

Practice:

PIN:

Childhood Vaccines Up-to-Date age 24 through 35 months					Current #	
					Previous #	
Vaccine	Practice %		Goal % in 12 months	+ of - % Change	County %	State %
	Current	Previous				
Childhood 7 Series						
4 DTaP						
3 IPV						
1 MMR						
UTD Hib						
UTD HepB						
1 VAR						
UTD PCV13						
Hep A						
Flu *						
UTD COVID-19						
Adolescent Vaccines Up-to-Date age 13 through 15 years					Current #	
					Previous #	
Vaccine	Practice %		Goal % in 12 months	+ or - % Change	County %	State %
	Current	Previous				
1 Tdap						
UTD MenACWY						
UTD HPV						
UTD HepB						
2 MMR						
2 VAR						
Hep A						
UTD COVID-19						
Flu *						

The Vermont Immunization Registry practice % shows up-to-date for the age ranges. County and Vermont columns use the National Immunization Survey (NIS) age range. <https://www.cdc.gov/vaccines/imz-managers/nis/about.html>

Practice:

PIN:

Adolescent Vaccines Up-to-Date age 16 through 17 years					Current #	
					Previous #	
Vaccine	Practice %		Goal % in 12 months	+ or - % Change	County %	State %
	Current	Previous				
1 Tdap						
2 MenACWY						
UTD HPV						
UTD HepB						
2 MMR						
2 VAR						
Hep A						
UTD COVID-19						
Flu *						

Adult Vaccines Up-to-Date age 19 and older							Current #	
							Previous #	
Vaccine	Client # Per Age Group		Practice %		Goal % in 12 months	+ or - % Change	County %	State %
	Current	Previous	Current	Previous				
Zoster (RZV) 50+years								
Flu* All ages								
Tdap/Td All ages								
Pneumococcal 65+ years								
UTD COVID-19 All ages								
UTD HepB 19-59 years								
UTD HPV 19-26 years; 27-45 years (shared clinical decision)								

* Annual rate

Prepared by:

Email: