EQR PROTOCOL 6 - Calculation of Performance Measures

Attachment A: Performance Measure Calculation Tables

Table 1: Example List of Measures for Calculation

Measure	Measure Source	Reporting Frequency	Date Report Due
Childhood	HEDIS® 2011/	Annual	June 15
Immunization Status	CHIPRA Core		
	Measure		
Otitis Media with	AMA PCPI	Annual	September 30
Effusion			
Screening using	State	Quarterly	April 20, August 20,
standardized			November 20,
screening tools for			January 20
potential delays in			
social and emotional			
development			
Well child visits in the	HEDIS [®] 2011/	Annual	June 15
first 15 months of life	CHIPRA Core		
	Measure		
Well child visits in the	HEDIS [®] 2011/	Annual	June 15
3 rd , 4 th , 5 th and 6 th	CHIPRA Core		
years of life	Measure		

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-0786. The time required to complete this information collection is estimated to average 1,591 hours per response for all activities, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, 7500 Security Boulevard, Attn: PRA Reports Clearance Officer, Baltimore, Maryland 21244-1850

Table 2: Example Companion Performance Measurement Worksheet

Complete the worksheet for each measure listed in Table 1.

Measure	tion each measure listed in Table 1.				
name/title/identifier	State Requirements for Measure				
Measure Purpose	QI or PIP				
livicusure i dipose	Demonstration				
	Pay for Performance/Value-based purchasing				
	Public Reporting				
	Other (specify)				
Data collection method	Electronic Only				
	Manual Only				
	Survey				
	Electronic supplemented by medical record review (hybrid)				
Sampling method (if	Specifications for sample size, sampling method and replacement methods				
applicable)	positional for cample of sampling meaned and replacement meaneds				
Age	Lower age limit				
	Upper age limit				
Gender	Males Only				
	Females Only				
	Males and Females				
Continuous Enrollment	No				
	Yes: specify				
Index event	e.g., Birthday; discharge; Rx fill; Diagnosis; Procedure				
Denominator elements	A list of each data element, e.g., member ID, age, gender, enrollment and				
and data sources	disenrollment dates, diagnoses, procedures, and all other elements needed to				
	establish eligibility for the denominator For each denominator element, the				
	allowable data source(s)				
Numerator Elements and					
ramorator Elemento ana	A list of each data elements, e.g., procedure codes, diagnosis codes,				
data sources	A list of each data elements, e.g., procedure codes, diagnosis codes, pharmacy codes, lab results, dates of service, and all other elements needed				
	pharmacy codes, lab results, dates of service, and all other elements needed				
	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator				
data sources	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator For each numerator element, the allowable data source(s)				
data sources	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator For each numerator element, the allowable data source(s) Denominator Statement				
data sources	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator For each numerator element, the allowable data source(s) Denominator Statement Inclusions/Exclusions				
data sources Denominator	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator For each numerator element, the allowable data source(s) Denominator Statement Inclusions/Exclusions Denominator Time Window				
data sources Denominator	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator For each numerator element, the allowable data source(s) Denominator Statement Inclusions/Exclusions Denominator Time Window Numerator Statement				
data sources Denominator	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator For each numerator element, the allowable data source(s) Denominator Statement Inclusions/Exclusions Denominator Time Window Numerator Statement Inclusions/Exclusions				
Denominator Numerator	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator For each numerator element, the allowable data source(s) Denominator Statement Inclusions/Exclusions Denominator Time Window Numerator Statement Inclusions/Exclusions Numerator Time Window				
Denominator Numerator Rate Calculation	pharmacy codes, lab results, dates of service, and all other elements needed to establish eligibility for the numerator For each numerator element, the allowable data source(s) Denominator Statement Inclusions/Exclusions Denominator Time Window Numerator Statement Inclusions/Exclusions Numerator Time Window Formula for calculation of rate				

Table 3: Data Element Master Worksheet

Place a checkmark in the cell to indicate the data element is required for the measure.

Denominator Data Elements	Performance Measure 1	Performance Measure 2	Performance Measure 3	Performance Measure 4	Performance Measure 5
Date of birth					
Sex					
Enrollment					
date					
Disenrollment					
date					
Diagnosis					
code					
Procedure					
code					
Service date					
Provider ID					
Numerator					
Data					
Elements					
Diagnosis					
code					
Procedure					
code					
Pharmacy					
code					
Lab order					
Lab result					

Table 4: Data Source, Completion and Integration Issues

Denominator	Available	In MCO	Completeness/Integration issues
Data Elements	Source(s)	Repository?	Completeness/integration lesses
Date of birth		Yes/No	
Sex		Yes/No	
Enrollment date		Yes/No	
Disenrollment		Yes/No	
date			
Diagnosis code		Yes/No	
Procedure code		Yes/No	
Service date		Yes/No	
Provider ID		Yes/No	
Numerator Data Elements	Available Source(s)	In MCO Repository?	Completeness/Integration issues
Diagnosis code	000100(3)	Yes/No	
Procedure code		Yes/No	
Pharmacy code		Yes/No	
Lab order		Yes/No	
Lab result		Yes/No	

Table 5: Example File Format for Transmission of Claims Data

Field #	Data Field Applies to		0	Type/Formet	Pog/Opt	Comments	
Field #	Data Field	UB F		Rx	Type/Format	Req/Opt	Comments
1	Row Type	Х	Χ	Χ	Char(1)	Required	1=UB, 2=Phys, 3=Rx
2	Claim Status	X	X	X	Char(1)	Required	P=Paid, D=Denied Denied claims are highly desirable for accurate performance measurement
3	Recipient ID	X	X	X	Varchar(50)	Required	Medicaid or CHIP identifier supplied by the State for the member. Native or encrypted. If encrypted, separate encryption key must be provided.
4	Claim Number	Х	Х	Х	Varchar(80)	Required	Required if source is not sending final-only versions of claims
5	Prior Version Claim Number	Х	Х	Х	Varchar(80)	Required	Required if source is not sending final-only versions of claims
6	Claim Received Date	Х	Х	Х	yyyymmdd	Required	Required if source is not sending final-only versions of claims
7	Claim Paid Date	Х	Х	Х	yyyymmdd	Required	Required if source is not sending final-only versions of claims
8	Billing Provider ID	Х	X	X	Varchar(30)	Required	Any internal identifier for the billing provider. Must be unique to one clinician or entity. Must exist on the provider file. If supplying for Rx, use pharmacy provider ID.

Field #	Field # Data Field		Applies to		Type/Format	Reg/Opt	Comments
Field #			Phys	Rx	i ype/Foimat	ixeq/Opt	Comments
9	Principal Diagnosis	Χ	Χ		Varchar(5)	Required	No periods, left
							justified
10	Diagnosis 2	Χ	Χ		Varchar(5)	Required	No periods, left
							justified
11	Diagnosis 3	Χ	Χ		Varchar(5)	Required	No periods, left
							justified

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