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Measure ID	Measure Name	Value Set Name	Value Set OID
ABA-HH	Adult Body Mass Index (BMI) Assessment	Outpatient	2.16.840.1.113883.3.464.1004.1202
CBP-HH	Controlling High Blood Pressure	Outpatient	2.16.840.1.113883.3.464.1004.1202
PCR-HH	Plan All-Cause Readmissions	Outpatient	2.16.840.1.113883.3.464.1004.1202

## D. VALUE SETS TO CODES

The Value Sets to Codes spreadsheet lists the codes included in each value set and includes the elements in Table A.2.

Table A.2. Value Sets to Codes

Element Name	Element Description
Value Set Name	The value set name
Value Set OID	Unique identifier for the value set
Value Set Version	The version date for the value set directory (2014-02-01 for federal fiscal year 2014 reporting)
Code	The code
Definition	The code definition Note: The definition is not included for CPT codes due to licensing restrictions. <sup>1</sup>
Code System	The code system for the code. Code systems are labeled as: CPT Current Procedural Terminology HCPCS Healthcare Common Procedure Coding System Level II ICD9CM International Classification of Diseases, 9th Revision, Clinical Modification (Diagnosis codes) ICD9PCS International Classification of Diseases, 9th Revision, Clinical Modification (Procedure codes) LOINC <sup>2</sup> Logical Observation Identifiers Names and Codes POS CMS Place of Service UBREV Uniform Bill (Revenue codes) UBTOB Uniform Bill (Type of Bill codes)
Code System OID	Unique identifier for the code system
Code System Version	Code system version tracking number

<sup>1</sup> CPT codes copyright 2013 American Medical Association. All rights reserved. CPT is a trademark of the AMA. No fee schedules, basic units, relative values or related listings are included in CPT. The AMA assumes no liability for the data contained herein. Applicable FARS/DFARS restrictions apply to government use.

<sup>2</sup> LOINC® is a registered trademark of the Regenstrief Institute.

Use the Value Sets to Codes spreadsheet to identify all codes in a value set or to identify all value sets that use a particular code. For example, setting the Value Set Name filter to “Hypertension” demonstrates that the following codes are included in the value set.

Value Set Name	Value Set OID	Value Set Version	Code	Definition	Code System	Code System OID	Code System Version
Hypertension	2.16.840.1.113883.3.46 4.1004.1122	2014-02-01	401	Essential hypertension [401]	ICD9C M	2.16.840.1.113883.6.10 3	2013.1.12A A
Hypertension	2.16.840.1.113883.3.46 4.1004.1122	2014-02-01	401.0	Malignant hypertension	ICD9C M	2.16.840.1.113883.6.10 3	2013.1.12A A
Hypertension	2.16.840.1.113883.3.46 4.1004.1122	2014-02-01	401.1	Benign hypertension	ICD9C M	2.16.840.1.113883.6.10 3	2013.1.12A A
Hypertension	2.16.840.1.113883.3.46 4.1004.1122	2014-02-01	401.9	Hypertension NOS	ICD9C M	2.16.840.1.113883.6.10 3	2013.1.12A A

Setting the Code filter to “296.20” demonstrates that the code is included in the following value sets.

Value Set Name	Value Set OID	Value Set Version	Code	Definition	Code System	Code System OID	Code System Version
Major Depression	2.16.840.1.113883.3.46 4.1004.1166	2014-02-01	296.20	Depress psychosis -unspec	ICD9C M	2.16.840.1.113883.6.10 3	2013.1.12A A
Mental Health Diagnosis	2.16.840.1.113883.3.46 4.1004.1178	2014-02-01	296.20	Depress psychosis -unspec	ICD9C M	2.16.840.1.113883.6.10 3	2013.1.12A A
Mental Illness	2.16.840.1.113883.3.46 4.1004.1179	2014-02-01	296.20	Depress psychosis -unspec	ICD9C M	2.16.840.1.113883.6.10 3	2013.1.12A A

## E. SUMMARY OF CHANGES

The Summary of Changes spreadsheet lists code changes in FFY 2014 by value set and includes the elements in Table A.3.

Table A.3. Summary of Changes

Element Name	Element Description
Value Set	The name of the value set affected by the change
Change	The change (Added; Deleted)
Code System	The code system for the code
Code	The code
Formerly	The name of the table (from FFY 2013 specifications) where the changed code or concept resided, which is provided to facilitate the transition from code tables to value sets for Health Home Core Set reporting

Use the Summary of Changes to identify codes added to or deleted from a concept. For example, setting the Value Set Name filter to “Dementia” demonstrates three deleted codes (the corresponding FFY 2013 specification table was Table 21.4).

Value Set	Change	Code System	Code	Formerly
Dementia	Deleted	ICD9CM	331.1	Table 21.4
Dementia	Deleted	ICD9CM	331.11	Table 21.4
Dementia	Deleted	ICD9CM	331.19	Table 21.4

As part of the code transition from tables to value sets, codes in concepts that spanned multiple measures were standardized into a single value set. Standardization resulted in the deletion of codes from some measures and the addition of codes to some measures. For example, setting the Value Set Name filter to “Outpatient” identifies 179 code changes across 4 tables from the FFY 2013 specifications.

## F. TECHNICAL ASSISTANCE

Please submit any requests for technical assistance to [MACqualityTA@cms.hhs.gov](mailto:MACqualityTA@cms.hhs.gov).

Appendix B  
Guidance for Selecting  
Sample Sizes for Hybrid Measures

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This appendix provides additional information on when it may be feasible to use a sample size of less than 411 when the hybrid method is used. The sample size is based on the current year's administrative rate or the prior year's reported rate. The guidance in the table below is designed to minimize the burden of medical record review, while providing an adequate sample size for calculating the measure.

Table B.1. Determining Sample Sizes for Hybrid Measures When Data Are Available From the Current Year's Administrative Rate or the Prior Year's Reported Rate

Current Year's Administrative Rate or the Prior Year's Reported Rate	Minimum Sample Size
Less than or equal to 50%	411
51%	411
52%	410
53%	410
54%	409
55%	407
56%	405
57%	403
58%	401
59%	398
60%	395
61%	392
62%	388
63%	384
64%	380
65%	376
66%	371
67%	366
68%	360
69%	354
70%	348
71%	342
72%	335
73%	328
74%	321
75%	313









Practitioner type	Definition
Obstetrical/Gynecological (OB/GYN) and Other Prenatal Care Practitioner	<p>Includes:</p> <ul style="list-style-type: none"> <li>• Physicians certified as obstetricians or gynecologists by the American Medical Specialties Board of Obstetrics or Gynecology or the American Osteopathic Association; or, if not certified, who successfully completed an accredited program of graduate medical or osteopathic education in obstetrics and gynecology.</li> <li>• Certified nurse midwives and nurse practitioners who deliver prenatal care services in a specialty setting (under the direction of an OB/GYN certified or accredited provider).</li> </ul>
Primary Care Practitioner (PCP)	<ul style="list-style-type: none"> <li>• A physician or nonphysician (e.g., nurse practitioner, physician assistant) who offers primary care medical services.</li> <li>• Licensed practical nurses and registered nurses are not considered PCPs.</li> </ul>
Prescribing Practitioner	A practitioner with prescribing privileges, including nurse practitioners, physician assistants, and other non-MDs who have the authority to prescribe medications.