

Patient name: _____

Directions: Use this tool for the next 20 charts of 19-23 month patients seen in your office.

The ages of 19-23 months were chosen to align with National Immunization Survey (NIS) data for benchmarking. While the NIS examines the immunization status of children up to 35 months, the AAP opted to choose a lower age limit. This is to help identify areas in practice that could be improved and lead to fewer missed opportunities. Children have the opportunity to finish the primary vaccination series by 18 months.

NOTE: EQIPP does not record any patient identifying information. You may enter it here for your own record-keeping purposes. No one sees these results but you. This chart review is not punitive. What you, the user, choose to do with the results is up to you. Critically examine your office's immunization practices and make changes to improve your immunization rates.

<i>Instructions: In the boxes to the right, enter the <u>number of patient charts documenting...</u></i>		Enter # of charts
Enter the total number of patient charts you will be entering data from		
1.	Total # of patients with an easily accessible immunization record in the patient's medical record	
2.	Total # of patients having completed the Hepatitis B vaccine series (3 doses)	
	2a. Total # of charts <i>unable</i> to complete the Hepatitis B Vaccine series (3 doses) due to vaccine shortage, acceptable medical contraindications	
3.	Total # of patients having completed the Rotavirus vaccine series (3 doses of Rotated, or 2 doses of Rotarix)	
	3a. Total # of charts <i>unable</i> to complete the Rotavirus vaccine series, due to vaccine shortage, acceptable medical contraindications	
4.	Patients having received the following DTaP vaccine doses:	
	4a. Total # of patients having received 1 dose DTaP	
	4a.1 Total # of charts <i>unable</i> to receive 1 dose DTaP , due to vaccine shortage, acceptable medical contraindications	
	4b. Total # of patients having received 2 doses DTaP	
	4b.1 Total # of charts <i>unable</i> to receive 2 doses DTaP , due to vaccine shortage, acceptable medical contraindications	
	4c. Total # of patients having received 3 doses DTaP	
	4c. 1 Total # of charts <i>unable</i> to receive 3 doses DTaP , due to vaccine shortage, acceptable medical contraindications	
	4d. Total # of patients having received 4 doses DTaP	
	4d.1 Total # of charts <i>unable</i> to receive 4 doses DTaP , due to vaccine shortage , acceptable medical contraindications	
5.	Total # of patients having completed the Hib vaccine series (greater than or equal to 3)	
	5a. Total # of charts <i>unable</i> to receive the Hib vaccine series, due to vaccine shortage, acceptable medical contraindications	
6.	Patients having received the following PCV vaccine doses:	
	6a. Total # of patients having received 1 dose PCV	

<i>Instructions: In the boxes to the right, enter the <u>number of patient charts documenting...</u></i>		Enter # of charts
	6a.1 Total # of charts <i>unable</i> to receive 1 dose PCV, due to vaccine shortage, acceptable medical contraindications	
	6b. Total # of patients having received 2 doses PCV	
	6b.1 Total # of charts <i>unable</i> to receive 2 doses PCV, due to vaccine shortage, acceptable medical contraindications	
	6c. Total # of patients having received 3 doses PCV	
	6c.1 Total # of charts <i>unable</i> to receive 3 doses PCV, due to vaccine shortage, acceptable medical contraindications	
	6d. Total # of patients having received 4 doses PCV	
	6d.1. Total # of charts <i>unable</i> to receive 4 doses PCV, due to vaccine shortage, acceptable medical contraindications	
7.	Total # of patients having completed the IPV vaccine series (3 doses)	
	7a. Total # of charts <i>unable</i> to complete the IPV vaccine series, due to vaccine shortage, acceptable medical contraindications	
8.	Total # of patients having received the Influenza vaccine in the past 12 months	
	8a. Total # of charts <i>unable</i> to receive the Influenza vaccine , due to vaccine shortage, acceptable medical contraindications	
9.	Total # of patients having received at least 1 dose of the MMR vaccine series	
	9a. Total # of charts <i>unable</i> to receive at least 1 dose of the MMR vaccine , due to vaccine shortage, acceptable medical contraindications	
10.	Total # of patients having completed the Varicella vaccine series (at least 1 dose or evidence of immunity)	
	10a. Total # of charts <i>unable</i> to complete the Varicella vaccine , due to vaccine shortage, acceptable medical contraindications	
11.	Patients having received the <u>Hepatitis A</u> vaccine doses	
	11a. Total # of patients having received 1 dose Hepatitis A	
	11a.1 Total # of charts <i>unable</i> to receive 1 dose Hepatitis A , due to vaccine shortage, acceptable medical contraindications	
	11b. Total # of patient having received 2 doses Hepatitis A	
	11b.1 Total # of charts <i>unable</i> to receive 2 doses Hepatitis A , due to vaccine shortage, acceptable medical contraindications	

Appendix

Hepatitis A:

Some users cite that 2 doses of Hepatitis A might not be completed by 19 months of age. This is true. The recommendation schedule states that 2 doses should be completed by 23 months. In identifying this as a gap, we ask practices to see if opportunities are being missed by delaying receipt of that vaccine to later ages. Are children coming in at 12 and 15 but not 18 months and missing that vaccine?