Completed by:

MEASURE SUMMARY CHIPRA Core Set Candidate Measures

- A. Control #: PHP-11
- B. Measure Name: Adolescent Well-Care Visits
- C. Measure Definition

	a. Numerator:	Adolescents in the denominator population who had at least one comprehensive well-care visit with a PCP or an OB/GYN practitioner during the measurement year		
	b. Denominator:	Adolescents who were 12 through 21 years of age as of December 31 of the measurement year.		
D.	Measure Type:	Process Outcome Structure Efficiency		
E.	Measure collected us	sing: EMR CPOE Other HIT N/A _✓ NR		
VALIDITY				
F.	Evidence of measure	e validity submitted? Yes No		
G. Level of evidence supporting the measure (if submitted): (see Oxford University CEBM Levels				
	Oxford CEBM = 5 (Expert consensus opinion; Routine well-care visits are seen as an effective way for practitioners to dispense health promotion advice, intervene when an adolescent is engaged in health risk behaviors (e.g., tobacco use) and identify patients who are at early stages of disease and illness.			
H.	USPSTF Grade if applicable:			
FE				
I. Measure Specifications Submitted? Yes Yes No Yes, but insufficient detail provided				
J.	Data Source:			
_	✓ Admin ✓ MR	Survey Other (specify):	NR	
K.	Evidence of measure	e reliability submitted? Yes No		
L. -	List of <u>entity types</u> constants of <u>entity types</u> constants of <u>State CHIP Program</u> ,	urrently <u>using measure</u> : MMC health plans		
IM	IPORTANCE			
M.	Addresses area of ca	are mandated in legislation?		
[x Yes (specify): Ac	dolescent Preventive Services	No	
N.	Documented variatio	n in performance (by race/ethnicity, language spoken, insurance type, e	etc)?	
	x Yes No	NR 88%, 10 th percentile, 26.24%, 90 th percentile, 56.67%		
	O. Measure used/data are collected in <u>racial/ethnic populations</u> other than non-Hispanic white?			
_	Yes No			