
Female Active Cl	inical							
Pts Age 2	1		5			3		
# w/BMI 85-94%	1	100.0	0	0.0	+100.0	1	33.3	+66.7
# w/BMI =>95%	0	0.0	1	20.0	-20.0	0	0.0	+0.0
# w/BMI =>85%	1	100.0	1	20.0	+80.0	1	33.3	+66.7
Female Active Cl								
Pts Age 3	14		8			4		
# w/BMI 85-94%	1	7.1	2	25.0	-17.9	2	50.0	-42.9
# w/BMI =>95%	2	14.3	1	12.5	+1.8	0	0.0	+14.3
# w/BMI =>85%	3	21.4	3			2	50.0	-28.6
Female Active Cl	inical							
Pts Age 4	8		6			8		
# w/BMI 85-94%	1	12.5	1	16.7	-4.2	1	12.5	+0.0
# w/BMI =>95%		12.5	2	33.3	-20.8		12.5	+0.0
# w/BMI =>85%	2	25.0	3	50.0		2	25.0	+0.0
Female Active Cl	inical							
Pts Age 5	3		2			5		
# w/BMI 85-94%	1	33.3	0	0.0	+33.3	2	40.0	-6.7
# w/BMI =>95%	0	0.0	1	50.0	-50.0	1	20.0	-20.0
# w/BMI =>85%	1	33.3	1	50.0	-16.7	3	60.0	-26.7

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Comprehensive CVD-Related Assessment

Denominator(s):

- GPRA Denominator: Active IHD patients ages 22 and older, defined as all Active Clinical patients diagnosed with ischemic heart disease (IHD) prior to the Report Period, AND at least 2 visits during the Report Period, AND 2 IHD-related visits ever.

Numerator(s):

- BP Assessed: Patients with Blood Pressure value documented at least twice in prior two years.
- LDL Assessed: Patients with LDL completed in the past 5 years, regardless of result.
- Tobacco Use Assessed: Patients who have been screened for tobacco use during the Report Period.
- BMI Available: Patients for whom a BMI could be calculated. NOTE: This numerator does NOT include refusals.
- Lifestyle Counseling: Patients who have received any lifestyle adaptation counseling, including medical nutrition therapy, or nutrition, exercise or other lifestyle education during the Report Period.
- GPRA Numerator: Patients with comprehensive CVD assessment, defined as having BP, LDL, and tobacco use assessed, BMI calculated, and lifestyle counseling. NOTE: This does NOT include depression screening and does NOT include refusals of BMI.
- Depression Screening: Patients screened for depression or diagnosed with a mood disorder at any time during the Report period. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at beginning of the Report period. Diabetes defined as: Diagnosed with diabetes (first POV in V POV with 250.00-250.93) prior to the Current Report period, AND at least 2 visits during the Current Report period, AND 2 DM-related visits ever. Patients not meeting these criteria are considered non-diabetics.

Ischemic Heart Disease (IHD) diagnosis defined as: 410.0-412.*, 414.0-414.9, 428.* or 429.2 recorded in the V POV file.

Blood Pressure Documented: Having a minimum of 2 Blood Pressures documented on non-ER visits in past 2 years. If CRS does not find 2 BPs, it will search for CPT 3074F-3080F documented on non-ER visit during the past 2 years.

LDL Documented: Finds the most recent test done in the last 5 years, regardless of the results of the measurement. LDL Definition: CPT 80061, 83700, 83701, 83704, 83715 (old code), 83716 (old code), 83721, 3048F,

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3049F, 3050F; LOINC taxonomy; site-populated taxonomy DM AUDIT LDL CHOLESTEROL TAX.

Tobacco Screening: Defined as at least one of the following: 1. Any health factor for category Tobacco, TOBACCO (SMOKING), TOBACCO (SMOKELESS - CHEWING/DIP), or TOBACCO (EXPOSURE) documented during Current Report period; 2. Tobacco-related diagnoses (POV or current Active Problem List) 305.1, 305.1* (old codes), 649.00-649.04, or V15.82; 3. Dental code 1320; 4. Any patient education code containing "TO-", "-TO", "-SHS", 305.1, 305.1* (old codes), 649.00-649.04, V15.82, D1320, 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, 1036F, 1000F, G8455, G8456, G8457, G8402 or G8453; 5. CPT D1320, 99406, 99407, G0375 (old code), G0376 (old code), 1034F, 1035F, 1036F, 1000F, G8455, G8456, G8457, G8402 or G8453.

BMI: CRS calculates BMI at the time the report is run, using NHANES II. For 19 through 50, height and weight must be recorded within last 5 years, not required to be on the same day. For over 50, height and weight within last 2 years, not required to be recorded on same day.

Medical Nutrition Therapy: CPT 97802-97804, G0270, G0271; Primary or secondary provider codes 07, 29, 97, 99; Clinic codes 67 (dietary) or 36 (WIC). Nutrition education defined as: POV V65.3 dietary surveillance and counseling or patient education codes ending "-N" (Nutrition) or "-MNT" (or old code "-DT" (Diet)) or containing V65.3. Exercise education defined as: POV V65.41 exercise counseling or patient education codes ending "-EX" (Exercise) or containing V65.41. Related exercise and nutrition education defined as: Patient education codes ending "-LA" (lifestyle adaptation) or containing "OBS-" (obesity) or 278.00 or 278.01.

Depression Screening/Mood Disorder DX: Any of the following during the Report Period:

- 1) Depression Screening: A) Exam Code 36, B) POV V79.0, C) BHS problem code 14.1 (screening for depression), or D) V Measurement in PCC or BH of PHO2 or PHO9.
- 2) Mood Disorder DX: At least two visits in PCC or BHS during the Report period with POV for: Major Depressive Disorder, Dysthymic Disorder, Depressive Disorder NOS, Bipolar I or II Disorder, Cyclothymic Disorder, Bipolar Disorder NOS, Mood Disorder Due to a General Medical Condition, Substance-induced Mood Disorder, or Mood Disorder NOS. These POV codes are: 296.*, 291.89, 292.84, 293.83, 300.4, 301.13, or 311 or BHS POV 14 or 15.

Performance Measure Description:

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During FY 2011, achieve the target rate of 35.8% for the proportion of at-risk patients who have a comprehensive assessment.

Past Performance and/or Target:

IHS Performance: Comprehensive CVD Assessment: FY 2010 - 35%, FY 2009 -

32%, FY 2008 - 30%, FY 2007 - 30%

BP Assessed: FY 2008 - 98%
LDL Assessed: FY 2008 - 90%
Tobacco Assessed: FY 2008 - 79%
BMI Assessed or Refused: FY 2008 - 85%

Lifestyle Counseling: FY 2008 - 38% Depression Screen - FY 2008 - 53%

IHS 2010 Goals:
BP Assessed: 95%
LDL Assessed: 85%
Tobacco Assessed: 50%
BMI Measured: 45%

Lifestyle Counseling: 75% Depression Screen: 20%

Source:

	REPORT PERIOD	&	PREV YR PERIOD	%	CHG from PREV YR %		%	CHG from BASE %
Active IHD Pts 22+ (GPRA)	58		44			36		
# w/ BPs documented w/in 2 yrs # w/ LDL done in	58	100.0	44	100.0	+0.0	36	100.0	+0.0
past 5 yrs		84.5	38	86.4	-1.9	30	83.3	+1.1
<pre># w/Tobacco Screening w/in 1 yr # w/BMI calculated</pre>	54	93.1	38	86.4	+6.7	27	75.0	+18.1
-No Refusals # w/ lifestyle	56	96.6	43	97.7	-1.2	35	97.2	-0.7
educ w/in 1 yr		56.9	22	50.0	+6.9	22	61.1	-4.2
# w/ BP, LDL, tobacco BMI and life counsel -No Refusals (GPRA) # w/ Depression scree or Mood Disorder DX	ling 27	46.6	19	43.2	+3.4	14	38.9	+7.7
-No Refusals	9	15.5	4	9.1	+6.4	2	5.6	+10.0

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HIV Screening

Denominator(s):

- GPRA Denominator: All pregnant Active Clinical patients with no documented miscarriage or abortion and with no recorded HIV diagnosis ever.

Numerator(s):

- GPRA Numerator: Patients who were screened for HIV during the past 20 months. NOTE: This numerator does NOT include refusals.

Logic:

Age of the patient is calculated at the beginning of the Report period.

HIV diagnosis defined as any of the following documented anytime prior to the end of the Report Period: POV or Problem List codes 042, 042.0-044.9 (old codes), 079.53, V08, or 795.71.

Pregnancy is defined as at least two visits with POV or Problem diagnosis $(V22.0-V23.9,\ V72.42,\ 640.*-649.*,\ 651.*-676.*)$ during the past 20 months from the end of the Report Period. Pharmacy-only visits (clinic code 39) will not count toward these two visits. If the patient has more than two pregnancy-related visits during the past 20 months, CRS will use the first two visits in the 20-month period. The patient must not have a documented miscarriage or abortion occurring after the second pregnancy-related visit. In addition, the patient must have at least one pregnancy-related visit occurring during the reporting period. The time period is extended to include patients who were pregnant during the Report period but whose initial diagnosis (and HIV test) were documented prior to Report period. Miscarriage definition: (1) POV: 630, 631, 632, 633*, 634*, (2) CPT 59812, 59820, 59821, 59830. Abortion definition: (1) POV: 635*, 636* 637*, (2) CPT: 59100, 59120, 59130, 59136, 59150, 59151, 59840, 59841, 59850, 59851, 59852, 59855, 59856, 59857, S2260-S2267, (3) Procedure: 69.01, 69.51, 74.91, 96.49.

HIV Screening: CPT 86689, 86701-86703, 87390, 87391, 87534-87539; LOINC taxonomy; site-populated taxonomy BGP HIV TEST TAX.

NOTE: The timeframe for screening for the pregnant patients denominator is anytime during the past 20 months.

Performance Measure Description:

During FY 2011, achieve the target rate of 79.9% for the proportion of pregnant patients who are screened for HIV.

Past Performance and/or Target:

IHS Performance (Prenatal HIV Screening): FY 2010 - 78%, FY 2009 - 76%,

MP *** Repo Previous Basel	11 , 2010	Pag	ge 153					
FY 2008 - 75%, FY 2007 - 74%, FY 2006 - 65%, FY 2005 - 54% REPORT % PREV YR % CHG from BASE % CHG from PERIOD PERIOD PREV YR % PERIOD BASE %								
Pregnant AC Pts w/ no HIV ever (GPRA) # w/HIV screening -No Refusals (GPRA)	37 15	40.5	38	15.8	+24.8	32	0.0	+40.5

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Breastfeeding Rates

Denominator(s):

- Active Clinical patients who are 45-394 days old.
- PART Denominator: Active Clinical patients who are 45-394 days old who were screened for infant feeding choice at the age of two months (45-89 days).
- Active Clinical patients who are 45-394 days old who were screened for infant feeding choice at the age of six months (165-209 days).
- Active Clinical patients who are 45-394 days old who were screened for infant feeding choice at the age of nine months (255-299 days).
- Active Clinical patients who are 45-394 days old who were screened for infant feeding choice at the age of 1 year (350-394 days).

Numerator(s):

- Patients who were screened for infant feeding choice at least once.
- Patients who were screened for infant feeding choice at the age of two months (45-89 days).
- Patients who were screened for infant feeding choice at the age of six months (165-209 days).
- Patients who were screened for infant feeding choice at the age of nine months (255-299 days).
- Patients who were screened for infant feeding choice at the age of 1 year (350-394 days).
- PART Numerator: Patients who, at the age of two months (45-89 days), were either exclusively or mostly breastfed.
- Patients who, at the age of six months (165-209 days), were either exclusively or mostly breastfed.
- Patients who, at the age of nine months (255-299 days), were either exclusively or mostly breastfed.
- Patients who, at the age of 1 year $(350-394 \ \mathrm{days})$, were either exclusively or mostly breastfed.

Logic:

Age of the patient is calculated at the beginning of the Report period. The documented feeding choice from the file V Infant Feeding Choice that is closest to the exact age that is being assessed will be used. For example, if a patient was assessed at 45 days old as 1/2 breastfed and 1/2 formula and assessed again at 65 days old as mostly breastfed, the mostly breastfed value will be used since it is closer to the exact age of 2 months (i.e. 60 days). Another example is a patient who was assessed at 67 days as mostly breastfed and again at 80 days as mostly formula. In this case, the 67 days value of mostly breastfed will be used. The other exact ages are 180 days for 6 months, 270 days for 9 months, and 365 days for 1 year.

In order to be included in the age-specific screening numerators, the

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patient must have been screened at the specific age range. For example, if a patient was screened at 6 months and was exclusively breastfeeding but was not screened at 2 months, then the patient will only be counted in the 6 months numerator.

Performance Measure Description:

During FY 2011, achieve the target rate of 31% for the proportion of 2-month olds who are mostly or exclusively breastfeeding.

Past Performance and/or Target:

IHS Performance: FY 2010 - 33%, FY 2008 - 28%

HP 2010: Through 3 months: 60%, Through 6 months: 25%

Source:

HP 2010, 16-19d Exclusive breastfeeding-through 3 months, 16-19e Exclusive breastfeeding-through 6 months

	REPORT PERIOD	%	PREV YR PERIOD		CHG from I			CHG from BASE %
Active Clinical Pts 45-394 days	43		27			31		
<pre># w/infant feeding choice screening # w/screening @</pre>	10	23.3	0	0.0	+23.3	1	3.2	+20.0
2 mos	3	7.0	0	0.0	+7.0	1	3.2	+3.8
<pre># w/screening @ 6 mos # w/screening @</pre>	3	7.0	0	0.0	+7.0	0	0.0	+7.0
9 mos	4	9.3	0	0.0	+9.3	0	0.0	+9.3
# w/screening @ 1 yr	3	7.0	0	0.0	+7.0	0	0.0	+7.0
AC Pts 45-394 days screened @ 2 mos (PART)	3		0			1		
# @ 2 mos exclusive/ mostly breastfed (PART)		100.0	0	0.0	+100.0	1 1	.00.0	+0.0

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Breastfeeding Rates	REPORT				CHG from B				
AC Pts 45-394 days	PERIOD		PERIOD		PREV YR % P	EKIOD	B	ASE %	
screened @ 6 mos	3		0			0			
# @ 6 mos exclusive/mostly breastfed	2	66.7	0	0.0	+66.7	0	0.0	+66.7	
AC Pts 45-394 days screened at 9 mos	4		0			0			
# @ 9 mos exclusive/mostly breastfed	3	75.0	0	0.0	+75.0	0	0.0	+75.0	
AC Pts 45-394 days screened @ 1 yr	3		0			0			
# @ 1 year exclusive/mostly breastfed	2	66.7	0	0.0	+66.7	0	0.0	+66.7	

MP *** IHS 2 Report Pe Previous Year Baseline F	Page 157									
SELECTED NON-GPRA MEASURES CLINICAL PERFORMANCE SUMMARY										
				Nat'l						
C	urrent F	revious	Baseline 	e 2010 						
DIABETES										
Diabetes DX Ever*		9.2%								
Documented Alc*		73.7%		82%						
BP Assessed	91.8%	82.1%	85.1%	88%						
IMMUNIZATIONS										
Active Clinical										
4:3:1:3:3:1:4	5.4%	0.0%	0.0%	78%						
CANCER										
Tobacco Assessment 5+	45 8%	42 N&	36 N&	57%						
		38.3%								
Tobacco Cessation Counsel		30.36	37.00	200						
or Ouit		20.0%	26 98	N/A						
or gare	20.9%	20.0%	20.98	N/A						
CARDIOVASCULAR DISEASE										
BMI Measured 2-74	63.8%	77.4%	72.5%	75%						
Assessed as Obese										
Children 2-5 w/BMI =>95%	11.4%	23.1%	12.5%	25%						
IHD: Comp CVD Assessment										
IHD: BP Assessed	100.0%	100.0%	100.0%	97%						
IHD: LDL Assessed		86.4%								
IHD: Tobacco Assessed	93.1%	86.4%	75.0%	83%						
IHD: BMI Assessed		97.7%								
IHD: Lifestyle Counsel	56.9%	50.0%	61.1%	39%						
IHD: Depression Screen	15.5%	9.1%	5.6%	62%						
*Non-GPRA measure included in the IHS GPRA report submitted to OMB to provide context to other GPRA measures.										

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OFFICIAL GPRA &						
	Site Current P	site revious	Baseline	GPRA Target	Nat'1 2010	
DIABETES						
Poor Glycemic Control >9.5	14.8%	4.2%	12.6%	18.0%	18%	
Ideal Glycemic Control <7 Controlled BP <130/80	28.7%	31.6%	25.3%	32.8%	32%	
Controlled BP <130/80	23.0%	21.1%	14.9%	39.0%	38%	
LDL Assessed Nephropathy Assessed*	62.3%	48.4%	26.4%	68.7%	67%	
Nephropathy Assessed*	41.0%	11.6%	6.9%	56.4%	55%	
Retinopathy Assessed	44.3%	41.1%	50.6%	54.4%	53%	
DENTAL						
Dental Access General	8.8%	8.4%	8.8%	25.0%	25%	
# Sealants	50	61	81	279,328	275,459	
Topical Fluoride-# Pts	45	26	15	147,236	145,181	
IMMUNIZATIONS						
Influenza 65+	29.7%	37.5%	23.1%	63.5%	62%	
Droumorrary Error CC	11 10	60 00	E6 0°	0 6 1 0.	0.4%	
Pneumovax Ever 65+	44.⊥%	68.88	56.98	86.1%	84%	
Active IMM 4313314	7.3%	0.0%	0.0%	81.0%	79%	
CANCER						
Pap Smear Rates 21-64	40.7%	49.3%	45.9%	60.5%	59%	
Tap Smeat Races 21 04	10.76	10.00	13.76	00.50	3,7 0	
Mammogram Rates 52-64	27.7%	37.9%	46.8%	50.9%	48%	
Colorectal Cancer 51-80	21 19	26 39	18 4%	39 8%	37%	
Colorectal Callet 31-00	21.10	20.5%	10.10	37.0%	570	
Tobacco Cessation Counsel	17.9%	19.6%	26.4%	25.7%	25%	
BEHAVIORAL HEALTH						
FAS Prevention 15-44	10.5%	0.6%	0.3%	56.1%	55%	
IPV/DV Screen 15-40	2.7%	0.3%	0.0%	57.3%	53%	
Depression Screen 18+	6.0%	5.4%	2.6%	56.3%	52%	
CARDIOVASCULAR DISEASE	46.65	40.00	20.00	25.00	250	
IHD: Comp CVD Assessment	46.6%	43.2%	38.9%	35.8%	35%	
OTHER CLINICAL						
OTHER CLINICAL						

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OFFICIAL GPRA & PART MEASURES CLINICAL PERFORMANCE SUMMARY
Site Site Site GPRA Nat'l
Current Previous Baseline Target 2010

Prenatal HIV Testing 40.5% 15.8% 0.0% 79.9% 78%

- * Measure definition changed in 2007.
- + Site Previous and Site Baseline values are not applicable for this measure.

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OFFICIAL GPRA & PART MEASURES CLINICAL PERFORMANCE SUMMARY
Site Site Site PART10 Nat'l
Current Previous Baseline Target 2010

PART MEASURE

Breastfeed Rates @ 2 Mos* 100.0% 0.0% 100.0% 31% 33%

* Federally Administered Activities measure. National 2010 rate is for federal sites only.