Children (19-35 months old) who receive Recommended Vaccines	
SHIP website	This indicator shows the percentage of children (19-35 months) who received the
description	recommended vaccines. Vaccines are among the most cost-effective clinical
	preventive services and are a core component of any preventive services package.
	Increasing vaccination rates can reduce preventable infectious diseases among
	young children.
Source	Centers for Disease Control National Immunization Survey (NIS)
Numerator	Number of children aged 19-35 months old who received 4 doses DTP/DT/DTaP
	vaccine (diphtheria, tetanus toxoids, and pertussis vaccine; diphtheria and tetanus
	toxoids vaccine; and diphtheria, tetanus toxoids, and acellular pertussis vaccine), 3
	doses of poliovirus vaccine, 1 dose of any measles-containing vaccine, 3 doses of
	HepB, 1 dose of varicella vaccine, and 4 doses of PCV. Haemophilus influenzae type
	b vaccine is excluded.
Denominator	Number of children (population)
Threshold	N/A
Censorship (if below	Not applicable
threshold)	
Calculation and metric	(Numerator/Denominator) *100= Single-Year Calculation
Race/ethnicity	All races/ ethnicities (aggregated)
categories (on SHIP	
chart)	
Other	Published in CDC's annual Morbidity and Mortality Weekly Report.
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