

Texas Vaccines for Children (TVFC) and Adult Safety Net (ASN) Monthly Biological Report

_							Mont	h: Y	Year: 20	PIN:		
Agency:					Name of person completing report:							
Street Address:					Phone number: ()							
City:Zip:					· · · · · · · · · · · · · · · · · · ·							
Vaccine	A. Doses on Hand at beginning of Month	B. Doses Received during Month	C. Doses Transferred into Inventory from Another Provider	D. Total Inventory A+B+C=	E. Doses Administered during Month Subtract from Inventory			F. Expired/ ruined Doses Returned to Distributor	G. Doses Transferred out to Other Providers	H. Doses on Hand at End of Month	I. Net Does Lost or Gained. Enter + or -	
	Beginning Inventory	Add to Inventory	Add to Inventory	Subtotal	a. birth-18 years	b. 19 years +	$ \begin{array}{c} \text{Total} \\ a + b = \end{array} $	Subtract from Inventory	Subtract from Inventory	Physical Count		
DT			ĺ									
DTaP												
DTaP-HepB-IPV (Pediarix)												
DTaP-IPV-Hib (Pentacel)												
DTaP-IPV (Kinrix)	i i											
DTaP-IPV/Hib/Hep B (Vaxelis Merck)	l											
Hep A ped/adolescent	ĺ						Ì					
Hep B ped/adolescent	ĺ											
Hep A-Hep B (Twinrix)	i											
Hib	ĺ											
Hib (Hiberix-booster only)	ĺ											
HPV 2												
HPV 4	ĺ											
HPV 9												
Influenza .25ml (6-35 mo.)												
Influenza .5ml (36 mo. +)												
Influenza intranasal (LAIV)												
IPV												
MenACWY (MCV4)												
Menquadfi (MCV4)	ĺ					ĺ						
MenB												
MMR												
MMRV												
PCV13		İ					İ					
PPSV23			İ		1			1				



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	Beginning Inventory	Add to Inventory	Add to Inventory	Subtotal	a. birth-18 years	b. 19 years +	Total a + b =	Subtract from Inventory	Subtract from Inventory	Physical Count	
Rotavirus RV5 (RotaTeq)											
Rotavirus RV1 (Rotarix)											
Td											
Tdap											
Varicella											
Hep A Adult*											
Hep B Adult *											
Zoster *											
Available only to practices enrolled in A	Adult Safety	Net (ASN)	Program.								

Explanation of expired/ruined doses (F) and gain/lost (I).	
This is to certify that this report is a true accounting of the above biologicals received from the Texas Department of Stat reported time period.	e Health Services that were administered during the
Signature of local health authority or person responsible for vaccine administration.	Date

Instructions:

This report should be completed each month by every organization that receives state-supplied vaccine. Retain a copy for three (3) years. Submit to your local or regional health department each month. Please do not included doses purchased with private funds.

- Column A: Starting inventory. Must match column H from previous month's C-33 report
- Column B: Enter total doses of each vaccine received as shown on Biological order form C-68. Add these to the starting inventory.
- Column C: State-supplied vaccine transferred from other providers. Do not include wasted or expired vaccine. Add to inventory.
- Column D: Subtotal. Add column A + B + C.
- Column E: Enter doses administered during month by birth though 18 years and 19 years and older in the appropriate column.
- Column F: Expired or ruined doses returned to the distributor. Please give an explanation of all returned vaccines in the space above. Subtract from inventory.
- Column G: Doses transferred out of your inventory to other providers. Do not include expired, ruined or wasted vaccine in this count. Subtract from inventory.
- Column H: This is the physical count of each dose of the biological. This is the ending inventory for this month and will be the starting inventory for next month.
- Column I: Net Doses = D (E + F + G + H). Enter net doses lost or gained. If ending inventory (E + F + G + H) is larger than D, you have a gain (+). If it is less than D, you have a loss (-). Please explain all losses and gains in space above.