## MEASURE SUMMARY CHIPRA Core Set Candidate Measures

- A. Control #: PHP-33
- B. **Measure Name**: Rates of screening using standardized screening tools for potential delays in social and emotional development.
- C. Measure Definition

a. Numerator: b. Denominator:	Number of children screened for social and emotional development with a standardized, documented tool or set of tools as part of a well child or other visit to their primary care provider (report three rates – one for each age category listed in the denominator) Children aged 0-12 months, 12-24 months, or 24-36 months, who had a well child or other primary care visit during the measurement year who were enrollees in Medicaid or CHIP.
D. Measure Type:	Process Outcome Structure Efficiency
E. Measure collected us	sing: EMR CPOE Other HIT N/A _✓ NR

## **VALIDITY**

- F. Evidence of measure validity submitted? \_\_\_\_\_ Yes \_\_\_\_ No
- G. Level of evidence supporting the measure (if submitted): (see Oxford University CEBM Levels of Evidence)

**Oxford CEBM = 2, 5 (Cohort Study** – Earls et al found relationship between screening, increased referrals for further evaluation and increased placement in early intervention programs; No data on whether screening using standardized tools ultimately leads to better outcomes for these children; **Expert Consensus Opinion** – Recommended by the AAP in 2006).

H. USPSTF Grade if applicable:

## FEASIBILITY

Ι.	Measure Specifications Submitted? Yes Yes No 🗸 Yes, but insufficient detail prov	ded		
	Data Source:   ✓ Admin _ MR Survey Other (specify): N	IR		
K.	Evidence of measure reliability submitted? Yes No			
L. _	L. List of <u>entity types</u> currently <u>using measure</u> : State Medicaid Programs with grants from CMWF; other uses not known.			
	PORTANCE			
M. Addresses area of care mandated in legislation?   X Yes (specify): Social/Behavioral Health Screening				
Sci	Documented variation in performance (by race/ethnicity, language spoken, insurance type, etc Yes No X NR reening rates before and after use of the measure. California Pre 0% Post 94% Illinois Pre 0% Post 43% e 53% Post 92% Minnesota Pre 0% Post 93% Utah Pre 0% Post 76% to 84%	-		
	Measure used/data are collected in <u>racial/ethnic populations</u> other than non-Hispanic white?			

<u>X</u> Yes <u>No</u> NR

Completed by: